

Assessment of Forest Carbon Stock and Building Capacity of Tripura Forest Department and Tripura SCatform Project personnel

Final Technical Project Report

August 2024



Prepared By



IORA Ecological Solutions Pvt. Ltd

635-636, GF, Lane No – 3, Westend Marg, Garden of Five Senses Road,

Saidulajab Village, New Delhi – 110030

Email – info@ioraecological.com | Website – www.ioraecological.com

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635 – 636, GF, Lane Number 3,
Westend Marg, Garden of Five Senses
Road, Saidulajab Village, New Delhi-
110030

Phone No- +91-11-41077549
Email-info@ioraecological.com
Website- www.ioraecological.com

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Iora Ecological Solutions Pvt. Ltd. (IORA) is an environmental advisory group committed towards promoting solutions for conservation and management of natural resources and climate change mitigation and adaptation. With our multi-disciplinary expertise in the domain of environmental finance, policy advisory and scientific research, along with a demonstrated experience in designing and implementation of projects across the world, we have successfully emerged as a notable platform delivering sustainable and scalable environment-related solutions.

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1. Introduction

The State of Tripura is located in the North Eastern region of India, between 22° 57' N to 24° 32 N latitude and 91° 10' E to 92° 20' E longitude. It has an area of 10,486 sq. km, which accounts for 0.32% of the total geographical area of the country. It shares border with states Assam and Mizoram towards the east and international border with Bangladesh towards its northern, southern and western side.

The state experiences a humid climate, where the annual rainfall ranges between 2,250 mm to 2,500 mm and the annual temperature varies between 7°C to 36°C. It is the seventh least populous state of India, with a total population of 3.67 million and the average population density is 350 persons per sq. km¹. The population comprises of diverse social groups with approximately 31.76% of the total population belonging to the Scheduled Tribes. Furthermore, a majority of the population resides in rural areas (73.83%), while only 26.17% of people live in urban centres².



Figure 1: Tropical Forests of Unakoti District, Tripura

Tripura is divided into eight districts and 23 sub-divisions with majority of the terrain being hilly. Dhalai, Khowai, Manu and Deo are the major rivers that flow through Tripura. Forests cover approximately 73% of the state's total geographical area, which are protected and managed by the Tripura Forest Department, under different jurisdictions: Protected Areas and Territorial

1 <https://censusindia.gov.in/census.website/>

2 chapter-13.pdf (fsi.nic.in)

Forests. While the Protected Area Network comprises of just 5.76 % of the state's area with two national parks and four wildlife sanctuaries; majority of the forest area in Tripura falls under the territorial forest divisions, further classified as Reserved Forest (4,175 sq km), Protected Forest (2 sq. km) and unclassed forest (2,117 sq km)³. Champion & Seth Classification of Forest Types (1968), classifies the forests in Tripura into two major forest type groups, which are further divided into five forest types. The forests are primarily tropical evergreen, semi evergreen, and moist deciduous forests types. Bamboo brakes are also present in the state in a sizeable area forming a sub climax resulting from shifting cultivation, and plays a vital role in the state's economy.

The state's forests and natural resources are under tremendous pressure due to shifting cultivation and absence of alternative source of livelihood. The biennial assessment of India's Forest Cover (Forest Survey of India, 2021) reports a loss of 0.41 sq km of forestland, when compared to the previous assessment⁴. However, the decadal change in Forests of Tripura reflects that a significant area under the open forest has now been converted in VDF, MDF and Non-Forest Area (Table 1: Change Matrix: Forest Density Classes from 2011 to 2021).

Table 1: Change Matrix: Forest Density Classes from 2011 to 2021 (in sq. km)

Class	VDF	MDF	OF	Scrub	NF	2011 ISFR
Very Dense Forest	643	1	1	0	9	109
Medium Dense Forest	4	5195	14	0	23	4686
Open Forest	0	8	1811	3	14	3182
Scrub	0	0	0	29	0	71
Non-Forest	0	8	37	1	2685	2442
Total of 2021	647	5212	1863	33	2731	
Net Change (from 2011-2021)	538	526	-1320	-38	289	-5

Source: ISFR (2011, 2021)

Over the past few years, the State government and Forest Department have undertaken a number of initiatives to engage the community in forest conservation and management. The formation of Joint Forest Management Committees (JFMCs) and Eco Development Committees (EDCs) serve as excellent examples under this initiative. The JICA-SCATFORM project was also initiated in Tripura with similar objectives. The project started in 2018-19 with a long-term vision “*To improve quality of forest in the targeted catchment by sustainable forest management, soil and moisture conservation and livelihood development, thereby contributing to development of forest ecosystem services and livelihood improvement of forest dependent communities*”. The project also supports the formation of JFMC's and SHG's in Tripura. So far, a total of 439 JFMC's/EDC's have been formed under this project in the Eight (8) Forest Divisions⁵.

3 chapter-13.pdf (fsi.nic.in)

4 ISFR. (2017). *India State of Forest Report*. Dehradun: Forest Survey of India.

5 <https://jica.tripura.gov.in/node/171>

Carbon Stock of Tripura's Forests

According to the Indian State Forest Report (ISFR), the total Carbon stock of forests in Tripura including the TOF patches which are more than 1 ha in size is 74.95 million tonnes in 2021 as compared to 76.06 million tonnes in 2019 and 63.408 million tonnes in 2017.

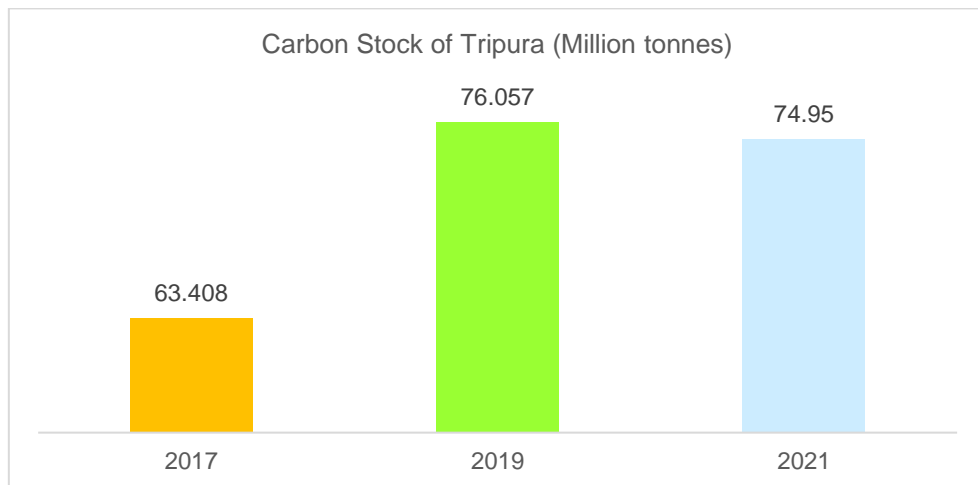


Figure 2: Forest Carbon Stock in Tripura (Source: ISFR 2017, 2019 & 2021)



Figure 3: Teak Forests of Unakoti District, Tripura

2. Objectives

IORA Ecological solutions has been entrusted by Tripura Forest Department for quantifying the carbon stocks of forest areas under the JICA-SCATFORM project and building capacity of the stakeholders (forest department staff and community) in carbon assessment.

The key objectives of the assignment are:

- **Capacity building of key forest department staff** from different levels (around 10 training for 8 different DMUs or more if required) on forest carbon stock mapping which will enable them to plan and implement carbon stock assessment individually. A training manual for reference should also be prepared.
- **Conducting field exercises** with involvement of forest department staff (both field staff and officials) so that the department can later carry out the exercise on its own.
- **Data Analysis and Mapping of Carbon stock** through use of RS and GIS applications.
- **Submitting Draft report for Carbon Mapping**, making a presentation and finalizing the report based on comments from the Project. The relevant PMU staff should also be involved in conducting analysis of the data and report writing.

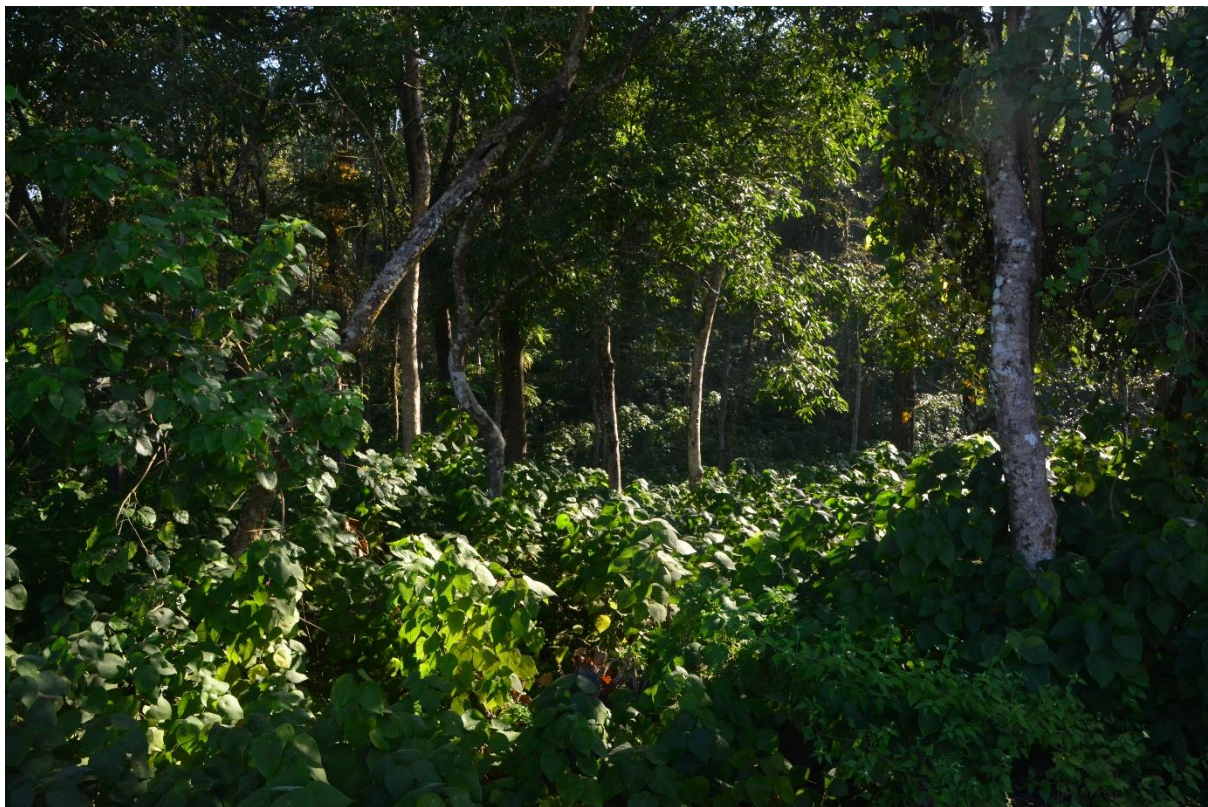


Figure 4: Tropical forests of North Tripura District

3. Project Area/ Study Area

The JICA-SCATFORM project implementation area is spread across 7 Districts (North Tripura, Unakoti, Khowai, West Tripura, Sepahijala, Gomati and South Tripura) of Tripura, falling under 8 Forest Divisions, 16 Forest Sub-divisions, 36 Forest Ranges and 148 Forest Beat areas including 3 Ranges and 13 Forest Beats of Gomati Wildlife Sanctuary.

Table 2: Details of Project Area

S.No	District Name	JICA Project Area (ha)	Total Area (ha)*
1.	South Tripura	8,27,823	88,49,400
2.	West Tripura	28,767	20,19,100
3.	Sepahijala	43,780	27,10,900
4.	Khowai	50,321	57,86,700
5.	Gomati WLS (Dhalai)	42,148	1,74,87,700
6.	Gomati	95,017	1,08,18,000
7.	Unakoti	36,887	37,03,800
8.	North Tripura	33,886	87,89,600

*Source: Tripura Forest Department

The forests in these divisions belong to 5 sub-forest types (including TOF/plantations) according to the Champion and Seth Forest Classification system⁶. These forest types are further stratified into three forest canopy density classes: **Very Dense Forest, Moderately Dense Forest and Open Forest**. The eight forest divisions selected for the project represent a diverse range of habitats and vegetation types:

- **East Himalayan moist mixed deciduous forests (Group 3C: C3b)**

This forest type includes the deciduous forests occupying well-drained soils on the bhabar terraces and plateaux of the outer Himalayan ranging upto 500 – 650m in the heavy rainfall zone of the Eastern Himalayas. A tall more or less closed forest in which the individual trees often run to large size. Species usually well mixed by small groups. There is abundant underwood and shrubby undergrowth without grass unless burnt. With burning, grass may become heavy, though coarse tufted species are absent.

Distribution: Foot of the Himalaya in Bengal and Assam. In Tripura, this forest type is distributed in all the eight forest divisions, occupying the maximum area under the JICA forest boundaries.

Vegetation: The dominant vegetation composition in this forest type include *Lagerstroemia speciosa*, *Terminalia bellirica*, *Sterculia villosa*, *Schima wallichii*, *Careya arborea*, *Bauhinia purpurea*, *Syzygium cumini*, *Dillenia pentagyna*

- **East Himalayan lower forests (Group 3C: C1b(ii))**

The general appearance and composition of the main canopy of this forest type is indistinguishable from those of the moist sal forest, as the dominance of *Shorea*

6 Champion, H., & Seth, S. (1968). *A Revised Forest Types of India*. Delhi: Government of India.

robusta and the associated species are similar. The undergrowth is also very closely similar in appearance and composition, consisting mostly of shrubs under a closed canopy; grass comes in and spreads rapidly wherever the canopy is at all broken. With protection, an evergreen lower storey and shrub growth is rapidly redeveloped. The subtype b (ii) however differs from the upper bhabar subtype in being decidedly damper with *Microstegium* sp. less in evidence and with *Terminalia tomentosa*, *Machilus* spp., and more Meliaceous trees. It is a tall forest with high quality sal. Regeneration is impossible with fire protection as a dense evergreen undergrowth whereas the Imperata increases with burning.

Distribution: In Tripura, this forest type is distributed in all the seven forest divisions, except West Tripura, occupying the least area under the JICA forest boundaries.

Vegetation: The dominant vegetation composition in this forest type include *Shorea robusta*, *Lagerstroemia speciosa*, *Terminalia bellirica*, *Terminalia elliptica*, *Dillenia pentagyna*, *Macaranga denticulata*, *Holarrhena pubescens*, *Stereospermum tetragonum*, *Sterculia villosa*, *Schima wallichii*, *Careya arborea*

- **Cachar semi-evergreen forest (Group 2B:C2)**

The upper canopy of this forest type is between 18-24 m, usually not dense, though almost closed on tops and ridges of hills. In other places, it is reduced to a very few trees scattered over dense *Melanocanna*. There is no sharp line of demarcation between this and the moist deciduous forest.

Distribution: On the lower slopes of Cachar hills and in the Surma Valley the lusai and Manipur Hills. In Tripura, this forest type is distributed in all the seven forest divisions, except West Tripura, occupying the third largest area under the JICA forest boundaries.

Vegetation: The dominant vegetation composition in this forest type include *Artocarpus chaplaza*, *Dipterocarpus turbinatus*, *Vitex pendicularis*, *Pterospermum acerifolium*, *Chukrasia velutina*, *Tetrameles nudiflora*, *Haldina cordifolia*, *Eugenia* sp., *Palaquium polyanthum*, *Cynometra polyandra*, *Protium serratum*, *Albizia procera*, *Gmelina arborea*, *Bombax insigne*, *Stereospermum tetragonum*. The bamboo species *Melocanna baccifera* is dominant in this forest type.

- **Secondary moist bamboo brakes (Group 2:2S1)**

This forest type is identical in form throughout both northern and southern moist deciduous forests. It is sufficiently aggressive to be able to hold its own against tree growth though the latter probably gains ground after seed years, so that very gradually the bamboo ceases to dominate. The brakes of N . Bengal and Assam, which are formed by *Dendrocalamus hamiltonii* with its characteristic low spreading habit, also holds tenaciously to ground once occupied. Under a closed bamboo crop, the floor is usually almost devoid of tree regeneration but scattered shrubs and thin grass may occur.

Distribution: Locally throughout the moist deciduous forests in all the eight forest divisions of Tripura.

Vegetation: The bamboo species *Melocanna baccifera* is dominant in this forest type, followed by *Dendrocalamus hamiltonii*.

- **TOF/Plantation**

This forest type primarily includes plantations like Rubber, Teak and other commercially useful species like Areca Nut and Tea.

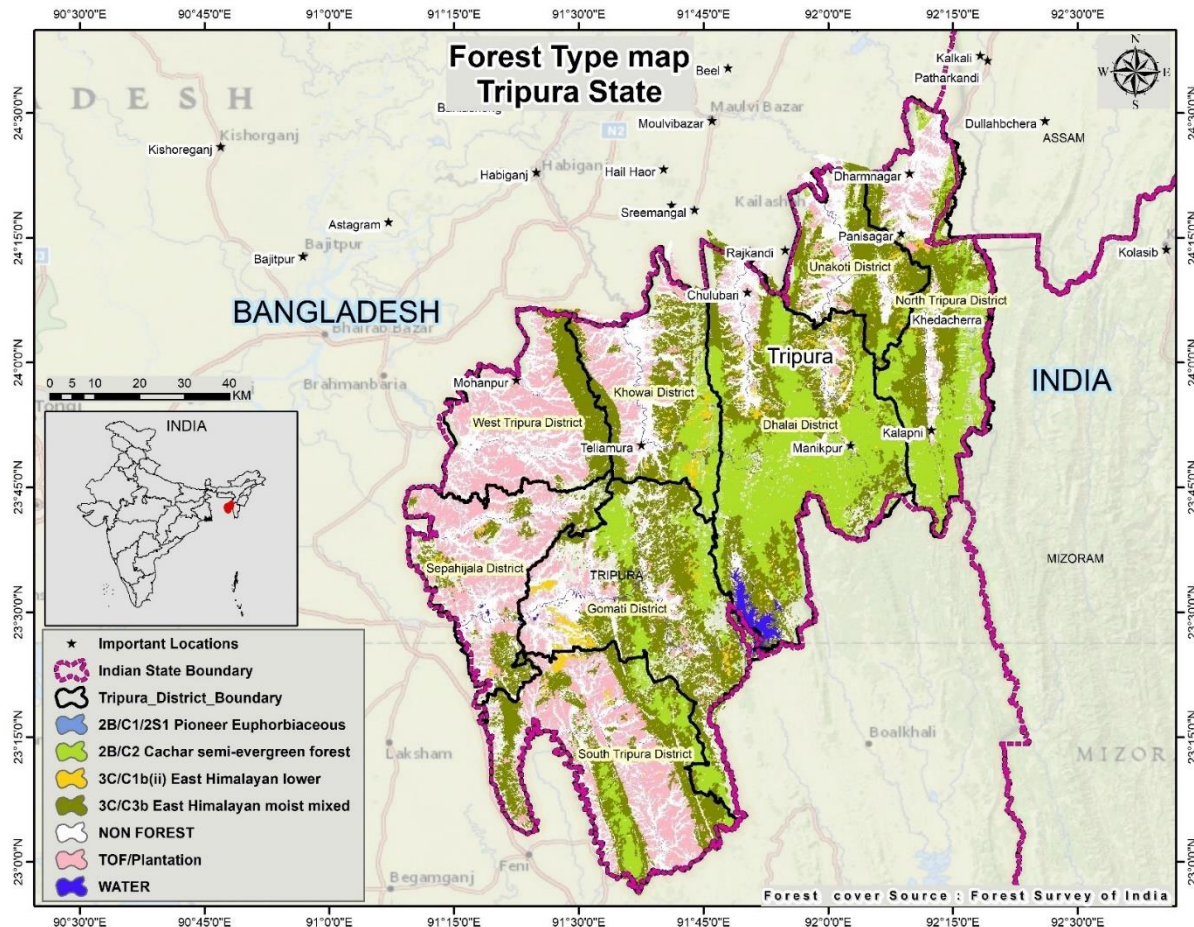


Figure 5: Map representing Forest Types of Tripura

The altitude varies from 12 m to 939 m above mean sea level. The major rivers that drain the landscape are Gomati, Khowai, Manu, Deo and Dhalai. These rivers and adjoining forest areas support a significant population of tribal communities like the Tripura/ Tripuri, Reang/ Bru, Jamatia, Chakma, Halam and Lushai tribes. Some parts of the state bordering Bangladesh are also inhabited by migrant communities from Bangladesh.

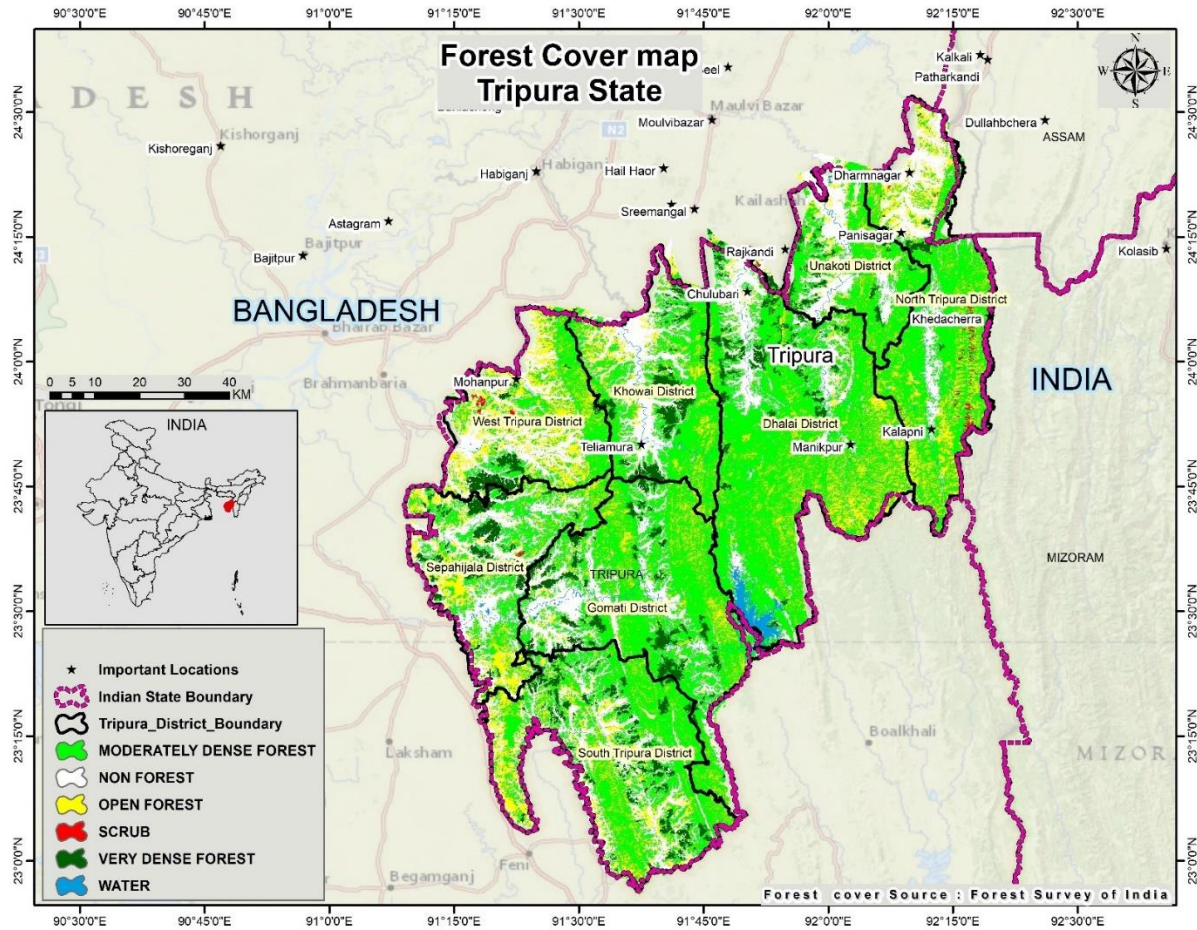


Figure 6: Map representing various forest strata in Tripura

4. Capacity Building of Tripura Forest Department and SCATFORM project personnel

The training sessions have been conducted in all 8 districts of Tripura and the manual has been submitted. It has been attached in Annexure-1 for reference.

5. Carbon Stock Assessment

5.1. Introduction to Forest Carbon Sequestration

Forests play an important role in the global carbon balance. While generally forests act as very important carbon sinks of the world, activities such as deforestation, forest fire and forest degradation can lead forests to act as sources of carbon. Thus, forests can easily switch from being carbon sources to sinks over time, depending on the anthropogenic and other natural factors. Along with carbon storage, forests play a vital role in providing critical and diverse ecosystem services to the human society like soil formation and retention, nutrient cycling, water resource conservation and cycling, and provisioning of habitat to a wide range of species

The current time demands reliable information on forest and tree carbon stock at both country and global levels, which includes monitoring the state and changes of forests carbon pools. The methodology for this requires transparent and verifiable methods, quantification of uncertainties and appropriate monitoring systems for the carbon stocks. Carbon stock assessment thus becomes vital tool for sustainable land use planning in relation to low carbon emissions. The change in carbon stock leads either to emission or sequestration with changes in the dynamics of land-use.



Figure 7: Forest area in Gomati District, Tripura

5.2. Assessment Method: All Carbon Pools

The Intergovernmental Panel on Climate Change (IPCC) Good Practices Guidelines and UNFCCC has defined five carbon pools for estimating the change in Carbon stocks or the impacts of land use change and forestry activities:

- Living Biomass
 - Above Ground Biomass
 - Below Ground Biomass (Roots)
- Non-living Biomass
 - Litter
 - Deadwood
- Soil Organic Carbon

IPPC, 2006 states that carbon pools in forest ecosystems comprises of carbon stored in the living trees above ground referred to as aboveground biomass and belowground (roots) known as below ground biomass; in dead and decaying matter including petrified trees, down woody debris and litter and in the understory vegetation (shrubs and herbs) and in the soil organic matter. The largest pool of carbon is the carbon stored in the above ground living biomass of trees is often directly impacted by anthropogenic activities such as degradation and deforestation. The carbon storage is highest in natural forest than in any other vegetation. Thus, estimating aboveground forest biomass carbon is the most critical step in quantifying carbon stocks and fluxes from tropical forests (Forest Carbon Stock Assessment Manual, 2013). For the current carbon inventory, we have measured all five carbon pools, from samples collected using standard guidelines accepted internationally and nationally.

Internationally recognized methodologies have been used for carbon assessment and training purpose as prescribed by the IPCC in its Good Practice Guidance for Land Use, Land Use Change and Forestry (GPG LULUCF-2003)⁷, IPCC GHG Inventory Guidance (2006)⁸ and 2019 Refinement to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories⁹ to estimate the change in carbon stock in forests and plantations (which includes sequestration) and the estimation of Soil Organic Carbon (SOC). Salient parts of the approved Clean Development Mechanism (CDM) Afforestation/Reforestation methodologies AR-AMS0007 version 3.1 and ARAM0003 version 3, Verified Carbon Standard methodologies VM0006 version 2.2 and VM0037 version 1 have also been referred.

7 <http://www.ipcc-nccc.iges.or.jp/public/gpglulucf/gpglulucf.html>

8 <https://www.ipcc-nccc.iges.or.jp/public/2006gl/>

9 <https://www.ipcc-nccc.iges.or.jp/public/2019rf/index.html>

5.3. Sampling Design

A robust stratified random sampling design based on forest type and canopy cover has been undertaken to estimate the sample size and sampling strategy. The sample size was ascertained based on the latest guidelines of Good Practice Guidance document by IPCC and carbon stock mapping methodology of Forest Survey of India.

Stratification: The project area was classified into different strata based on the different forest types and canopy density classes. Each of the five forest types in Tripura, were sub-divided into three strata i) very dense forests, ii) moderately dense forests and iii) open forests, on basis of their canopy cover, thus forming a total of 15 strata.

Sample size estimation: The grids were randomly selected across strata, followed by area weighted sampling carried out using ArcGIS to get the representative number of plots in different strata.

Sampling plot design: The nested quadrate plot design (0.1 ha) was used for the collection of all the five pools of carbon viz. above ground biomass, below ground biomass, dead wood, litter and soil organic carbon. This design has been accepted by the National Working Plan Code 2014 (NWPC 2014), and also used for the preparation of forest working plans across India.

No. of sample plots: Cochran's formula was used to calculate the number of sample plots in each forest division. This method is widely accepted for calculating sample size for an infinite population. First, we calculated the **n₀** (sample size) using the formula:

$$n_0 = Z^2 p q / e^2 \dots \dots \dots \text{(Eq.1)}$$

where,

n₀ is the sample size

Z is the selected critical value of desired confidence level

p is the estimated proportion of an attribute that is present in the population

q = p - 1

e is the desired level of precision or sampling error

We have considered 95% Confidence Interval and ±5 % precision level; assuming maximum variability is 50 % and Z value at 95% CI is 1.96.

The value of n₀ was calculated to be 273. However, considering the population size is finite in a practical scenario. Considering the fact that a very large population provides proportionally more information than that of a smaller population, the sample size needs to be corrected. Cochran proposed a correction formula to calculate the final sample size in this case which is given below –

$$n = n_0 / \{1 + (n_0 - 1) / N\} \dots \dots \dots \text{(Eq.2)}$$

where,

N is population size

The resulting number is the final number of plots for the particular division, which will proportionately distributed under each stratum. This formula was used to estimate the number of sampling plots under each forest division in the project area.

Table 3: Total no. of sampling points in each forest division under JICA project area

Forest Division	Total No. of Points
Dhalai/ Gumti WLS (HQ: Ambassa)	29
Gomati (HQ: Udaipur)	64
Khowai (HQ: Teliamura)	32
North (HQ: Dharmanagar)	23
Sepahijala (HQ: Sepahijala)	20
South (HQ :Belonia)	58
Unakoti (HQ: Kumargha)	30
West (HQ: Agartala)	17
Total	273

Sampling Location: The location of sampling plots under each strata were randomly generated for each forest division, in each stratum using ArcGIS.

Table 4: Total no. of sampling points in each stratum under JICA project area

Forest Strata	Total Number of Plots
2/2S1 Secondary moist bamboo brakes: MDF	19
2/2S1 Secondary moist bamboo brakes: OF	7
2/2S1 Secondary moist bamboo brakes: VDF	2
2B/C2 Cachar semi-evergreen forest: MDF	49
2B/C2 Cachar semi-evergreen forest: OF	9
2B/C2 Cachar semi-evergreen forest: VDF	2
3C/C1b(ii) East Himalayan lower: MDF	6
3C/C1b(ii) East Himalayan lower: OF	2
3C/C1b(ii) East Himalayan lower: VDF	2
3C/C3b East Himalayan moist mixed deciduous: MDF	100
3C/C3b East Himalayan moist mixed deciduous: OF	23
3C/C3b East Himalayan moist mixed deciduous: VDF	12
TOF/Plantation: MDF	25
TOF/Plantation: OF	9
TOF/Plantation: VDF	6
Grand Total	273

6. Field Data Collection

The Field exercise was carried out between 27-09-2022 to 10-12-2022, where a total of 273 plots were laid out across eight forest divisions for the estimation of carbon stock. The field work was simultaneously carried out in different divisions by 4-5 teams, where each team included one experienced team member from IORA, along with 2-3 trained forest department staff members.

A standard data format with all the field parameters required for carbon estimation was used for data collection by all the team members. The procedure followed for the estimation were adopted from the National Working Plan Code¹⁰, which is elaborated below:

The Nested Quadrat Design comprises of the following components:

- 31.62×31.62 m plots for trees,
- 5×5 m plots for deadwood ($\times 2$),
- 3×3 m plots for Shrubs ($\times 2$),
- 1×1 m plots for regenerating plants, herbaceous plants and grasses ($\times 2$)
- 1×1 m plots for Litter ($\times 2$)
- $30 \times 30 \times 30$ cm for Soil ($\times 2$)

A Diagrammatic representation of the plot design is given below:

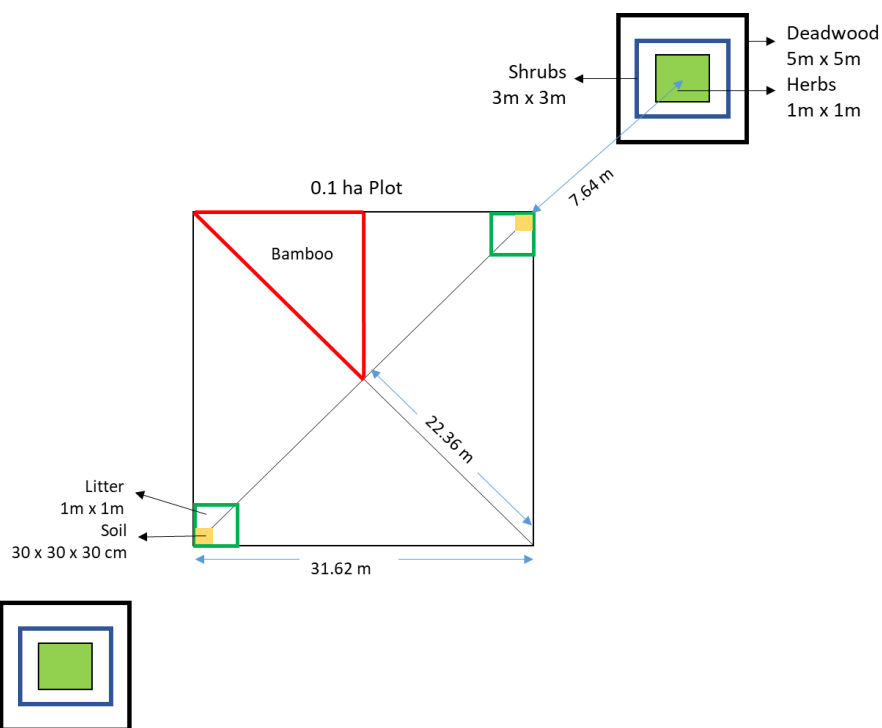


Figure 8: Sampling Plot Design: Nested Quadrat method

6.1. Approaching the Sample plot

The location of the sampling points was pre-determined. Each team approached the points with the help of GPS and other navigating software like Google Earth and Map Marker, along

¹⁰ NWPC. (2014). *National Working Plan Code - 2014 (for sustainable management of forests and biodiversity in India)*. Dehradun: Forest Research Institute.

with support from forest department staff and local community members associated with the forest department, like Van Mitras and Field Facilitators.

6.2. Laying of Nested Quadrats

After reaching the sampling plot, the given GPS location was taken as the centre of the plot. From the centre, a square plot of 0.1 ha (mainplot) was laid out by measuring 22.36 m horizontal distance i.e., half of the diagonal in all the four directions at 45° in north-east, at 135° in south-east, at 225° in south-west, and at 315° in north-west corners of the plot from true north. The dimensions of the plot were cross checked, where all sides of the plot measured 31.62 m. Care was taken for laying out the proper dimensions of the plot. All trees within this plot were recorded, following the methods discussed in the next sub-sections. A portion of the main plot ($1/8^{\text{th}}$) was used for estimation of non-clump forming bamboo, while clump forming bamboo was recorded within the main plot (0.1 ha).

Nested quadrates of size 5×5 m, 3×3 m and 1×1 m were laid out in the North-East and South-West direction at a distance of 7.64 m from the corner of the main plot, for enumeration of deadwood, shrubs/regenerating plants and herbs/grasses respectively. Similarly, nested quadrats of size 1×1 m were laid out in the North-East and South-West direction for estimation of litter content, within which a pit of $30 \times 30 \times 30$ cm was dug for soil sample collection.

This method was used to collect representative data from all five carbon pools.

6.3. Plot Enumeration

6.3.1. Trees and Bamboo

Biomass of trees and bamboo was estimated by following non-destructive method. The DBH (at 1.37m) of individual trees greater than or equal to 10 cm DBH were measured in each plot using standard measuring tapes. Inside the 0.1 ha plot the tree stems which touch the north and west border lines of the plot (called border line trees) will be enumerated. However the tree stems that touch the east and south border lines of the plot were treated as "out trees" and were enumerated. In and out bamboo inside the plot would be similarly decided and treated. The following basic information about the trees subjected to measurements were recorded:

- 1) Tree species: Local name and scientific (Latin) name
- 2) Tree status: Live standing: Leaning in/out of the plot;
- 3) Live fallen: Fallen in/out of the plot
- 4) Stem status: Forked above/below measurement level;
- 5) Number of stems (stems measured separately)
- 6) DBH
- 7) Height of the Tree

Measurement of DBH of trees

The process of measurement of Tree DBH is explained below:

- Measurement of trees starts from the NE edge and moves in clockwise direction, marking each tree to prevent it from being counted twice.
- The measurement of trees is started from the NE edge, moving in the clockwise direction, marking each tree to avoid accidentally counting it twice. Each tree is recorded individually, together with its species name with identification if possible or with local name¹¹.
- Trees on the border must be included if > 50% of their basal area falls within the plot and excluded if < 50% of their basal area falls outside the plot.
- Trees overhanging into the plot are excluded but trees with their trunks inside the sampling plot and branches outside are included. For trees of an unusual shape, a standard forestry practice should be adopted (before all sampling operations are carried out and applied to all plots).
- Diameter at breast height (DBH) is the basic measurement standard for trees. This measurement is recorded for all trees.
- For stems that fork from the ground, each individual stem is measured separately to indicate that they are part of the same tree. However, they are numbered by adding a letter suffix.
- Care should be taken to ensure that the diameter tape is put around the stem exactly at the indicated point of measurement. For stems with irregularities, the measurement is carried out according to the principles illustrated in the figure.

¹¹ Chaturvedi, A., & Khanna, L. (1982). *Forest mensuration*. Dehradun: International Book Distributor.

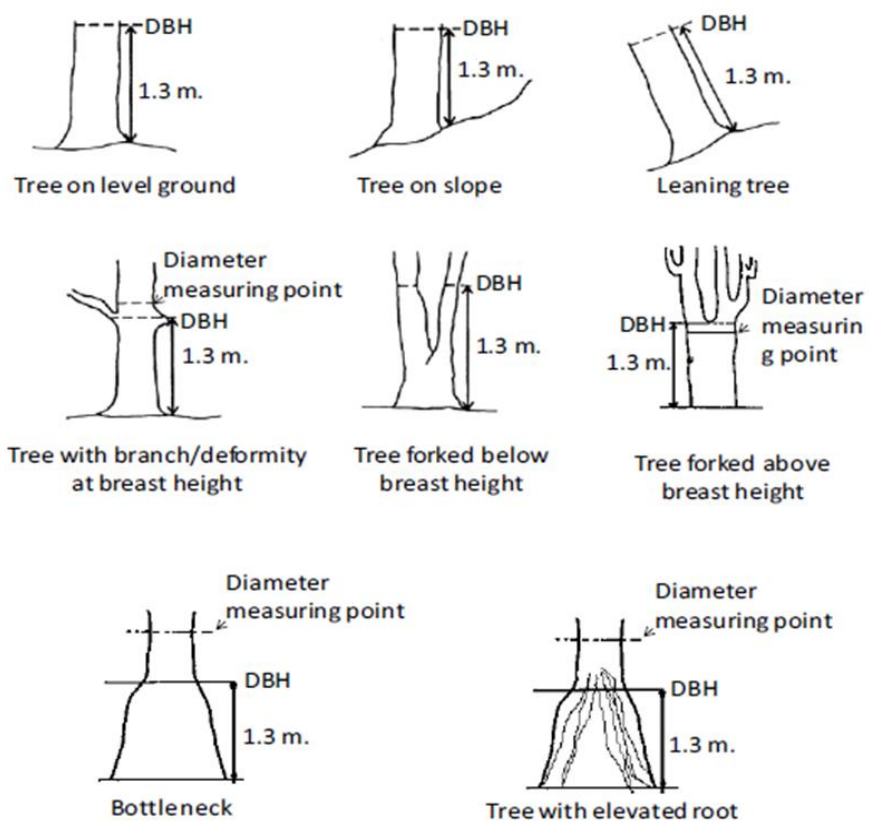


Figure 9: Guidelines for tree measurement



Figure 10: Measurement of Tree DBH

Measurement of Height of trees

The height of a tree was measured by using the stick method. The process of measurement of tree height is explained below:

- In this method, it is required to walk away from the tree until the base and top branches can easily be seen. The stick must be vertically held at arm's length (straight elbow) over the view of the tree so that the markings on the stick that correspond with the branch tip and the base of the tree can be determined.
- The distance between these marks is proportional to the height of the tree. It is important that there is no movement of the head and body while reading the heights on the stick. The distance between the feet and the base of the tree and the distance at which the stick was from the eyes while taking the measurements will have to be determined.
- One can use a measuring stick (tape measure) to determine the distance between the eyes and the hand that held the stick. Alternatively, while holding the stick, one may also let a companion measure that distance.
- The distance to the tree can be measured with a tape measure. The three measurements mentioned below need to be recorded:
 - The height of the tree on the measuring stick
 - The distance between the eyes and the stick
 - The distance from the base of the tree
- While making notes and calculations, it is important to record the units of measurement. The following relationship may be used to calculate the height of the trees:

$$\text{Tree height} = \text{Distance to the tree} \times [\text{the height of the tree on the stick}] \div [\text{distance between the eyes and the stick}]$$

Measurement of Bamboo

For bamboo, average diameter of the clump was measured and number of green culms of different age class (up to 1 year, 1-2 years and above 2 years) and dry and damaged culms in the given clump were recorded.



Figure 11: Measurement of bamboo culms

6.3.2. Deadwood

The deadwood is an important carbon sink, which contributes to the carbon stock of a region. Inside the sub-plot, deadwood was recorded under three broad categories:

- 1.1. Standing tree with branches
- 1.2. Standing trees without branches (bole only)
- 1.3. Fallen Tree

The process of measurement of deadwood is explained below:

- The DBH of the standing dead tree was recorded along with its height
- The fallen tree was divided into sections of roughly one meter and the exact length and diameter at the middle of each section was recorded
- For stems and / or branch fragments that are less than 1 metre long, the length and diameter at the middle should be measured.

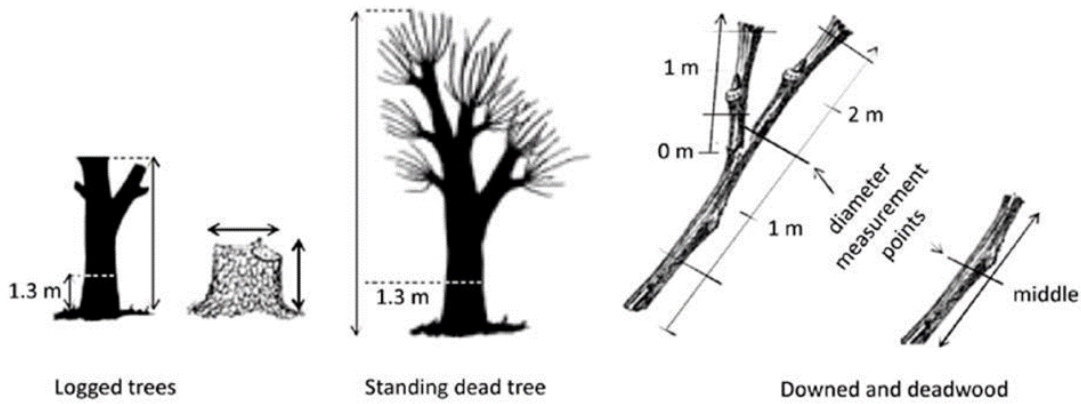


Figure 12: Measurement of deadwood in the nested quadrat method

6.3.3. Shrubs, regenerative saplings and herbs/grasses:

The data of shrubs, climbers and regeneration status from the two quadrats of 3×3 m was collected and recorded in the datasheet. The data of herbs from the nested quadrates of 1×1 m laid within each quadrat of 3×3 m was collected and recorded in the datasheet. The process of measurement of Shrubs and herbs is explained below:

Shrubs:

- The data of all shrubs (including medicinal and aromatic plants) and young tree plants (saplings + adults) measured in the $3 \text{ m} \times 3 \text{ m}$ quadrants.
- A separate form will be used for each of the quadrats.
- All individuals with 2 to 9.9 cm collar diameter at the base / dbh will be measured and recorded.
- All tree-plants having dbh. equal or more than 5 cm and less than 10 cm are called adults while other young tree plants with 2 to 5 cm collar diameter at the base are called saplings for assessment of regeneration status.

Herbs:

- The data of all the herbs (including medicinal and aromatic plants) and seedlings counted in the $1 \text{ m} \times 1 \text{ m}$ quadrants.
- A separate form will be used for each of the quadrats.
- All individuals below 2 cm collar diameter at the base will be measured and recorded.
- All plants below 2 cm collar diameter at the base are called seedlings for assessment of regeneration status.

6.3.4. Litter

Litter measurements are conducted by collecting samples of litter from the same sample plots in which tree measurements are conducted. Samples of litter are collected using a wire frame (of dimension 1×1 m) which defines the perimeter of sub-plots for litter measurement. The following stepwise procedure is followed for this:

- Place the sampling frame in two corners (North-East and South-West) of sample plot.

- Collect all the litter within the perimeter defined by each position of the sample frame. Mix the two litter samples into one composite sample.
- Weigh the composite sample and record its fresh weight.

6.3.5. Soil

A step-by-step process to collect soil samples to estimate the Soil Organic Carbon (SOC) is given below. Collection of soil samples is described in the NWPC-2014, from which the process below is sourced, to ensure consistency.

Field equipment needed:

The following field equipment are needed to collect soil samples. Some of the equipment (such as gloves) are not mandatory, but optional.

1. Small shovel/spade to dig pit.
2. Weighing scale to weigh the soil sample collected.
3. Soil sample collection bags.
4. Measuring stick with length of 30 cm marked clearly.
5. Measuring tape to calibrate the measuring stick.
6. Broom to sweep the forest floor (hard bristles). In the absence of a broom, one can use any small dry stick with branches.
7. Tags/stickers for soil sample collection bags. As an alternative, use permanent marker pens to write the code on the bag.
8. Gloves to protect hand while digging (optional).

Process:

Step 1: Lay the 0.1 ha sample plot in the field.

Step 2: Mark the North East and South West corners of the 0.1 ha sample plot. In the NE and SW corner, create a nested sample plot of $1 \times 1\text{m}$. Please see the figure below. Use a compass in case of any confusion regarding the directions. Easy way to remember is the ‘right-up and left bottom’ formula—while facing north side of the plot, sample plot on the right side is in the top of the plot and on the left is in the bottom of the plot.

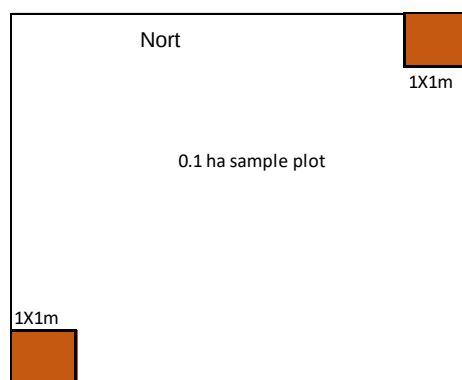


Figure 13: Locating nested sample plots for collection of soil samples

Step 3: Sweep the forest floor inside the $1 \times 1\text{m}$ nested sample plot. One can start with any of the nested plot as per convenience, but samples are to be collected from both the nested plots. A broom with hard bristles (such as coconut leaves are preferred). Surveyors have to be instructed not to break off twigs and leaves from trees to prepare impromptu brooms. However, dry and fallen branches or sticks can be used to sweep the forest floor.

Step 4: In the cleared area, dig a pit of $30 \times 30 \times 30\text{ cm}$. Ensure that the depth is 30 cm , which is important. For ease, a measuring stick can be prepared beforehand. Any long and straight stick can be used, on which $0-40\text{ cm}$ can be marked. The stick has to be calibrated once in the field also using a measuring tape. By laying down the stick on the floor of the forest, the dimensions of the pit can be marked. The depth of the pit can be measured by keeping the stick upright on the floor of the pit and placing a horizontal stick on the forest floor to reach the notches/markings on the measuring stick.

Step 5: From the depth of 30 cm , collect a composite sample of soil weighing around 200 grams . Use a weighing scale to weigh the sample collected.

Step 6: Collected soil is to be tagged appropriately, clearly marking the code indicating the sample plot, date etc. One can make additional information by also adding the nested plot details to the tag name (such as NE or plot A and B etc.). The tag name should be an easy reference to the 0.1 ha sample plot. Use a marker pen, sticker or RFID code etc. to tag the sample. Collection bag are preferred to be zipper bags.

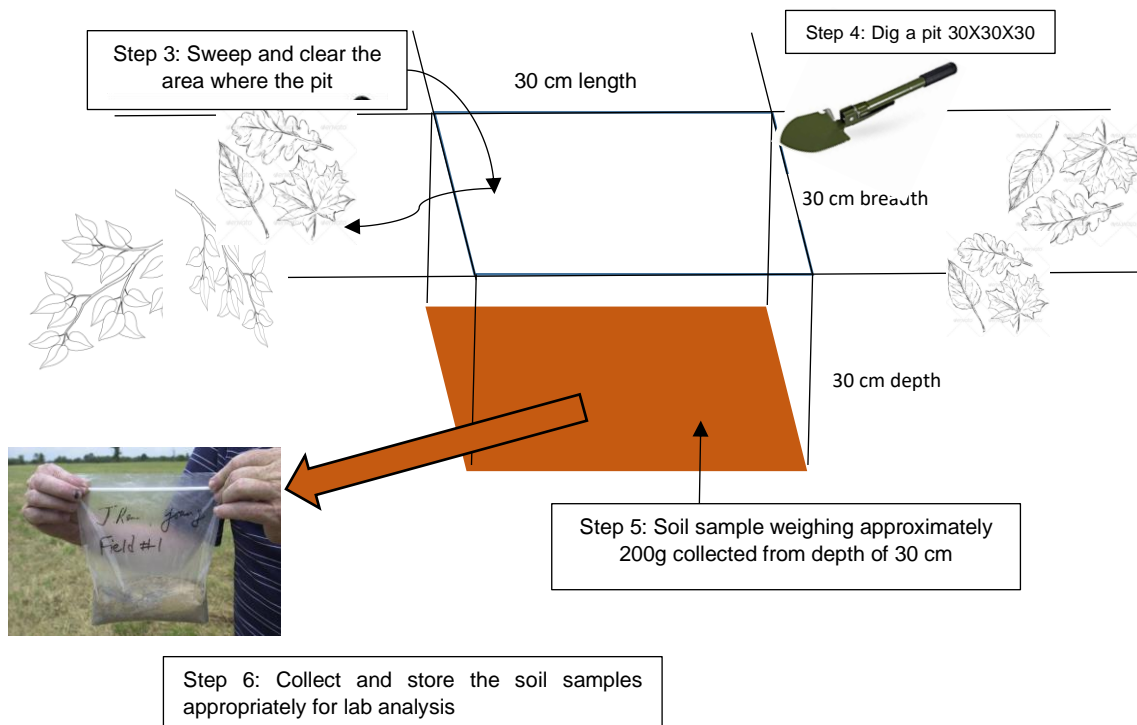


Figure 14. Collection of soil samples from the field

Step 8: The soil samples are to be stored at a safe location, preferably inside a box in the base camp or at range office/DFO office. A daily inventory of the soil samples collected is to be maintained.

The soil samples collected are sent for lab analysis. While submitting the samples for lab analysis, try to ensure that the samples are not stored for more than 3 weeks.

7. Data Analysis and Mapping of Carbon Stock

The data collected from field was digitized in excel spreadsheets in a standard format. The entered data went through audits and checks repeatedly to weed out any biases or incorrect entries. The standard IPCC and FSI guidelines were followed for estimation of the carbon. Tier 3 default values were used where available. In other cases, IPCC tier 2 or tier 1 default values were applied (e.g.: wood density) for the estimation of the carbon.

7.1. Data Analysis

7.1.1. Above-Ground Biomass (Trees)

AGB for the landscape was estimated using non-destructive methods. The DBH and heights of the trees were recorded in the representative sampling plots for volumetric AGB estimation. Species-specific, regional, and pooled volumetric equations published by the Forest Survey of India for the North-East physiographic zone and the state of Tripura^{12 13 14 15} were used for the AGB estimation. The specific gravity/wood density values were used from literature^{16 17 18 19 20 21}. The volumetric equations used in this assessment are summarized in Annexure 1. Tree volume obtained by volumetric equation was converted to biomass using biomass expansion factor and wood density. The AGB was calculated using the following standard equation-

$$\text{AGB} = V \times \text{WD} \times \text{BEF}$$

where,

V = Volume in m³,

WD = Wood density / species specific gravity in t m⁻³,

BEF = Biomass expansion factor (IPCC Good Practices guidelines default value)

12 FSI. (1996). *Volume equations for forests of India, Nepal and Bhutan*. Ministry of Environment and Forests, Govt. of India.

13 FSI. (2009). *Indian State of Forest Report*. Dehradun: Forest Survey of India.

14 FSI. (2013). Carbon Stock in India's Forests

15 Forest Survey of India. (2021). *India State of Forest Report*. Dehradun: Forest Survey of India.

16 Brown, S. (1997). Estimating biomass and biomass change of tropical forests: A primer. FAO. <https://www.fao.org/3/w4095e/w4095e00.htm#Contents>

17 FRI. (1996). Indian Woods: Their Identification, Properties and Uses. Forest Research Institute, Ministry of Environment and Forests

18 FSI. (1996). *Volume equations for forests of India, Nepal and Bhutan*. Ministry of Environment and Forests, Govt. of India.

19 Rajashekhar, G., Fararoda, R., Reddy, R. S., Jha, C. S., Ganeshiah, K. N., Singh, J. S., & Dadhwali, V. K. (2018). *Spatial distribution of forest biomass carbon (Above and below ground) in Indian forests*. Ecological Indicators, 85(February), 742–752. <https://doi.org/10.1016/j.ecolind.2017.11.024>

20 Roeder, M., Liu, J. J., Pasion, B., Yasuda, M., Slik, J. W. F., & Tomlinson, K. W. (2019). *Wood density, growth and mortality relationships of lianas on environmental gradients in fragmented forests of montane landscapes*. Journal of Vegetation Science, 30(6), 1143–1152. <https://doi.org/10.1111/jvs.12809>

21 Zanne, A. E., Lopez-Gonzlez, G., Coomes, D. A., Ilic, J., Jansen, S., Lewis, S. L., Miller, R. B., Swenson, N. G., Wiemann, M. C., & Chave, J. (2009). *Towards a worldwide wood economics spectrum*. Dryad, Dataset. <https://doi.org/https://doi.org/10.5061/dryad.234>

- Open forest-1.14
- Moderately dense forest-2.5
- Dense Forest- 3.4

The mean WD value of 0.51 t m⁻³ for trees of Tripura²² was used for species not having any published WD values. The plot-level biomass was extrapolated to standard units of mega grams per hectare (tonnes per hectare). The conversion of plot-level AGB into carbon stock was done using the traditional assumption that biomass contains 47.3% carbon. Therefore, the value of 0.47 has been used for the carbon fraction of dry matter.

$$\text{Above Ground Carbon Stock} = \text{CF} \times \text{AGB}$$

where,

CF= Carbon Factor; Default value is 0.47 (IPCC Good Practices guidelines)

Bamboo

The AGB of Bamboo was also calculated using published biomass equations specific to species and genus. The AGB was converted into Above Ground Carbon Stock by multiplying with the default Carbon Factor (0.47).

7.1.2. Below-Ground Biomass

The belowground biomass of trees and bamboo was estimated from the proximal roots at the stem base, by using IPCC default value of 0.27 which is basically a relationship between root (BGB) and Shoot (AGB) also known as root to shoot ratio. Good Practice Guidelines of IPCC provide ratios for six major global forest types. The default used here is recommended by the IPCC Good Practices for Tropical/ Sub-tropical dry forest. FSI has also used these defaults to estimate BGB. The equation used for calculating the BGB is:

$$\text{BGB}=0.27 * \text{AGB}$$

7.1.3. Deadwood

The biomass of dead wood was estimated using the same criteria as live trees, with slight variation. The biomass of the trees was calculated using their DBH measurements and applying appropriate volumetric equations. However, the biomass of leaves and branches was subtracted from the total biomass, on basis of the information collected from field.

- For standing trees, with branches, the formula used for biomass estimation was:

$$\text{AGB} = V \times WD \times BEF$$

&

$$\text{BGB}=0.27*\text{AGB}$$

- For standing trees without branches, the formula used for biomass estimation was:

²² Rajashekhar, G., Fararoda, R., Reddy, R. S., Jha, C. S., Ganeshaiyah, K. N., Singh, J. S., & Dadhwali, V. K. (2018). *Spatial distribution of forest biomass carbon (Above and below ground) in Indian forests*. Ecological Indicators, 85(February), 742– 752. <https://doi.org/10.1016/j.ecolind.2017.11.024>

$$\mathbf{AGB = V \times WD}$$

&

$$\mathbf{BGB=0.27*AGB}$$

- For fallen trees the formula used for biomass estimation was:

$$\mathbf{AGB = V \times WD}$$

&

$$\mathbf{BGB=0}$$

where,

V = Volume in m³,

WD = Wood density / species specific gravity in t m⁻³,

BEF = Biomass expansion factor (IPCC Good Practices guidelines default value)

- 1.14 : Open forest
- 2.5: Moderately dense forest
- 3.4 : Dense Forest

7.1.4. Litter

The dry weight of the litter collected was calculated by drying a subset of the sample collected at a temperature of 70 degrees Celsius for 48 hours. The moisture content of the sampled ranged between 50-70%, based on which the average 60% was taken to estimate the dry weight of the remaining samples. To convert to dry matter mass of litter to carbon, the mass (in kg) was multiplied by a default value of 0.370 (IPCC Good practices).

7.1.5. Soil

The soil samples composite collected from field were sent to established laboratories for analysis. The lab results provided the organic carbon content in percentage. This was converted to carbon with the help of bulk density and depth from which sample was calculated, using the formula:

$$\mathbf{SOC = r_b \times d \times \%C}$$

where,

SOC = soil organic carbon stock per unit area (t/ha)

r_b = soil bulk density (g/cm³) – Default value is 1.2

d = total depth at which sample is taken (cm)

%C = carbon concentration

$$\mathbf{\text{Carbon stock of the plot} = AGB+BGB+Deadwood+ SOC+ Litter}$$

7.2. Mapping of Carbon Stock

The role of remote sensing (RS) and geographic information system (GIS) is critical in assessing the amount of carbon sequestered in forests. In this process, Landsat data from the year 2021 was used to generate forest cover and forest type data. These datasets were then used to generate forest strata, which were categorized based on the type and cover of the forest. The forest strata helped to divide the forest into different classes, based on characteristics such as tree species, tree height, canopy density, and soil type. Representative plots were planned for each class of the forest strata, which were geographically well distributed. These plots were used as a basis for collecting field samples. Field measurements were obtained using a non-destructive method, such as allometric equations. Allometric equations are used to estimate tree biomass by measuring the diameter and height of a tree, and then calculating the tree's volume based on these measurements.

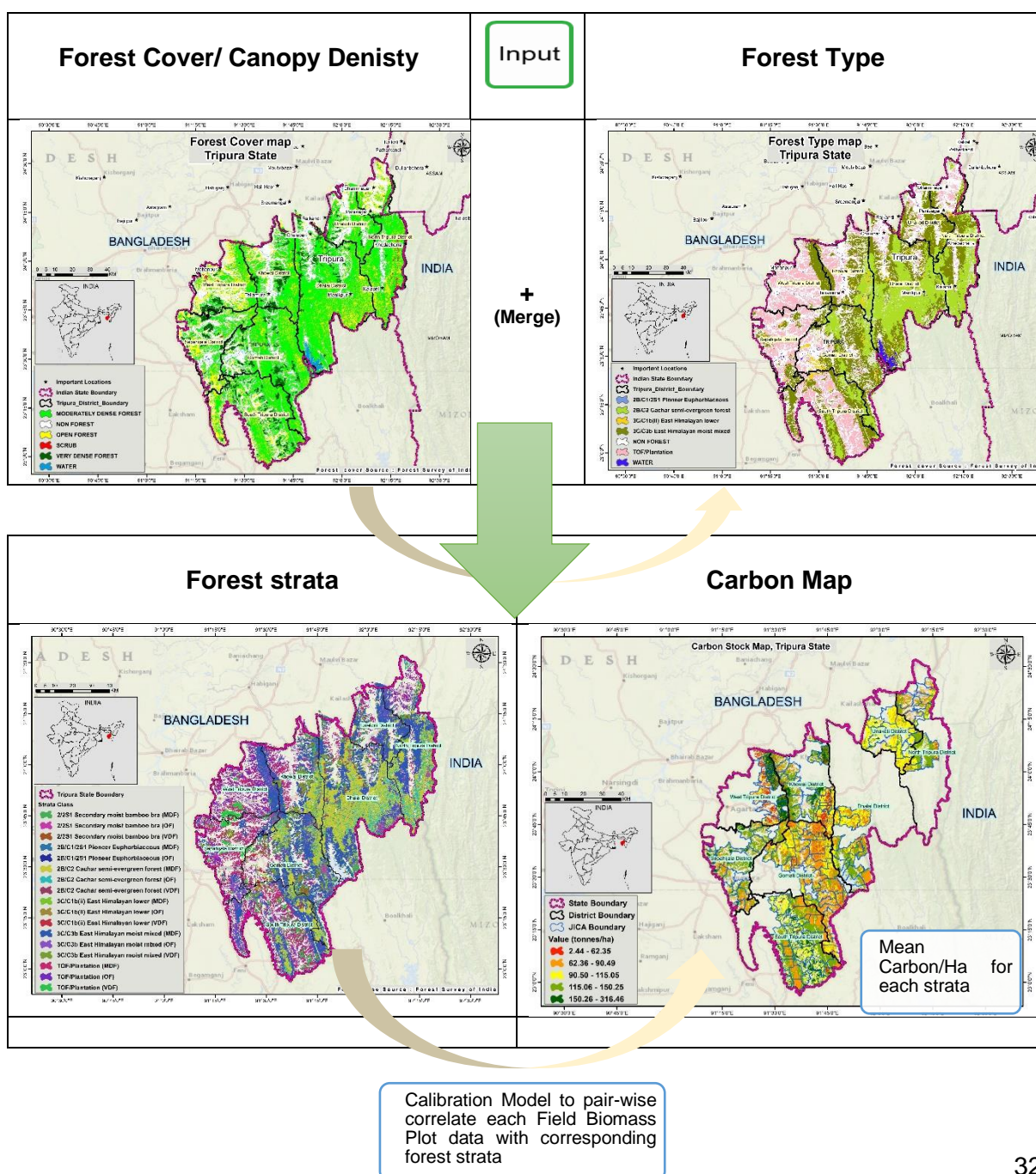


Figure 15: Graphical representation of the methodology for mapping of Carbon Stock

After collecting field data, the observed values were modelled against the forest density data. This helped to identify relationships between the density of the forest and the amount of carbon stored within it. The model equation was then extrapolated to the entire study area, based on the density and strata. This extrapolation helped to estimate the total amount of carbon stored in the forest. The mapping of carbon stock using RS and GIS has significant implications for forest management and carbon trading. This process enables the identification of areas of high carbon storage, which can then be targeted for conservation efforts. The data obtained can also be used to monitor changes in carbon storage over time, which is critical for tracking progress towards climate change mitigation goals. In addition, this approach can provide valuable information for carbon trading schemes, as the amount of carbon stored in a forest can be quantified and traded as a carbon credit.

8. Results

A total of 273 points were sampled in 8 Forest Divisions/ Districts of Tripura (South Tripura, North Tripura, West Tripura, Gomati, Unakoti, Khowai and Dhalai (Gumti Wildlife Sanctuary) between 27-09-2022 to 09-12-2022. The sampling exercise was carried out in 15 different forest strata, classified in Tripura, falling under 35 Forest Ranges and 106 forest beats. Based on the field data and GIS analysis, **the total carbon stock of Tripura's forests under JICA (4,13,588.37 hectares) is calculated to be 4,46,06,654.46 tonnes.**

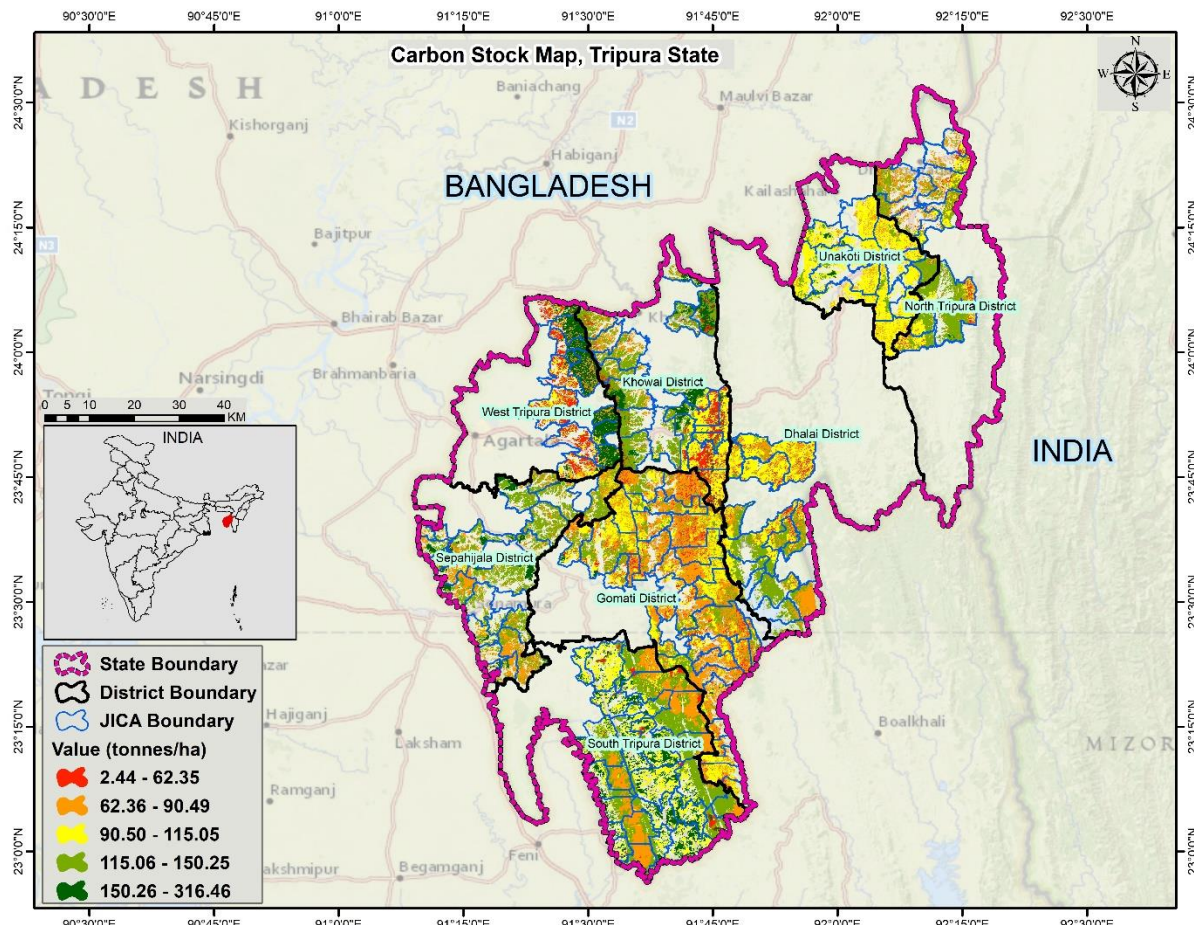


Figure 16: Carbon Stock of Tripura under JICA project Area

The district with the highest JICA forest area and carbon stock is South Tripura, with 82,759.07 hectares of forest and a total carbon stock of 97,76,877.54 tons. This is followed by Gomati district with a JICA forest area of 95,016.62 hectares and a total carbon stock of 90,44,002.24 tons. The district with the lowest JICA forest area and carbon stock is West Tripura, with 28,766.62 hectares of forest and a total carbon stock of 31,76,965.41 tons. The table below gives the total carbon stock in forests under JICA in different districts of Tripura:

Table 5: Total Carbon stock in different districts of Tripura under JICA project area

District Name	JICA Project Area (in ha)	Total Carbon Stock (in tonnes)
West Tripura	28,766.62	31,76,965.41
Unakoti	36,887.28	36,52,583.37
Sephajala	43,779.72	51,93,147.8
North Tripura	33,886.46	38,64,894.23
Khowai	50,320.98	57,11,445.55
Gomati	95,016.62	90,44,002.24
Dhalai/ Gumti WLS	42,148.08	41,86,738.28
South Tripura	82,759.07	97,76,877.54
Total	4,13,588.83	4,46,06,654.46

*Source: *Tripura Forest Department*

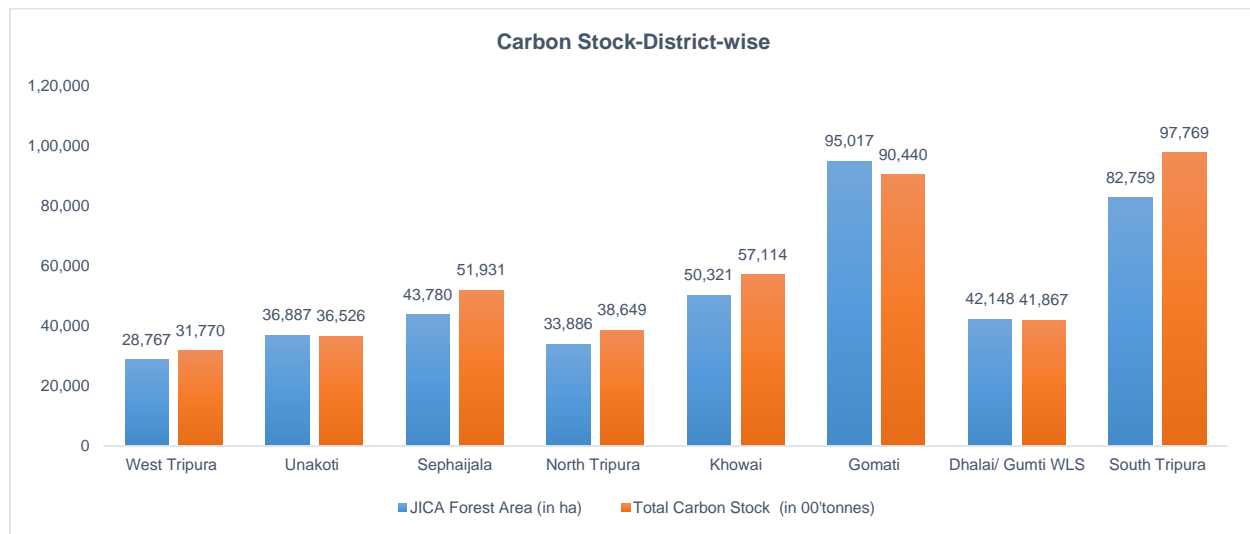


Figure 17: Graph representing comparative values of carbon stock (in tonnes) and area in different districts of Tripura under JICA project area

8.1. Carbon Stock in different forest types

The highest amount of carbon is stored in the 3C/C3b East Himalayan moist mixed forest type, which is also the dominant forest type of Tripura with 1,83,562.36 hectares of forest. This is followed by the TOF/Plantation, 2B/C2 Cachar semi-evergreen forest, and 2/2S1 Secondary moist bamboo brakes. The least amount of carbon is stored in the 3C/C1b (ii) East Himalayan lower forest type which also has the least area (8,991.70 hectares) among all forest types in Tripura. The table below gives the total carbon stock in different forest types under JICA forest area:

Table 6: Total carbon stock in different forest types of Tripura under JICA project area

Forest Type	JICA Project Area (in ha)	Carbon stock (tonnes per hectare)	No. of Plots	Total Carbon Stock (in tonnes)
2/2S1 Secondary moist bamboo brakes: VDF	2,673.95	142.87	2	3,82,034.93
2/2S1 Secondary moist bamboo brakes: MDF	23,829.17	123.99	19	29,54,580.60
2/2S1 Secondary moist bamboo brakes: OF	9,942.04	69.95	7	6,95,480.23
2/2S1 Secondary moist bamboo brakes	36,445.16	110.63	28	40,32,095.76
2B/C2 Cachar semi-evergreen forest: VDF	1,706.65	123.05	2	2,10,006.62
2B/C2 Cachar semi-evergreen forest: MDF	66,278.99	95.18	49	63,08,325.11
2B/C2 Cachar semi-evergreen forest: OF	17,355.40	61.92	9	10,74,722.72
2B/C2 Cachar semi-evergreen forest	85,341.04	88.97	60	75,93,054.45
3C/C1b(ii) East Himalayan lower: VDF	981.24	144.30	2	1,41,589.36
3C/C1b(ii) East Himalayan lower: MDF	7,143.79	89.76	6	6,41,211.63
3C/C1b(ii) East Himalayan lower: OF	866.67	39.83	2	34,517.42
3C/C1b(ii) East Himalayan lower	8,991.70	90.90	10	8,17,318.40
3C/C3b East Himalayan moist mixed: VDF	12,543.71	134.22	12	16,83,565.65
3C/C3b East Himalayan moist mixed: MDF	1,40,292.66	116.68	100	1,63,68,648.90
3C/C3b East Himalayan moist mixed: OF	30,725.99	79.79	23	24,51,720.78
3C/C3b East Himalayan moist mixed	1,83,562.36	111.70	135	2,05,03,935.33
TOF/Plantation: VDF	12,215.50	175.32	6	21,41,593.32
TOF/Plantation: MDF	55,528.45	121.57	25	67,50,764.60
TOF/Plantation: OF	31,504.15	87.86	9	27,67,892.61
TOF/Plantation	99,248.10	117.49	40	1,16,60,250.52
Total	4,13,588.37		273	4,46,06,654.46

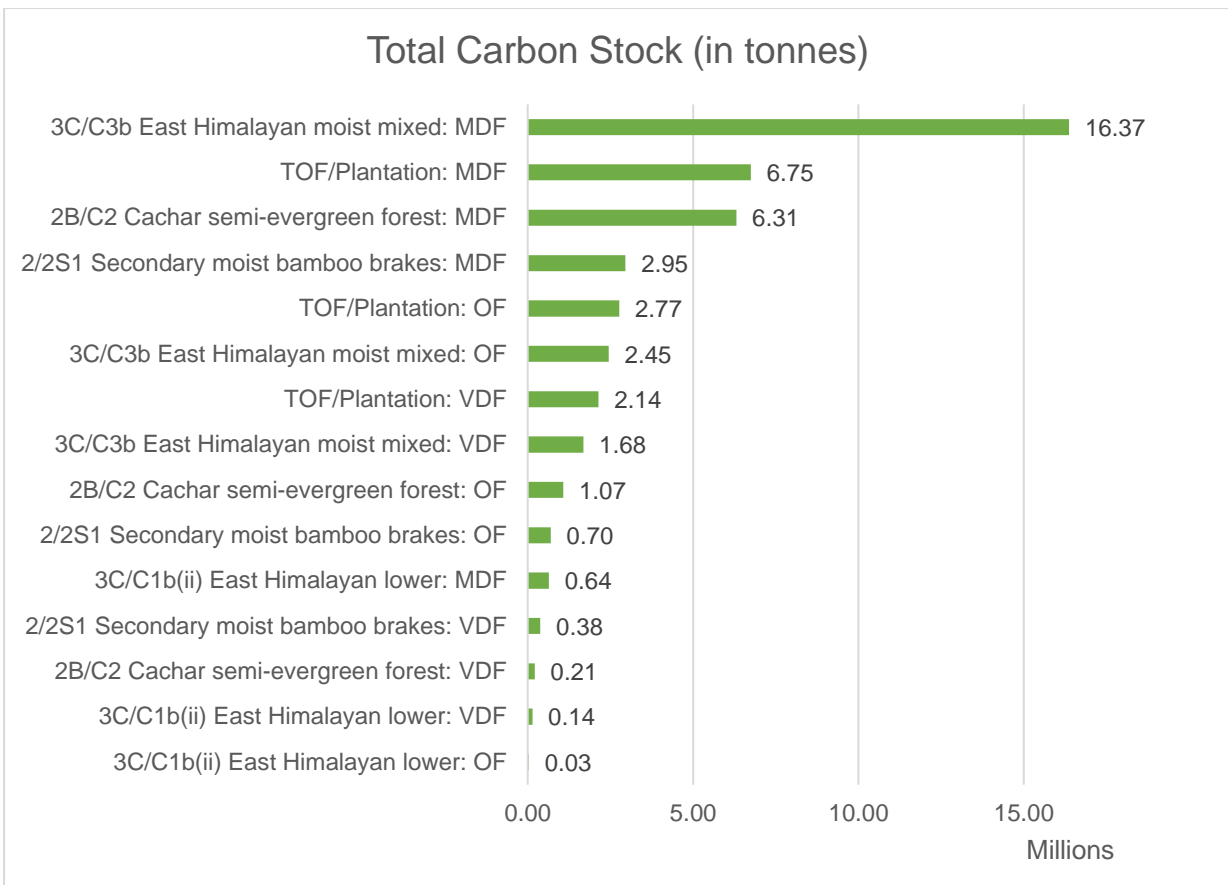


Figure 18: Graph representing carbon stock in different forest strata of Tripura under JICA project area

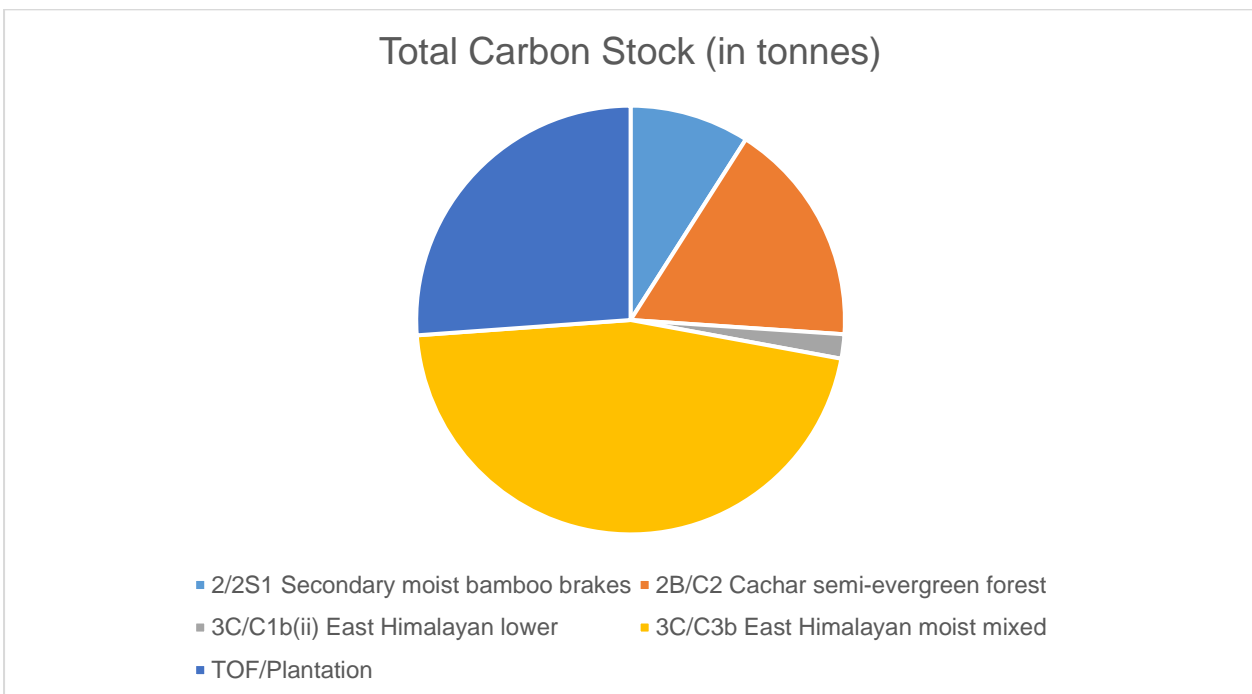


Figure 19: Graph representing carbon stock in different forest types of Tripura under JICA project area

8.2. Carbon Stock in different strata and carbon pools

The highest amount of carbon stock was observed in the 3C/C3b East Himalayan moist mixed deciduous: MDF forest strata, accounting for 36.7% of the total carbon in the forests of Tripura, which also has the maximum area among the different forest strata. This is followed by the TOF/Plantation forest strata, accounting for 15.1% of the total carbon stock. The 2B/C2 Cachar semi-evergreen forest: MDF forest strata and 2/2S1 Secondary moist bamboo brakes: MDF strata follow closely, together accounting for 20.8% of the carbon stock of Tripura. The lowest amount of carbon was observed in 3C/C1b (ii) East Himalayan lower type (OF and VDF) accounting for 0.07 % and 0.31 % of the total carbon stock respectively. These two forest strata also occupy the least area among the different strata of Tripura. The table below gives a detailed account of the average and total carbon stored in different forest strata, in all five carbon pools. The total carbon in each strata has been calculated by extrapolating the field data to the forest area of Tripura under JICA. For each strata, the first row of the table indicates the total carbon stock in the strata (in tonnes), while the second row gives the average carbon stock per hectare (in tonnes).The litter and deadwood values are negligible in some carbon pools, where that have been indicated as “-“.

Table 7: Carbon stock (in tonnes) in different forest strata and Carbon pools of Tripura's forest under JICA project area

Forest Strata	AGB	BGB	SOC	Litter	Deadwood	Total Carbon
2/2S1 Secondary moist bamboo brakes: VDF	220949.28	49246.12	111655.05	0.09	184.39	382034.93
	82.63	18.42	41.76	-	-	142.8
2/2S1 Secondary moist bamboo brakes: MDF	1405536.28	339626.16	1208901.37	0.7	516.09	2954580.6
	58.98	14.25	50.73	-	-	123.97
2/2S1 Secondary moist bamboo brakes: OF	257075.93	56731.61	381660.83	0.2	11.66	695480.23
	25.86	5.71	38.39	-	-	69.95
2/2S1 Secondary moist bamboo brakes	1883561.49	445603.89	1702217.25	0.99	712.14	4032095.76
	55.82	12.79	43.63	-	-	112.24
2B/C2 Cachar semi-evergreen forest: VDF	111341.63	26029.9	72635.07	0.02	-	210006.62
	65.24	15.25	42.56	-	-	123.05
2B/C2 Cachar semi-evergreen forest: MDF	3203549.57	531390.44	2573215.37	1.75	167.97	6308325.11
	48.33	8.02	38.82	-	-	95.18
2B/C2 Cachar semi-evergreen forest: OF	276309.5	66365.41	731703.87	0.41	343.53	1074722.72
	15.92	3.82	42.16	-	-	61.9
2B/C2 Cachar semi- evergreen forest	3591200.7	623785.75	3377554.31	2.18	511.5	7593054.45
	43.16	9.03	41.18	-	-	93.38
3C/C1b(ii) East Himalayan lower: VDF	72168.93	14313.82	55106.5	0.11	-	141589.36
	73.55	14.59	56.16	-	-	144.3
3C/C1b(ii) East Himalayan lower: MDF	300389.64	75840.37	264977.56	0.15	3.91	641211.63
	42.05	10.62	37.09	-	-	89.76

3C/C1b(ii) East Himalayan lower: OF	10641.54	3145.1	20730.75	0.02	-	34517.42
	12.28	3.63	23.92	-	-	39.83
3C/C1b(ii) East Himalayan lower	383200.11	93299.29	340814.81	0.28	3.91	817318.41
	42.63	9.61	39.06	-	-	91.3
3C/C3b East Himalayan moist mixed deciduous: VDF	969227.38	275345.49	438929.33	0.29	63.15	1683565.65
	77.27	21.95	34.99	-	-	134.21
3C/C3b East Himalayan moist mixed deciduous: MDF	7198796.68	1609778.56	7559427.4	3.65	642.61	16368648.9
	51.31	11.47	53.88	-	-	116.67
3C/C3b East Himalayan moist mixed deciduous: OF	780592.57	181330.92	1489763.6	1.11	32.58	2451720.78
	25.4	5.9	48.49	-	-	79.79
3C/C3b East Himalayan moist mixed deciduous	8948616.63	2066454.97	9488120.33	5.05	738.34	20503935.33
	51.33	13.11	45.79	-	-	110.22
TOF/Plantation: VDF	1233674.49	334034.28	573884.22	0.33	-	2141593.32
	100.99	27.35	46.98	-	-	175.32
TOF/Plantation: MDF	3204334.03	820192.14	2726048.46	2.51	187.45	6750764.6
	57.71	14.77	49.09	-	-	121.57
TOF/Plantation: OF	941123.17	145628.12	1681061.62	0.81	78.88	2767892.61
	29.87	4.62	53.36	-	-	87.86
TOF/Plantation	5379131.69	1299854.54	4980994.3	3.65	266.33	11660250.53
	62.86	15.58	49.81	-	-	128.25

*“-” signifies negligible value in the respective carbon pool

8.3. Dominant Tree species in different strata

A total of 5,884 tree individuals were recorded in the field exercise, out of which *Hevea brasiliensis* (Rubber Tree) was observed as the most dominant or common species in Tripura, accounting for 39% of the total individuals recorded. Other species that were dominant in the landscape are *Tectona grandis* (Teak, Sagwan), *Anogeissus acuminata* (Moroi, Borishroi), *Schima wallichii* (Kanak, Madoga), *Ficus hispida* (Dumbur, Tha-bai-se), *Gmelina arborea* (Gamar, Kambaroi), *Callicarpa arborea* (Bamala, Chamathoi), *Albizia procera* (Koroi), *Macaranga peltata* (Jigar, Laicharak) and *Terminalia bellirica* (Boira). Together these ten species account for 74% of the total abundance of trees sampled in the forests of Tripura.

Out of the 273 plots, 51 plots were identified that comprised of more than 90% Rubber trees in the plot and 6 plots that comprises of more than 90% Teak trees. Out of the 15 different forest strata, *Hevea brasiliensis* was also observed as the most dominant species in 10 out of the 15 different forest strata, followed by *Tectona grandis*, in 9 strata and *Anogeissus acuminata* in 8 strata. The table below highlights the dominant tree species in each forest strata in decreasing order.

Table 8: Dominant tree species & mean carbon storage in different forest stratas (in tonnes) of Tripura under JICA project area

Forest Strata	Dominant Tree Species	Mean Carbon per ha
2/2S1 Secondary moist bamboo brakes: OF	<i>Hevea brasiliensis</i>	0.997
	<i>Callicarpa arborea</i>	0.202
	<i>Anogeissus acuminata</i>	6.782
	<i>Tectona grandis</i>	9.000
	<i>Terminalia bellirica</i>	0.526
2/2S1 Secondary moist bamboo brakes: MDF	<i>Schima wallichii</i>	3.697
	<i>Anogeissus acuminata</i>	25.231
	<i>Gmelina arborea</i>	10.691
	<i>Anacardium occidentale</i>	4.271
	<i>Albizia procera</i>	33.338
2/2S1 Secondary moist bamboo brakes: VDF	<i>Tectona grandis</i>	2.568
	<i>Careya arborea</i>	20.931
	<i>Lagerstroemia speciose</i>	6.219
	<i>Cassia fistula</i>	3.420
	<i>Holarrhena pubescens</i>	0.702
2B/C2 Cachar semi-evergreen forest: OF	<i>Hevea brasiliensis</i>	0.447
	<i>Tectona grandis</i>	1.224
	<i>Ficus hispida</i>	0.331
	<i>Callicarpa arborea</i>	0.277
	<i>Gmelina arborea</i>	1.625
2B/C2 Cachar semi-evergreen forest: MDF	<i>Anogeissus acuminata</i>	15.653
	<i>Tectona grandis</i>	8.542
	<i>Gmelina arborea</i>	5.389
	<i>Hevea brasiliensis</i>	1.219
	<i>Schima wallichii</i>	6.629
2B/C2 Cachar semi-evergreen forest: VDF	<i>Artocarpus chaplasha</i>	10.887
	<i>Shorea robusta</i>	41.724
	<i>Litchi chinensis</i>	9.097
	<i>Vitex peduncularis</i>	0.990
	<i>Stereospermum personatum</i>	0.503
3C/C1b(ii) East Himalayan lower: OF	<i>Artocarpus chaplasha</i>	5.233
	<i>Shorea robusta</i>	9.971
	<i>Syzygium cumini</i>	3.605
	<i>Callicarpa arborea</i>	0.215
	<i>Anogeissus acuminata</i>	0.783
3C/C1b(ii) East Himalayan lower: MDF	<i>Hevea brasiliensis</i>	1.721
	<i>Tectona grandis</i>	9.992
	<i>Anogeissus acuminata</i>	18.376
	<i>Schima wallichii</i>	17.536
	<i>Stereospermum personatum</i>	0.985
3C/C1b(ii) East Himalayan lower: VDF	<i>Shorea robusta</i>	9.580
	<i>Toona ciliata</i>	2.250
	<i>Ficus hispida</i>	0.186

	<i>Phyllanthus emblica</i>	1.168
	<i>Anogeissus acuminata</i>	32.789
3C/C3b East Himalayan moist mixed deciduous: OF	<i>Hevea brasiliensis</i>	1.006
	<i>Tectona grandis</i>	2.911
	<i>Schima wallichii</i>	1.629
	<i>Musa acuminata</i>	0.367
	<i>Ficus hispida</i>	0.446
3C/C3b East Himalayan moist mixed deciduous: MDF	<i>Hevea brasiliensis</i>	2.064
	<i>Tectona grandis</i>	7.367
	<i>Anogeissus acuminata</i>	13.453
	<i>Schima wallichii</i>	3.891
	<i>Ficus hispida</i>	1.519
3C/C3b East Himalayan moist mixed deciduous: VDF	<i>Hevea brasiliensis</i>	4.222
	<i>Tectona grandis</i>	12.795
	<i>Anacardium occidentale</i>	0.834
	<i>Anogeissus acuminata</i>	9.168
	<i>Ficus hispida</i>	1.586
TOF/Plantation: OF	<i>Hevea brasiliensis</i>	1.015
	<i>Syzygium cumini</i>	0.461
	<i>Mangifera indica</i>	8.671
	<i>Toona ciliata</i>	0.297
	<i>Artocarpus heterophyllus</i>	6.358
TOF/Plantation: MDF	<i>Hevea brasiliensis</i>	4.603
	<i>Tectona grandis</i>	3.225
	<i>Schima wallichii</i>	7.757
	<i>Acacia auriculiformis</i>	0.856
	<i>Ficus hispida</i>	0.796
TOF/Plantation: VDF	<i>Hevea brasiliensis</i>	7.968
	<i>Schima wallichii</i>	11.187
	<i>Artocarpus heterophyllus</i>	21.901
	<i>Litchi chinensis</i>	7.727
	<i>Grewia microcos</i>	3.011

8.4. Carbon Stock in different tree species

Among the tree species *Hevea brasiliensis* accumulated the highest amount (19.4%) of living biomass and carbon stock with an average of 2.5 Mg C ha⁻¹, followed by *Tectona grandis* (18.2%; 7.14 Mg C ha⁻¹), *Anogeissus acuminata* (13.7%; 14.8 Mg C ha⁻¹), *Albizia procera* (6.1%) and *Schima wallichii* (5.2%). Cumulatively these species contributed to 62.9% of the living biomass and carbon storage in the sampled forest areas. *Hevea brasiliensis* and *Tectona grandis* comprise of 18.68% and 2.19% of the sampled area respectively.

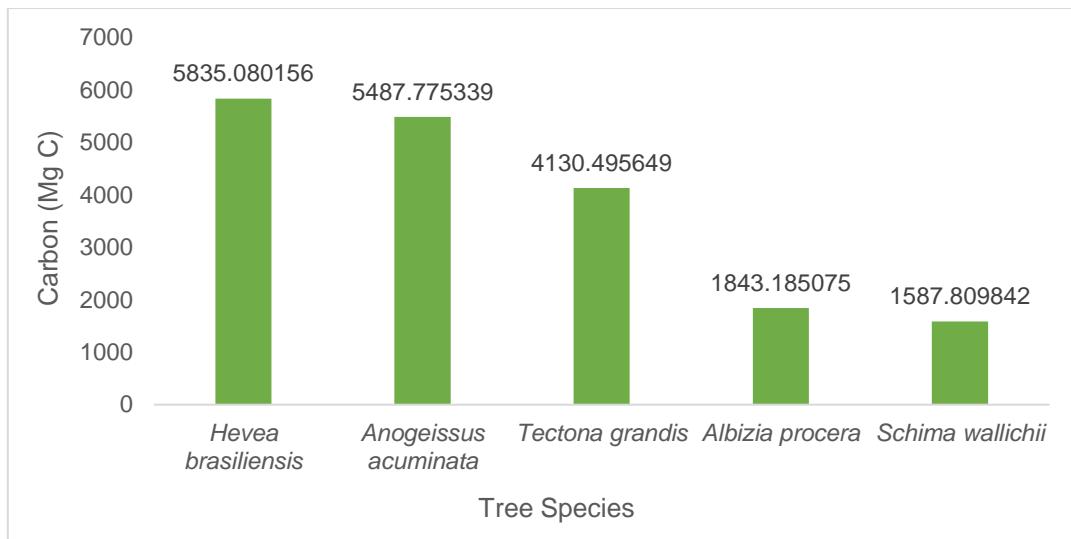


Figure 20: Graph representing species storing highest amount of Carbon (in tonnes) of Tripura under JICA project area

The tree species that store the highest amount of carbon are different for each strata, however, *Anogeissus acuminata* was found common in 9 out of 15 strata, followed by *Terminalia bellirica* in 6 strata and *Albizia procera* in 5 strata. The table below highlights the species that store maximum amount of carbon in each strata. A complete list of tree species in each forest strata along with its mean carbon stock is given in the Annexure.

Table 9: Highest carbon storing species in each strata (in tonnes) of Tripura under JICA project area

Forest Strata	Tree Species	Average Carbon tonnes per ha
2/2S1 Secondary moist bamboo brakes: OF	<i>Tectona grandis</i>	9.000
	<i>Anogeissus acuminata</i>	6.782
	<i>Albizia procera</i>	5.989
	<i>Toona ciliata</i>	3.645
	<i>Gmelina arborea</i>	2.528
2/2S1 Secondary moist bamboo brakes: MDF	<i>Acacia auriculiformis</i>	66.068
	<i>Terminalia bellirica</i>	39.800
	<i>Albizia procera</i>	33.338
	<i>Bombax insigne</i>	32.357
	<i>Anogeissus acuminata</i>	25.231
2/2S1 Secondary moist bamboo brakes: VDF	<i>Careya arborea</i>	20.931
	<i>Grewia microcos</i>	12.600
	<i>Erythrina variegata</i>	12.494
	<i>Terminalia bellirica</i>	8.500
	<i>Lagerstroemia speciosa</i>	6.219
2B/C2 Cachar semi-evergreen forest: OF	<i>Ficus benghalensis</i>	35.861
	<i>Terminalia bellirica</i>	7.771
	<i>Dillenia pentagyna</i>	4.683
	<i>Anogeissus acuminata</i>	4.542
	<i>Schima wallichii</i>	1.879

2B/C2 Cachar semi-evergreen forest: MDF	<i>Artocarpus heterophyllus</i>	46.877
	<i>Aegle marmelos</i>	46.301
	<i>Ficus benghalensis</i>	31.149
	<i>Stereospermum personatum</i>	29.922
	<i>Bombax ceiba</i>	26.946
2B/C2 Cachar semi-evergreen forest: VDF	<i>Shorea robusta</i>	41.724
	<i>Anogeissus acuminata</i>	25.641
	<i>Artocarpus chaplasha</i>	10.887
	<i>Litchi chinensis</i>	9.097
	<i>Schima wallichii</i>	5.193
3C/C1b(ii) East Himalayan lower: OF	<i>Shorea robusta</i>	9.971
	<i>Artocarpus chaplasha</i>	5.233
	<i>Syzygium cumini</i>	3.605
	<i>Anogeissus acuminata</i>	0.783
	<i>Albizia procera</i>	0.377
3C/C1b(ii) East Himalayan lower: MDF	<i>Lagerstroemia parviflora</i>	24.241
	<i>Lannea coromandelica</i>	20.953
	<i>Anogeissus acuminata</i>	18.376
	<i>Schima wallichii</i>	17.536
	<i>Tectona grandis</i>	9.992
3C/C1b(ii) East Himalayan lower: VDF	<i>Anogeissus acuminata</i>	32.789
	<i>Terminalia bellirica</i>	11.506
	<i>Shorea robusta</i>	9.580
	<i>Toona ciliata</i>	2.250
	<i>Phyllanthus emblica</i>	1.168
3C/C3b East Himalayan moist mixed deciduous: OF	<i>Stereospermum personatum</i>	12.444
	<i>Anogeissus acuminata</i>	10.454
	<i>Gmelina arborea</i>	10.070
	<i>Mangifera indica</i>	7.058
	<i>Albizia chinensis</i>	6.745
3C/C3b East Himalayan moist mixed deciduous: MDF	<i>Dillenia pentagyna</i>	25.937
	<i>Terminalia chebula</i>	22.862
	<i>Aegle marmelos</i>	22.019
	<i>Cassia fistula</i>	20.407
	<i>Dipterocarpus turbinatus</i>	18.536
3C/C3b East Himalayan moist mixed deciduous: VDF	<i>Stereospermum personatum</i>	40.112
	<i>Artocarpus chaplasha</i>	31.692
	<i>Albizia procera</i>	19.699
	<i>Terminalia bellirica</i>	19.442
	<i>Artocarpus heterophyllus</i>	15.974
TOF/Plantation: OF	<i>Mangifera indica</i>	8.671
	<i>Tectona grandis</i>	6.768
	<i>Artocarpus heterophyllus</i>	6.358
	<i>Bombax ceiba</i>	5.861

	<i>Schima wallichii</i>	5.622
TOF/Plantation: MDF	<i>Artocarpus lakoocha</i>	56.679
	<i>Anogeissus acuminata</i>	25.063
	<i>Albizia procera</i>	15.352
	<i>Careya arborea</i>	10.596
	<i>Terminalia bellirica</i>	10.360
TOF/Plantation: VDF	<i>Ficus benghalensis</i>	106.955
	<i>Callistemon linearis</i>	29.972
	<i>Artocarpus heterophyllus</i>	21.901
	<i>Albizia chinensis</i>	17.309
	<i>Mangifera indica</i>	15.278

Some tree species, encountered during the field exercise in the 273 sampled plots, were observed to contribute significantly in sequestering carbon of the forests. Table 10 gives a list of 15 important forest species in order of their mean carbon stock value which can be referred to while selecting species for future plantation for enhancement of carbon stock.

Table 10: List of tree species storing high amount of carbon stock (in tonnes) of Tripura under JICA project area

Tree Species	Mean Carbon per ha	No. of Individuals
<i>Ficus benghalensis</i>	43.757	4
<i>Bombax insigne</i>	26.393	14
<i>Aegle marmelos</i>	23.417	7
<i>Dillenia pentagyna</i>	18.322	7
<i>Dipterocarpus turbinatus</i>	17.344	14
<i>Shorea robusta</i>	16.176	48
<i>Anogeissus acuminata</i>	14.872	369
<i>Albizia procera</i>	14.070	131
<i>Artocarpus heterophyllus</i>	13.962	27
<i>Careya arborea</i>	12.694	27
<i>Artocarpus lakoocha</i>	11.920	5
<i>Mangifera indica</i>	10.803	26
<i>Terminalia bellirica</i>	9.073	94
<i>Stereospermum personatum</i>	7.302	41
<i>Artocarpus chaplasha</i>	6.431	64

9. District-wise Result

9.1. South Tripura

A total of 58 points were sampled in 6 ranges of South Tripura Forest Division (Bagafa, Bankul, Hrishyamukh, Kakulia, Satchand and Srinagar) falling under 19 forest beats between 27-09-2022 to 18-10-2022, with representative plots in 15 out of 15 forest strata classified in Tripura:

Table 11: Forest area under JICA in different strata of South Tripura district under JICA project area

Strata	Area (ha)
2/2S1 Secondary moist bamboo brakes: MDF	1,921.16
2/2S1 Secondary moist bamboo brakes: OF	705.38
2/2S1 Secondary moist bamboo brakes: VDF	179.95
2B/C2 Cachar semi-evergreen forest: MDF	11,246.31
2B/C2 Cachar semi-evergreen forest: OF	2,783.47
2B/C2 Cachar semi-evergreen forest: VDF	620.71
3C/C1b(ii) East Himalayan lower: MDF	389.58
3C/C1b(ii) East Himalayan lower: OF	120.11
3C/C1b(ii) East Himalayan lower: VDF	105.65
3C/C3b East Himalayan moist mixed: MDF	23,359.17
3C/C3b East Himalayan moist mixed: OF	6,366.41
3C/C3b East Himalayan moist mixed: VDF	1,374.23
TOF/Plantation: MDF	19,837.24
TOF/Plantation: OF	7,296.30
TOF/Plantation: VDF	6,476.93
Grand Total	82,782.59

9.1.1. Dominant Vegetation

The most dominant tree in South Tripura Forest Division is *Hevea brasiliensis*, commonly known as the Rubber Tree, accounting for approximately 62% of the total trees encountered during the field survey. Rubber Plantations constitute a major part of the forest cover in South Tripura and play a vital role in the economy of the state. The other most frequently encountered trees in the region are *Tectona grandis* (Teak), *Schima wallichii* (Kanak), *Albizia procera* (Koroi), *Anogeissus acuminata* (Moroi) and *Ficus hispida* (Dumbur), which together account for 14% of the total trees recorded during the survey.

The bamboo species *Melocanna baccifera* (Muli) and *Bambusa tulda* (Mirtinga) were the dominant bamboo species recorded in 25 out of 58 plots laid for carbon stock assessment, while other less common species like *Neohouzeana dullooa* (Dulu), *Bambusa bambos* (Katabans) and Rafaid were observed in just 6 plots.

The understorey was dominated by shrub species like *Clerodendrum infortunatum*, *Melastoma malabathricum* and *Rauvolfia serpentina*, while the common regenerating trees were *Macaranga peltata*, *Ficus hispida* and *Grewia microcos*. Herbaceous invasive species like *Eupatorium odoratum*, *Ageratum conyzoides* and *Mikania micrantha* were also found dominant in the landscape. It was observed that land cleared due to tree felling, or regenerating jhum areas were the highly invaded by these species, whereas the natural forests were relatively less invaded.

9.1.2. Carbon Stock

The total carbon stock of South Tripura Forest Division is estimated to be 97,76,877.55 tonnes. The highest amount of carbon is reported in the TOF/Plantation forest type (46,00,040.13 tonnes) which also represents the maximum area among the different forest types of this division. This is followed by 3C/C3b East Himalayan moist mixed forest type (37,95,813.36 tonnes) and 2B/C2 Cachar semi-evergreen forest (10,54,208.93 tonnes). The least amount of carbon is reported in the 3C/C1b(ii) East Himalayan lower forest type (70,129.94 tonnes), which also has the least amount of area among the different forest types of Tripura.

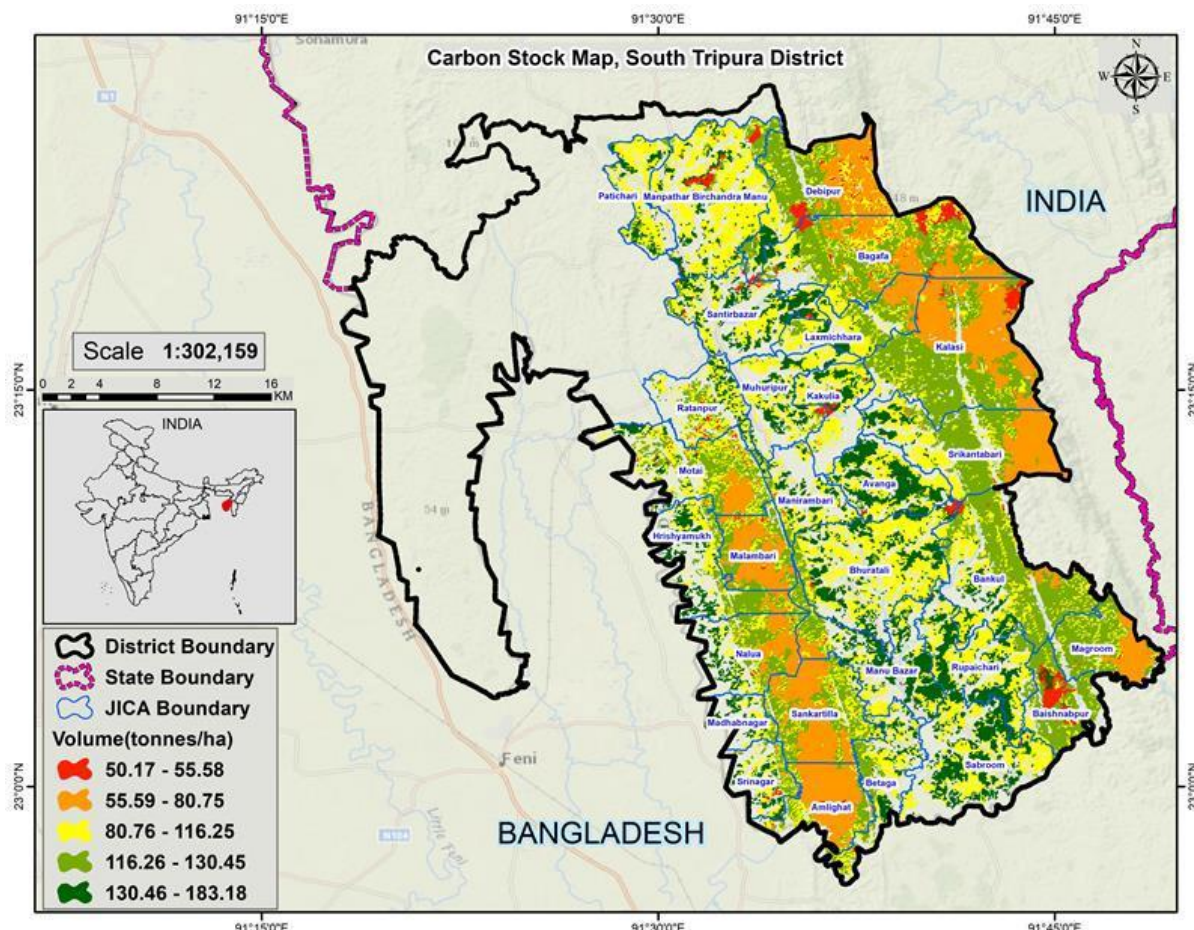


Figure 21: Carbon Stock Map-South Tripura under JICA project area

9.1.3. Strata Summary

The 3C/C3b East Himalayan moist mixed: MDF strata recorded the highest amount of carbon in South Tripura division (29,83,433.44 tonnes), followed by TOF/Plantation: MDF strata (21,62,060.86 tonnes), TOF/Plantation: OF strata (12,51,534.54 tonnes) and TOF/Plantation: VDF strata (11,86,444.74 tonnes). The lowest amount of carbon was stored in the 3C/C1b(ii) East Himalayan lower: OF strata (6,025.69 tonnes), and 3C/C1b(ii) East Himalayan lower: VDF strata (13,781.63 tonnes), which also represent the least area among the other forest stratas. The list of tree species in each forest strata is given in Annexure.

Table 12: Carbon stock in different strata of South Tripura under JICA project area

Forest Strata	Volume per hectare	Area	Carbon per hectare	Total Carbon in tonnes
2/2S1 Secondary moist bamboo brakes: MDF	5.89	1,921.16	102.82	1,97,533.44
2/2S1 Secondary moist bamboo brakes: OF	0.47	705.38	55.58	39,204.77
2/2S1 Secondary moist bamboo brakes: VDF	-	179.95	110.85	19,946.98
2/2S1 Secondary moist bamboo brakes	4.45	2,806.49	91.46	2,56,685.19
2B/C2 Cachar semi-evergreen forest: MDF	2.84	11,246.31	71.35	8,02,424.26
2B/C2 Cachar semi-evergreen forest: OF	1.51	2,783.47	72.45	2,01,662.13
2B/C2 Cachar semi-evergreen forest: VDF	-	620.71	80.75	50,122.53
2B/C2 Cachar semi-evergreen forest	2.35	14,650.49	71.96	10,54,208.92
3C/C1b(ii) East Himalayan lower: MDF	2.29	389.58	129.17	50,322.61
3C/C1b(ii) East Himalayan lower: OF	-	120.11	50.17	6,025.69
3C/C1b(ii) East Himalayan lower: VDF	-	105.65	130.45	13,781.63
3C/C1b(ii) East Himalayan lower	2.29	615.34	113.97	70,129.93
3C/C3b East Himalayan moist mixed: MDF	4.33	23,359.17	127.72	29,83,433.44
3C/C3b East Himalayan moist mixed: OF	1.88	6,366.41	116.25	7,40,095.47
3C/C3b East Himalayan moist mixed: VDF	0.88	1,374.23	52.60	72,284.45
3C/C3b East Himalayan moist mixed	3.96	31,099.81	122.05	37,95,813.36
TOF/Plantation: MDF	4.25	19,837.24	108.99	21,62,060.86
TOF/Plantation: OF	3.52	7,296.30	171.53	12,51,534.54
TOF/Plantation: VDF	10.22	6,476.93	183.18	11,86,444.74
TOF/Plantation	4.46	33,610.47	136.86	46,00,040.14
Grand Total		49,172.13		97,76,877.55

*Volume per hectare value is generated from the 273 sampling points.

"-" indicates no sample plot in the respective strata at division level as the area was very small. The total carbon stock has been calculated by extrapolating values from other divisions through GIS.

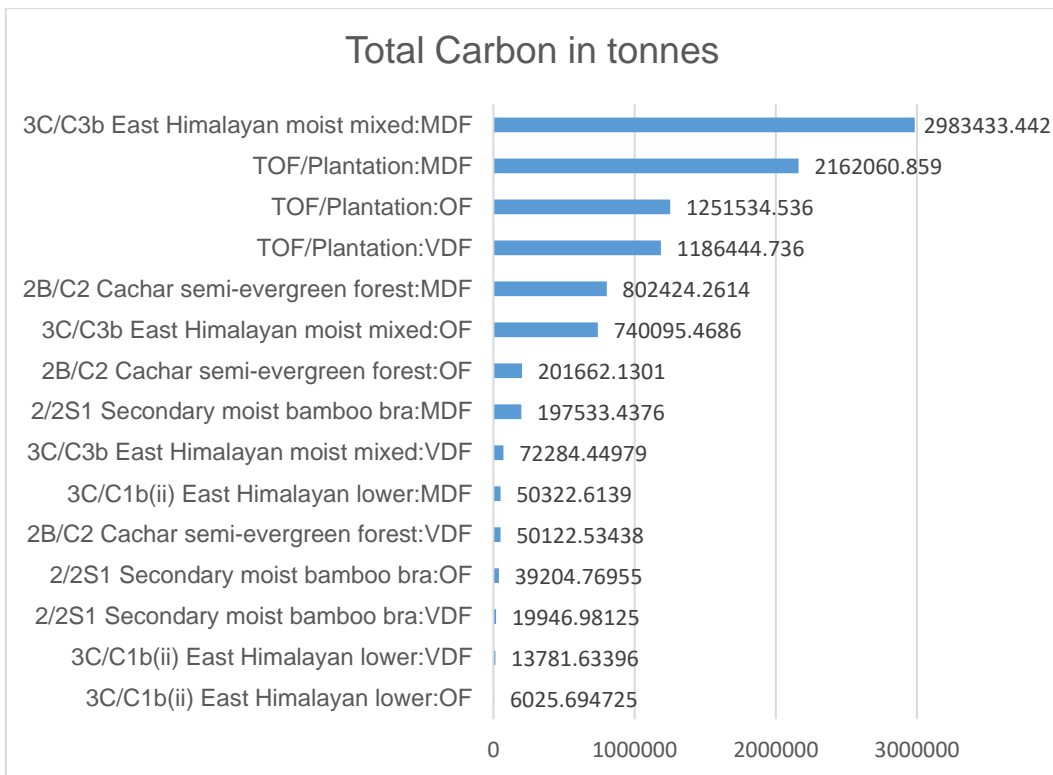


Figure 22: Graph representing carbon stock in different strata of South Tripura under JICA project area in descending order

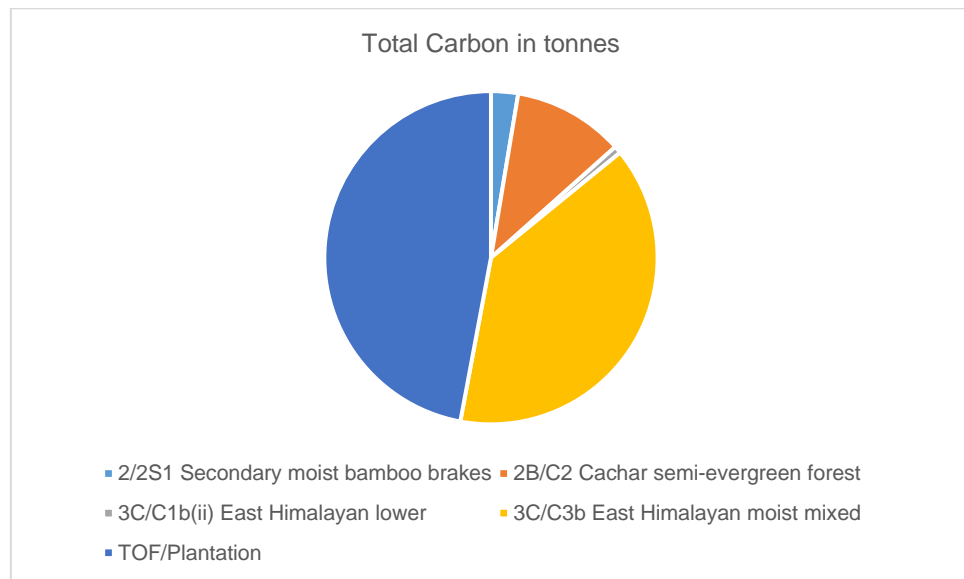


Figure 23: Graph representing carbon stock in different forest types of South Tripura under JICA project area

9.2. North Tripura

A total of 23 points were sampled in 2 ranges of North Tripura Forest Division (Kanchanpur and Panisagar) falling under 8 forest beats between 21-11-2022 to 03-12-2022, with representative plots in 14 out of 15 forest strata classified in Tripura:

Table 13: Forest area under JICA in different strata of North Tripura district under JICA project area

Strata	Area (ha)
2/2S1 Secondary moist bamboo brakes: MDF	554.95
2/2S1 Secondary moist bamboo brakes: OF	189.22
2B/C2 Cachar semi-evergreen forest: MDF	5,918.59
2B/C2 Cachar semi-evergreen forest: OF	1,837.12
2B/C2 Cachar semi-evergreen forest: VDF	9.09
3C/C1b(ii) East Himalayan lower: MDF	1,293.75
3C/C1b(ii) East Himalayan lower: OF	51.99
3C/C1b(ii) East Himalayan lower: VDF	64.93
3C/C3b East Himalayan moist mixed: MDF	14,091.65
3C/C3b East Himalayan moist mixed: OF	2,875.73
3C/C3b East Himalayan moist mixed: VDF	192.37
TOF/Plantation: MDF	2,249.75
TOF/Plantation: OF	3,937.90
TOF/Plantation: VDF	619.43
Grand Total	33,886.46

9.2.1. Dominant Vegetation

The most dominant tree in North Tripura Forest Division is *Tectona grandis*, commonly known as Teak or Segun tree, accounting for approximately 26% of the total trees encountered during the field survey. This was followed by *Hevea brasiliensis* (Rubber Tree) accounting for 14% of the total tree population. The other most frequently encountered trees in the region are *Schima wallichii* (Kanak), *Syzygium cumini* (Jam), *Anogeissus acuminata* (Moroi), *Stereospermum personatum* (Padal) and *Ficus hispida* (Dumbur), which together account for 17% of the total trees recorded during the survey.

The bamboo species *Bambusa tulda* (Mirtinga) was the dominant bamboo species recorded in 04 out of 23 plots laid for carbon stock assessment, while other less common species like *Bambusa nutans* (Kali Bans), *Melocanna baccifera* (Muli), *Dendrocalamus longipathus* (Rupai) and Khau bans were observed in other 11 plots.

The understorey was dominated by shrub species like *Clerodendrum infortunatum* and *Melastoma malabathricum* while the common regenerating trees were *Macaranga peltata*, *Vitex peduncularis*, *Grewia microcos* and *Albizia procera*. Herbaceous invasive species like *Eupatorium odoratum*, *Alternanthera sessilis* and *Mikania micrantha* were also found dominant in the landscape.

Apart from this Areca nut (*Areca catechu*) was also observed as a dominant plantation tree covering large areas in this division.

9.2.2. Carbon Stock

The total carbon stock of North Tripura Forest Division is estimated to be 38,64,894.24 tonnes. The highest amount of carbon is reported in the 3C/C3b East Himalayan moist mixed forest type (23,42,593.38 tonnes) which also represents the maximum area among the different forest types of this division. This is followed by TOF/Plantation forest type (6,44,066.99 tonnes) and 2B/C2 Cachar semi-evergreen forest (6,44,041.88 tonnes). The least amount of carbon is reported in the 2/2S1 Secondary moist bamboo brakes forest type (48,578.60 tonnes), which also has the least amount of area among the different forest types of Tripura.

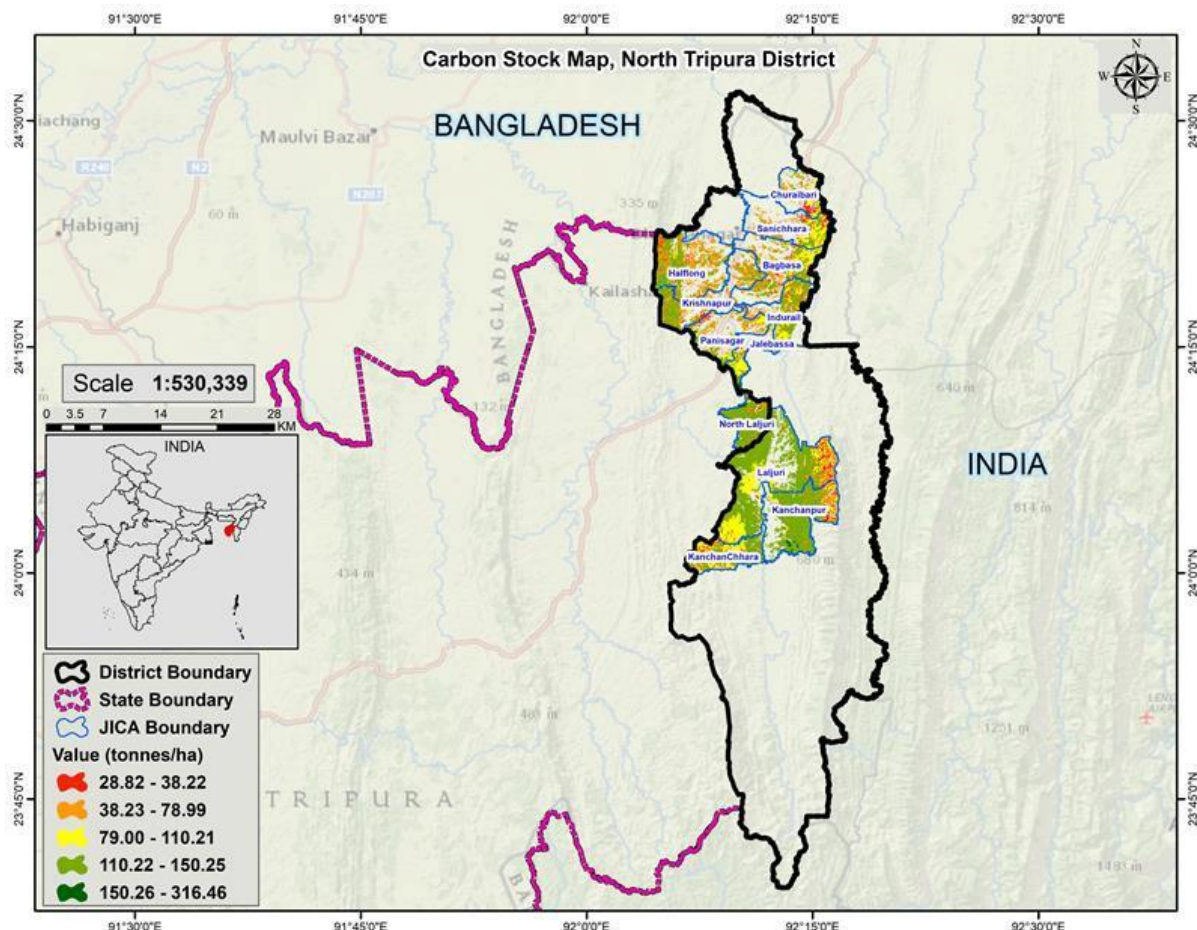


Figure 24: Carbon Stock Map- North Tripura project area

9.2.3. Strata Summary

The 3C/C3b East Himalayan moist mixed: MDF strata recorded the highest amount of carbon in North Tripura division (20,54,562.04 tonnes), followed by 2B/C2 Cachar semi-evergreen forest: MDF (5,72,504.74 tonnes), TOF/Plantation: MDF strata (3,24,953.35 tonnes) and TOF/Plantation: OF strata (2,54,073.51 tonnes).

The lowest amount of carbon was stored in the 2B/C2 Cachar semi-evergreen forest: VDF strata (1,322.42 tonnes) and 2/2S1 Secondary moist bamboo brakes: OF strata (5,453.19 tonnes), in which the 2B/C2 Cachar semi-evergreen forest: VDF strata represents the least area among the other forest strata. The list of tree species in each forest strata is given in Annexure.

Table 14: Carbon stock in different strata of North Tripura under JICA project area

Forest Strata	Volume per hectare	Area	Carbon per hectare	Total Carbon in tonnes
2/2S1 Secondary moist bamboo brakes: MDF	0.66	554.95	77.71	43,125.41
2/2S1 Secondary moist bamboo brakes: OF	-	189.22	28.82	5,453.19
2/2S1 Secondary moist bamboo brakes	0.66	744.17	65.28	48578.6
2B/C2 Cachar semi-evergreen forest: MDF	20.26	5,918.59	96.73	5,72,504.74
2B/C2 Cachar semi-evergreen forest: OF	-	1,837.12	38.22	70,214.72
2B/C2 Cachar semi-evergreen forest: VDF	-	9.09	145.48	1,322.42
2B/C2 Cachar semi-evergreen forest	20.26	7,764.80	82.94	6,44,041.88
3C/C1b(ii) East Himalayan lower: MDF	8.71	1,293.75	131.50	1,70,127.52
3C/C1b(ii) East Himalayan lower: OF	-	51.99	110.21	5,729.61
3C/C1b(ii) East Himalayan lower: VDF	-	64.93	150.26	9,756.26
3C/C1b(ii) East Himalayan lower	8.71	1,410.67	131.58	1,85,613.39
3C/C3b East Himalayan moist mixed: MDF	5.70	14,091.65	145.80	20,54,562.04
3C/C3b East Himalayan moist mixed: OF	5.55	2,875.73	78.99	2,27,154.20
3C/C3b East Himalayan moist mixed: VDF	14.38	192.37	316.46	60,877.13
3C/C3b East Himalayan moist mixed	6.13	17,159.75	136.52	23,42,593.37
TOF/Plantation: MDF	28.14	2,249.75	144.44	3,24,953.35
TOF/Plantation: OF	3.72	3,937.90	64.52	2,54,073.51
TOF/Plantation: VDF	4.64	619.43	105.00	65,040.12
TOF/Plantation	10.20	6,807.08	94.62	6,44,066.98
Grand Total		33,886.47		38,64,894.24

*Volume per hectare value is generated from the 273 sampling points.

"-" indicates no sample plot in the respective strata at division level as the area was very small. The total carbon stock has been calculated by extrapolating values from other divisions through GIS.

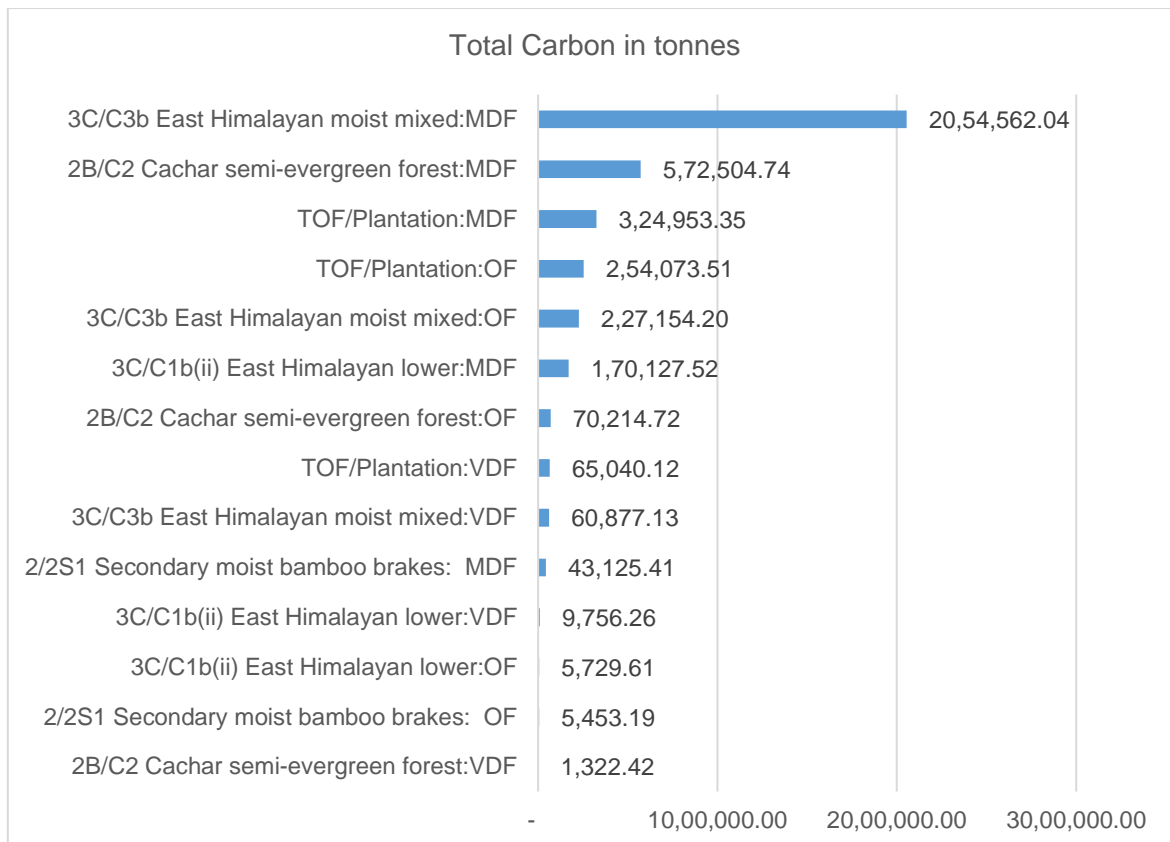


Figure 25: Graph representing carbon stock in different strata of North Tripura under JICA project area in descending order

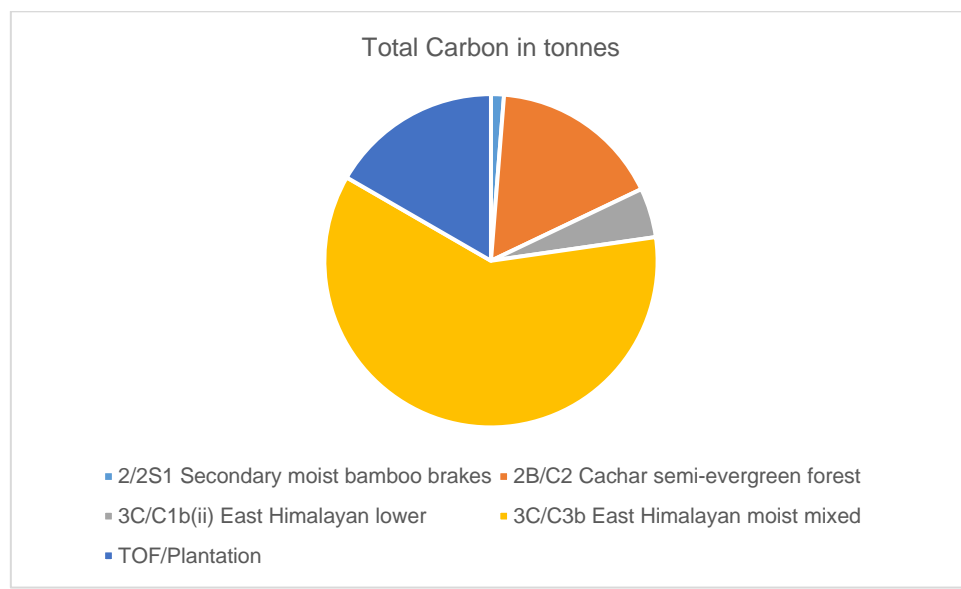


Figure 26: Graph representing carbon stock in different forest types of North Tripura under JICA project area

9.3. West Tripura

A total of 17 points were sampled in 3 ranges of West Tripura Forest Division (Champak nagar, Mandwi and Subalsingh) falling under 8 forest beats between 21-10-2022 to 07-12-2022, with representative plots in 10 out of 15 forest strata classified in Tripura:

Table 15: Forest area under JICA in different strata of West Tripura district under JICA project area

Strata	Area (ha)
2/2S1 Secondary moist bamboo brakes: MDF	846.36
2/2S1 Secondary moist bamboo brakes: OF	620.70
3C/C1b(ii) East Himalayan lower: MDF	12.93
3C/C1b(ii) East Himalayan lower: OF	56.81
3C/C3b East Himalayan moist mixed: MDF	11,695.59
3C/C3b East Himalayan moist mixed: OF	3,089.24
3C/C3b East Himalayan moist mixed: VDF	63.30
TOF/Plantation: MDF	4,428.76
TOF/Plantation: OF	7,816.42
TOF/Plantation: VDF	136.51
Grand Total	28,766.62

9.3.1. Dominant Vegetation

The most dominant tree in West Tripura Forest Division is *Tectona grandis*, commonly known as Teak or Segun tree, accounting for approximately 26% of the total trees encountered during the field survey. This was followed by *Hevea brasiliensis* (Rubber Tree) accounting for 17% of the total tree population.

The other most frequently encountered trees in the region are *Gmelina arborea* (Gamar), *Anogeissus acuminata* (Moroi), *Terminalia bellirica* (Boira), *Macaranga peltata* (Laicharak), and *Schima wallichii* (Kanak), which together account for 24% of the total trees recorded during the survey.

The bamboo species *Bambusa tulda* (Mirtinga) was the dominant bamboo species recorded in 05 out of 17 plots laid for carbon stock assessment, while other less common species like *Dendrocalamus longipathus* (Rupai), *Melocanna baccifera* (Muli), *Thrysostachys oliveri* (Kanak kaich), *Bambusa bambos* (Kata bans), *Bambosa balcooa* (Barak), *Bambusa vulgaris* (Bari/ jai bans) and Dehradun Mirtinga were observed in 11 plots.

The understorey was dominated by regenerating trees like *Hevea brasiliensis*, *Ficus hispida*, *Tectona grandis*, *Grewia microcos* and *Gmelina arborea*, and *Toona ciliata*. Herbaceous and shrub species like *Clerodendrum infortunatum*, *Discorea bulbifera*, *Opismenus burmannii* and invasive species like *Eupatorium odoratum*, and *Urena lobata* were also found dominant in the landscape.

9.3.2. Carbon Stock

The total carbon stock of West Tripura Forest Division is estimated to be 31,76,965.41 tonnes. The highest amount of carbon is reported in the 3C/C3b East Himalayan moist mixed forest type (22,83,804.07 tonnes) which also represents the maximum area among the different forest types of this division. This is followed by TOF/Plantation forest type (7,65,341.96 tonnes) and 2/2S1 Secondary moist bamboo brakes forest type (1,24,863.65 tonnes). The least amount of carbon is reported in the 3C/C1b(ii) East Himalayan lower forest (2,955.74 tonnes), which also has the least area in this division among the different forest types.

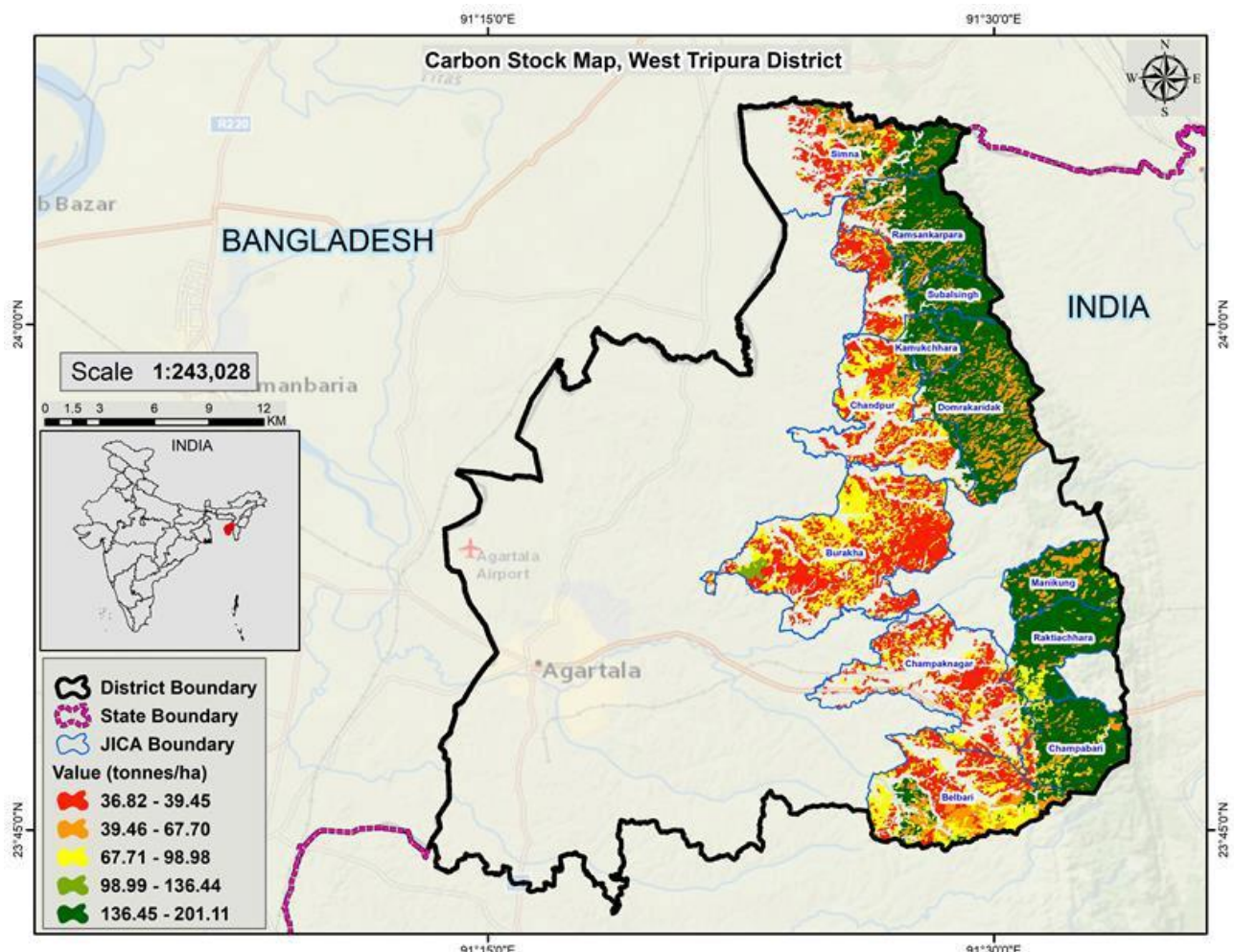


Figure 27: Carbon Stock Map- West Tripura under JICA project area

9.3.3. Strata Summary

The 3C/C3b East Himalayan moist mixed: MDF strata recorded the highest amount of carbon in West Tripura division (20,66,844.73 tonnes), followed by TOF/Plantation: MDF strata (4,38,358.55 tonnes), TOF/Plantation: OF strata (3,08,357.59 tonnes) and 3C/C3b East Himalayan moist mixed:OF (2,04,229.77 tonnes). The lowest amount of carbon was stored in the 3C/C1b(ii) East Himalayan lower: MDF strata (863.90 tonnes) and 3C/C1b(ii) East Himalayan lower: OF strata (2,091.84 tonnes), which represent the least area among the other forest strata. The list of tree species in each forest strata is given in Annexure.

Table 16: Carbon stock in different strata of West Tripura under JICA project area

Forest Strata	Volume per hectare	Area	Carbon per hectare	Total Carbon in tonnes
2/2S1 Secondary moist bamboo brakes: MDF	0.33	846.36	97.88	82,842.17
2/2S1 Secondary moist bamboo brakes: OF	1.64	620.7	67.70	42,021.48
2/2S1 Secondary moist bamboo brakes	1.56	1,467.06	85.11	1,24,863.65
3C/C1b(ii) East Himalayan lower:MDF	-	12.93	66.81	863.9
3C/C1b(ii) East Himalayan lower:OF	-	56.81	36.82	2,091.84
3C/C1b(ii) East Himalayan lower	-	69.74	42.38	2,955.74
3C/C3b East Himalayan moist mixed:MDF	4.15	11,695.59	176.72	20,66,844.73
3C/C3b East Himalayan moist mixed:OF	-	3,089.24	66.11	2,04,229.77
3C/C3b East Himalayan moist mixed:VDF	-	63.3	201.10	12,729.56
3C/C3b East Himalayan moist mixed	4.15	14,848.13	153.81	22,83,804.06
TOF/Plantation:MDF	2.11	4,428.76	98.98	4,38,358.55
TOF/Plantation:OF	1.53	7,816.42	39.45	3,08,357.59
TOF/Plantation:VDF	-	136.51	136.44	18,625.82
TOF/Plantation	1.91	12,381.69	61.81	7,65,341.96
Grand Total		28,766.62		31,76,965.41

*Volume per hectare value is generated from the 273 sampling points.

"-" indicates no sample plot in the respective strata at division level as the area was very small. The total carbon stock has been calculated by extrapolating values from other divisions through GIS.

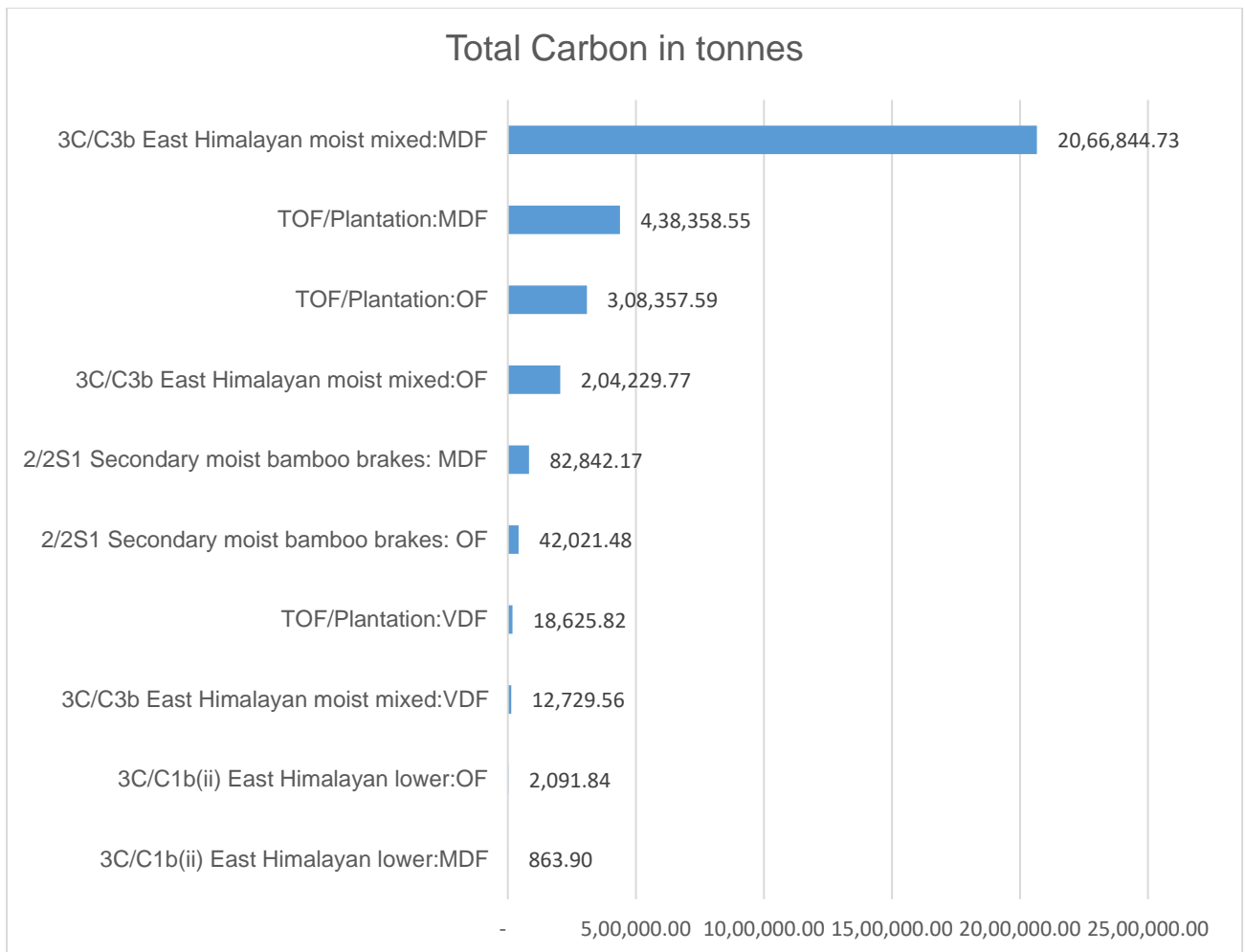


Figure 28: Graph representing carbon stock in different strata of West Tripura under JICA project area in descending order

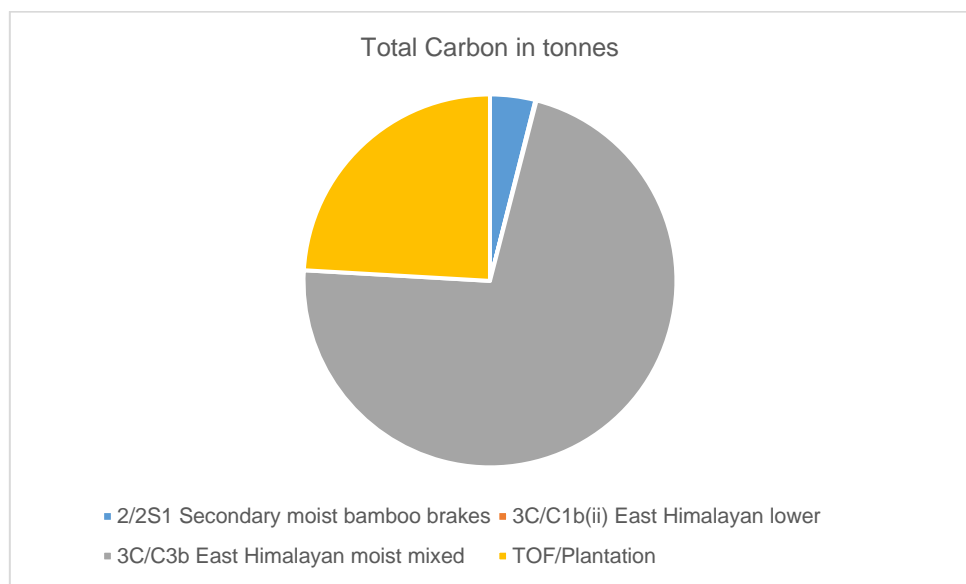


Figure 29: Graph representing carbon stock in different forest types of West Tripura under JICA project area

9.4. Unakoti

A total of 30 points were sampled in 4 ranges of Unakoti Forest Division (Machmara, Pecharthal, Kumarghat and Chandipur) falling under 8 forest beats between 11-11-2022 to 18-11-2022, with representative plots in 15 out of 15 forest strata classified in Tripura:

Table 17: Forest area under JICA in different strata of Unakoti district under JICA project area

Strata	Area (ha)
2/2S1 Secondary moist bamboo brakes: MDF	92.51
2/2S1 Secondary moist bamboo brakes: OF	76.25
2/2S1 Secondary moist bamboo brakes: VDF	21.54
2B/C2 Cachar semi-evergreen forest:MDF	4,039.45
2B/C2 Cachar semi-evergreen forest:OF	1,168.17
2B/C2 Cachar semi-evergreen forest:VDF	310.55
3C/C1b(ii) East Himalayan lower:MDF	1,138.95
3C/C1b(ii) East Himalayan lower:OF	72.33
3C/C1b(ii) East Himalayan lower:VDF	137.53
3C/C3b East Himalayan moist mixed:MDF	20,001.48
3C/C3b East Himalayan moist mixed:OF	4,060.67
3C/C3b East Himalayan moist mixed:VDF	2,334.81
TOF/Plantation:MDF	2,143.23
TOF/Plantation:OF	701.61
TOF/Plantation:VDF	588.22
Grand Total	36,887.29

9.4.1. Dominant Vegetation

The most dominant tree in Unakoti Forest Division is *Hevea brasiliensis*, commonly known as the Rubber Tree, accounting for approximately 35% of the total trees encountered during the field survey. This was followed by *Tectona grandis* (Segun/ Teak) accounting for 17% of the total tree population.

The other most frequently encountered trees in the region are *Anogeissus acuminata* (Moroi), *Artocarpus chaplasha* (Chamal), *Ficus hispida* (Dumbur), *Albizia procera* (Koroi), *Mallotus tetracoccus* (Jagura), *Gmelina arborea* (Gamar), *Shorea robusta* (Sal), *Albizia chinensis* (Harish) and *Careya arborea* (Bolphonthok) which together account for 31% of the total trees recorded during the survey.

The bamboo species *Bambusa tulda* (Mirtinga) was the dominant bamboo species recorded in 08 out of 30 plots laid for carbon stock assessment, while other less common species like *Dendrocalamus longipathus* (Rupai), *Melocanna baccifera* (Muli), *Bambusa vulgaris* (Bari/ jai bans) and *Dendrocalamus hamiltonii* (Pecha) were observed in 08 plots.

The understorey was dominated by regenerating trees like *Ficus hispida*, *Anogeissus acuminata*, *Grewia microcos*, *Hevea brasiliensis*, *Syzygium cumini* and *Tectona grandis*. Herbaceous species like *Rauvolfia serpentina*, *Oplismenus burmannii*, *Desmodium* sp., *Cissampelos pareira* and invasive species like *Eupatorium odoratum*, and *Ageratum conyzoides* were also found dominant in the landscape.

Apart from this Areca nut (*Areca catechu*) was also observed as a dominant plantation tree covering large areas in this division.

9.4.2. Carbon Stock

The total carbon stock of Unakoti Forest Division is estimated to be 36,52,583.38 tonnes. The highest amount of carbon is reported in the 3C/C3b East Himalayan moist mixed forest type (25,92,558.47 tonnes) which also represents the maximum area among the different forest types of this division. This is followed by 2B/C2 Cachar semi-evergreen forest type (5,47,991.94 tonnes) and TOF/Plantation forest type (3,70,666.03 tonnes). The least amount of carbon is reported in the 2/2S1 Secondary moist bamboo brakes forest type (18,284.97 tonnes) and 3C/C1b(ii) East Himalayan lower forest type (1,23,081.97 tonnes), which also has the least area in this division among the different forest types.

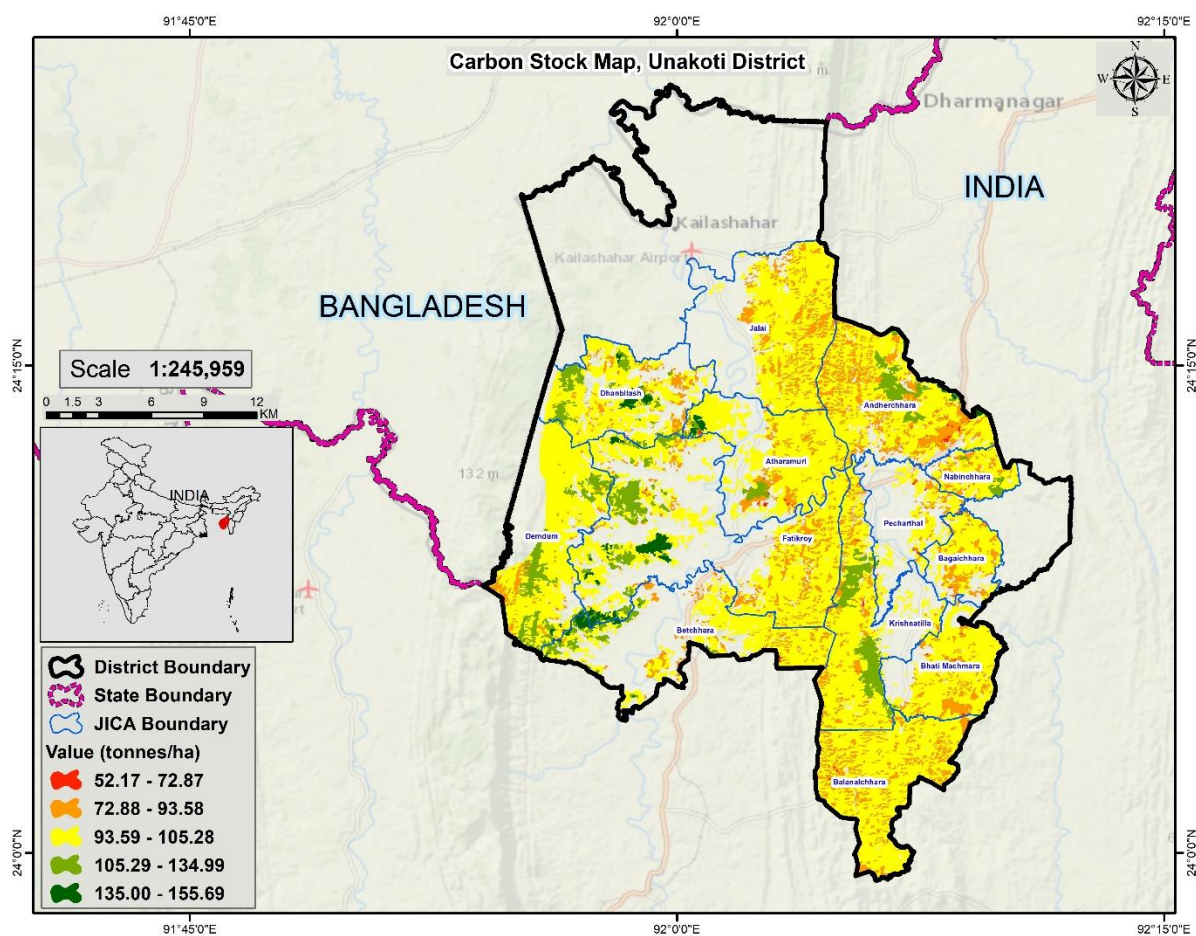


Figure 30: Carbon Stock Map- Unakoti under JICA project area

9.4.3. Strata Summary

The 3C/C3b East Himalayan moist mixed: MDF strata recorded the highest amount of carbon in Unakoti division (19,46,343.90 tonnes), followed by 2B/C2 Cachar semi-evergreen forest: MDF (4,15,578.28 tonnes), TOF/Plantation: MDF strata (3,24,953.35 tonnes) and 3C/C3b East Himalayan moist mixed: OF (3,53,359.89 tonnes) and 3C/C3b East Himalayan moist mixed: VDF (2,92,854.67 tonnes).

The lowest amount of carbon was stored in the 2/2S1 Secondary moist bamboo brakes: VDF (2,347.20 tonnes) and 3C/C1b(ii) East Himalayan lower: OF (3,773.26 tonnes), in which 2/2S1

Secondary moist bamboo brakes: VDF strata represents the least area among the other forest strata. The list of tree species in each forest strata is given in Annexure.

Table 18: Carbon stock in different strata of Unakoti under JICA project area

Forest Strata	Volume per hectare	Area	Carbon per hectare	Total Carbon in tonnes
2/2S1 Secondary moist bamboo brakes: MDF	-	92.51	100.55	9,302.09
2/2S1 Secondary moist bamboo brakes: OF	-	76.25	87.03	6,635.69
2/2S1 Secondary moist bamboo brakes: VDF	-	21.54	108.97	2,347.20
2/2S1 Secondary moist bamboo brakes	-	190.30	96.09	18,284.98
2B/C2 Cachar semi-evergreen forest: MDF	5.15	4,039.45	102.88	4,15,578.28
2B/C2 Cachar semi-evergreen forest: OF	3.66	1,168.17	81.32	94,995.26
2B/C2 Cachar semi-evergreen forest: VDF	21.85	310.55	120.49	37,418.39
2B/C2 Cachar semi-evergreen forest	9.25	5,518.17	99.31	5,47,991.93
3C/C1b(ii) East Himalayan lower: MDF	0.53	1,138.95	91.61	1,04,338.86
3C/C1b(ii) East Himalayan lower: OF	15.96	72.33	52.17	3,773.26
3C/C1b(ii) East Himalayan lower: VDF	-	137.53	108.85	14,969.84
3C/C1b(ii) East Himalayan lower	11.44	1,348.81	91.25	1,23,081.96
3C/C3b East Himalayan moist mixed: MDF	4.23	20,001.48	97.31	19,46,343.90
3C/C3b East Himalayan moist mixed: OF	3.26	4,060.67	87.02	3,53,359.89
3C/C3b East Himalayan moist mixed: VDF	4.57	2,334.81	125.43	2,92,854.67
3C/C3b East Himalayan moist mixed	3.84	26,396.96	98.21	25,92,558.46
TOF/Plantation: MDF	27.71	2,143.23	97.40	2,08,750.14
TOF/Plantation: OF	-	701.61	100.25	70,336.64
TOF/Plantation: VDF	-	588.22	155.69	91,579.26
TOF/Plantation	27.71	3,433.06	107.97	3,70,666.04
Grand Total		36,887.29		36,52,583.38

*Volume per hectare value is generated from the 273 sampling points.

"-" indicates no sample plot in the respective strata at division level as the area was very small. The total carbon stock has been calculated by extrapolating values from other divisions through GIS.

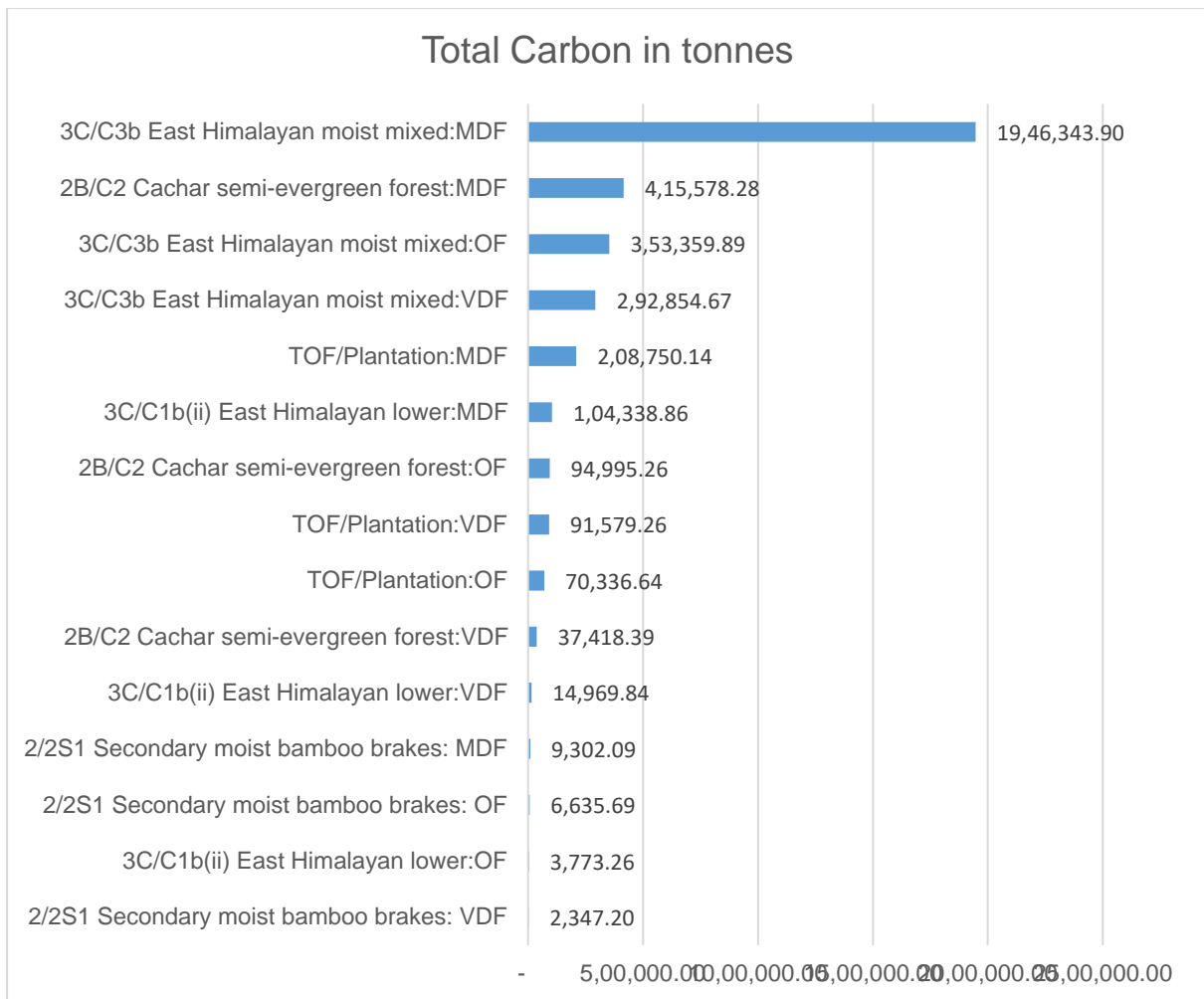


Figure 31: Graph representing carbon stock in different strata of Unakoti under JICA project area in descending order

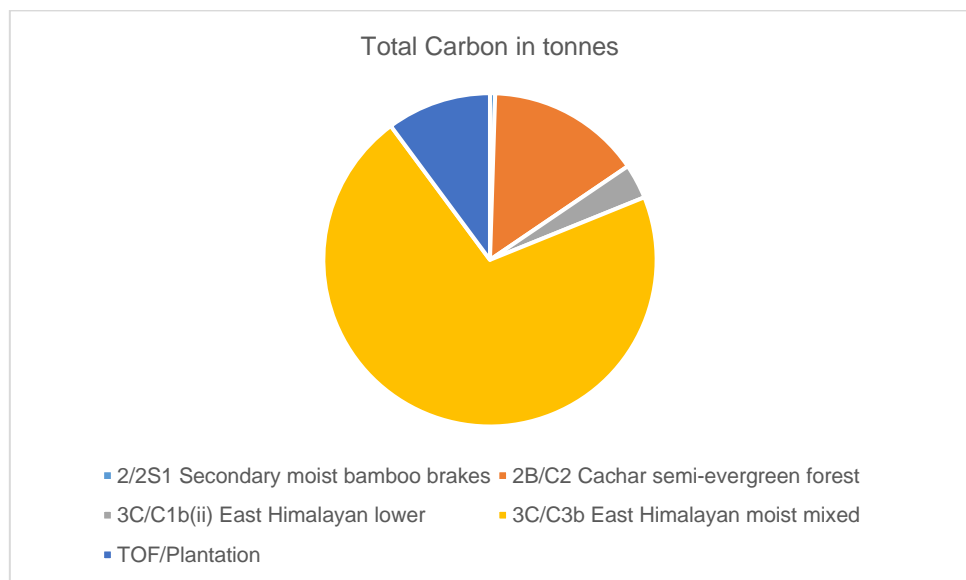


Figure 32: Graph representing carbon stock in different forest types of Unakoti under JICA project area

9.5. Sepahijala

A total of 20 points were sampled in 5 ranges of Sepahijala Forest Division (Boxanagar, Charilam, Melaghar, Jampuijala and Kathalia) falling under 13 forest beats between 06-11-2022 to 09-11-2022, with representative plots in 14 out of 15 forest strata classified in Tripura:

Table 19: Forest area under JICA in different strata of Sepahijala district under JICA project area

Strata	Area (ha)
2/2S1 Secondary moist bamboo brakes: MDF	1,313.77
2/2S1 Secondary moist bamboo brakes: OF	1,698.98
2/2S1 Secondary moist bamboo brakes: VDF	18.43
2B/C2 Cachar semi-evergreen forest: MDF	487.83
2B/C2 Cachar semi-evergreen forest: OF	78.51
3C/C1b(ii) East Himalayan lower: MDF	111.95
3C/C1b(ii) East Himalayan lower: OF	83.77
3C/C1b(ii) East Himalayan lower: VDF	359.58
3C/C3b East Himalayan moist mixed: MDF	8,058.47
3C/C3b East Himalayan moist mixed: OF	5,523.68
3C/C3b East Himalayan moist mixed: VDF	405.58
TOF/Plantation: MDF	15,272.16
TOF/Plantation: OF	6,711.43
TOF/Plantation: VDF	3,655.58
Grand Total	43,779.72

9.5.1. Dominant Vegetation

The most dominant tree in Sepahijala Forest Division is *Hevea brasiliensis*, commonly known as the Rubber Tree, accounting for approximately 82% of the total trees encountered during the field survey.

The other frequently encountered trees in the region are *Lagerstroemia parviflora* (Jarul), *Syzygium cumini* (Jam), *Ficus hispida* (Dumbur), *Careya arborea* (Bolphonthok), *Terminalia bellirica* (Boira), *Schima wallichii* (Kanak), *Tectona grandis* (Teak), and *Holarrhena pubescens* (Khurcha), which together account for 08% of the total trees recorded during the survey.

The bamboo species *Bambusa tulda* (Mirtinga) and *Bambusa polymorpha* (Paora) are the dominant bamboo species recorded in 03 out of 20 plots laid for carbon stock assessment, while other less common species like *Melocanna baccifera* (Muli), *Dendrocalamus longipathus* (Rupai) and *Dendrocalamus hamiltonii* (Pecha) were observed in 02 plots.

The understorey was dominated by regenerating trees like *Hevea brasiliensis*, *Grewia microcos*, *Ficus hispida* and *Vitex peduncularis*. Herbaceous and shrub species like *Clerodendrum infortunatum*, *Rauvolfia serpentina*, *Cissampelos pareira*, *Oplismenus burmannii* and invasive species like *Eupatorium odoratum*, and *Mikania micrantha* were also found dominant in the landscape.

9.5.2. Carbon Stock

The total carbon stock of Sepahijala Forest Division is estimated to be 51,93,147.81 tonnes. The highest amount of carbon is reported in the TOF/Plantation forest type (33,44,884.28 tonnes) which also represents the maximum area among the different forest types of this division. This is followed by 3C/C3b East Himalayan moist mixed forest type (14,34,341.76 tonnes) and 2/2S1 Secondary moist bamboo brakes forest type (2,53,421.86 tonnes). The least amount of carbon is reported in the 2B/C2 Cachar semi-evergreen forest (77,748.98 tonnes).

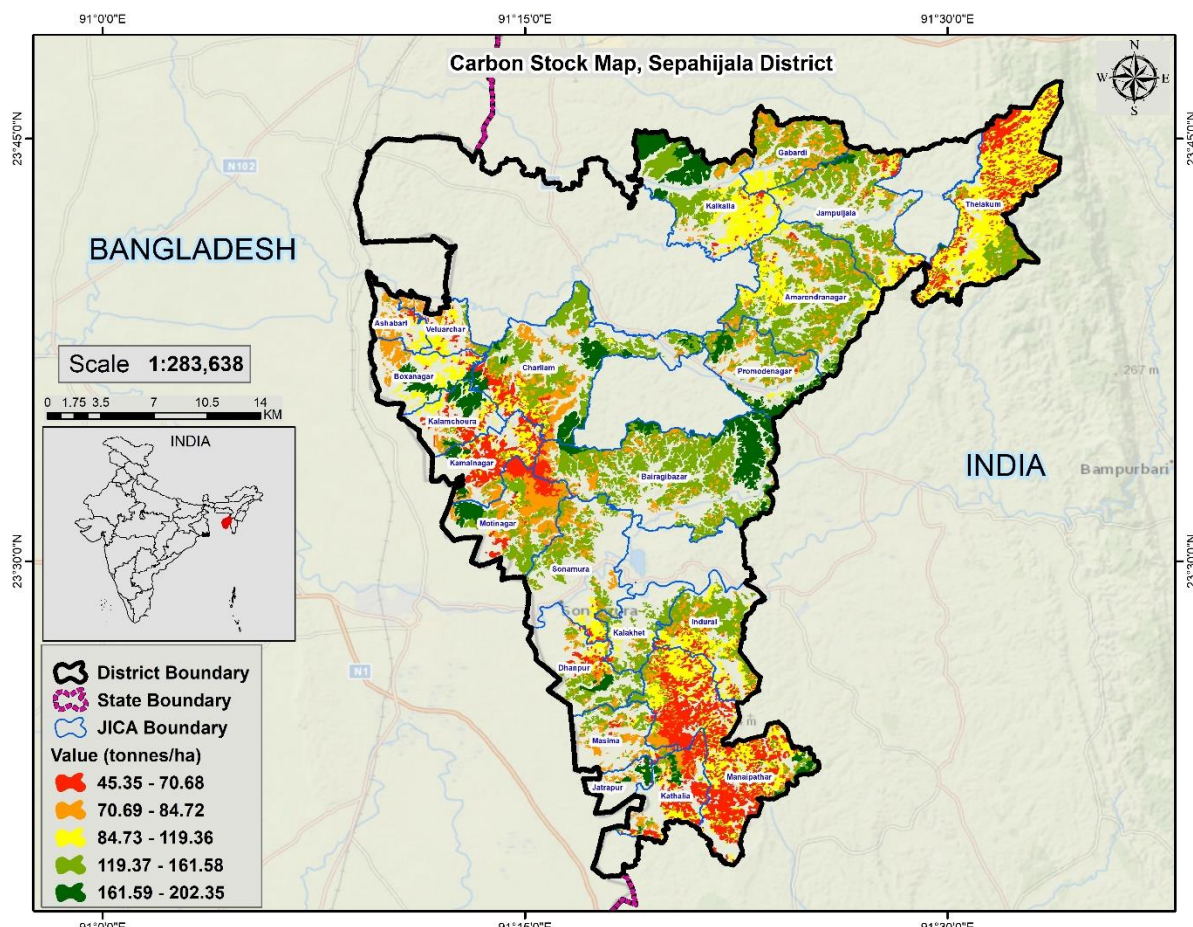


Figure 33: Carbon Stock Map- Sepahijala under JICA project area

9.5.3. Strata Summary

The TOF/Plantation: MDF strata recorded the highest amount of carbon in Sepahijala division (21,39,782.86 tonnes), followed by 3C/C3b East Himalayan moist mixed: MDF strata (9,61,859.09 tonnes), TOF/Plantation: VDF strata (6,36,509.43 tonnes) and TOF/Plantation: OF strata (5,68,591.98 tonnes). The lowest amount of carbon was stored in the 2/2S1 Secondary moist bamboo brakes: VDF strata (2,978.11 tonnes) and 3C/C1b(ii) East Himalayan lower: OF strata (3,798.80 tonnes), which represent the least area among the other forest strata. The list of tree species in each forest strata is given in Annexure.

Table 20: Carbon stock in different strata of Sepahijala under JICA project area

Forest Strata	Volume per hectare	Area	Carbon per hectare	Total Carbon in tonnes
2/2S1 Secondary moist bamboo brakes: MDF	1.99	1,313.77	104.58	1,37,393.78
2/2S1 Secondary moist bamboo brakes: OF	2.14	1,698.98	66.54	1,13,049.96
2/2S1 Secondary moist bamboo brakes: VDF	-	18.43	161.59	2,978.11
2/2S1 Secondary moist bamboo brakes	2.11	3,031.18	83.61	2,53,421.85
2B/C2 Cachar semi-evergreen forest:MDF	1.77	487.83	146.25	71,345.05
2B/C2 Cachar semi-evergreen forest:OF	-	78.51	81.57	6,403.93
2B/C2 Cachar semi-evergreen forest	1.77	566.34	137.28	77,748.98
3C/C1b(ii) East Himalayan lower:MDF	-	111.95	100.58	11,260.38
3C/C1b(ii) East Himalayan lower:OF	-	83.77	45.35	3,798.80
3C/C1b(ii) East Himalayan lower:VDF	-	359.58	188.25	67,691.74
3C/C1b(ii) East Himalayan lower	-	555.30	149.02	82,750.92
3C/C3b East Himalayan moist mixed:MDF	3.07	8,058.47	119.36	9,61,859.09
3C/C3b East Himalayan moist mixed:OF	1.49	5,523.68	70.68	3,90,414.02
3C/C3b East Himalayan moist mixed:VDF	15.83	405.58	202.35	82,068.64
3C/C3b East Himalayan moist mixed	3.27	13,987.73	102.54	14,34,341.75
TOF/Plantation:MDF	2.55	15,272.16	140.11	21,39,782.86
TOF/Plantation:OF	1.68	6,711.43	84.72	5,68,591.98
TOF/Plantation:VDF	3.56	3,655.58	174.12	6,36,509.43
TOF/Plantation	2.60	25,639.17	130.46	33,44,884.27
Grand Total		43,779.72		51,93,147.81

*Volume per hectare value is generated from the 273 sampling points.

"-" indicates no sample plot in the respective strata at division level as the area was very small. The total carbon stock has been calculated by extrapolating values from other divisions through GIS.

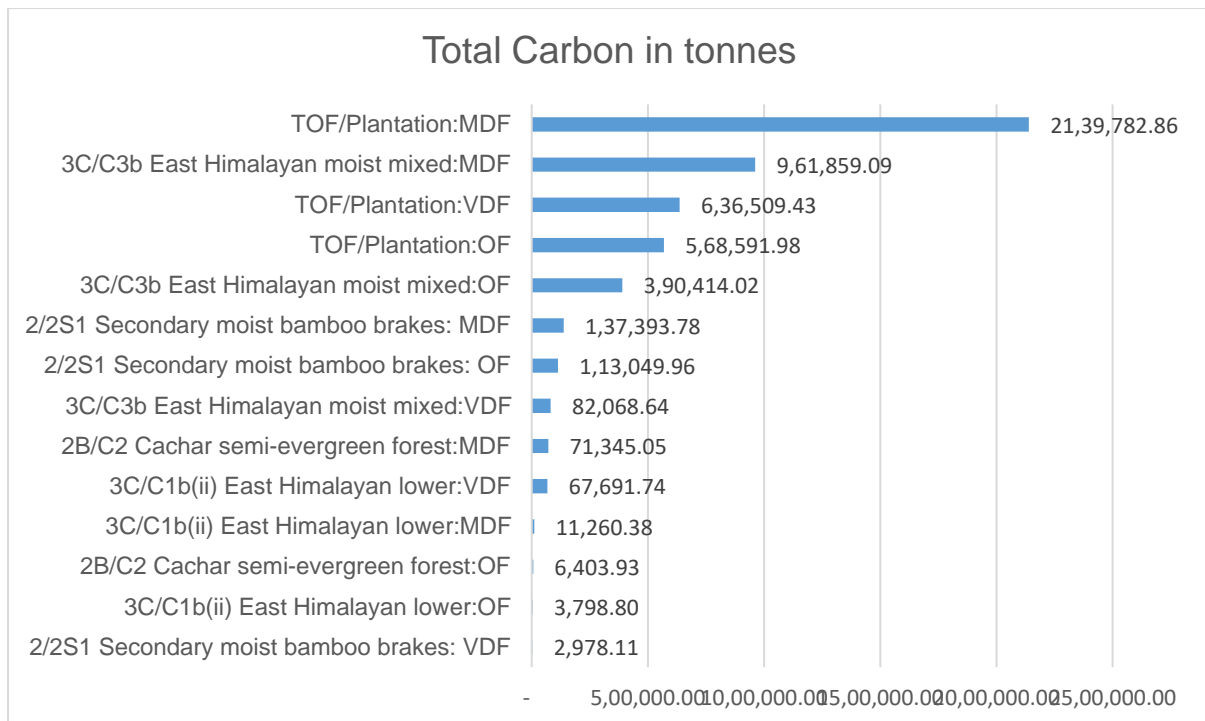


Figure 34: Graph representing carbon stock in different strata of Sepahijala under JICA project area in descending order

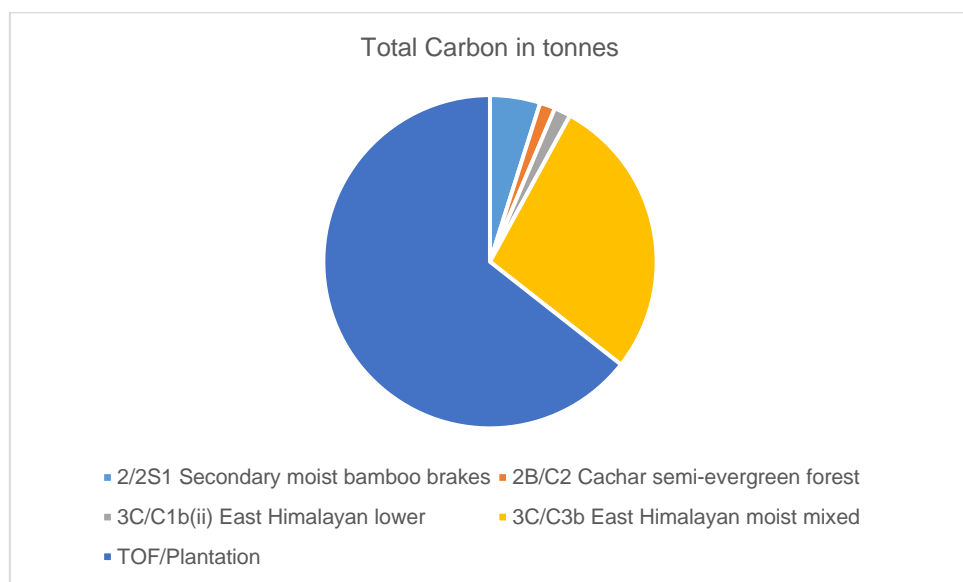


Figure 35: Graph representing carbon stock in different forest types of Sepahijala under JICA project area

9.6. Gomati

A total of 64 points were sampled in 6 ranges of Gomati Forest Division (Silachari, Karbook, Teerthamukh, Amarpur, Amphi and Killa) falling under 26 forest beats between 22-11-2022 to 09-12-2022, with representative plots in 14 out of 15 forest strata classified in Tripura:

Table 21: Forest area under JICA in different strata of Gomati district under JICA project area

Strata	Area (ha)
2/2S1 Secondary moist bamboo bra: MDF	12,326.64
2/2S1 Secondary moist bamboo bra: OF	4,237.17
2/2S1 Secondary moist bamboo bra: VDF	2,300.44
2B/C2 Cachar semi-evergreen forest: MDF	16,486.20
2B/C2 Cachar semi-evergreen forest: OF	5,476.92
2B/C2 Cachar semi-evergreen forest: VDF	298.84
3C/C1b(ii) East Himalayan lower: MDF	1,537.11
3C/C1b(ii) East Himalayan lower: OF	148.23
3C/C3b East Himalayan moist mixed: MDF	37,103.84
3C/C3b East Himalayan moist mixed: OF	5,683.41
3C/C3b East Himalayan moist mixed: VDF	4,336.45
TOF/Plantation: MDF	3,644.41
TOF/Plantation: OF	966.79
TOF/Plantation: VDF	470.16
Grand Total	95,016.62

9.6.1. Dominant Vegetation

The most dominant tree in Gomati Forest Division is *Hevea brasiliensis*, commonly known as the Rubber Tree, accounting for approximately 37% of the total trees encountered during the field survey. This was followed by *Tectona grandis* (Segun/ Teak) accounting for 10% of the total tree population.

The other most frequently encountered trees in the region are *Anogeissus acuminata* (Moroi), *Schima wallichii* (Kanak), *Gmelina arborea* (Gamar), *Albizia procera* (Koro), *Callicarpa arborea* (Chamathoi), *Ficus hispida* (Dumbur), *Terminalia bellirica* (Boira), *Grewia microcos* (Pisla), *Bauhinia racemosa* (Kaya), *Sterculia villosa* (Udal) which together account for 33% of the total trees recorded during the survey.

The bamboo species *Bambusa tulda* (Mirtinga) and *Melocanna baccifera* (Muli) are the dominant bamboo species recorded in 44 out of 64 plots laid for carbon stock assessment, while other less common species like *Bambusa vulgaris* (Bari/ jai bans), *Dendrocalamus longipathus* (Rupai), Kala bans, Kailengchi, Borak and *Bambusa bambos* (Kata bans) were observed in 08 plots.

The understorey was dominated by regenerating trees like *Tectona grandis*, *Grewia microcos*, *Ficus hispida*, *Anogeissus acuminata* and *Schima wallichii*. Herbaceous and shrub species like *Melastoma malabathricum*, *Thysanolaena* sp., *Oplismenus burmannii* and invasive species like *Eupatorium odoratum* were also found dominant in the landscape.

9.6.2. Carbon Stock

The total carbon stock of Gomati Forest Division is estimated to be 90,44,002.24 tonnes. The highest amount of carbon is reported in the 3C/C3b East Himalayan moist mixed forest type (41,84,081.78 tonnes) which also represents the maximum area among the different forest types of this division. This is followed by 2/2S1 Secondary moist bamboo brakes forest type (22,60,103.12 tonnes) and 2B/C2 Cachar semi-evergreen forest type (19,73,881.99 tonnes). The least amount of carbon is reported in the 3C/C1b(ii) East Himalayan lower forest type (1,68,033.01 tonnes), which also has the least amount of area among the different forest types of Tripura.

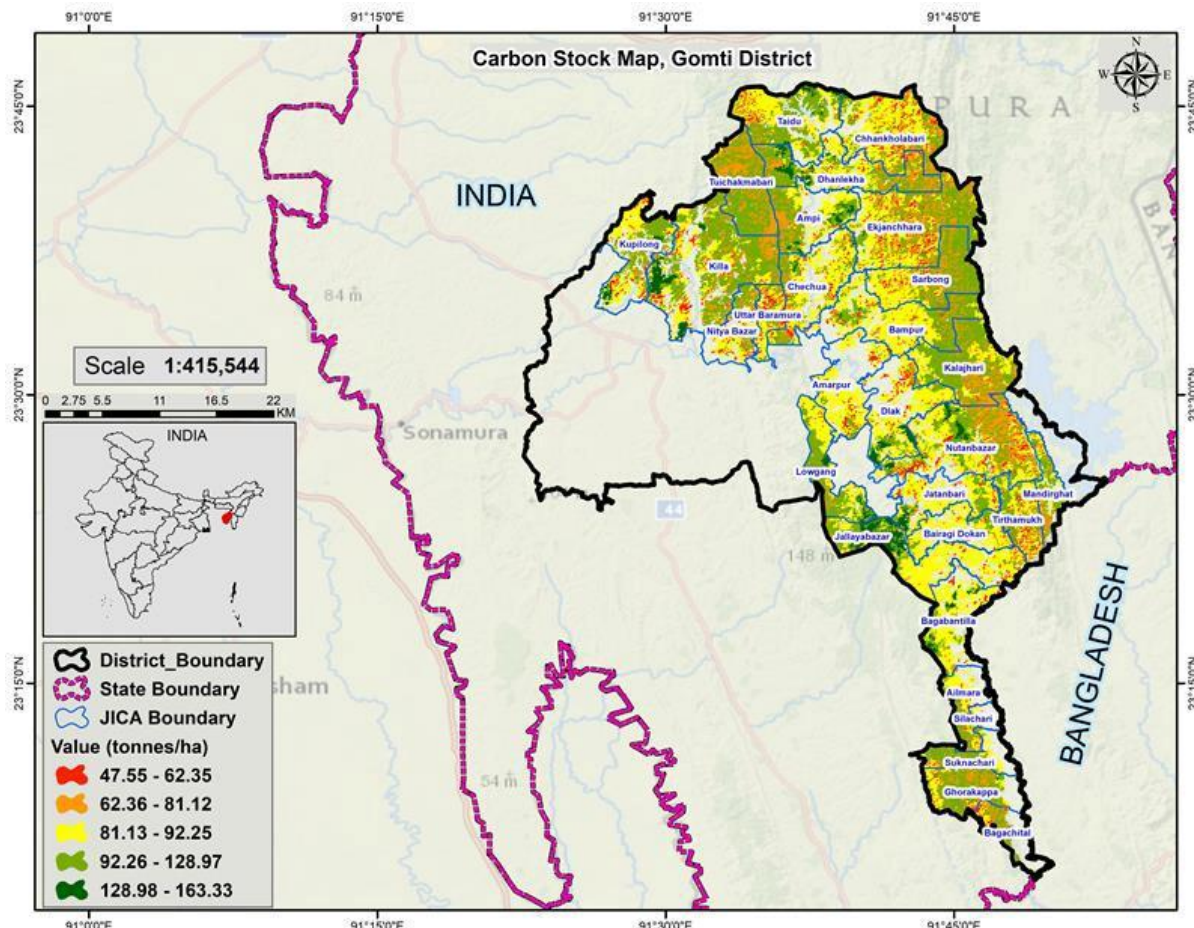


Figure 36: Carbon Stock Map- Gomti under JICA project area

9.6.3. Strata Summary

The 3C/C3b East Himalayan moist mixed: MDF strata recorded the highest amount of carbon in Gomati division (33,30,812.14 tonnes), followed by 2/2S1 Secondary moist bamboo brakes: MDF (15,89,766.77 tonnes), 2B/C2 Cachar semi-evergreen forest: MDF (15,39,646.06 tonnes), 3C/C3b East Himalayan moist mixed: VDF (4,98,909.13) and 2B/C2 Cachar semi-evergreen forest: OF (3,91,343.85 tonnes). The lowest amount of carbon was stored in the 3C/C1b(ii) East Himalayan lower: OF strata (7,835.51 tonnes) which also represents the least area among the other forest strata. The list of tree species in each forest strata is given in Annexure.

Table 22: Carbon stock in different strata of Gomati under JICA project area

Forest Strata	Volume per hectare	Area	Carbon per hectare	Total Carbon in tonnes
2/2S1 Secondary moist bamboo brakes: MDF	15.91	12,326.64	128.97	15,89,766.77
2/2S1 Secondary moist bamboo brakes: OF	3.15	4,237.17	81.12	3,43,719.53
2/2S1 Secondary moist bamboo brakes: VDF	3.55	2,300.44	141.98	3,26,616.82
2/2S1 Secondary moist bamboo brakes	9.39	18,864.25	119.81	22,60,103.12
2B/C2 Cachar semi-evergreen forest:MDF	10.68	16,486.20	93.39	15,39,646.06
2B/C2 Cachar semi-evergreen forest:OF	18.02	5,476.92	71.45	3,91,343.85
2B/C2 Cachar semi-evergreen forest:VDF	4.63	298.84	143.53	42,892.09
2B/C2 Cachar semi-evergreen forest	10.39	22,261.96	88.67	19,73,882.00
3C/C1b(ii) East Himalayan lower:MDF	8.44	1,537.11	104.22	1,60,197.50
3C/C1b(ii) East Himalayan lower:OF	0.95	148.23	52.86	7,835.51
3C/C1b(ii) East Himalayan lower	6.82	1,685.34	99.70	1,68,033.01
3C/C3b East Himalayan moist mixed:MDF	4.52	37,103.84	89.77	33,30,812.14
3C/C3b East Himalayan moist mixed:OF	9.43	5,683.41	62.35	3,54,360.51
3C/C3b East Himalayan moist mixed:VDF	2.97	4,336.45	115.05	4,98,909.13
3C/C3b East Himalayan moist mixed	4.95	47,123.70	88.79	41,84,081.78
TOF/Plantation:MDF	1.73	3,644.41	91.96	3,35,140.26
TOF/Plantation:OF	1.90	966.79	47.55	45,970.93
TOF/Plantation:VDF	8.15	470.16	163.33	76,791.16
TOF/Plantation	4.30	5,081.36	90.11	4,57,902.35
Grand Total		95,016.62	95.18	90,44,002.24

*Volume per hectare value is generated from the 273 sampling points.

"-" indicates no sample plot in the respective strata at division level as the area was very small. The total carbon stock has been calculated by extrapolating values from other divisions through GIS.

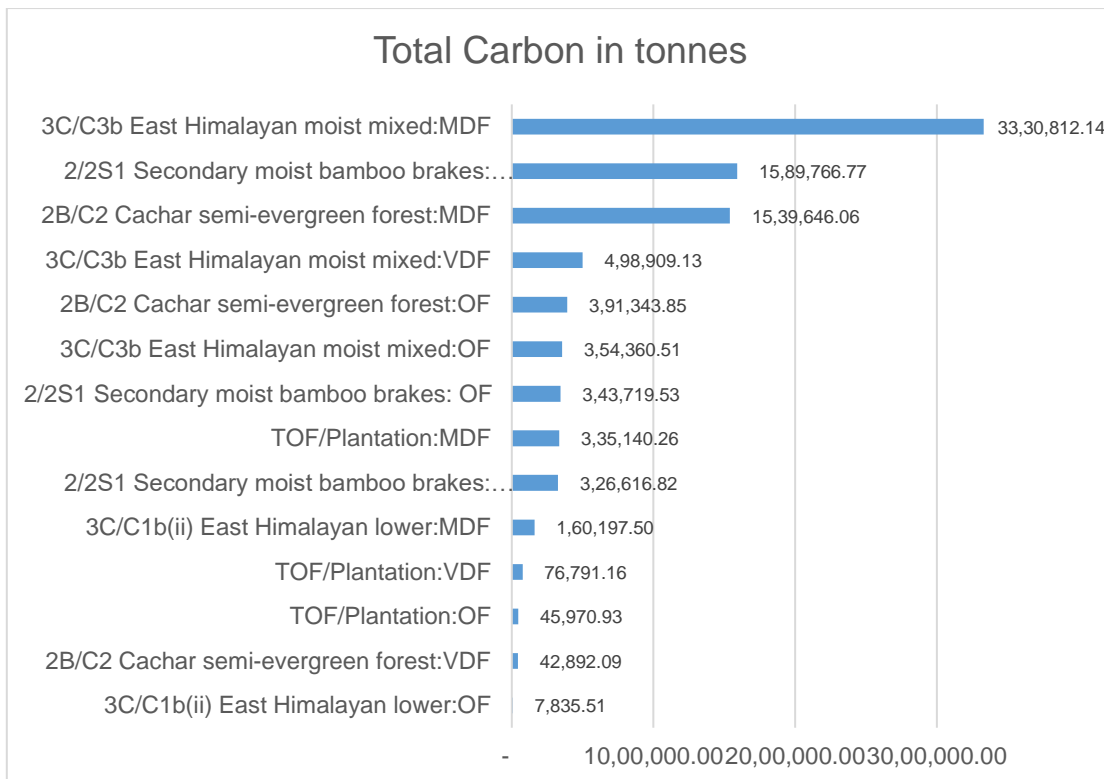


Figure 37: Graph representing carbon stock in different strata of Gomati under JICA project area in descending order

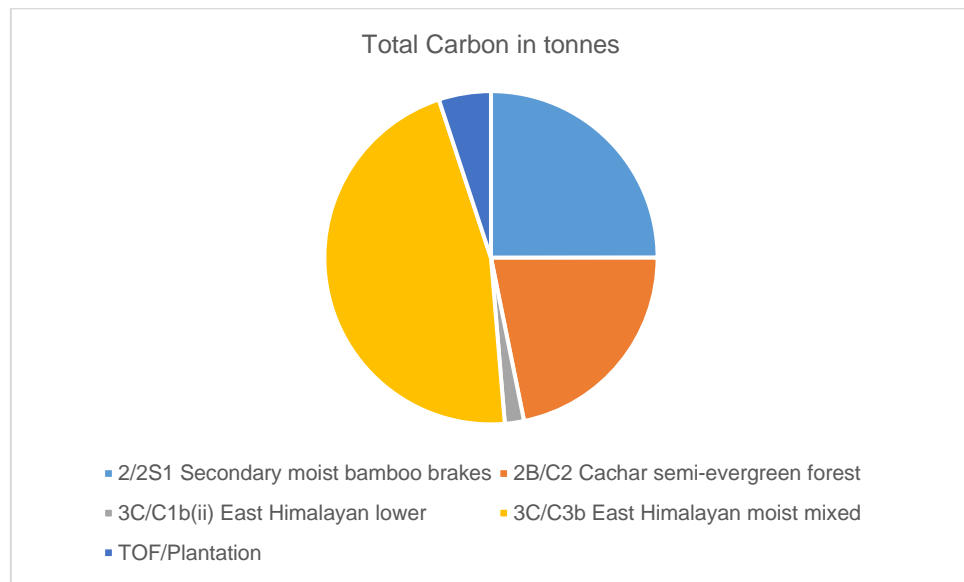


Figure 38: Graph representing carbon stock in different forest types of Gomati under JICA project area

9.7. Dhalai/ Gumti WLS

A total of 29 points were sampled in 3 ranges of Dhalai Forest Division/ Gumti Wildlife Sanctuary (Raisyabari, Gandachhara and Ganganagar) falling under 9 forest beats between 22-11-2022 to 28-11-2022, with representative plots in 12 out of 15 forest strata classified in Tripura:

Table 23: Forest area under JICA in different strata of Dhalai district under JICA project area

Strata	Area (ha)
2/2S1 Secondary moist bamboo bra: MDF	4,401.72
2/2S1 Secondary moist bamboo bra: OF	1,203.55
2/2S1 Secondary moist bamboo bra: VDF	13.52
2B/C2 Cachar semi-evergreen forest: MDF	17,192.87
2B/C2 Cachar semi-evergreen forest: OF	3,696.54
2B/C2 Cachar semi-evergreen forest: VDF	314.26
3C/C1b(ii) East Himalayan lower: MDF	724.26
3C/C1b(ii) East Himalayan lower: OF	53.73
3C/C1b(ii) East Himalayan lower: VDF	20.13
3C/C3b East Himalayan moist mixed: MDF	12,719.78
3C/C3b East Himalayan moist mixed: OF	1,456.35
3C/C3b East Himalayan moist mixed: VDF	351.38
Grand Total	42,148.08

9.7.1. Dominant Vegetation

The most dominant tree in Dhalai Forest Division and Gumti Wildlife Sanctuary is *Schima wallichii*, commonly known as the Kanak Tree, accounting for approximately 15% of the total trees encountered during the field survey. This was followed by *Callicarpa arborea* (Chamathoi) accounting for 13% of the total tree population. The other most frequently encountered trees in the region are *Macaranga peltata* (Laicharak), *Hevea brasiliensis* (Rubber), *Anogeissus acuminata* (Moroi), *Sterculia villosa* (Udal) and *Gmelina arborea* (Gamar) which together account for 33% of the total trees recorded during the survey.

The bamboo species *Melocanna baccifera* (Muli) and *Bambusa tulda* (Mirtinga) are the dominant bamboo species recorded in 15 out of 29 plots laid for carbon stock assessment, while the less common species *Oxytenanthera nigrociliata* (Kailyayi) was observed in 02 plots.

The understorey was dominated by regenerating trees like *Macaranga peltata*, *Sterculia villosa*, *Ficus hispida*, *Callicarpa arborea* and *Grewia microcos*. Herbaceous and shrub species like *Clerodendrum infortunatum*, *Melastoma malabathricum*, *Thysanolaena* sp, and invasive species like *Lantana camara* were also found dominant in the landscape.

9.7.2. Carbon Stock

The total carbon stock of Dhalai Forest Division and Gumti Wildlife Sanctuary is estimated to be 41,86,738.28 tonnes. The highest amount of carbon is reported in the 2B/C2 Cachar semi-evergreen forest type (19,69,736.73 tonnes) which also represents the maximum area among the different forest types of this division. This is followed by 3C/C3b East Himalayan moist mixed forest type (16,42,716.22 tonnes) and 2/2S1 Secondary moist bamboo brakes forest type (4,78,698.01 tonnes). The least amount of carbon is reported in the 3C/C1b(ii) East Himalayan lower forest type (95,587.32 tonnes), which also has the least amount of area among the different forest types of Tripura.

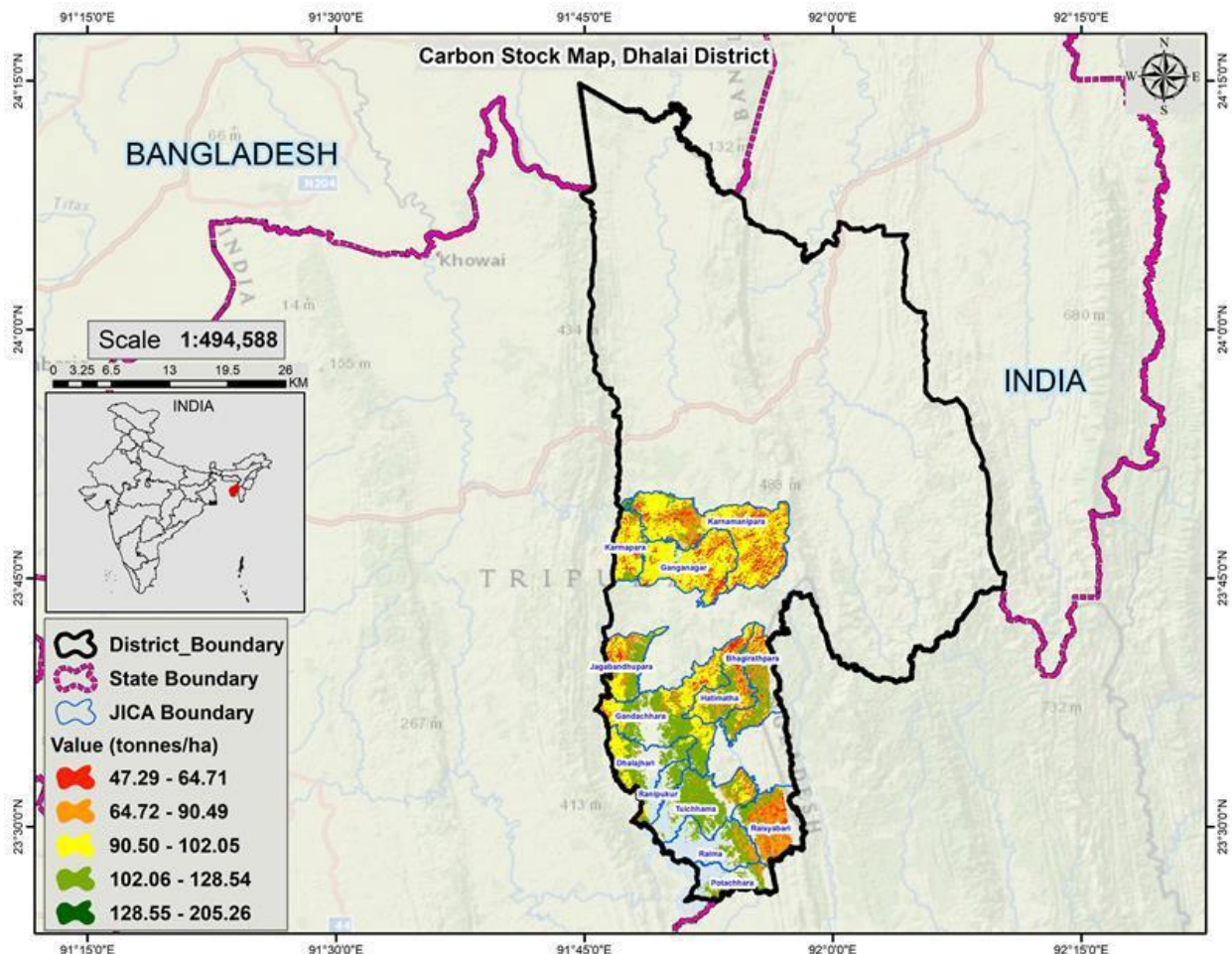


Figure 39: Carbon Stock Map- Dhalai/ Gumti WLS under JICA project area

9.7.3. Strata Summary

The 2B/C2 Cachar semi-evergreen forest: MDF strata recorded the highest amount of carbon in Dhalai/ Gumti WLS division (17,54,532.10 tonnes), followed by 3C/C3b East Himalayan moist mixed: MDF (14,85,924.87 tonnes), 2/2S1 Secondary moist bamboo brakes: MDF (3,98,311.23 tonnes), 2B/C2 Cachar semi-evergreen forest: OF (1,74,809.28 tonnes) and 3C/C3b East Himalayan moist mixed: OF (1,15,036.81 tonnes). The lowest amount of carbon was stored in the 2/2S1 Secondary moist bamboo brakes: VDF (2,505.05 tonnes) and 3C/C1b(ii) East Himalayan lower: VDF strata (4,132.01 tonnes), which also represents the least area among the other forest strata. The list of tree species in each forest strata is given in Annexure.

Table 24: Carbon stock in different strata of Dhalai/ Gumti WLS under JICA project area

Forest Strata	Volume per hectare	Area	Carbon per hectare	Total Carbon in tonnes
2/2S1 Secondary moist bamboo brakes: MDF	1.78	4,401.72	90.49	3,98,311.23
2/2S1 Secondary moist bamboo brakes: OF	0.80	1,203.55	64.71	77,881.74
2/2S1 Secondary moist bamboo brakes: VDF	-	13.52	185.28	2,505.05
2/2S1 Secondary moist bamboo brakes	1.75	5,618.79	85.20	4,78,698.02
2B/C2 Cachar semi-evergreen forest: MDF	4.66	17,192.87	102.05	17,54,532.10
2B/C2 Cachar semi-evergreen forest: OF	5.04	3,696.54	47.29	1,74,809.28
2B/C2 Cachar semi-evergreen forest: VDF	-	314.26	128.54	40,395.35
2B/C2 Cachar semi-evergreen forest	4.68	21,203.67	92.90	19,69,736.73
3C/C1b(ii) East Himalayan lower: MDF	12.84	724.26	119.95	86,875.11
3C/C1b(ii) East Himalayan lower: OF	-	53.73	85.24	4,580.20
3C/C1b(ii) East Himalayan lower: VDF	-	20.13	205.27	4,132.01
3C/C1b(ii) East Himalayan lower	12.84	798.12	119.77	95,587.32
3C/C3b East Himalayan moist mixed: MDF	6.61	12,719.78	116.82	14,85,924.87
3C/C3b East Himalayan moist mixed: OF	2.89	1,456.35	78.99	1,15,036.81
3C/C3b East Himalayan moist mixed: VDF	-	351.38	118.83	41,754.54
3C/C3b East Himalayan moist mixed	5.35	14,527.51	113.08	16,42,716.22
Grand Total		42,148.08		41,86,738.28

*Volume per hectare value is generated from the 273 sampling points.

"-" indicates no sample plot in the respective strata at division level as the area was very small. The total carbon stock has been calculated by extrapolating values from other divisions through GIS.

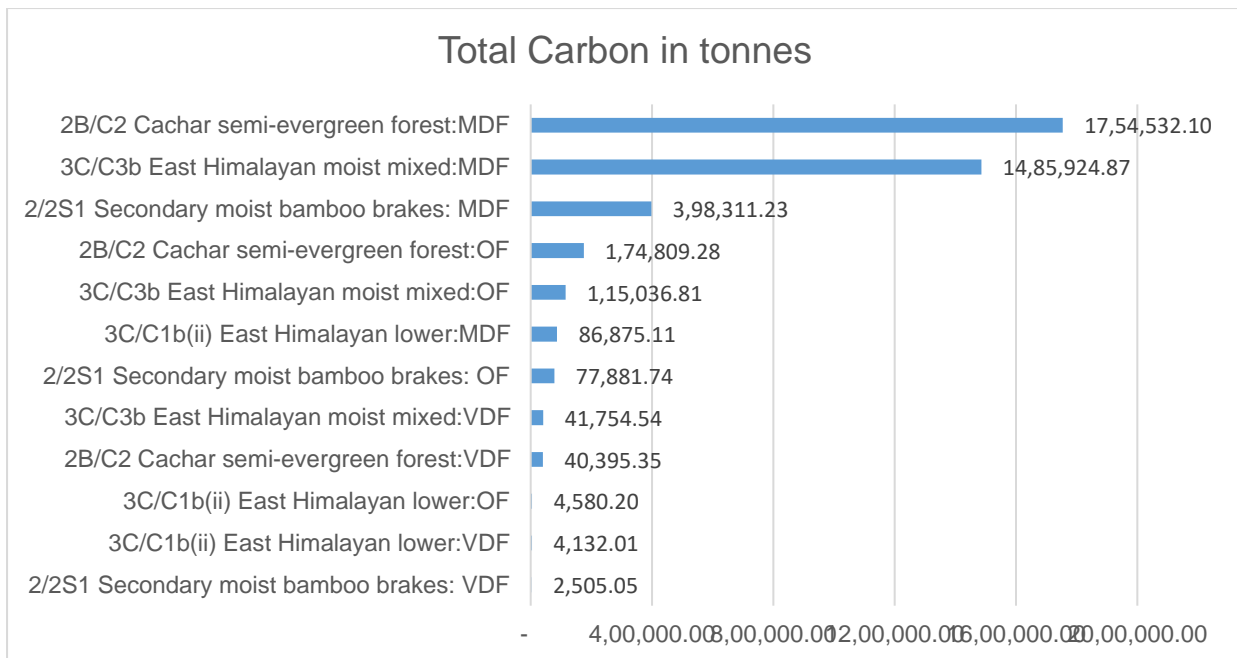


Figure 40: Graph representing carbon stock in different strata of Dhalai/Gumti WLS under JICA project area in descending order

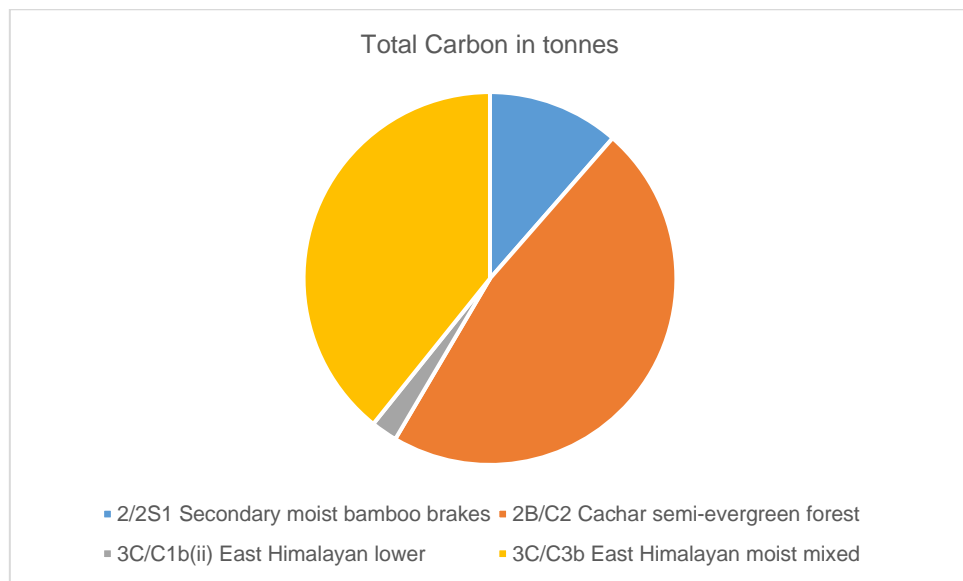


Figure 41: Graph representing carbon stock in different forest types of Dhalai/Gumti WLS under JICA project area

9.8. Khowai

A total of 32 points were sampled in 5 ranges of Khowai Forest Division/ Gumti Wildlife Sanctuary (Mungiakami, Teliamura, Kalyanpur, Padmabil, Tulasikhar) falling under 15 forest beats between 22-11-2022 to 28-11-2022, with representative plots in 15 out of 15 forest strata classified in Tripura:

Table 25: Forest area under JICA in different strata of Khowai district under JICA project area

Strata	Area (ha)
2/2S1 Secondary moist bamboo brakes: MDF	2,372.06
2/2S1 Secondary moist bamboo brakes: OF	1,210.79
2/2S1 Secondary moist bamboo brakes: VDF	140.07
2B/C2 Cachar semi-evergreen forest: MDF	10,907.75
2B/C2 Cachar semi-evergreen forest: OF	2,314.69
2B/C2 Cachar semi-evergreen forest: VDF	153.19
3C/C1b(ii) East Himalayan lower: MDF	1,935.26
3C/C1b(ii) East Himalayan lower: OF	279.71
3C/C1b(ii) East Himalayan lower: VDF	293.42
3C/C3b East Himalayan moist mixed: MDF	13,262.68
3C/C3b East Himalayan moist mixed: OF	1,670.49
3C/C3b East Himalayan moist mixed: VDF	3,485.59
TOF/Plantation: MDF	7,952.90
TOF/Plantation: OF	4,073.70
TOF/Plantation: VDF	268.67
Grand Total	50,320.98

9.8.1. Dominant Vegetation

The most dominant tree in Khowai Forest Division is *Hevea brasiliensis*, commonly known as the Rubber Tree, accounting for approximately 21% of the total trees encountered during the field survey. This was followed by *Tectona grandis* (Segun/ Teak) accounting for 14% of the total tree population.

The other most frequently encountered trees in the region are *Anogeissus acuminata* (Moroi), *Schima wallichii* (Kanak), *Ficus hispida* (Dumbur), *Shorea robusta* (Sal), *Terminalia bellirica* (Boira), *Gmelina arborea* (Gamar) and *Macaranga peltata* (Laicharak) which together account for 36% of the total trees recorded during the survey.

The bamboo species *Bambusa tulda* (Mirtinga) and *Dendrocalamus longipathus* (Rupai) were the dominant bamboo species recorded in 07 out of 32 plots laid for carbon stock assessment, while other less common species like *Melocanna baccifera* (Muli) and *Bambusa bambos* (Kata bans) were observed in 08 plots.

The understorey was dominated by regenerating trees like *Tectona grandis*, *Grewia microcos*, *Anogeissus acuminata* and *Schima wallichii*. Herbaceous and shrub species like *Melastoma malabathricum*, *Clerodendrum infortunatum* and invasive species like *Eupatorium odoratum* were also found dominant in the landscape.

9.8.2. Carbon Stock

The total carbon stock of Khowai Forest Division is estimated to be 57,11,445.55 tonnes. The highest amount of carbon is reported in the 3C/C3b East Himalayan moist mixed forest type (22,28,026.29 tonnes), which also represents the maximum area among the different forest types of this division. This is followed by TOF/Plantation forest type (14,77,348.79 tonnes), 2B/C2 Cachar semi-evergreen forest type (13,25,444.01 tonnes) and 2/2S1 Secondary moist bamboo brakes forest type (5,91,460.36 tonnes). The least amount of carbon is reported in the 3C/C1b(ii) East Himalayan lower forest type (89,166.11 tonnes), which also has the least amount of area among the different forest types of Tripura.

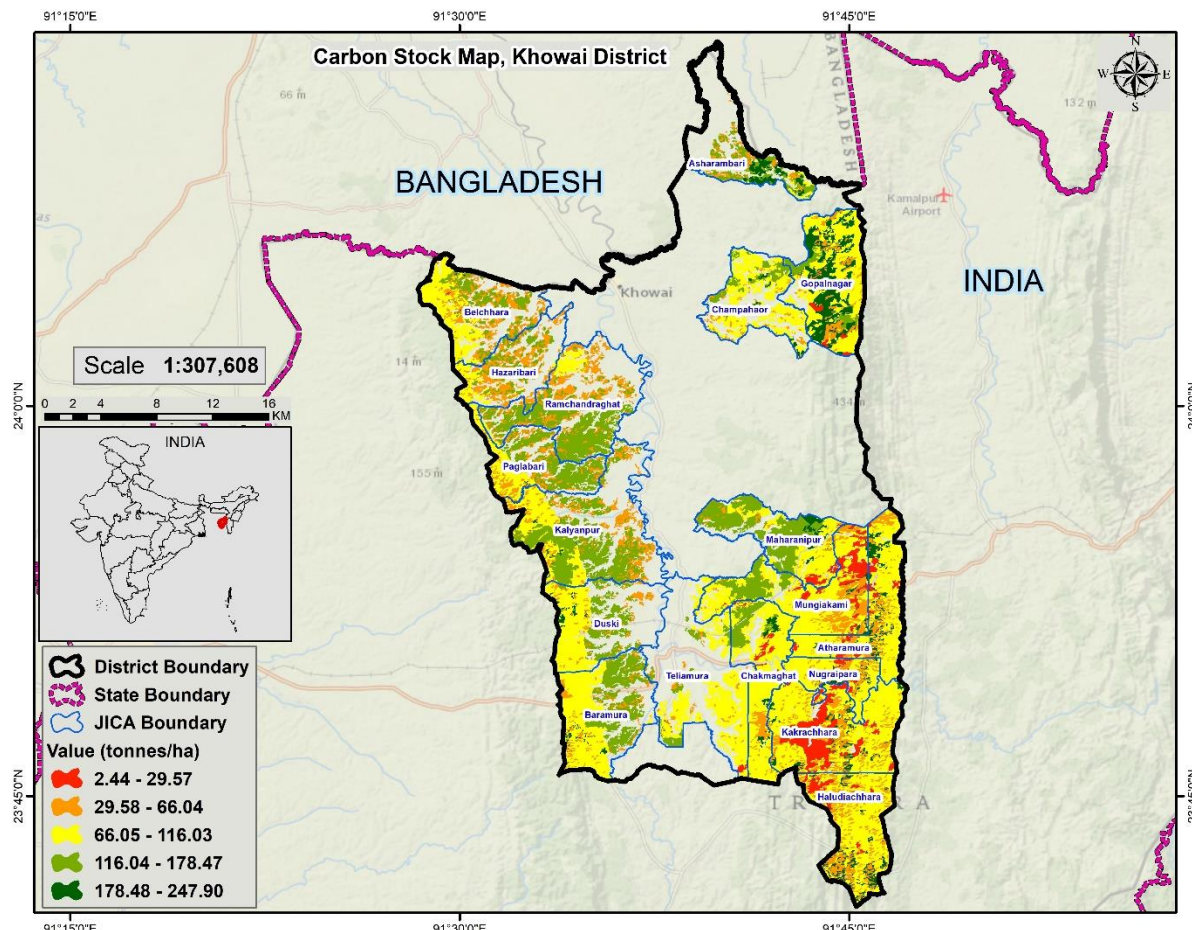


Figure 42: Carbon Stock Map- Khowai

9.8.3. Strata Summary

The 3C/C3b East Himalayan moist mixed: MDF strata recorded the highest amount of carbon in Khowai division (15,38,868.68 tonnes), followed by 2B/C2 Cachar semi-evergreen forest: MDF strata (11,52,294.63 tonnes), TOF/Plantation: MDF strata (11,41,718.58 tonnes), 3C/C3b East Himalayan moist mixed: VDF strata (6,22,087.51 tonnes) and 2/2S1 Secondary moist bamboo brakes: MDF strata (4,96,305.71 tonnes). The lowest amount of carbon was stored in the 3C/C1b(ii) East Himalayan lower: OF strata (7,835.51 tonnes). The list of tree species in each forest strata is given in Annexure.

Table 26: Carbon stock in different strata of Khowai under JICA project area

Forest Strata	Volume per hectare	Area	Carbon per hectare	Total Carbon in tonnes
2/2S1 Secondary moist bamboo brakes: MDF	24.10	2,372.06	209.23	4,96,305.71
2/2S1 Secondary moist bamboo brakes: OF	17.57	1,210.79	55.76	67,513.88
2/2S1 Secondary moist bamboo brakes: VDF	8.43	140.07	197.34	27,640.77
2/2S1 Secondary moist bamboo brakes	20.67	3,722.92	158.87	5,91,460.36
2B/C2 Cachar semi-evergreen forest: MDF	8.64	10,907.75	105.64	11,52,294.63
2B/C2 Cachar semi-evergreen forest: OF	1.72	2,314.69	58.45	1,35,293.54
2B/C2 Cachar semi-evergreen forest: VDF	-	153.19	247.12	37,855.84
2B/C2 Cachar semi-evergreen forest	7.12	13,375.63	99.09	13,25,444.01
3C/C1b(ii) East Himalayan lower: MDF	4.79	1,935.26	29.57	57,225.74
3C/C1b(ii) East Himalayan lower: OF	-	279.71	2.44	682.50
3C/C1b(ii) East Himalayan lower: VDF	5.43	293.42	106.53	31,257.87
3C/C1b(ii) East Himalayan lower	5.31	2,508.39	35.55	89,166.11
3C/C3b East Himalayan moist mixed: MDF	7.13	13,262.68	116.03	15,38,868.68
3C/C3b East Himalayan moist mixed: OF	5.45	1,670.49	40.15	67,070.10
3C/C3b East Himalayan moist mixed: VDF	5.47	3,485.59	178.47	6,22,087.51
3C/C3b East Himalayan moist mixed	6.34	18,418.76	120.97	22,28,026.29
TOF/Plantation: MDF	4.24	7,952.90	143.56	11,41,718.58
TOF/Plantation: OF	2.10	4,073.70	66.04	2,69,027.41
TOF/Plantation: VDF	18.11	268.67	247.90	66,602.79
TOF/Plantation	6.15	12,295.27	120.16	14,77,348.78
Grand Total		50,320.98		57,11,445.55

*Volume per hectare value is generated from the 273 sampling points.

"-" indicates no sample plot in the respective strata at division level as the area was very small. The total carbon stock has been calculated by extrapolating values from other divisions through GIS.

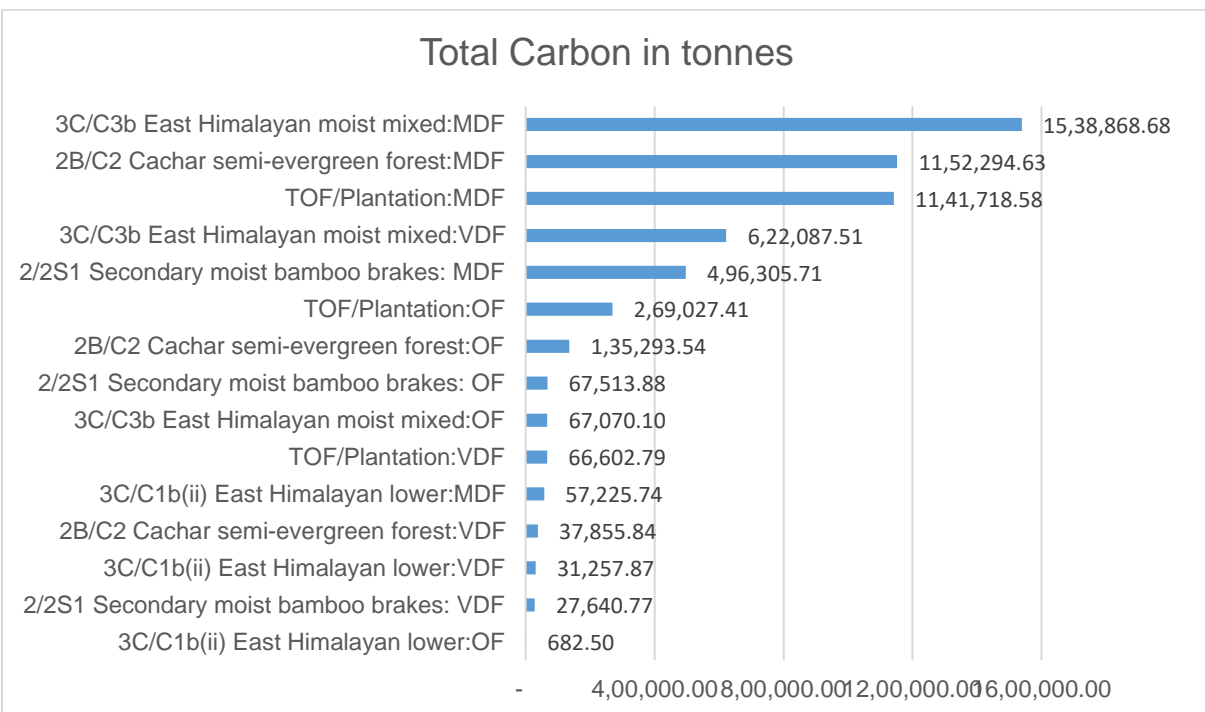


Figure 43: Graph representing carbon stock in different strata of Khowai under JICA project area in descending order

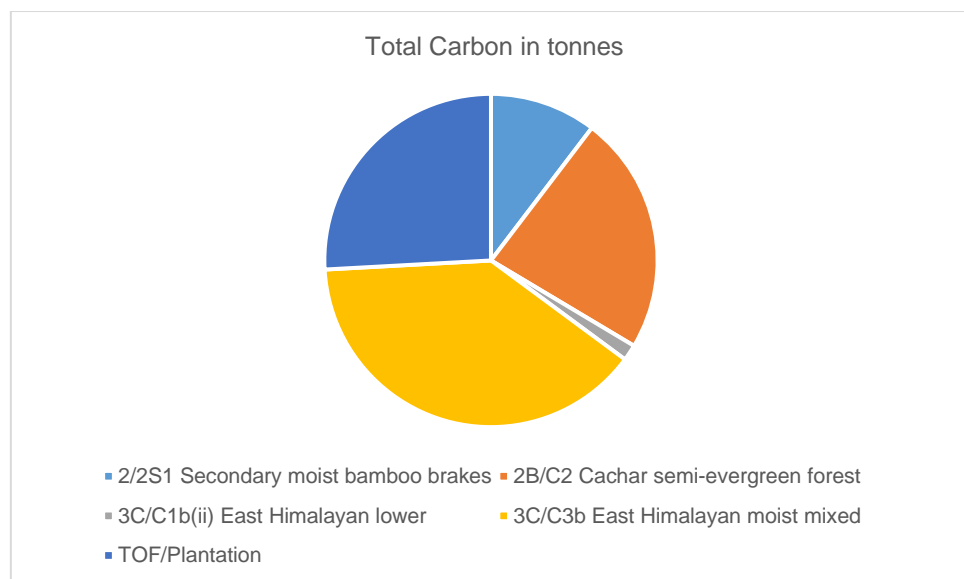


Figure 44: Graph representing carbon stock in different forest types of Khowai under JICA project area

10. Agar Species in Tripura: A Growing Economic and Environmental Asset

Tripura is emerging as a major hub for Aquilaria malaccensis (agarwood), a species valued for its fragrant resin used in perfumes, incense, and traditional medicines. Indigenous to the Northeastern region of India, agarwood cultivation has grown rapidly in Tripura due to its significant economic and environmental potential. Currently, the state has about 54 lakh agarwood trees across 2,000 hectares, with plans to expand this to 104 lakh trees over 4,000 hectares by 2025.²³

Agarwood's high economic value stems from its ability to produce a resinous heartwood when infected by a specific type of mold. This resin is highly sought after in international markets, particularly in the Middle East and Southeast Asia. The government of Tripura has recognized this potential and allocated ₹100 crore to boost agarwood cultivation, aiming to develop a ₹20 billion annual economy based on the agarwood industry. The expansion is also in line with the state's sustainable development goals, as agar plantations play a vital role in carbon sequestration, contributing to climate change mitigation.

The carbon stock mapping of agar plantations in Tripura is of particular interest, as these trees are capable of sequestering large amounts of carbon. Mature agar trees, depending on their size, can store between 35 to 40 kilograms of carbon per tree, translating into significant carbon storage potential across the current and planned plantations. Remote sensing and GIS technologies are being explored to accurately map the carbon stock and monitor the growth of these plantations over time.²⁴

Furthermore, agar plantations offer a dual benefit for Tripura, supporting the local economy while enhancing the state's forest cover and contributing to global environmental goals. The increasing demand for sustainable agarwood products is expected to further accelerate growth in the sector, providing both economic upliftment for local communities and contributing to global climate action.

11. Conclusion

The carbon stock values are one of the important parameters to provide an indication of forest ecosystem's health, making it an essential indicator for forest management planning and developing strategies for mitigating climate change and biodiversity conservation to meet national and international goals. Accurate assessments of carbon stocks also offer opportunities to compete in the global carbon market through trading of carbon credits. To meet the long-term objectives of the JICA-SCATFORM project, the carbon credit trading system can serve as a significant tool. The Tripura Forest Department can compete in the global carbon market by implementing forest.

The JICA-SCATFORM project aims to promote sustainable forest management practices in the eight districts of Tripura, India, to improve the socio-economic status of its inhabitants. An extensive analysis of these districts revealed that the forest area covered under the JICA project stores a total of 446,066,654.46 tonnes of carbon, with the most dominant forest type

²³<https://tripurachronicle.in/articles/tripura-targets-a-20-billion-annual-economy-from-agar/#:~:text=At%20present%2C%20Tripura%20has%2054,hectares%20of%20land%20by%202025.>

²⁴ <https://nce.gov.in/Tripura%20Agarwood%20Policy%202021%20Final.pdf>

being the 3C/C3b East Himalayan moist mixed forest type, which covers 44% of the forest area and stores the highest amount of carbon.

The forest areas of Tripura is dominated by species such as *Hevea brasiliensis* and *Tectona grandis*, which together account for 48.6% of the total trees observed in this forest type followed by *Lagerstroemia parviflora*, *Schima wallichii*, *Terminalia bellirica*, *Stereospermum personatum*, *Sterculia villosa*, *Careya arborea*, *Gmelina arborea*, *Callicarpa arborea*, *Dillenia pentagyna*, among others. The Rubber Tree, or *Hevea brasiliensis*, alone accounts for around 39% of the total trees recorded in Tripura. TOF/Plantation category is second most dominant forest type covering 24% of the forest area in Tripura stores 116,602,50.52 tonnes of carbon. Rubber tree is significant part of the tree distribution accounts for of the overall and 77.3% tree cover in this forest type. South Tripura and Sepahijala, recorded the highest carbon stock in the TOF/Plantation forest type, while Gumti Wildlife Sanctuary-Dhalai district recorded the highest carbon stock in the 2B/C2 Cachar semi-evergreen forest type.

Although rubber trees are commercially important and contribute to the state's economy, green cover, and carbon stock, however now there is need of shift to plant native and indigenous species in the forest areas with positive impacts on the micro-climate and environment in various ways, including carbon sequestration, reducing habitat fragmentation and loss, soil and water degradation, and modification of natural ecosystems. Therefore it recommended to encourage plantation of indigenous trees like *Shorea robusta* and *Dipterocarpus turbinatus* to increase the carbon stock in treatment areas of the JICA project site.

In conclusion, the JICA-SCATFORM project in Tripura may successfully contribute to enhancing the forest cover and carbon stocks in the state by implementing various forest management practices and sustainable land use strategies. The current study act as a baseline for future impact evaluation in terms of the carbon stock change due to the activities being undertaken by forest department under the JICA SCATFORM project. The project has also emphasized the importance of carbon stock assessments as a tool for forest management planning and developing strategies for mitigating climate change and biodiversity conservation.

Large open forests are found in East Himalayan moist lower and East Himalayan moist mixed deciduous forests, 30,725 and 30,514 hectares, respectively. In the medium density forest, relatively high amount of carbon of *Schima wallichii* is found in both forest types, 17.5 and 3.9 carbon ton per hectares, respectively. *Schima wallichii* produces good timber and is one of the five highest species of carbon stock. In order to increase carbon stock, increasing plantation of *Schima wallichii* may be considered in these forest types.

Moving forward, the Tripura Forest Department can continue to implement measures to further enhance the carbon stock in the treated areas by promoting the plantation of indigenous trees. Additionally, the department can explore opportunities to participate in programs like REDD+ and Joint Implementation to incentivize emissions reductions and generate carbon credits.

Overall, the JICA-SCATFORM project in Tripura has demonstrated the potential of sustainable forest management practices to contribute to climate change mitigation and biodiversity conservation, while also providing economic benefits through carbon credit trading. As such, it serves as a valuable model for other regions to follow in promoting sustainable land use practices and mitigating the impacts of climate change.

12. Annexure-1: Training Report

Capacity Building of Tripura Forest Department and SCATFORM project personnel

12.1. Background

Carbon stock assessment is the process of estimating the amount of carbon stored in a particular ecosystem or landscape. It involves measuring the quantity of carbon in living and non-living components of the ecosystem, such as vegetation, soils, and the atmosphere. Carbon stock assessment is an important tool for understanding the carbon cycle and its impact on the environment, along with developing strategies to mitigate climate change, biodiversity conservation, sustainable land management and development of carbon markets.

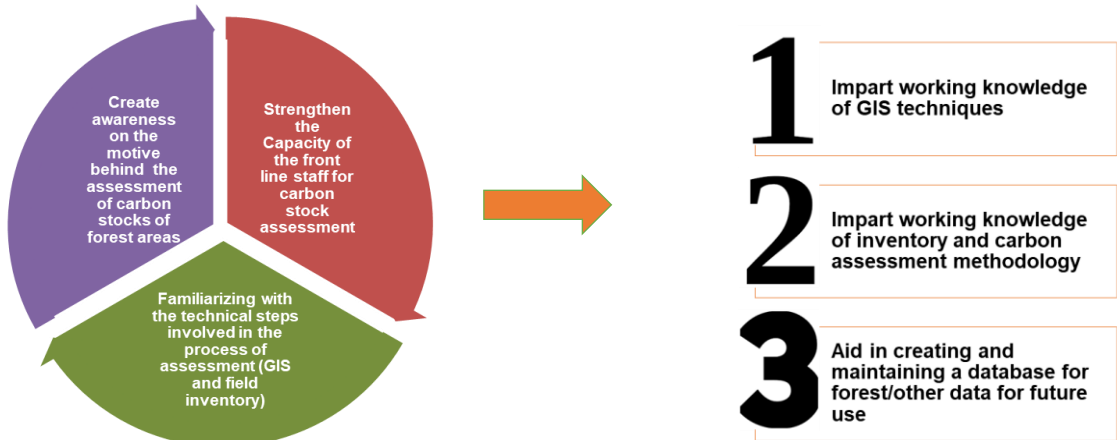
In Indian scenario, carbon stocks are also considered as an important aspect in forest management planning. For this, several stakeholders, associated with the forests, are expected to have an understanding of the methods of carbon stock estimation. As Forest department is the custodian of most of the forested areas in India, the need to assess carbon stock for future management implications is important for them. In future, through the accurate measurement of carbon stocks, areas where carbon is stored can be identified, using which appropriate strategies can be developed to reduce carbon emissions, increase carbon storage and enable fair and transparent carbon market transactions.

Thus, to monitor the carbon stocks in natural forests and implement suitable forest management practices it is essential to have reliable information on forest carbon on both country and global levels. The purpose of the training was to introduce the concepts and capacity building of the forest officials/staff in assessing carbon stock estimation in the Tripura forest under the SCATFORM-JICA project area.

The methodology of training was interactive and the trainers ensured that the concept of carbon stock management and GIS was not only disseminated but also accurately perceived and understood by the forest officials and staff. The trainers engaged participants in discussion and kept the forum open for queries, suggestions, and feedback. Discussion and interaction Training materials in terms of manual, hands-on training in GIS and presentations, and data collection format, supported the interactions.

12.2. Training Objectives

1. To enhance the understanding of the concept of carbon stock assessment and its importance for future forest management
2. To explore the importance of carbon stock and forest management for future projects
3. To enhance the understanding of forest officials through training sessions and discussions on carbon stock estimation and hands-on GIS exercise for sampling etc.
4. To prepare the forest officials and staff for upcoming field survey and data collection for carbon estimation of all the forest divisions under JICA
5. To have an estimate for carbon stock at different carbon pools in Tripura Forest, under JICA. The understanding of carbon stocks provides necessary information for recommending forest management land-use practices.



Diagrammatic representation of the objectives of Training Program

12.3. Training Program

12.3.1. Participants Profile

The training participants included forest SDOFs, mainly the Range Officers, Forester, and Forest Beat Officers'. Detailed list of the participants has been attached.

12.3.2. Resource Person and Training Timeline

The three teams of two members each delivered session in all eight-forest divisions. Given below is a brief description of the trainers along with their sessions.

Details of Training sessions conducted in eight districts of Tripura

Training	July	August		Division/District
Dates	26 th -30 th July /1 August	2-6 th August 2022	8-13 2022	
Training 1	Team-1			West Tripura District
Training 2	Team-2			Sephajala District
Training 3		Team-1		South Tripura District
Training 4		Team-2		Khowai District
Training 5		Team-3		Gomati WLS
Training 6			Team-1	Gomati Division/District
Training 7			Team-2	Unakoti
Training 8			Team-3	North Tripura

12.3.3. Team Members

Following were the team's members who have delivered the training in all the eight districts of Tripura.

Details of Team members and their area of expertise

Team Members	Area
1. Dr. S.N Goswami	Course Design and Training Modules - Project Lead
2. Neeraj Agarwal	Course Design and Training Modules - GIS
3. Prabhakar Panda	Carbon Stock Assessment and Forestry

4. Rohit Kumar	GIS and Forestry
5. Syed Mohammad Muzammil	GIS and Carbon Stock Assessment
6. Dipanwita Dutta	GIS and Carbon Stock Assessment
7. Krishna Kumari	Carbon Stock Assessment and Forestry
8. Sanjay Bisht	GIS and Carbon Stock Assessment
9. Dr. Mukesh Prasad	Carbon Stock Assessment and Forestry

12.3.4. Venue and Date

The 5-day training was organised at all the district headquarters and in Agartala at the JICA building. It included West Tripura, Sephaijala District, South Tripura District, Khowai District, Gomati WLS, Dhalai District, Unakoti, and North Tripura.

12.3.5. Training Program Schedule

The training was scheduled for 26 July to 13 August 2022 in different districts of Tripura.

Agenda for the 5-day training session

Day-1

Time	Topic
1000-1130	Introduction to Carbon Assessment and Mapping
1130-1200	Tea Break
1200-1300	Carbon Stock Assessment Methods and Tools
1300-1400	Lunch
1400-1530	Basics of Remote Sensing and GIS

Day-2

Time	Topic
1000-1145	Sampling Methodology Data Collection SOP Case Study: FSI methodology for National Forest Inventory
1145-1215	Tea Break
1215-1300	Google Earth/Q-Field
1300-1400	Lunch Break
1400-1600	Application of RS-GIS

Day-3

Time	Topic
1000-1130	Introduction QGIS
1130-1200	Tea Break
1200-1330	Application of QGIS
1330-1430	Lunch
1430-1600	Carbon Mapping-InVEST Model

Day-4

Time	Topic
0700-1100	Hands - on training on Field Data Collection and Ground Truthing

Day-5

Time	Topic
1000-1130	Data Collation Protocols
1130-1200	Tea Break
1200-1300	Carbon Inventory and Assessment using Volume equations
1300-1400	Lunch
1400-1600	Carbon Stock Maps using field data

12.4. Pre-Training Assessment

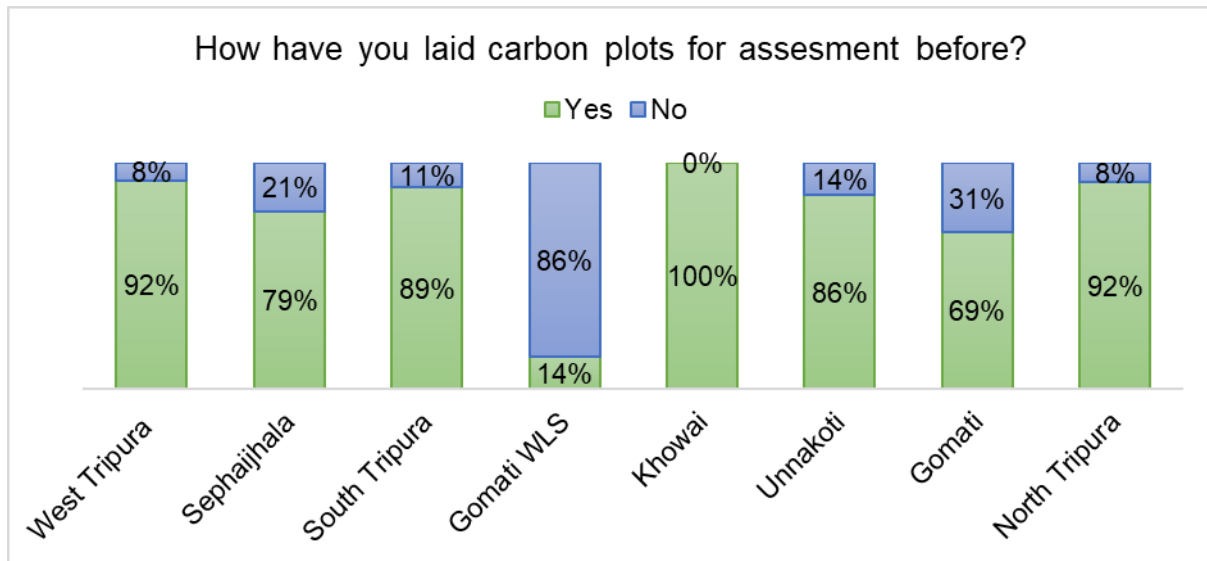
A pre-training exercise was conducted to understand the group dynamics at every district. The exercise included following questions:

S.No.	Pre Training Exercise
1	Have you laid carbon plots for assessment before?
2	Any prior knowledge or experience in RS-GIS?
3	Do you know what NDC (Forestry) India's target are for Carbon?
4	Have you worked/Do you know how to do carbon estimation calculations?
5	Have you used Allometric equation for carbon estimation before?
6	Prior knowledge on FSI inventory exercise
7	Prior knowledge on types of carbon pools
8	Prior knowledge on how to use google earth, maps, offline maps for site identification
9	Experience/ knowledge on how to draw kml files in google earth
10	Are you comfortable with handling computer applications? QGIS, ArcGIS, ERDAS
11	Have anyone used any mobile based app for identification of plot e.g. Google maps/earth, offline maps etc.

12.5. Pre-Training Exercise

1. Experience in Plot assessment and enumeration

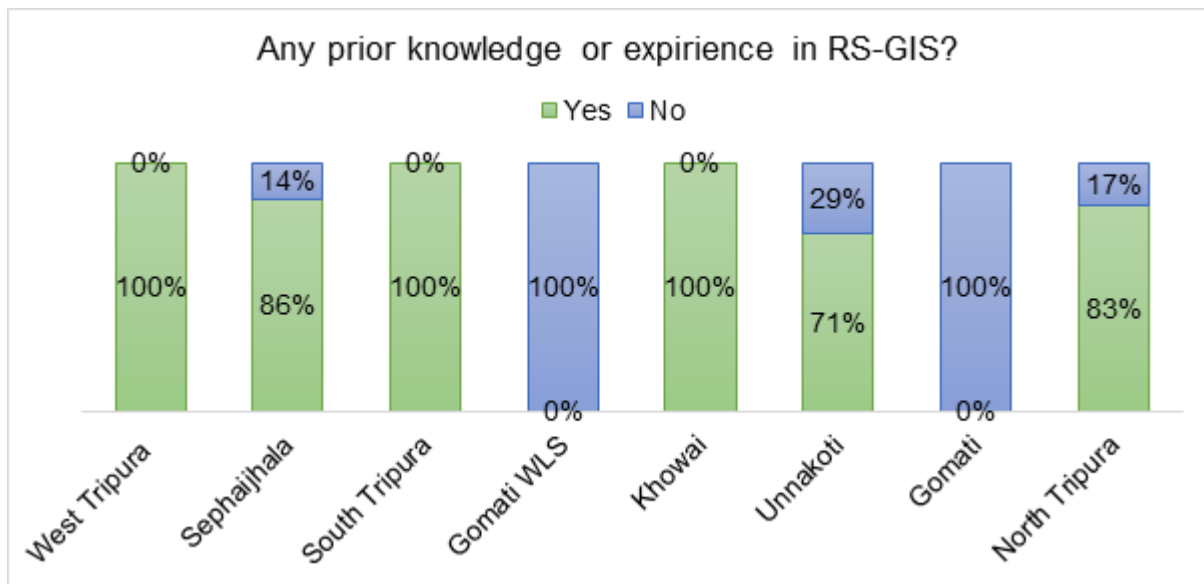
Plot enumeration is a regular exercise that the forest department undertakes on specific intervals for various assessments such as biodiversity assessment, carbon assessment, preparation of working plans, micro-plans etc. During the training exercise, the participants were asked to respond to the question that how many of them have laid plots for such exercises in the past. The results are shown in the graph below –



It was observed that around 78% of the participant knew how plots are laid and the basics of plot enumeration.

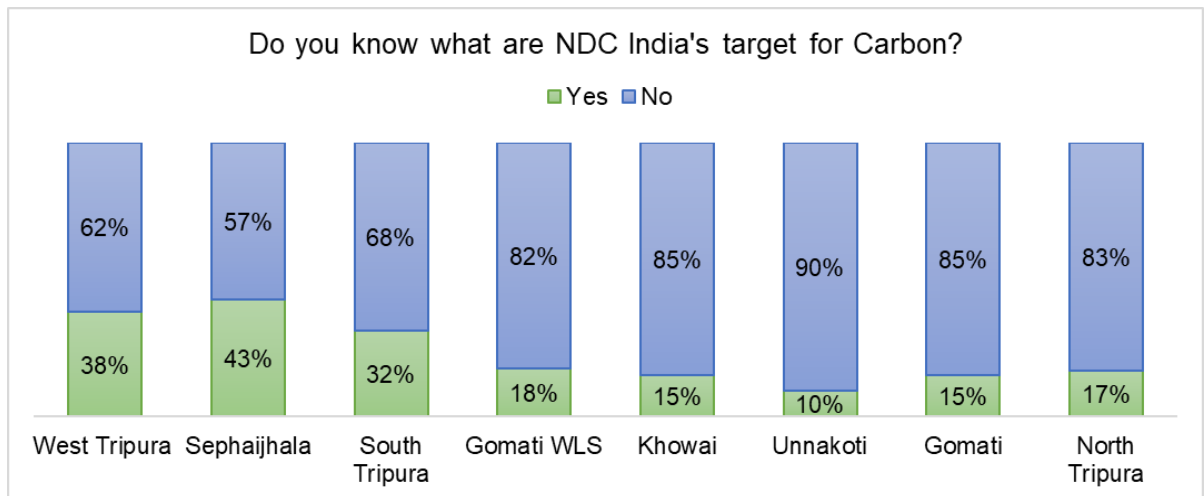
2. Experience in RS-GIS

RS-GIS is a useful tool for forest department. Trainers assessed the level of understanding and requirements of the participant group. The graph below shows the number of participant who have had previous experience in RS-GIS.



3. Knowledge of India's NDC target for Carbon

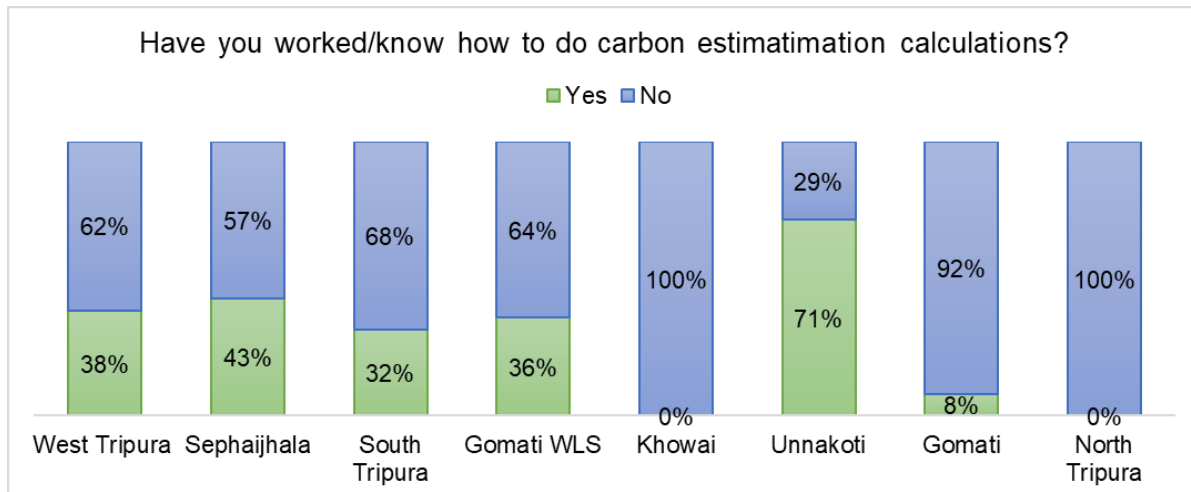
India's NDC targets (Goal 5) is an important aspect for conserving and sustainably managing forests which can unlock significant emission reductions.



The participants were apprised about the targets set by India and the bi-annual update report submitted to UNFCCC for carbon target and status.

4. Experience in carbon estimation

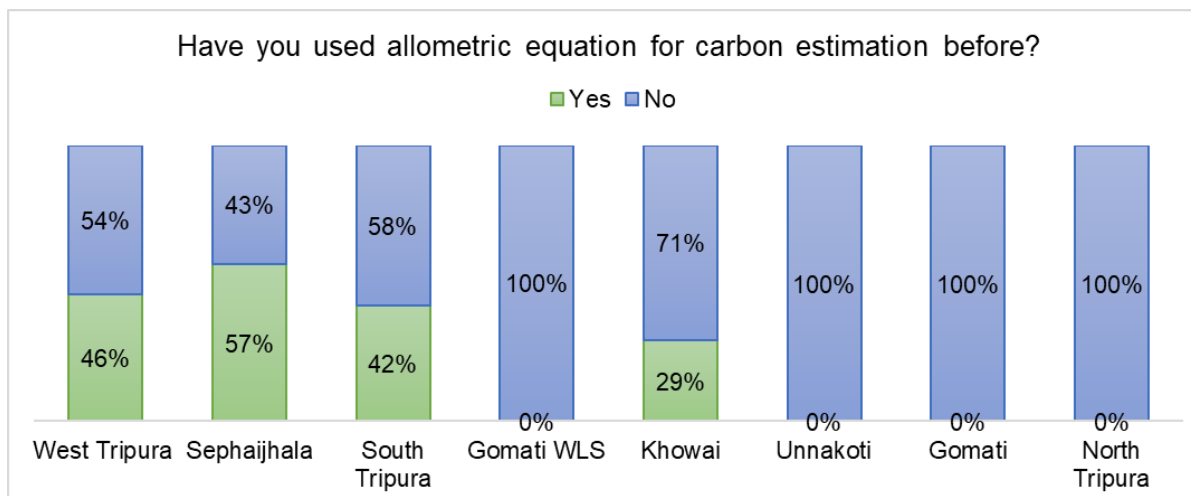
Though more than 75% of the participants were regularly collecting data from field by plot enumeration, however, it was observed that only few knew the real purpose of the exercise and only handful of the participants actually calculated carbon using field data.



The trainers focused heavily on the estimation part during the training.

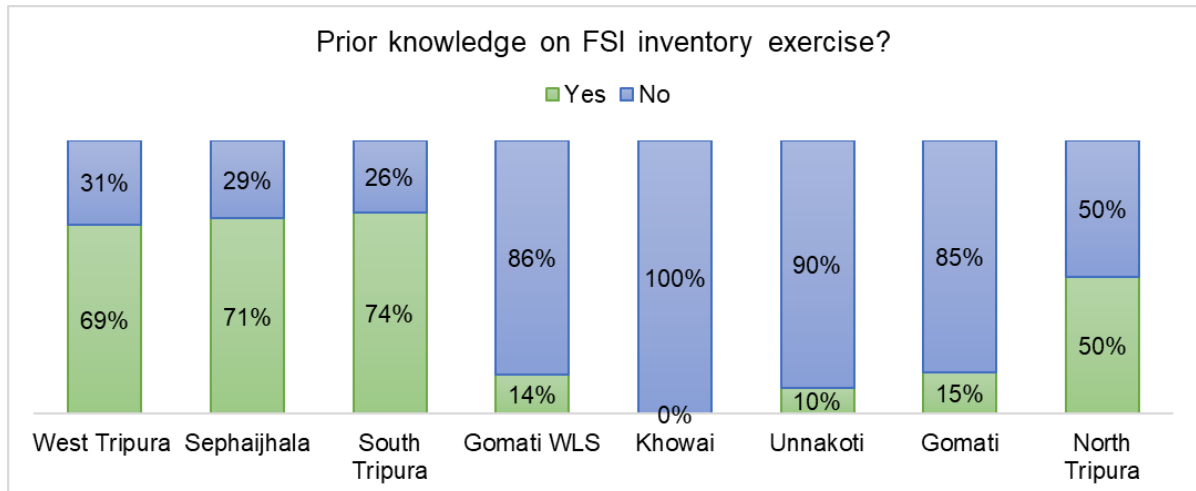
5. Used allometric equation for carbon estimation?

The training included the usage of Allometric equation of estimation of carbon. The participants were apprised regarding the same.



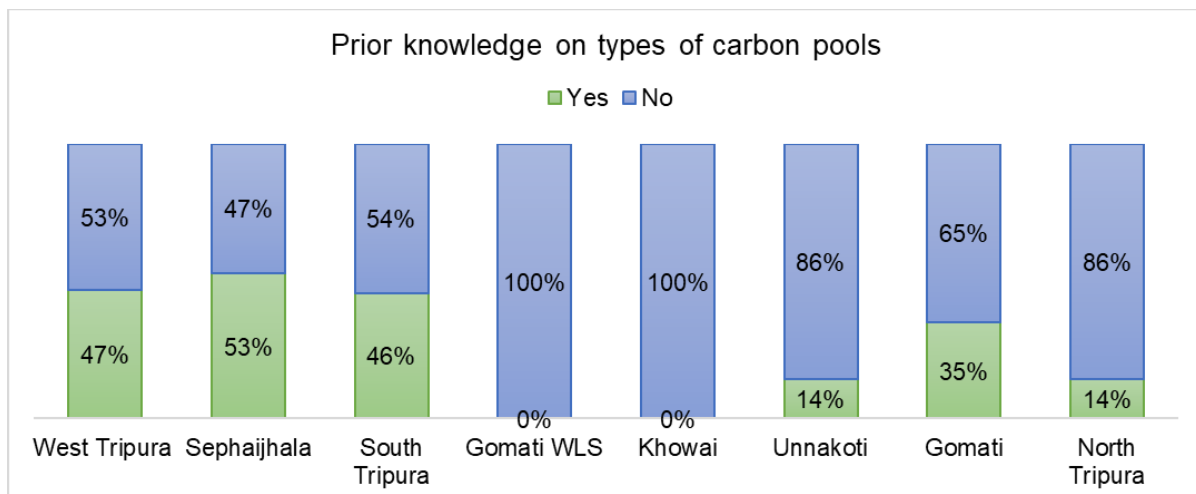
6. FSI inventory methodology

Forest Survey of India (FSI) assesses Indian forest cover at regular intervals using grid (5kmx5km) based design at the National level with cycle of 5 years (instead of 20 years) for forest, and 10 years for TOF with cluster plot design. The participants were appraised about the same.



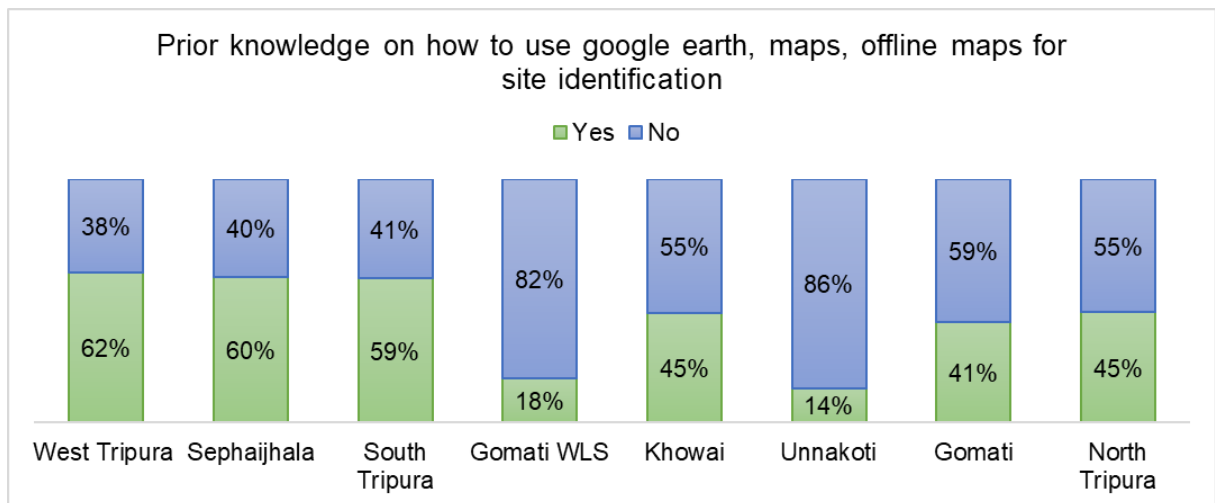
7. Prior knowledge on types of carbon pools

Carbon assessment includes five (5) pools in total i.e. above ground biomass, below ground biomass, deadwood, litter and soil organic carbon. Trainers assessed the prior level of understanding of these pools amongst the participants.



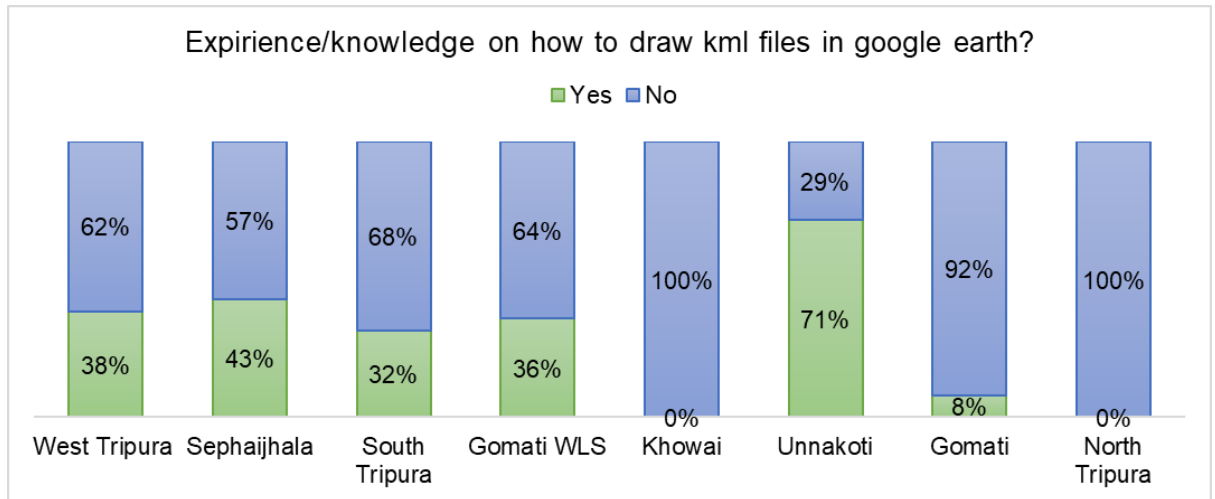
8. Prior knowledge on how to use google earth, maps, offline maps for site identification

The Forest Department has been using google maps, offline maps and other mobile-based application in field exercises. The participants were appraised on how to use the mobile application in plot identification and enumeration.



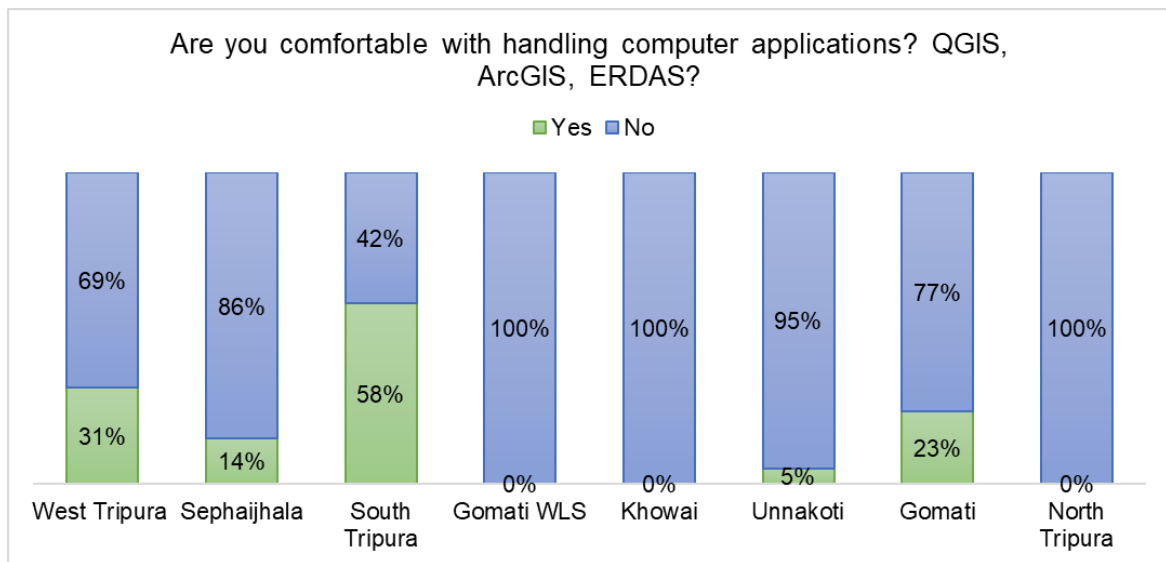
9. Experience/knowledge on how to draw kml files in google earth

Google earth is an important application often used by state forest departments to delineate project boundaries and locate sample sites. Most of the participants knew how to use the kml files however haven't created the kml field before. The trainers took this opportunity to appraise the participants how to create kml file and use it in QGIS.



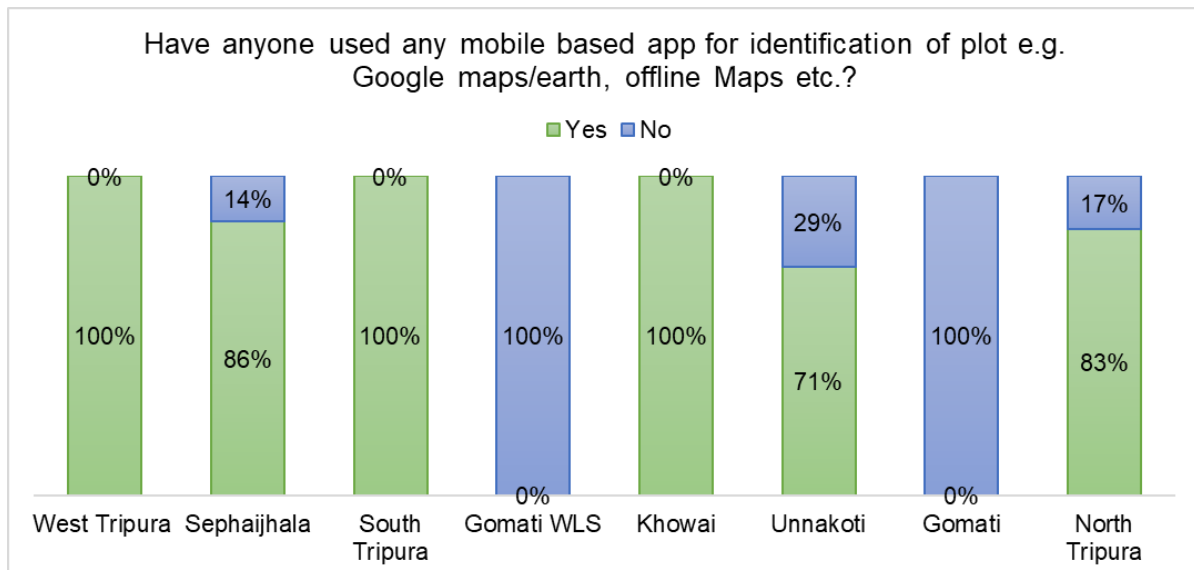
10. Are you comfortable with handling computer applications? QGIS, ArcGIS, ERDAS

It was observed that SDFO's and forest rangers were well-versed with maps and could interpret the maps and various other parameters. However the other field staff had limited understanding of the same.



11. Have anyone used any mobile-based app for identification of plot e.g. Google maps/earth, offline Maps etc.

The staff regularly uses google maps and offline softwares in their day-to-day exercises.



Taking cognizance of the group dynamics in each district and basis the responses received, the training content was modified.

12.6. Carbon Stock Assessment

12.6.1. Inventory Basics

We understand that the broader objective of the Sustainable Catchment Forest Management in Tripura (SCATFORM) project is to improve the quality of forest in the targeted catchments by sustainable forest management, soil and moisture conservation and livelihood development, thereby contributing to development of forest ecosystem services and livelihood improvement of forest dependent communities in the State of Tripura.

Hence, the day one of training focused on addressing the need of doing the carbon assessment and mapping. It was conveyed that carbon assessment is an iterative process since forest ecosystem is dynamic and is a function of temperature, weather, precipitation and other external factors.

The methodology for carbon assessment requires transparent and verifiable methods, quantification of uncertainties and appropriate monitoring systems for the carbon stocks. Carbon stock assessment thus becomes vital for sustainable land use planning in relation to low carbon emissions. The change in carbon stock either leads to emission or sequestration with the changes in the dynamics of land use.



Carbon Assessment Methodology

12.6.2. Methods and Tools

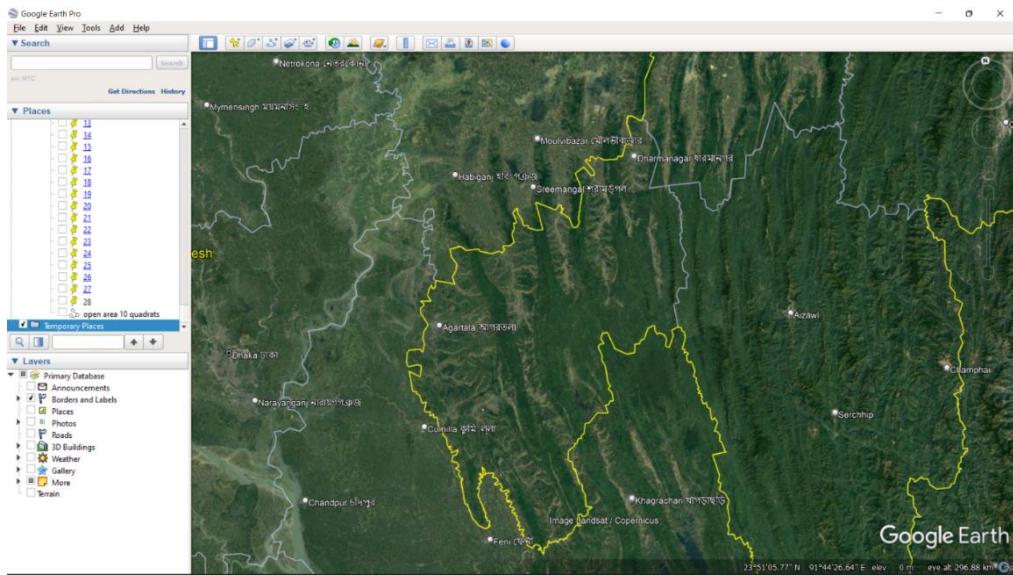
The next session focused on the different carbon assessment tools available. Internationally recognized methodology were explained for carbon assessment and training purpose including the methods and tools prescribed by the IPCC in its Good Practice Guidance for Land Use, Land Use Change and Forestry (GPG LULUCF-2003), IPCC GHG Inventory Guidance (2006) and 2019 Refinement to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories to estimate the change in carbon stock in forests and plantations (which includes sequestration) and the estimation of Soil Organic Carbon (SOC).

In addition to this other methods under the approved Clean Development Mechanism (CDM), Afforestation/Reforestation methodologies and various carbon standards were also discussed in length.

12.7. Remote Sensing and GIS

12.7.1. Basics of RS-GIS

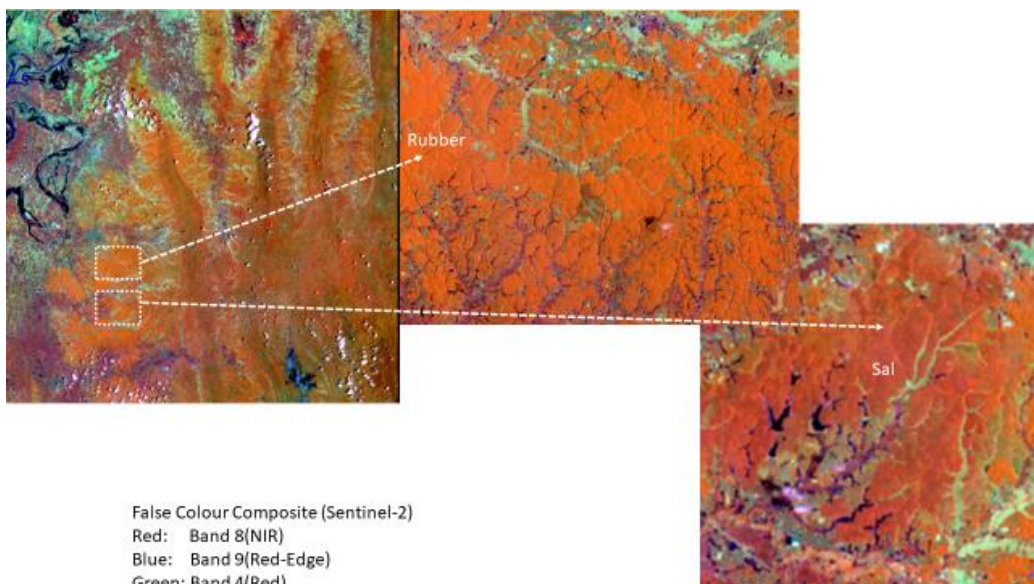
The session focused on importance of remote sensing and GIS application in the carbon assessment. It is a system designed to capture, store, analyse, manage, manipulate, and present spatial or geographic data. This data is represented as a spatial (map format) and tabular (table format) format where both are interconnected. Thus, using GIS you can digitally represent geographic objects with variety of shapes that include point, line, polygon and layers showing the characteristics/attributes of land surface feature.



Training Session on Google Earth

The project boundary was delineated using different kind of geospatial (remote sensing, GIS and GPS) tools. The maps included the name of locations, district boundaries, ranges and beats along with the type of forests/land use prevailing. If possible, it should have north arrow and coordinates for important locations (including milestones).

The participants were also apprised about the remote sensing data types, different satellites, data available from these satellites, resolutions and how to download the freely available data.



Satellite Imagery for Species Identification

12.7.2. Applications of RS-GIS

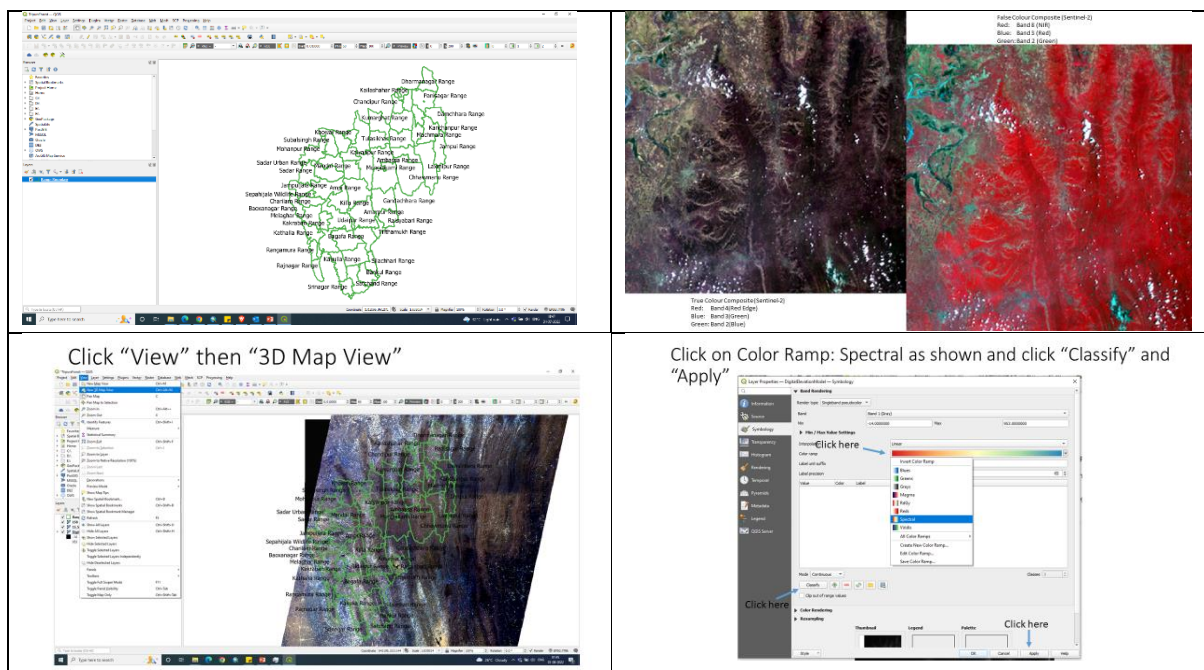
The GIS system maps with geographic data can be represented as layers. It also integrates many kinds of data layers using spatial location. Most data have a geographic component. GIS data includes imagery, features, and base maps linked to spreadsheets and tables. The

analysis component helps you to evaluate suitability and capability, predict, interpret and provide new perspectives to decision making related to thematic areas. The sessions focused on -

1. Mapping the project boundary - The best and most effective way is usage of topographic sheets and maps available with the State Forest Department having details on divisional boundary, range and compartment details with the quality of forests.
2. In the absence of detailed or updated maps with the State Forest Department, the maps can be prepared using very high-resolution satellite data from google earth. The google earth application can be accessed using mobile phone, laptops and personal computers having internet connectivity.

Each participant was given specific tasks to follow on their respective systems. The steps included

1. Creating a new project
2. Adding vector and raster files
3. Adding Satellite imagery
4. Labelling the files
5. Stratification/Classification
6. Application of NDVI
7. Using Digital Elevation Model
8. Using various signatures/bands depending on satellite imageries
9. Species Identification
10. Application of Random Point





Some of the steps explained during the RS-GIS sessions

12.8. Hands-on Training on Field Data Collection and Ground Truthing

On the day 4 of training, the participants were given a field demonstration on plot enumeration and ground truthing. All trees having diameter 10 cm and above were enumerated, species wise and diameter class wise from all the identified sample plots of 0.1 ha and recorded in the 'plot enumeration form'. Trees below 10 cm diameter at breast height over bark were not enumerated. Enumeration of trees/bamboo will start from the NE corner of the plot and will proceed in clockwise direction. The same procedure was followed for all the sample plots. For bamboo, average diameter of the clump will be measured and number of green culms of different age class (up to 1 year, 1-2 years and above 2 years) and dry and damaged culms in the given clump will be recorded. Also the height of the trees, at least from the central plot were measured and recorded for ascertaining the site quality.

The data of shrubs, climbers and regeneration status from all 4 quadrats of 3 X 3m laid out at a distance of 30 meters from the centre of the main plot of 0.1 ha. is to be collected and recorded in the 'plot enumeration form'. The data of herbs from all nested quadrates of 1m X 1m laid within each quadrat of 3m X 3m is to be collected and recorded in the 'plot enumeration form'.

In remote sensing, 'ground truthing' refers to information collected on the field. This is a process of carrying the on-field satellite photographs and matching it with the ground realities to collect the required information from the field. It allows image data to be related to the real features and objects on the ground. The collection of ground truth data enables processing of satellite data such as calibration, interpretation, information extraction, analysis, and accuracy assessment.





Field Training Session

12.9. Carbon Stock Estimation and mapping Using Field Data

The field visit was then followed by next steps to digitize the data and analyzing the same for final biomass and carbon content estimation. The sessions focused on how to use the data collected from the field to enter into excel sheets in a standard format. We used the field data collected during the plot enumeration.

FSI volumetric equations were used for the calculation of above ground and below ground carbon in each of the individual trees enumerated during the survey inside the plot.

The carbon stock for the forest in the project area were then mapped by extrapolating the value of the representational sample plots for each of the strata. The estimation were done only for Above ground biomass and below ground biomass on actual data. For rest of the pool dummy data was used for training purposes.



12.10. List of Participants

West Tripura and Siphaijhala District

Topic of the Training:-

Venue:-

DMU/ SDMU/RMU:-

Organised By:-

Date:-

SN	Name of the Participants	Participants category	Male/F emale	Designation and place of Posting	SC/ST/OBC /Gen	Contact Number	Aadhaar Number	Signature
13.	Babul Ch. Shil	Forester	M	Hati para Forest Dapat. sader Ro. Gen.	9862454943			
14	Nikas Deb.	Forest Ranger	M	Champarpur Rampur (Klip)	Gen	986231424		
15.	Tapan Debbarma	Forest Ranger	M	Mandvi Ro	ST	9862557927		
16.	Rajesh Deb	Forest Ranger	M	Wildlife Range Sepalijala.	OBC	8731038481		
17.	Lini Samanta	Apprentice	F	Agartala	ST	7895902692		
18.	Katibak Debbarma	Apprentice	F	Kamalpur	ST	6009906190		
19.	Amiya Sutradhar	Forest Ranger	M	RO Baromiar Gen	7085783293			
20.	Hizam Debbarma	Forester	M	Kamalghat	ST	6909096866		
21.	Manik Majumder, Fo.	Forester,	M	Bo, Singrauli	SC	8787455348		
22	Prajelle Debbarma	forester	M	chandpur Block undersubdivision	ST	8798668703		
23	Mangal Debbarma	Forest Guard	M	Subalsing Range	S/T	8887866377		
24	Paranjit Das	Apprentice	M	Kamalpur	SC	8787869281		

Verified By:

Designation:

Topic of the Training:-

Venue:-

DMU/ SDMU/RMU:-

Organised By:-

Date:-

Verified By:

Topic of the Training:-

Venue:-

DMU/SDMU/RMU:-

Organised By:-

Date: 29/07/2022

SN	Name of the Participants	Participants category	Male/Female	Designation and place of Posting	SC/ST/OBC /Gen	Contact Number	Aadhaar Number	Signature
1.	Pratibha & Parmanu	Forester	M	Forester Chandpur Beat Vidhan Sabha	ST	8798468703		
2.	Kesal Lal Wenth	Forester	M	Forester R.S. Pangar Beat Sewali Chinglana	Gen.	7015711755		
3.	Mangal Debnam	Forest Guard	M	Suba Singla	S/T	8237366177		
4.	Ajit Raina	Forest Guard	M	Suba Singla	OBC	93102529760		
5.	Lalji - Jash h.	Forester	M	Forester, D.O Bhawalpur	SC	9862149869		
6.	Shibareshwar Ran	Range Assistant Mehgham Range	M.	Range Assistant Mehgham Range	General.	8837498531		
7.	Jyoti Lal Chakma	Forester	M.	B.O Jhariahka Champaknagar	ST	8787587933		
8.	Aswinie Debbarma	Forester	M	B.O Kewlungia Non Va Kalut	ST	9996798679		
9.	Prayank - 650000	Training (Forester)	M	B.O - 110000	Gen	9612014334		
10.	Manik Majumdar	Forester	M	B.O Singurbi	SC	8587455948		
11.	Hiran Debbarma, Fr.	Forester	M	B.O Kamalganj	ST	6909096866		
12.	Paru Laker Fr.	Forester	M	B.O Raktia charan Beat - Mandir Range	GEN	9862987391		

Verified By:

Designation:

West Jaspur & Bipahijala - PMU

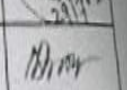
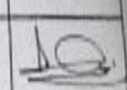
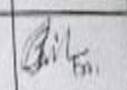
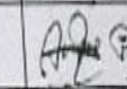
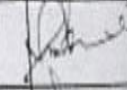
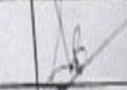
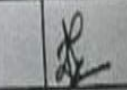
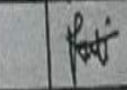
Topic of the Training:-

Venue:-

DMU/SDMU/RMU:-

Organised By:-

Date:-

SN	Name of the Participants	Participants category	Male/Female	Designation and place of Posting	SC/ST/OBC/Gen	Contact Number	Aadhaar Number	Signature
14	Kaustav Dasgupta	Forester	M	Forester Bumkhola, Mandvi	Gen	8437267206		
15	Abhijit Acharyee	Forester	M	Forester B.O. Jatrapur	OBC	7005838730		
16	Narendran Debbarma	Forester	M	Forester, Champabandh	ST	9862671611		
17	Nandi Debbarma	Forester	M	B.O. Kambalak Chores	ST	8416044210		
18	Babul Ch. Ghosh	Forester	M	Holipara Forest Dept.: Solar Range, Gen	Gen	9862454943		
19	Abuoye Debbarma	Forester	M	Forester Balbazar, Baru	ST	7862424985		
20.	Tapes Debbarma	Ranger	M	Ranger, Mandvi	ST	9862557427		
21.	Rajesh Deb	Forest Ranger	M	Wildlife Ranger Saptashrungi	OBC	8731038481		
22.	Bhabani Debbarma	Forest Ranger	F	Range Officer, Charila	ST	7005356620		
23.	Monalisa Sen	FA	F	IORA	ST	7500612396		
24.	Lini Banita	FA	F	IORA	ST	7895902692		
25.	Ratibala Debbarma	PA	F	IORA	ST	6009906190		

Identified By:

Designation:

enue:-

MU-SDMU/RMU:-

rganised By:-

ite:-

No	Name of the Participants	Participants category	Male/F emale	Designation and place of Posting	SC/ST/OBC /Gen	Contact Number	Aadhaar Number	Signature
1	Dr. Nivedesh Pandit <small>(Trainer, Faculty)</small>	Trainer		IORA	Gen	-		W.
2	Prabhatkar Panda	Trainer		IORA, Sr. Manager		-		P. Panda.
3	Sanjay Bisht	Trainer		IORA, Manager				S. Bisht
4	Rohit Kumar	Trainer		IORA, Asst. Manager				R. Kumar
5	Dipamrita Dutt	Trainer		IOLA, Research Associate				D. Dutt
6	Syed	Trainer		IORA, Research Associate				S. M.
7	Krishna Kumarji	Trainer		IOLA, Researcher Associate				K. K.
8	Niklaus Dib	Forest Ranger	M.	M., R.D. Chittagong Gen. <small>injury</small>	9862621424	-		✓ 29/10/2021
9	Amiya Sahoo	Forest Ranger	M	R.O.Bongaigaon	Gen	9085987297	-	AKL 23/7/22
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								

By:

on:

District Unakoti

Day 1
Unakoti

jica **TRIPURA SCATIFORM PROJECT** **IORA**

Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATIFORM project personnel

Date: 08/08/2022

Venue: Conference Hall, DFO Office, Unakoti

S. No.	Name	Designation	Contact Number	
1.	Bidhan Das, FR	RO, Kumanghat	9862640810	<i>✓ 08/08/2022</i>
2.	Suman Bhownik, FR	RO - Gourmagan	9436541564	<i>✓ 08/08/2022</i>
3.	Pandit s/o Halam Fr.	B.O. Bhatmacharia	9366589049	<i>✓ 08/08/2022</i>
4.	Silip Debbarma, Fr.	B.O. Pecharthul	9612015194	<i>✓ 08/08/2022</i>
5.	Pratip ch. Barua Fr.	B.O. Latikram	7005177434	<i>✓ 08/08/2022</i>
6.	Ramamoy nebnath Fr.	B.O. Nabindarma	7629902981	<i>✓ 08/08/2022</i>
7.	Bejoy Sekharlal das Fr.	Grahati Eco park	9862618767	<i>✓ 08/08/2022</i>
8.	Uday Sel Barma A.	B.O. Amritabilla	8731920584	<i>✓ 08/08/2022</i>
9.	Ajit Kumar Silam Fr	R/a Peshabital	8787831486	<i>✓ 08/08/2022</i>
10.	Amrit Lal Nolia Fr	B.O. Dukhpur	7005699582	<i>✓ 08/08/2022</i>

jica **TRIPURA SCATIFORM PROJECT** **IORA**

11.	Dipmukhy Mng, Fr.	Torapara PO Deorham.	9436537782	<i>✓ 08/08/2022</i>
12.	Malsawmlana Sarlong Fr.	B.O. Jarultali	9436369410	<i>✓ 08/08/2022</i>
13.	Sumanta Del Barma Fr.	B.O. Khanbilash	9366070846	<i>✓ 08/08/2022</i>
14.	Hene Joy astlong Fr.	B.O. Betchong	8731947741	<i>✓ 08/08/2022</i>
15.	Bikash Ch. Sen Fr.	B.O. Ghobishash	9862676140	<i>✓ 08/08/2022</i>
16.	Nirmal Bhattacharjee	B.O. Dhanbilash	8416084433	<i>✓ 08/08/2022</i>
17.	Sudhangshu Basumatary	KLS Range	8974178121	<i>✓ 08/08/2022</i>
18.	Nischal Ch. Das	R/JN KLS Range	9612601411	<i>✓ 08/08/2022</i>
19.	Saien Malakar F.R.	B.O. Chondipur	9436476881	<i>✓ 08/08/2022</i>
20.	Sujit Ch. Fr.	B.O. Mukhra	9862817572	<i>✓ 08/08/2022</i>
21.				
22.				
23.				



Unakoti - Day 2

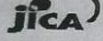
Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura
SCATFORM project personnel

Date: 09/08/2022

Venue: Conference Hall, DFO (Unakoti)

S. No	Name	Designation	Contact Number
1.	Uday Deb Barma (Fn)	B.O. Khasi Hills	8737930584 09/08/22
2.	Dumanta Debbarma R.	PO. Thansiloh	9366070846 09/08/22
3.	Pardip Ch. Banerji	B.O. Faikony	7505179494 09/08/22
4.	Silip Debboma	FY	7612015194 09/08/22
5.	Panditji Halam Fn	B.O. Bhetiachmaos	9366589044 09/08/22
6.	Suman Bhownik FR	RO - Tournagen	9436541564 09/08/22
7.	Biplab Das, F.R.	RO, Kumanghat	3862690810 09/08/22
8.	Atul Ch. Goy R.	R/A kls.	9812801115 09/08/22
9.	Bejoy Km. Suktobethya Fr	Unakoti Eco Park	9862618469 09/08/22
10.	Gudhangshu Basumat Fr	KLS Range	8979178121 09/08/22



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SCATFORM
PROJECT

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11.	Rasoroy Deb Nath F.	Maknilekara B.O	7629902981	<i>✓ RAY 05/05/2022</i>
12.	Srijit Kumar Name Pr	P.O. Seebonhat	8787881486	<i>✓ Hm</i>
13.	Amrit Lal Naria Tr	B.O. Daulpur	7005099582	<i>✓ Tr</i>
14.	Nirajnal Bhattacharjee Fr	B.O. Dhanbilash	8416084433	<i>✓ Tr</i>
15.	Bikash Ch Das Fr	B.O. Damblesh	9862676140	<i>✓</i>
16.	Sailen Malakar F.R	R.O. Chandipar	9436476881	<i>✓ S. Gopal</i>
17.	Sijit Mukherjee F.	B.O. Mahimura	9862819572	<i>✓</i>
18.	Paritoshay Nag Fr.	B.O. Deoraiam	9436537786	<i>✓ P. Deoraiam</i>
19.	Babla Parida Fr.	B.O. Hirachara	7862803609	<i>✓ Bablu Parida 21/8/22</i>
20.				
21.				
22.				
23.				



Day 3

Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCatform project personnel

Date: 10/08/19

Venue: Conference Hall, DFO (Unakoti)

S. No	Name	Designation	Contact Number
1.	Himraj Astang	B.O. Bokcherra	8837418926
2.	Sujit Maha Fr	B.O. Khulmara	9862817572
3.	Sailen Malakar F.R.	R.O. Chandipur	9436476881
4.	Poddam Das, F.R.	R.O. Kurnaghat	9862640810
5.	Suman Bhawnitk PR	R.O. RGNR	9436541564
6.	Sumanta Debbarma H.	B.O. Dhanbilash	9366070846
7.	Veday Deb Barma B.	B.O. Krishnati Na.	8831720584
8.	Silpa Debbarma Fr	B.O. Rechortkal	9612051794
9.	Panditaji Halam Fr	B.O. Bhatimachars	9366589044
10.	Nirmal Bhattacharyee, Fr	B.O. Dhanbilash	8416084433

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SCATFORM
PROJECT

ICRA

11.	<i>Malsommiana</i> Darlong R	B.O. Jarutkali	9436367610	
12.	<i>Amni</i> lat. Natin Fr	B.O. Darlong	7005639585	
13.	<i>Dipit</i> Kumar Nama R	B.O. Dukhpur	8787831486	
14.	<i>Rasomia</i> rebnath f.	R/A Pechan/TA	7629302387	
15.	<i>Begay</i> Km. Sekulabaudha An	B.O. Nakinikasa	9862618769	
16.	Seed hangshree Beso-8 Fr	Umakoti Eco park. WY	9612601415	
17.	Nikkhil ch. Kon. Fr	KLS Range	8974178121	
18.	<i>Basijo</i> ch. Rangs fr.	R/A Kh	9612601415	
19.	<i>Basla</i> Panika fr.	B.O. Chakray	700579494	10/8/12
20.	<i>Paijunctroy</i> Mog Fr.	B.O. Hirachara	9862303409	
21.	<i>Bikash</i> Dap Fr	B.O. Demdara	9931539786	
22.		B.O. Dhantila/L	9862676140	
23.				



Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date: 11/08/2022

Venue:

Conference Hall, DFO(U)

S. No	Name	Designation	Contact Number	Signature
1.	Bidhan Das, PR.	RD, Kuanaghat	9862640810	<i>[Signature]</i>
2.	Scunay Bhawnik, PR	RD-GNCR	943654564	<i>[Signature]</i>
3.	Sumanta Deb Barma, P.	Bo, Dhanbilash	9366070896	<i>[Signature]</i>
4.	Uday Deb Barma, P.	Bo, Krishnabati	8731930584	<i>[Signature]</i>
5.	Dipan Debbarma, FR	Bo, Pechortphi	9612015194	<i>[Signature]</i>
6.	Pandit Ujj Halom, FR	Bo, Bhatimachmaria	9366589099	<i>[Signature]</i>
7.	Nirmal Bhattacharyya, FR	Bo, Dhanbilash	8416084433	<i>[Signature]</i>
8.	Malsowmliana Darlong, FR	Bo, Jarultali	9436369410	<i>[Signature]</i>
9.	Amont Lal Nantho, FR	Bo, Dulhpur	7005693582	<i>[Signature]</i>
10.	Jyoti Keerata Naorna, P.	A/A Pechortphi	8787881486	<i>[Signature]</i>



Attendance Sheet
of Forest Carbon Stock Project personnel

Date: 13/08/12
Venue:

JORA

JRA

11.	Rasamoy Dab Nath Fr	Bo. Nabardanga	7623902981	GB
12.	Bijay Kumar Dekkarbarja An	Chukuli Eco Park Kh	9862618769	B
13.	Sudhangshu Das SDF	KL Range	8979178121	(Borodok)
14.	Hirishilal Das Ri	R/A kh	9612601415	Q
15.	Pradipchit Banik	Bo. Faikong	705179479	Q work
16.	Saiten Malakar PR	Ro. Chandipur	9436476881	Q "108 fm
17.	Sigit Huda Fr	Bo. Thakmara	9862817572	Q
18.	Bikash Das FR	Bo. Shambilal	8837418926	HB
19.	Humiyo Aalong	Bo. Bishnupur	9862303907	Q
20.	Bablu Panika Fr	Bo. Hirschans	9436537786	Q
21.	Paijnu Chay Mag Fr.	Bo. Demdham		
22.				
23.				



Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date: 11/08/2022

Venue: Conference Hall, DFO(U)

S. No	Name	Designation	Contact Number	Signature
1.	Bidhan Das, F.R.	RO, Kumarghat	9862640810	BB
2.	Suman Bhawnik, PR	RO-GNAR	943654564	KB
3.	Sumanta Deb Barma Fr.	RO, Shantipur	9366070896	SB
4.	Uday Deb Barma Fr.	B.O - Krishnabilla	8731930584	UD
5.	Dipesh Debbarma Fr	B.O. Pechortua	9612015194	DP
6.	Panditaji Halom Fr	B.O. Bhatimachmarra	9366589099	PH
7.	Niranjan Bhattacharya, Fr	B.O, Dhangdilash	8416084433	NB
8.	Malsunliane Sarlong Fr.	B.O Jarultali	9436369410	MS
9.	Amrit Lal Nantia Fr	B.O Dulhpur	7005699582	AN
10.	Ijif Keonai Naama Fr	A/A. Pechortua	8787881486	IK

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Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date: 12/08/2022

Venue:

Conference Hall, DFO (Unakoti).

TSCATFORM

S. No	Name	Designation	Contact Number	
1.	Bidhan Das, F.R.	R.O. Kumarghat	9862640810	<i>[Signature]</i>
2.	Soulen Malakar F.R.	R.O. Chaitpur	9436476881	<i>[Signature]</i>
3.	Syint-Chakma FR	R.O. Macknow	9862817572	
4.	Suman Bhawalik FR	R.O. GRNQR GRNQR	9436541564	<i>[Signature]</i>
5.	Ranajit Singh Barua Fr.	B.O. Dhalikram	7005179424	<i>[Signature]</i>
6.	Amit Kumar Sharma R.R.	R/R. Pecharhat	8787831486	<i>[Signature]</i>
7.	Melsonmlana Dastony R.R.	B.O. Jarullali	9436369410	<i>[Signature]</i>
8.	Amrit Lal Nautia Fr.	B.O. Dhalikpur	7005699582	<i>[Signature]</i>
9.	Nirmal Bhattacharjee Fr.	B.O. Dhangibash	8416084433	<i>[Signature]</i>
10.	Zunanda Dibonam Fr.	R.O. Dhangibash	9866570846	<i>[Signature]</i>

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Ecological Solutions

11.	Loday Deb Barronan	B.O. Kailashnathille	8731930584	12/08/02
12.	Dilip Debbarma Fr	B.O. Patherpuri	9612015194	UP
13.	Bikash De Fr	B.O. Dhanbadh		CR
14.	Babla Panigrahi Fr.	B.O. Hoyscham		RRB
15.	Rasamoy Debbarma Gs.	B.O. Nokimchana	7620902981	DF
16.	Pandit J. N. Arora Fr	B.O. Bhatimachmaras	9366589099	DF
17.	Parimal Ch. Maj Fr.	B.O. Deorham	9436537781	Q
18.	Bijoy Km Dakha Bartha Fr.	Chakali Eco park, Kls	9982619767P	D
19.	Sudhangshu Biswas Fr	KLS Range	8974178121	BRM&S
20.	Hikmat Ch. Qb R	R/A Kls.	9612601415	①
21.				
22.				
23.				

Gomati Wildlife Sanctuary

Gomati WLS

Training on Carbon Stock Assessment and Capacity Development of Forest Officials.

List Of Participants

Date: 02/08/2022

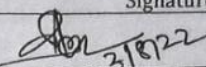
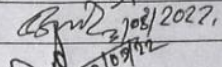
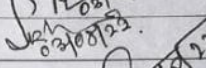
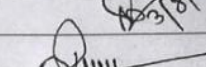
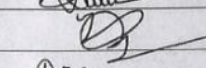
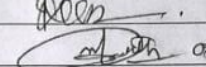
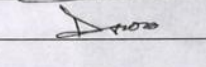
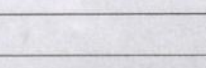
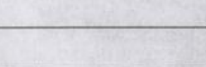
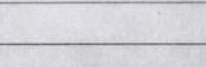
S/ No.	Name Of Participants	Signature
1	Sumati Ranjan Chakraborty	<i>Sumati Ranjan Chakraborty</i>
2	Mane Kumar Debbarma	<i>Mane Kumar Debbarma</i> 02/08/2022
3	Mohun Debbarma	<i>Mohun Debbarma</i>
4	Ram Ram Noahar Fr.	<i>Ram Ram Noahar Fr.</i>
5	Nabendu Bhattacharjee Fr.	<i>Nabendu Bhattacharjee Fr.</i>
6	Prabesh Debbarma (TA)	<i>Prabesh Debbarma</i>
7	Dhammajay Pulpura Fr.	<i>Dhammajay Pulpura Fr.</i>
8	Monash Majumder Fr.	<i>Monash Majumder Fr.</i>
9	Arun Jaiswar Fr.	<i>Arun Jaiswar Fr.</i>
10	Rathinabali Fr.	<i>Rathinabali Fr.</i> 21/08/2022
11	Bindujan Tuguna, FR.	<i>Bindujan Tuguna, FR.</i>
12	Ratan Nama Das Fr.	<i>Ratan Nama Das Fr.</i>
13	Tuton Deb. Fr.	<i>Tuton Deb. Fr.</i>
14	Jayas Debnath Fr.	<i>Jayas Debnath Fr.</i>
15	Rohit	<i>Rohit</i>
16	Syed Md. Muzammil	<i>Syed Md. Muzammil</i>
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Gomati - WLS

Training on Carbon Stock Assessment and Capacity Development of Forest Officials.

List Of Participants

Date: 03/08/2022

Sl No.	Name Of Participants	Signature
1	Arun Jaiswal FR.	 3/8/22
2	Rathinika Mallik Fr.	 2/8/2022
3	Bimalgopal Tripathi, FR	 02/08/22
4	Jyoti Ranjan Chakma, Fr.	 03/08/22
5	Manash Majumder Fr.	 03/08/22
6	Ratan Nama Dus Fr.	 Dus
7	Kamla Devi Alokati Fr.	 D
8	Uttam Deb. Fr.	 Deb
9	Tapas Acharya Fr.	 Tapas 03/08/22
10	Dharmaprasad Tripathi Fr.	 Dharmaprasad
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Gomati WLS

Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date:

5/8/22

Venue:

S. No	Name	Designation	Contact Number	
1.	Arun Jamatia	Forest Range officer.	7085800117.	✓ 05/08/22
2.	Manash Debjit Deka	Forester	9378196658	✓ 05/08/22
3.	Binoyam Tripathi	A.O Assistant	8731814934	✓ 05/08/22
4.	Nabendu Bhattacharjee	B.O Ratan Nagar	9436169818	✓ 05/08/22
5.	Tapan Nath	B.O Raikyaburi	9862183424.	✓ 05/08/22
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Dharmanagar, North Tripura District



North Tripura



Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCatform project personnel

Date: 8/08/2022

Venue: Dharmanagar, North Tripura

S. No	Name	Designation	Contact Number	
1.	Biswajit Datta FR	Range Officer, Kanchanpur	9862524740	<i>Raj</i>
2.	Biswadeep Basumatary	Beat Officer Kec	9862456886	<i>SK</i>
3.	Debottar Baidya, Fr.	Beat Officer North Lalguri	7005014769	<i>D</i>
4.	Parsons Son R.	B/o Churabbari	9612703196	<i>Parom</i>
5.	Yumanta Lal Chakma, Fr.	Beat Officer Sanicherra	7005476136	<i>Yumanta</i>
6.	Gupta Murshidali R.	R.O. Kanchanpur.	6909890180	<i>Gupta</i>
7.	Hemanta Deb Naib. FR	R.O. Dharmanagar.	9612372717	<i>Hemanta 0890890000</i>
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Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date: 10.08.2022

Venue: DFO, Dharmangan

S. No	Name	Designation	Contact Number	
1.	Biswajit Datta PR	Range Officer, Kanchanpur	9862524740	Pr 10/08/22
2.	Biswadeep Sen(Fr)	B.O Kee.	9862456886	A 10/08/22
3.	Shyama Pada Ray FR	B.O Laljuri	9862458035	SP 10/08/22
4.	Debasmit Baidya, Fr.	Bo - North Laljuri	7005019769	D 10/08/22
5.	Goutam Das Fr.	B/o Churnibazar	9612703196	G 10-5-22
6.	Dipendra Lal Chakma Fr.	B/o - Bansherra	7005426136	DCL 10/08/22
7.	FamKima Starlong, Fr.	B/o - Salabassa	9402322862	F Starlong 10/08/22
8.	Nandadulal Das, Fr.	B/o - Imurail	9352628238	N 10/08/22
9.	Abirash Ch. Ray FR	Ro. Pani'sager	8731902071	A 10/08/22
10.	Ganta Narasimha Fr	R/o Kanchanpur	6907890180	G 10/08/22



11.	Mrs. Farzana Islam	Forester	9862998074	St. No. 15/08/22
12.	Hemanta Deb No. 8	Ranger Officer, DMR	9612372717	File No. 15/08/2022
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Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date: 11/08/2022

Venue: Dharmanagar

S. No	Name	Designation	Contact Number	
1.	Debajit Bairya,	Forester	7005014769	11/08/22
2.	Subhash Ch. Dey FR	R.O. Parisagar	8731902077	Dey P
3.	Pradeep Kr Sarkar	R.A. Parisagar	9436128998	Parvej P
4.	Fankima Sandong.	Forester	9402322262	Fankima 11/08/2022
5.	Biswadeep Gao	FR	9862456886	
6.	Sumanta Lal Chakma	FR	7005426136	Suma
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South Tripura District



South Tripura



Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date: 02.08.2022

Venue: South Tripura

S. No	Name	Designation	Contact Number	
1.	Biswajit Reang	Forest Ranger,	9862970241	<i>Pawan 02/08/22</i>
2.	Sanjay Mohan Tripura	Forester	7005720737	<i>Jyoti 02/08/22</i>
3.	Nirben K. Chaudhury	Forester	9366466852	<i>Nirben 02/08/22</i>
4.	Khalokan Debbarma	Forest Ranger	6009916016	<i>Khalokan 02/08/22</i>
5.	Tarani Mohan Rupini	Forest Ranger	6009239863	<i>Tarani 02/08/2022</i>
6.	Lalai Mohan Tripura	Forester	7862141845	<i>Lalai 02/08/2022</i>
7.	Rakesh Deb Barma	Forester	98621447900	<i>Rakesh 02/08/2022</i>
8.	Biswajit Biswanjan	RDA, SCATFORM, Satchord RMU	7005926702	<i>Biswajit 02/08/2022</i>
9.	Sumon Saha	Forester	9362118737	<i>Sumon 02/08/2022</i>
10.	Shekhar Kothi	Forest Ranger	7005605139	<i>Shekhar 02/08/2022</i>



11.	Sanjib Sankar, FR	Forest Ranger	8787544485	Biplab
12.	Akhijit Das, FR	Forester	8729968858	AK 02/04/22
13.				
14.	Vire Pramodch (As. FR)	Range Officer, Kishiyamrao	9862040599	Jin
15.	Jotirmoy Bhattacharya	Beat Officer Santinagar	9862082447	JB 02/04/22
16.	Dipanwita Dutta	Research Associate, TORA RS & G18	—	D. Dutta
17.	Pralokhakar Panda	Sr. Manager, Forestry TORA	—	Pralokhakar
18.	Nakul Koley	SDFO, Bagha	9436188530	Koley
19.	Atanu Chakrabarti	SDFO, Sabroom	8837359762	Atanu
20.	Krishna Gopal Ghosh	F.A., Bagha SDMU	87877-90318	Gopal
21.	Shibani Chowdhury Debnath	D.A., Bagha SDMU	6009180256	Shibani Chowdhury (D/A)
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Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date: 03. 08. 2022

Venue: South Tripura

S. No	Name	Designation	Contact Number	
1.	Khokari Debbarma	Forest Ranger	6009916016	✓ 03/08/22
2.	Biswanath Prinwati	RDA, SCATFORM	7005926702	✓ 03/08/22
3.	Purnima Kar Das	Forester	0378056780	✓ 03/08/22
4.	Tanani Mohan Rupini	Forest Ranger	6009239863	✓ Rupini 03/08/2022
5.	Girind Reang	Forest Ranger	9862970241	✓ Girind
6.	Rakesh Deb Barma	Forester	9862447740	✓ Rakesh
7.	Lamini Mohan Tripura	Forester	9862141845	✓ Lamini 03/08/22
8.	Aripurkar Baruik	Forester	7005389485	✓ Aripurkar 03/08/22
9.	Suman Saha	Forester	09362118737	✓ Suman 03/08/2022
10.	Sree Rambabu Adan, FR.	RO HRMR	9862040599	✓ Sree Rambabu 03/08/2022

03.08.2022



11.	Sanjit Samanta (FR)	Forest Ranger, Ramchingpaya		✓ 03/08/22
12.	Abhijit Das, Jr.	BO Muhunipara		✓ 03/08/22
13.	Shrikhar Koch (FR)	R.O. Kaknelia		✓ 03/08/22
14.	Borjeep Debbanana (K)	Hm. Lemoikh	9766738587	✓ 03/08/2022
15.	Dipenjit Ray, Po.	AO, Matiai		✓ 03/08/2022
16.	Dipanwita Dutta	Research Associate, RS & G13, IORA	—	D. Dutta
17.	Prakashkar Paoncha	So. Manager, Forestry IORA	—	Paoncha
18.	P. mog.	SDFO, Bagaia.		✓ 03/08/2022
19.	Krishna Gopal Ghosh	F.A., SDMU, Bagaia		✓ 03/08/2022
20.	Shibani Chowdhuri Debbarath	D.A. SDMU, Bagaia		✓ Chowdhury (DIN)
21.	Jyotirmoy Bhattacharya	BO Santinbarua	9862082447	✓ J. Bhattacharya
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Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date: 04.08.2022

Venue: South Tripura

S. No	Name	Designation	Contact Number	Date
1.	Khonen Debbarma.	Forest Ranger	6009916016	04/08/22
2.	Tarani Molan Rupini	Forest Ranger	6009239863	04/08/2022
3.	Binod Lang	Forest Ranger	9862970241	04/08/2022
4.	Rakesh Deb Boruwa, Fr.	Forester	9862442900	04/08/2022
5.	Lari Mohan Tripura, Fr.	Forester	9862141845	04/08/2022
6.	Rajnawajit Roy.	Forester	9862895337	04/08/2022
7.	Suman Saha	Forester	9362118737	04/08/2022
8.	Purnendu Debnath, Fr.	R.O. Assistant	—	04/08/2022
9.	Sanjukta Baruah, Fr.	Range Officer, Bogul KM	—	04/08/2022
10.	Prakash Biswas.	RDA, SCATFORM	7005976702	04/08/2022



04.08.2022



11.	Kandeep Debbarma	Forester	93467388581	By 04/08/2022
12.	Shekhar Koth (AR)	Forest Ranger	7005605139	By 04/08/2022
13.	Abhijit Dabre	Forester	8729968558	On 04/08/2022
14.	Dipanwita Dutta	Research Associate iORA RSB G18	—	S. Dutta.
15.	Prakashakar Panda	Sr. Manager, Forestry iORA	—	Verinder Kumar
16.	As. mo?	SDPO, Bagaria	—	Deep
17.	Kristine Geford Ghosh	F.A. SOMU Bagaria	—	Neetu
18.	Shibani Chowdhuri Debnath	D.A. SOMU Bagaria	—	S. Chowdhury (W/R)
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Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date: 05.08.2022

Venue: South Tripura

S. No	Name	Designation	Contact Number	Date
1.	Sri Pramod Chon FR.	R.O. Hinglachawna	—	05/08/2022
2.	Suman Saha, Fo	Forester	9362118737	05/08/2022
3.	Bijoyjit Ag, FR.	Forester	9862976337	05/08/22
4.	Lalimohan Tripathi	Forester	9862141845	05/08/22
5.	Tarani Mohan Rupini	Forest Ranger	6009239863	05/08/22
6.	Rakesh Deb Barma.	Forester	8862447900	05/08/22
7.	Binod Ray	Forest Ranger	9862970241	05/08/22
8.	Purnesh Debbarma	Forester	9366738581	05/08/22
9.	Khokan Debbarma.	Forest Ranger	6009916016	05/08/22
10.	Sangub Sarkar, FR	Forest Ranger	—	05/08/22



11.	Rathe Chandra Pipurn	RDA	8974577028	Rejony ostober
12.	Shekhar Koth (FR)	Forest Ranger	7005605139	By ostober
13.	Sipamukta Sutta	Research Associate, RSCGIB IORA	—	Stab.
14.	Pradehakar Pender	Sr. Manager, forenting IORA	—	Rejony ostober
15.	Jotirmoy Bhawmik	Forester	9862082447	Rejony ostober
16.	Pz. mag.	Ft FO, Bayutu		Rejony ostober
17.	Krishna Gopal Ghosh	F.A., SDMIS, Bezaula		Rejony ostober
18.	Shibani Chowdhury Deb Nath	D.A. SDMIS, Bezaula		Shibani Chowdhury
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Khowai District

Khowai

02908103

Attendance sheet of Training on Carbon Stock Assessment and Capacity Development of Forest Officials

Topic of the Training:- Carbon stock assessment & capacity Building

Venue: JICA office, Telimura, Tripura

DMU:-

Organised By:- IORA, New Delhi

Ist day of Training

Date:- 2nd August, 2023

SN	Name of the Participants	Participants category	Male/Female	Designation and place of Posting	SC/ST/OB C/Gen	Contact Number	Aadhaar Number	Signature
1	Daman Debbarma, ST	ST	Male	Forester, Mungikanauli Beat	ST	9266583087	438799916011	<u>Debbarma</u>
2	Raj Kishore Debbarma	ST	Male	Forester, Singicherra Beat	ST	9862293767		<u>Kishore</u>
3	Kinkar Chakma	ST	Male	Forester, B.O Khowai	ST	6009942042		<u>Chakma</u>
4	Joy Singh Tripathy	ST	Male	Forester, B.O Balchubani	ST	7862088181		<u>Tripathy</u>
5	Md. Firoj Khan, Gen.	Male	Male	Forester, Kalijana Gen	9436553664			<u>Firoj Khan</u>
6	Aman Hussain	Gen.	Male	Forester, B.O Kalyanpur	Gen.	9383265613		<u>Aman</u>
7	Prabanta Deb	Gen.	Male	Forester, Khowai	Gen.	8732876599		<u>Prabanta</u>
8	Pratibis Pal, Gen.	Gen.	OC	Forester, Rangia	Gen.	9803883667		<u>Pratibis Pal</u>
9	Prakash Deb, ST	ST	M	Forester	ST	961243168		<u>Prakash</u>
10	Bimal Nama Sarker	SC	M	Ranger officer	SC	9615211276		<u>Bimal</u>
11	Rajin Deb	UR	MC	Beat Officer	UR	9628022831		<u>Rajin</u>
12	Nirmal Das, SC	SC	M	Beat Barramukh	SC	9612014687		<u>Nirmal</u>
13	Sadul Kabai	ST	H	B.O. Alaram	ST	9366818003		<u>Sadul</u>
14	Rabinor Debbarma	ST	M	B.O. Chakmoff	ST	7005859602		<u>Rabinor</u>
15	Krishnendu Debnath, O.B.C	O.B.C	M.	Forester, J. K. Dhalai	O.B.C	9436578305		<u>Krishnendu</u>

SN	Name of the Participants	Participants category	Male/Female	Designation and place of Posting	SC/ST/OB C/Gen	Contact Number	Aadhaar Number	Signature
16	Sandhya Risseed		M	Forester ao-Kalimchara	SC	9436559970		Kisseed
17	Ashutosh Malerkar		M	Forester AO-Kalimchara	SC	9436530656		J.
18	Krishna Kumari		F	Trainee, DRRF, RA, Forestry	-	8988117940	-	Bhagat
19	Sanjay Bish		M.	Trainee DRRF, RSEFTS	-	8750072272	-	RSC'L
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Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATIFORM project personnel

Date: 21/8/22

Venue: Dibrugarh

S. No	Name	Designation	Contact Number	
1.	Prakash D. Sengar	Forester	9612481608	<input checked="" type="checkbox"/>
2.	Bimal Nama Sardia	Range officer	9615211276	<input checked="" type="checkbox"/>
3.	Tomide's Kanta Chatterjee	Range Officer, Kharai	9863883667	<input checked="" type="checkbox"/>
4.	Indrajeet Biswas Fr.	Forester	9486559970	<input checked="" type="checkbox"/>
5.	Krishna Lal Debbarma (ED)	Forester, Kharai	9436574315	<input checked="" type="checkbox"/>
6.	Rabin Das Debbarma Fr.	Forester, B.O. Chakmaghat Baf	7095857602	<input checked="" type="checkbox"/>
7.	Badal Kaloi Fr.	B.O. Aloram	9366818003	<input checked="" type="checkbox"/>
8.	Ashutosh Malakar Fr.	B.O. Hazaribari leat	9436530656	<input checked="" type="checkbox"/>
9.	Asharmani D'Sarma Fr.	B.O. Hasiangmangal	9862909997	<input checked="" type="checkbox"/>
10.	Rajee Deb, Fr	B.O. Daulki	7628028313	<input checked="" type="checkbox"/>



11.	Joy Singh Tripura	Forester	9862088781	28/Jan
12.	Prabanta Deb.	Forester	8732876599	28/Jan
13.	Raj Kishore Debbarma	forester	9862293767	28/Jan
14.	Kinkar chakma	Forester	6009942040	28/Jan
15.	Nirmal Das.	Forester	9612014687	28/Jan
16.	Aman Hossain	Forester.	969883265613	28/Jan
17.	† Md. Firoj Khan Sm.	Forester	9436556665	02/08/22
18.	Suman Debbarma ft,	forester	9366583689	28/Jan
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Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date: 3rd August, 2022.

Venue: Teliamura, Tripura.

S. No	Name	Designation	Contact Number	
1.	Prakash Dangs	Forester	9612431608	✓
2.	Nirmal Das	Forester	9612014687	✓
3.	Indra Kr. Biswakal	Forester	9486559970	Biswakal
4.	Krishna Lal Deb nath	Forester	9936574305	DLNTR
5.	Md. Firoj Khan Fr.	Forester	9436553665	03/07/22
6.	Samar Debbarma Fr.	Forester	9366583089	03/07/22
7.	Papulal Kr. Jomdia	Forester	8974564508	03/07/22
8.	Rabinata Debbarma	Forester (B.o. chakmugup)	7003859602	03/07/22
9.	Badal Kalai	Forester B.o. Jharman	9366818003	03/07/22
10.	Aman Hossain	Forester B.o. Kalyanpur	9383265613	03/07/22



11.	Sasi Joy Singh Tripathi	Forester	9862088181	28/02/2018
12.	Raju Deb	Forester	7628028313	28/02/2018
13.	Kinkar Chakma	forester	6009942040	28/02/2018
14.	Prasanta Deb.	forester	8732876599	28/02/2018
15.	Raj Kishore Debbarma	forester	9862293767	28/02/2018
16.	Ashutosh Malavini Fr	Forester	9436530650	28/02/2018
17.	Bimal Nama Sardar RR	Ronge after, Khonai	9615211276	28/02/2018
18.	Tanvir Raabi POC E.R.	1/2, P.O. Raabi, Khonai	9863883662	03.08.2018
19.	Abir Delemanu	forester	7629045537	28/02/2018
20.	Sanjay Bisut	Trainer, IORA	8750072272	28/02/2018
21.	Krishna Kumari	Trainer, IORA	8580512813	28/02/2018
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Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date: 4th August, 2022.

Venue: Teliamura, Tripura

S. No	Name	Designation	Contact Number	
1.	Bimal Nama Sudra	Range officer Khonai	9615211276	RS @ 04/08/22
2.	Taridib Kaatipal Fr.	je F.O.U./Khonai	9863883667	Parat Coy. 04/08/22
3.	Ajum Dele Bewus,	BO - Chabri	7628 085587	Nil 04/08/22
4.	Krishna Lal Debbarma Fr.	Khonai Range	9436579305	Rehman
5.	Md Firnoj Khan Fr.	Forester	9436553665	04/08/22
6.	Nirmal Das, Fr	Forester	9612014687	Par 04/08/22
7.	Rabininda Debbarma, Fr.	Range, BO chaknafut, Bum	9855859602	Par 04/08/22
8.	Jadav K. Risedeeb, Fr.	Forester-BO-Kalikachara	9436559970	Rehman 04/08/22
9.	Badal Kalai Fr.	Forester B.O. A15aramura	9366818003	Par 04/08/22
10.	Aman Hossain Fr.	Forester B.O. Kalyanpur	9383265613	Attaurin 04/08/22



11.	Prasanta Deb.	Forester. Khawei Range	8732876599	
12.	Kinkar Chakma	B.O Khawei	6009942040	
13.	Raj Kishore Debbarma	Forester, B.O Singicherra	9862293767	
14.	Joy Singh Tripathi	Forester. B.O Bokhalburi	9862088181	
15.	Ashutosh Mukherjee	Forester. B.O Hazaribari	9436530656	
16.	Samar Debbarma, Fo,	B.O, Mungjinkami	9366583084	
17.	Krishna Kumari	IORA, Trainer	8988117940	
18.	Sanjay Bisht	IORA, Trainer	8750072272	
19.	Syed Md. Muzammil	IORA, Trainer	8820388915	
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Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date: 5/8/22

Venue: Jelumman

S.No	Name	Designation	Contact Number	
1.	Tanida Rani Kanti pal F.R.	O/C F.R. Khawai	9883883667	Present 05.08.22.
2.	Bimal Nama Andra FR	Range officer, Khawai	9615211276	Absent 05/08/22
3.	Krishna Selvamani F.R.	Khawai Range	9436574305	Present 05/08/22
4.	Md Firoz Khan m.	Kalyan pura	9436553665	Present 05/08/22
5.	Raj Kishore Debbarma	Forester, B.O Singicherra	9862293767	Present
6.	Jay Singh Tripathi	Forester, B.O Bokhailbas	9862088181	Present
7.	Kinkar Chakma	Foresters B.O khawai	6009942040	Absent
8.	Prasanta Deb.	Forester Khawai Range	8732876599	Present
9.	Aman Hossain	Forester, B.O. Kalyan pura.	9383265613.	Absent
10.	Nirmal Dng.	Forester B.O Baramukta	9612014687	Present



11.	Badal Kralai	Foresty B.O Alaramura	9366818003	8/8/22
12.	Sindor K.C. Biswadee	Forester-B.O Kanteachara	9496559970	Biswadee
13.	Ashutosh Malakar FV	Forester B.O Hazenilal	9436530656	Ale
14.	Rabinando Dasgupta D.	Forester B.O. Muktaganj Bata	9605859602	8/8/22
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Gomati District



11.	pata, Charami Ampur, Fr.	Forester	9862894556	<i>P. 08/08/22</i>
12.	Subal Ch Xams	Forester	9402119915	<i>N. 08/08/2022</i>
13.	Babu 8y Tripura(Fr.)	Forester	6009577605	<i>B. 08/08/22</i>
14.	Ram Bablu Jamilia (Fr)	Forester	8998148364	<i>E. 08/08/2022</i>
15.	Hirromoy Tripuram	R.O. Tithmulpuk	8415080926	<i>O. 08/08/22</i>
16.	Purna Manik Noche. (FR)	I/C, FPU/Amarpur	7629836324	<i>L. 08/08/22</i>
17.	Shyamal Biswas, FR	R/o Kalcutan	70015774269	<i>S. 08/08/22</i>
18.	Krishna Dhu Deb, R.O.	Kalyanam Raye	8837210618	<i>(K. 08/08/22)</i>
19.	Pranajit Bhawmik	SDFO Karbon	9862167210	<i>M. 08/08/22</i>
20.	Kamal Bhawmik	SDFO, Udaipur	8374784038	<i>V. 08/08/22</i>
21.	Dinesh Kalai. (FR)	R.O. Karbook	8119854848	<i>E. 08/08/22</i>
22.	Amit Datta (FR)	R.O. Udaipur	9856612811	<i>A. 08/08/22</i>
23.	Jach Paul Debbarma	SDFO, Amarapur	7005775067	<i>J. 08/08/2022</i>

3.	Malen Kumar Debbarma	Forester	8787748776	<i>H. 08/08/22</i>
4.	Ksheerdikam Sarker	Forester	7436509867	<i>G. 08/08/22</i>
5.	Sharmajit Singh	Forester	9436560953	<i>S. 08/08/22</i>
6.	Bipul Deb Biswas	Forester	9612549032	<i>B. 08/08/22</i>
7.	Prasanta Mitra	Forester	94102594590	<i>P. 08/08/22</i>
8.	Pramit Debroy	"	9862665689	<i>P. 08/08/22</i>
9.	Thakur Ghankolei	-DO-	7005148211	<i>T. 08/08/22</i>
10.	Swaroop Tripura	-DO-	89114964325	<i>S. 08/08/22</i>

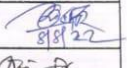
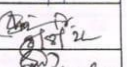
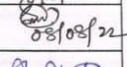
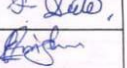
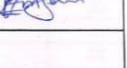


Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCatform project personnel

Date: 08.08.2022

Venue: Gorumati District, Parertia Forest Rest House

S. No	Name	Designation	Contact Number	Signature
1.	Hiran Kumar Chakma	Forest Ranger,	9612849216	
2.	Banudeb Saha	Beat Officer.	8413042410	
3.	Sujan Rudra Paul.	Forester (B.O-Kalognami)	9366071583	
4.	Diponcitra Saha	Forester, Research Associate, RSDS, iORA		
5.	krishna Kumari	Trainer, RA (Forestry) iORA.	8988117940	
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Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date: 09 - 08 - 2022

Venue: Gomati District, Panetia Forest Rest House

S. No	Name	Designation	Contact Number	
1.	Malen Kuma Debbarma	Forester	8787748776	M 09/08/22
2.	Swapan Tripura	Forester	8714964925	8714964925
3.	Ales Anjan Tripura	Forester	9862894576	9862894576
4.	Subal Ch Narma	Forester	9402119915	M 09/08
5.	Uttamraj Debbarma	Forester	8974166708	8974166708
6.	Thakur Chakraborty	- do -	7005199211	7005199211
7.	Pranin Debnath	- do -	9862665689	9862665689
8.	Khedikam Sarkar	- do -	9436509867	9436509867
9.	Sujan Kudua Paul. Fr	Forester	9366071583	9366071583
10.	Basen Singh Tripura (Fr)	Forester	6009577605	6009577605

11.	Basudeb Sinha	Forester.	2413042410	(8/8/22)
12.	Ram Prabhu Domestic	Forester	8798148364	(8/8/22)
13.	Hiranmoy Tripathi	R.O Tishcharu	8415080726.	(8/8/22)
14.	Parva Manik Noelia	I/C - FPU-Amarapur	7629836329	(8/8/22)
15.	Hiran Kumar Chakraborty (FR)	R.O Silachari	9612849216	(8/8/22)
16.	Dixen Sarai FR.	R.O. Karbohali	8119854848	(8/8/22)
17.	Primal Deb Biswas	S/o Jhanlekh (Amp)	9612549032	(8/8/22)
18.	Prasanta Mitra	B/10 EKJanchara	9402534590	(8/8/22)
19.	Sukajoy Sengupta, Fr.	R/A, Kausarab	8731900776	(8/8/22)
20.	Krishna Dham Deb	Katrajan Range	9862297018	(8/8/22)
21.	Lokeshwar Basu Fr	B/8 - Parbaty	9774601589	(8/8/22)
22.	Sipansreeita Dutta	Research Associate, R30918 IORA	—	(8/8/22)
23.	Kristina Bhuniani	Research Associate forestry, IORA	—	(8/8/22)

Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date:

Venue:

S. No	Name	Designation	Contact Number
23.	Shyamal Biswas F.R.	R/o Kakching	986577 4265
20.	Kumal Bhawonch	SDFO, Udaipur	8974784098
31.	Pranajit Bhawonch	SDFO, Leoribon	9862167216
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Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCatform project personnel

Date: 10.08.2022

Venue: Goorati District, Paratin Forest Rest House

S. No	Name	Designation	Contact Number	
1.	Sukdeo Supam, Fr.	Range Assistant, Kallabam	8731900336	✓ 10/08/22
2.	Krishna Dham Deb, FFW	Rafshan Range	9862297018	✓ 10/08/22
3.	Kshedikram Sarkar, Fr.	B.O. Bampur	9436509867	✓ 10/08/22
4.	Prasanta Mitra, Fr.	B.O EKJanchara	9402594590	✓ 10/08/22
5.	Bepul Deb Basma	B.O Dhangkh	9612549032	✓ 10/08/22
6.	Hd. Abdur Buruifur	B.O - Charchua	9612742872	✓ 10/08/22
7.	Amit Das, Fr.	B.O Ampi	8971180691	✓ 10/08/22
8.	Gopash Mukherjee P/L	SDFO UDP (P/L)	8794118208	✓
9.	Malen Kumar Rabbarma	B/O - Nafim Bazar	8787748776	✓ 10/08/22
10.	Khomajit Singh	B/O - Taidea	9486560953	✓ 10/08/22



11.	Tarini Deb Nath	Forester	9862665689	21/08/22
12.	Pato Chandra Ami	Forester	9862894556	20/08/22
13.	Swapna Tripura	Forester	8414964325	20/08/22
14.	Scebal Ch Nama	Forester	9402119915	20/08/22
15.	Jagadeendra Taipura	R.O Ampi	9612892971	20/08/22
16.	Diven Kalai, FR	R.O. Kharabde	8119854848	20/08/22
17.	Banideb Sut. R.	R.O. Silachari	8413042410	20/08/22
18.	Hiranmoy Tripura (FR)	R.O. Tithomukh	8415020726	20/08/22
19.	Purna Manik Naotia (PR)	9/C-FPO-Amarapur	7629836324	20/08/22
20.	Hiran Kr. Chokone (FR)	R.O. Silachari	9612849216	20/08/22
21.	Balen Singh Tripura Fr.	R.O. Balidagi Deban Bed	600951785	20/08/22
22.	Ram Bablu Sonakhi R.	R.O. Tithomukh	8798148364	20/08/22
23.	Kamal Bhoarmukh	SDFO, Haipar	8974789038	20/08/22



Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date: 10th August, 2022,

Venue: Gomati District, Paratie Forest Rest House.

S. No	Name	Designation	Contact Number
1.	Kristma Kumar	Trainer, RA Forestry IORA	R.
2.	Dipanwita Dutta	Trainer RA RS FDIS IORA	Dipanwita
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Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCatform project personnel

Date: 11. 08. 2022

Venue: Gorumati District, Paratia Forest Rest House

S. No	Name	Designation	Contact Number	
1.	Dinesh Kalai, FR	R.O. Karbook	8119854848	Sub 11/08/22
2.	Hirromoy Tripura FR	R.O. Tithomukh	8415080726	Sub 11/08/22
3.	Hiam Kr Chakma FR	R.O. Silachori	9612849216	Sub 11/08/22
4.	Basan Gy Tripura F.	B.O. Balingi Dham Bal	6009571605	Sub 11/08/22
5.	Subal Ch Saramo F.D.	B.O. Saramo Burmaw	94029119915	Sub 11/08/22
6.	Pramjyoti Boharman	SDFO, Gorkhaon	9862162270	Sub 11/08/22
7.	Surajoy Tripura, F.	R.A. Kaurban Range	8731900776	Sub 11/08/22
8.	Swapan Tripura Fr	B.O. Dalak	8414964325	Sub 11/08/22
9.	Patu Chakma Amruo B.M	B.O - Khapilong	9862894556	Sub 11/08/22
10.	Mo. Abdus Buni's Fr	R.O. Chachua	9612742872	Sub 11/08/22



Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date: 11.08.2022

Venue:

S. No	Name	Designation	Contact Number	
1.	Sharmajit Sinha Fr.	B.O Taidra	9436560953	S. Sinha 11/08/22
2.	Promodit Debnath Fr.	B.O Kalijami	9862665689	P. Debnath 11/08/22
3.	Prasanta Mitra Fr.	B.O EKJonechara	9402594590	P. Mitra 11/08/22
4.	Khedelikam Sarkar Fr.	B.O. Bamperz	9436509867	K. Sarkar 11/08/22
5.	Firna Manik Norles TFR	TFC-FPD/AMP	7629836324	F. Manik 11/08/22
6.	Basudeb Sut Fr.	B.O. Silachari	8413042410	B. Sut 11/08/22
7.	Ram Roabhee Sonali	B.O. Nithamukti	8798148364	R. Sonali 11/08/22
8.	Sipanuerte Dutta	Trainer, Research Associate RSBG13 TORA		A. Dutta
9.	Krishna Kumari	Trainer, Research Associate, Forestry TORA		K. Kumari
10.	Gopesh Malakar	SDFO UDP P12	8294118208	G. Malakar



Training Registration and Attendance Sheet

Title: Assessment of Forest Carbon Stock and Building Capacity building of Tripura Forest Department and Tripura SCATFORM project personnel

Date: 12.08.2022

Venue: Gomati District, Paratia Rest House, Conference Hall

S. No	Name	Designation	Contact Number	
1.	Gopesh Malakar	SDRO Office PIL	8794118208	g
2.	Parasanta Mitra FR	B.O. EK Janchara	9402594590	12/08/22
3.	Bipul Deb Basumatary	B/O Zhanbong Beat	9612549032	12/08/22
4.	Kshudiram Sekhar Fr.	BFO. Bampur	9436509867	12/08/22
5.	Iromin Debnath Fr.	B/O Kalasan	9862665689	12/08/22
6.	Pata Charan Ghosh Fr.	BFO - Khupalong	9862894556	12/08/22
7.	Sugan Tripura Fr.	B.O. Dhalak	8714964325	12/08/22
8.	Subal Ch. Naras Fr.	B.O. Ulak Barimura Beat	9402119915	12/08/22
9.	Risen Lebia, FR	R.O. Karbook	8119854848	12/08/22
10.	Hiran Kumar Chakma FR	R.O. Silachari	9612849216.	12/08/22



11.	Purna Manek Nector, fl	1/C-FPU/AMP	7629836324	L 12/08/22
12.	Bukejoy Shrimos, fr.	R/A, Kaurabam	8731900776	Oriopfer 12/08/22
13.	Sookshoo Dausier fo	SDFO - Panahi	977ho158#	Janin 12/08/2022
14.	Dipanwita Dutta	Research Associate RSO GIS, IORA	—	Mr. Dutta, 12/08/22
15.	Koishna Kumarini	Research Associate Foresty, IORA	—	K. K. 12/08/22
16.	Pranajit Bhawarini	SDFO, uenbrom	9862167210	U 12/08/22
17.	Kamal Bhawarini	SDFO Udaipur	8979784038.	G 12/08/22
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13. Annexure-2: Biomass Equations

List of Volume and Biomass Equations used for calculation

Species	WD	Volume eq
<i>Acacia auriculiformis</i>	0.68	$V = 0.11079 - 1.81103*D + 11.4132*D^2 + 0.38528*D^3$
<i>Aegle Marmalos</i>	0.88	$V = 0.11079 - 1.81103*D + 11.4132*D^2 + 0.38528*D^3$
<i>Albizia julibrissin</i>	0.53	$V = (-0.07109 + 2.99732*d - 0.26953*SQRT(D))^2$
<i>Albizia lebbeck</i>	0.8	$V = -0.03670 + 5.87369*D^2$
<i>Albizia procera</i>	0.64	$V = 0.13817 - 2.16947*D + 11.40870*D^2 + 1.11636*D^3$
<i>Anacardium occidentale</i>	0.468	$V = 0.11079 - 1.81103*D + 11.4132*D^2 + 0.38528*D^3$
<i>Anogeissus acuminata</i>	0.88	$V = 0.099 - 1.119*D + 8.2*D^2$
<i>Anthocephalus cadamba</i>	0.51	$V = 0.11079 - 1.81103*D + 11.4132*D^2 + 0.38528*D^3$
<i>Areca catechu</i>	0.88	$V = (-0.00142 + 2.61911*D - 0.54703*SQRT(D))^2$
<i>Artocarpus chaplasha Roxb.</i>	0.45	$V = 1.65081 - 4.57531*sqrt(D) + 11.62114*D^2$
<i>Artocarpus heterophyllus</i>	0.49	$V = 0.11079 - 1.81103*D + 11.4132*D^2 + 0.38528*D^3$
<i>Artocarpus lakoocha</i>	0.64	$V = (-0.066962 + 2.61991*D)^2$
<i>Bauhinia purpurea L.</i>	0.72	$V = -0.04262 + 6.09491*D^2$
<i>Bauhinia racemosa Lam.</i>	0.634	$V = -0.04262 + 6.09491*D^2$
<i>Bombox ceiba (Tula)</i>	0.35	$V = 0.03429 - 0.16536*D + 5.03740*D^2 + 4.60460*D^3$
<i>Bridelia retusa (L.) A.Juss.</i>	0.5	$V = -0.00021 + 0.06175*D + 3.97424*D^2$
<i>Bursera serrata</i>	0.59	$V = 0.11079 - 1.81103*D + 11.4132*D^2 + 0.38528*D^3$
<i>Butea monosperma</i>	0.56	$V = 0.11079 - 1.81103*D + 11.4132*D^2 + 0.38528*D^3$
<i>Caesalpinia pulcherrima</i>	0.84	$V = 0.11079 - 1.81103*D + 11.4132*D^2 + 0.38528*D^3$
<i>Callicarpa arborea</i>	0.41	$V = (-0.04506 + 2.33446*D)^2$
<i>Careya arborea Roxb.</i>	0.8	$V = (0.23738 + 2.33289*D + 0.48512*sqrt(D))^2$
<i>Cassia fistula</i>	0.96	$V = 0.14451 - 0.013827*D + 0.0010286*D^2 \text{ dia in cm}$
<i>Cassia nodosa</i>	0.64	$V = 0.11079 - 1.81103*D + 11.4132*D^2 + 0.38528*D^3$
<i>Cinchona officinalis</i>	0.51	$V = 0.11079 - 1.81103*D + 11.4132*D^2 + 0.38528*D^3$
<i>Cinnamomum verum</i>	0.498	$V = 0.11079 - 1.81103*D + 11.4132*D^2 + 0.38528*D^3$
<i>Dillenia indica L.</i>	0.7	$V = (0.05376 + 3.73731*D - 0.79622*sqrt(D))^2$
<i>Dillenia pentagyna Roxb.</i>	0.579	$V = (0.31202 + 4.75915*D - 1.83940*sqrt(D))^2$
<i>Dipterocarpus turbinatus</i>	0.64	$V = (0.30518 + 5.89533*D - 2.14269*SQRT(D))^2$

<i>Emblica officinalis</i>	0.68	Same as phyllanthus emblica
<i>Erythrina variegata L.</i>	0.28	$V = (-0.07803 + 1.70258*D - 9.16180*D^2 + 33.91455*D^3)$
<i>Ficus benghalensis</i>	0.59	$V = (0.03629 + 3.95389*D - 0.84421*sqrt(D))^2$
<i>Ficus hispida</i>	0.39	$V = (0.03629 + 3.95389*D - 0.84421*sqrt(D))^2$
<i>Ficus racemosa</i>	0.32	$V = (0.03629 + 3.95389*D - 0.84421*sqrt(D))^2$
<i>Ficus religiosa</i>	0.443	$V = (0.03629 + 3.95389*D - 0.84421*sqrt(D))^2$
<i>Ficus semicordata</i>	0.39	$V = (0.03629 + 3.95389*D - 0.84421*sqrt(D))^2$
<i>Gmelina arborea</i>	0.56	$V = 0.25058-3.55124*D+16.41720*D^2-8.32129*D^3$
<i>Grewia microcos</i>	0.703	$V = -0.44075+7.49221*D-36.09962*D^2+71.91238*D^3$
<i>Hevea brasiliensis</i>	0.49	$V = 0.11079-1.81103*D+11.4132*D^2+0.38528*D^3$
<i>Holarrhena pubescens Wall.</i>	0.64	$V = 0.17994-2.78776*D+14.44961*D^2$
<i>Lagerstroemia parviflora</i>	0.62	$V = 0.11740-1.58941*D+9.76464*D^2$
<i>Lagerstroemia speciosa</i>	0.64	$V = 0.11740-1.58941*D+9.76464*D^2$
<i>Lannea coromandelica</i>	0.34	$V = (-0.32985+2.21152*D+0.78769*sqrt(D))^2$
<i>Licuala peltata</i>	0.51	$V = 0.11079-1.81103*D+11.4132*D^2+0.38528*D^3$
<i>Litchi chinensis Sonn.</i>	0.96	$V = 0.11079-1.81103*D+11.4132*D^2+0.38528*D^3$
<i>Litsea glutinosa (Lour.) C. B. Rob.</i>	0.56	$V = 0.11079-1.81103*D+11.4132*D^2+0.38528*D^3$
<i>Macaranga peltata (Roxb.) Müll.Arg.</i>	0.455	$V = 0.13333 - 2.18825*D + 13.12678*D^2$
<i>Magnolia champaca/ Michelia champaca</i>	0.67	$V = (0.37142+5.64184*D-2.27448*sqrt(D))^2$
<i>Mallotus philippensis</i>	0.7	$V = 0.14749-2.87503*D+19.61977*D^2-19.11630*D^3$
<i>Mallotus tetracoccus</i>	0.59	$V = 0.14749-2.87503*D+19.61977*D^2-19.11630*D^3$
<i>Mangifera indica</i>	0.68	$V = 0.11079-1.81103*D+11.4132*D^2+0.38528*D^3$
<i>Moringa oleifera</i>	0.262	$V = 0.11079-1.81103*D+11.4132*D^2+0.38528*D^4$
<i>Parkia javanica</i>	0.36	$V = 0.11079-1.81103*D+11.4132*D^2+0.38528*D^3$
<i>Phyllanthus emblica</i>	0.68	$V = 0.13734-2.49039*D+15.559566*D^2-11.06205*D^3$
<i>Prunus cerasus</i>	0.56	$V = 0.11079-1.81103*D+11.4132*D^2+0.38528*D^3$
<i>Psidium guajava</i>	0.579	$V = 0.11079-1.81103*D+11.4132*D^2+0.38528*D^3$
<i>Quercus acutissima</i>	0.79	$V = 0.14153-2.27358*D+12.90490*D^4$
<i>Schima wallichii</i>	0.55	$V = (0.04671+4.35546*D-0.99408*sqrt(D))^2$
<i>Shorea robusta</i>	0.73	$V = 0.16019-2.81861*D+16.19328*D^2$
<i>Spondias pinnata</i>	0.31	$V = (0.49487 + 6.18662*D - 2.95076*sqrt(D))^2$

<i>Sterculia villosa</i>	0.255	$V = 0.11079 - 1.81103*D + 11.4132*D^2 + 0.38528*D^3$
<i>Stereospermum personatum</i>	0.6	$V = 1.38791 - 12.52739*D + 30.51466*D^2 - 9.65242*D^3$
<i>Syzygium cumini</i>	0.76	$V = (-0.05923 + 2.33654*D)^2$
<i>Tectona grandis</i>	0.72	$V = 0.19112 - 3.25372*D + 17.9194*D^2 - 1.66117*D^3$
<i>Terminalia bellirica</i>	0.628	$V = 0.26454 - 3.05249*D + 12.35740*D^2$
<i>Terminalia chebula</i>	0.88	$V = -0.05004 - 0.03440*D + 6.35715*D^2$
<i>Toona ciliata</i>	0.43	$V = 1.10314 - 3.52579*sqrt(D) + 15.50182*D^2$
<i>Trewia nudiflora L.</i>	0.44	$V = 0.0549 - 0.0131 D + 0.001 D^2$ (diaDincm)
Unknown	0.51	$V = 0.11079 - 1.81103*D + 11.4132*D^2 + 0.38528*D^3$
<i>Vitex peduncularis</i>	0.96	$V = -0.16386 + 2.23116D - 7.00969D^2 + 22.13099D^3$

14. Annexure-3: Field photographs

Link for Photographs of each sampling point: JICA POINTS

15. Annexure-4: Field Data

Plot Details and Litter

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter_Fresh Weight (gms)	Litter_Dry Weight (gms)
0001	2B/C2 Cachar semi-evergreen forest: OF	South Tripura	Srinagar	Amlighat	16-10-2022	23.0324	91.638	Very slopy	.0.53	Momin	Evergreen Forest	95	38
0002	2B/C2 Cachar semi-evergreen forest: MDF	South Tripura	Srinagar	Sankartilla	17-10-2022	23.0276	91.6131	Gentle Slope	0.46	Momin	evergreen forest	168	67.2
0003	TOF/Plantation: OF	South Tripura	Srinagar	Sankartilla	15-10-2022	23.0324	91.6379	Gentle Slope	0.59	Momin	Rubber plantation	40	16
0004	2B/C2 Cachar semi-evergreen forest: OF	South Tripura	Srinagar	Sankartilla	28-09-2022	23.050654	91.59117	Moderate	0.6	Momin	Vegetation of the plot is Muli Bamboo along with mixed species	130	52

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
											of trees.		
0005	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Srinagar	Sankartilla	30-09-2022	23.0543	91.5672	Moderate	0.2	Momin	The Plots falls under 1/2 on human habitat and 1/2 on paddy field.	130	52
0006	2B/C2 Cachar semi-evergreen forest: OF	South Tripura	Srinagar	Sankartilla	29-09-2022	23.05495	91.57928333	Moderate	0.8	Momin	Rubber Plantation	225	90
0007	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Srinagar	Sankartilla	28-09-2022	23.061293	91.61032	Very slopy	0.6	Momin	Mixed Vegetation	85	34

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0008	2/2S1 Secondary moist bamboo brakes: MDF	South Tripura	Bankul	Baishnabpur	15-10-2022	23.062941	91.753305	Plain	.0.55	Rati	Semi Ever green Vegetation with Bamboo.	100	40
0009	2B/C2 Cachar semi-evergreen forest: MDF	South Tripura	Bankul	Magroom	15-10-2022	23.072604	91.782324	Moderate	0.6	Rati	Mixed vegetation	50	20
0010	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Srinagar	Sankartilla	30-09-2022	23.07029	91.616826	Moderate	0.8	Momin	Paddy field shifted to nearby Rubber Plantation	75	30
0011	2B/C2 Cachar semi-evergreen forest: MDF	South Tripura	Hrishyamukh	Nulva	29-09-2022	23.075529	91.58163	Very slopy	40.00%	Krishna	Bamboo Plantation	280	112

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0012	2/2S1 Secondary moist bamboo brakes: OF	South Tripura	Bankul	Magroom	14-10-2022	23.08225	91.814025	Moderate	0.4	Rati	Rubber plantation	90	36
0013	TOF/Plantation: MDF	South Tripura	Bankul	Rupaichari	30-09-2022	23.08423333	91.68351667	Plain	0.4	Krishna	Rubber plantation	450	180
0014	2B/C2 Cachar semi-evergreen forest: MDF	South Tripura	Satchand	Manu Bazar	28-09-2022	23.09235	91.60203333	Very slopy	.	Rati and Lini	Rubber plantation along with jhum cultivation.	300	120
0015	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Bankul	Magroom	16-10-2022	23.09089	91.753804	Moderate	0.6	Rati	Semi ever green vegetation.	40	16
0016	TOF/Plantation: VDF	South Tripura	Bankul	Rupaichari	30-09-2022	23.10078333	91.68181667	Gentle	0.3 to 0.6	Krishna	Rubber Plantation	200	80

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0017	TOF/Plantation: OF	South Tripura	Bankul	Rupaichari	30-09-2022	23.154 166667	91.614 166667	Plain	0.5 to 0.6	Krishna	Rubber Plantation	400	160
0018	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Bankul	Bankul	16-10-2022	23.105 368	91.750 58	Moderate	0.35	Rati	Mixed vegetation with Rubber	60	24
0019	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Hrishyamukh	Hrishyamukh	28-09-2022	23.110 65	91.552 18333	Moderate	55.00%	Krishna	Teak dominant area	400	160
0020	TOF/Plantation: MDF	South Tripura	Satchand	Buratali	29-09-2022	23.119 38333	91.652 31667	Moderate	65.00%	Rati	Sampling plot has been shifted due to water body. It's a plantation	110	44

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
											on area of Hevea brasiliensis.		
0021	2B/C2 Cachar semi-evergreen forest: MDF	South Tripura	Hrishyamukh	Malambari	28-09-2022	23.12911925	91.546692	Mode rate	45.00%	Krishna	Mixed vegetation	300	120
0022	TOF/PI antation: MDF	South Tripura	Satchand	Buratali	29-09-2022	23.12991667	91.66961667	Mode rate	65.00%	Rati	There are Rubber plantations in the higher areas surrounding the bamboo forests and Agriculture land in the	240	96

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
											lower area.		
0023	TOF/Plantation: MDF	South Tripura	Satchand	Buratali	29-09-2022	23.13251667	91.6455	Moderate	77.00%	Rati	Untended rubber plantations. Along with rubber there are other species of trees and there is also Muli bamboo.	550	220
0024	TOF/Plantation: OF	South Tripura	Satchand	Buratali	28-09-2022	23.15443333	91.61433333	Moderate	60.20%	Rati	Rubber plantation	150	60
0025	TOF/Plantation: MDF	South Tripura	Bankul	Bankul	16-10-2022	23.158229	91.690693	Plain	0.65	Rati	Mixed plantation of Acacia, clear	60	24

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
											and dry ground floor.		
0026	3C/C3b East Himalayan moist mixed deciduous: OF	South Tripura	Bankul	Bankul	30-09-2022	23.167 5587	91.708 9014	Very slopy	0.4 to 0.5	Krishna	Bamboo dominant	400	160
0027	3C/C3b East Himalayan moist mixed deciduous: OF	South Tripura	Hrishyamukh	Hrishyamukh	27-09-2022	23.172 207	91.534 59	Moderate	60%	Krishna	Rubber Plantation	500	200
0028	3C/C3b East Himalayan moist mixed deciduous: VDF	South Tripura	Satchinand	Buratali	30-09-2022	23.176 455	91.685 987	Moderate	60.00%	Rati	Mixed vegetation Anacardium occidentale is dominant here.	240	96
0029	3C/C3b East Himalaya	South Tripura	Bankul	Bankul	30-09-2022	23.176 332	91.714 913	Moderate	0.6 to 0.7	Krishna	Mixed Vegetation	240	96

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	yan moist mixed deciduous: MDF												
0030	2B/C2 Cachar semi-evergreen forest: MDF	Gomati	Silachari	Suknac hari	30-11-2022	23.179818	91.776133	Steep	60.00%	Haripada And Banamitras	Semi evergreen forest with segun and bamboo plantation	170	68
0031	2B/C2 Cachar semi-evergreen forest: MDF	Gomati	Silachari	Suknac hari	30-11-2022	23.1874	91.7405	Gentle	40%	Momin, Satyakumar Debbarma (FR), FF and Van Mitra	Semi-evergreen forest	110	44
0032	2/2S1 Secondary moist bamboo	Gomati	Silachari	Silachari	30-11-2022	23.179819	91.776134	Normal	30.00%	Haripada, Nagya ans	Kaju plantation	110	44

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	o brakes: MDF									forest official			
0033	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Hrishyamukh	Motai	27-09-2022	23.20277778	91.54027778	Low	0	Monalisa	No Trees	10	4
0034	2B/C2 Cachar semi-evergreen forest: OF	South Tripura	Kakulia	Srikantabari	29-09-2022	23.215737	91.728331	Mode rate	0.7	Jefferson	Mixed vegetation	240	96
0036	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Kakulia	Srikantabari	29-09-2022	23.22526667	91.68836667	Mode rate	0.8	Jefferson	Mixed vegetation	250	100
0037	3C/C3b East Himala	South Tripura	Kakulia	Srikantabari	29-09-2022	23.22495333	91.72228333	Mode rate	0.45	Jefferson	Mixed vegetation	240	96

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	yan moist mixed deciduous: MDF												
0038	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Kakulia	Kalasi	29-09-2022	23.23733333	91.6762	Moderate	0.5	Jefferson	Rubber plantation	300	120
0039	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Kakulia	Kalasi	28-09-2022	23.250315	91.71774	Gentle slope	0.75	Jefferson	Mixed vegetation	250	100
0040	3C/C3b East Himalayan moist mixed deciduous	South Tripura	Kakulia	Kalasi	28-09-2022	23.25663333	91.72601667	Gentle slope	0.7	Jefferson	Rubber plantation	300	120

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	us: MDF												
0041	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Kakulia	Kalasi	28-09-2022	23.2689	91.718866	Moderate	0.6	Jefferson	Mixed vegetation	200	80
0042	2B/C2 Cachar semi-evergreen forest: MDF	Gomati	Karbook	Bhagabantila	28-11-2022	23.271457	91.73544	Gentle	40.00%	Haripad a, Momion, and ban mitras	Semi evergreen forest with segun	130	52
0045	TOF/Plantation: MDF	South Tripura	Bagafa	Laxmichhara	29-09-2022	23.28522035	91.62167405	Moderate	60.00%	Monalisa	Rubber plantation	170	68
0047	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Bagafa	Laxmichhara	29-09-2022	23.31005333	91.61703761	Very slopy	60.00%	Monalisa	Rubber plantation, along with medium growth of herb	100	40

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
											and shrub		
0049	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Bagafa	Bagafa	30-09-2022	23.310053	91.617037	Very slopy	50.00%	Monalisa	Mixed plantation with Rubber trees	40	16
0050	TOF/Plantation: VDF	South Tripura	Bagafa	Santirazar	27-09-2022	23.31333185	91.52727338	Low	30.00%	Monalisa	Mixed vegetation with climbers and shrub	200	80
0051	TOF/Plantation: OF	South Tripura	Bagafa	Bagafa	14-10-2022	23.315838	91.611275	Normal	65.00%	Hariprada	Rubber plantation	120	48
0052	TOF/Plantation: VDF	Gomati	Karbook	Bhagan bantilla	28-11-2022	23.3167	91.7441	Gentle	70%	Momin, Haripad a Debnath, Van Mitras	Rubber Plantation	160	64
0053	3C/C1b (ii) East Himalayan	South Tripura	Bagafa	Bagafa	28-09-2022	23.32241297	91.56556996	Moderate	60.00%	Monalisa	Rubber trees are domina	110	44

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	lower: MDF										nt species		
0054	2B/C2 Cachar semi-evergreen forest: MDF	South Tripura	Bagafa	Bagafa	18-10-2022	23.309411	91.644913	Steep	65.00%	Hariprada	Most of the forest covered with bamboo plantation.	130	52
0055	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Bagafa	Bagafa	30-09-2022	23.336295	91.591387	Moderate	80.00%	Hariprada	Rubber plantation	100	40
0056	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Bagafa	Bagafa	14-10-2022	23.339632	91.64528	Steep	65.00%	Hariprada	Mix vegetation with Bamboo plantation.	130	52

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0057	TOF/Plantation: MDF	South Tripura	Bagafa	Patichri	28-09-2022	23.342026	91.502521	Normal	70.00%	Hariprada	Rubber plantation	225	90
0058	TOF/Plantation: MDF	South Tripura	Bagafa	Bagafa	30-09-2022	23.343133	91.584542	Moderate	40.00%	Hariprada	Mixed Plantation	180	72
0059	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Bagafa	Bagafa	15-10-2022	23.323622	91.606861	Steep	70.00%	Hariprada	Full of bamboo plantation	130	52
0060	3C/C3b East Himalayan moist mixed deciduous: OF	Sepahijala	Melaghara	Induriya	08-11-22	23.345604	91.351135	15	60	Jefferson	Rubber plantation	153	61.2
0062	3C/C3b East Himalayan moist mixed deciduous: OF	Gomati	Karbook	Jallaya bazar	24-11-2022	23.356185	91.807968	Normal	60.00%	Haripada,Tame njay,Jelin	Rubber plantation	150	60

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0063	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Karbook	Jallaya bazar	24-11-2022	23.356285	91.80035	Steep	40.00%	Haripada,Tame njay,Jelin	Mixed Deciduos	130	52
0064	2/2S1 Second ary moist bamboo brakes: MDF	South Tripura	Bagafa	Bagafa	30-09-2022	23.359217	91.618816	Very slopy	25.00%	Hariprada	Evergreen forest with joom cultivation.	75	30
0065	2/2S1 Second ary moist bamboo brakes: MDF	South Tripura	Bagafa	Debipur	17-10-2022	23.390492	91.617304	Normal	50%	Hariprada	Most of the area is covered by banana plantation	130	52
0066	3C/C3b East Himalayan moist mixed	Gomati	Karbook	Jallaya bazar	24-11-2022	23.364805	91.737274	Normal	60.00%	Haripada,Tame njay,Jelin	Mixed Deciduos	200	80

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	deciduous: MDF												
0067	2/2S1 Secondary moist bamboo brakes: MDF	Gomati	Karbook	Jallaya bazar	25-11-2022	23.36602	91.659571	normal	30%	Haripada And Banamitras	Joom cultivation taken place in the most of area	90	36
0068	2/2S1 Secondary moist bamboo brakes: MDF	Gomati	Karbook	Jallaya bazar	25-11-2022	23.371433	91.649609	Steep	40.00%	Haripada And Banamitras	Mixed Deciduous	200	80
0069	2/2S1 Secondary moist bamboo brakes: MDF	Gomati	Karbook	Jallaya bazar	25-11-2022	23.371749	91.651244	Steep	40.00%	Haripada And Banamitras	Most of the area was covered by banana plantation	150	60
0070	TOF/Plantation: MDF	South Tripura	Bagafa	Debipur	29-09-2022	23.373416	91.569798	Normal	70%	Hariprada	Mix plantation with	95	38

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
											rubber plantation		
0071	TOF/Plantation: VDF	Sepahijala	Kathali a	Kathali a	08-11-22	23.374436	91.338028	25	60	Jefferson	Rubber plantation	200	80
0072	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Karbook	Bairagi Dokan	23-11-2022	23.3761	91.7793	Gentle	60%	Momin And Van Mitra	Mixed deciduous forest	180	72
0073	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Karbook	Bairagi Dokan	23-11-2022	23.3756	91.7891	Gentle	70%	Momin And Van Mitra	Moist Mixed Deciduous Forest	150	60
0074	3C/C3b East Himalayan moist mixed deciduous	Gomati	Karbook	Bairagi Dokan	23-11-2022	23.3809	91.7825	Gentle	70%	Momin And Van Mitra	Rubber Plantation, Deforested area	150	60

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	us: MDF												
0075	2/2S1 Second ary moist bambo o brakes: MDF	Gomati	Karbook	Jallaya bazar	25-11-2022	23.382005	91.650601	Steep	50.00%	Haripada And Banamitras	Banana plantation	200	80
0076	3C/C3b East Himalayan moist mixed deciduo us: VDF	Gomati	Karbook	Bairagi Dokan	23-11-2022	23.3846	91.7783	Gentle	70%	Momin And Van Mitra	Mixed deciduous Forest and the surrounding area converted to Jhum and Rubber plantation.	170	68
0077	3C/C3b East Himalayan moist mixed	South Tripura	Bagafa	Debipur	29-09-2022	23.387498	91.592914	Very slopy	80.00%	Hariprada	Rubber Plantation	90	36

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	deciduous: MDF												
0078	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Karbook	Jallaya bazar	25-11-2022	23.389205	91.661641	Steep	70.00%	Haripada And Banamitras	Rubber plantation	150	60
0079	2/2S1 Secondary moist bamboo brakes: OF	Gomati	Karbook	Jatanbari	29-11-2022	23.3903	91.7012	Slopy	60%	Momin, Haripada debnath and Van Mitra	Rubber Plantation	180	72
0080	3C/C3b East Himalayan moist mixed deciduous: MDF	South Tripura	Bagafa	Debipur	29-09-2022	23.395242	91.575342	Normal	80.00%	Hariprada	Rubber Plantation	150	60

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0081	TOF/Plantation: MDF	Sepahijala	Kathali a	Masima	08-11-22	23.394621	91.307914	25	43	Jefferson	Rubber plantation		0
0082	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Karbook	Jatanbari	23-11-2022	23.398199	91.704057	Steep	30.00%	Haripada And Banamitra	Rubber and mixed plantation	110	44
0083	2/2S1 Secondary moist bamboo brakes: MDF	Gomati	Teertha mukh	Teertha mukh	09-12-22	23.396791	91.810305	38	68	Megha		100	40
0084	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Karbook	Jatanbari	22-11-2022	23.4032	91.767	Plain	70%	Momin, Van Mitra And FF	The Location falls under the paddy field and the surrounding vegetation	180	72

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
											on converted to rubber plantation.		
0085	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Teertha mukh	Teertha mukh	09-12-22	23.408143	91.800177	.	45	Megha	Jhum Area	210	84
0086	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Karbook	Lowgang	25-11-2022	23.4151	91.6581	Gentle	60%	Momin, JFMC Vice President, Labour.	Mixed deciduous forest	145	58
0087	TOF/Plantation: OF	Gomati	Karbook	Jatanbari	22-11-2022	23.4169	91.7311	Gentle	70%	Momin, Van Mitra and FF	Rubber Plantation	200	80
0088	3C/C3b East Himalaya	Gomati	Teertha mukh	Teertha mukh	09-12-22	23.418062	91.795349	.	50		Teak dominant	130	52

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	yan moist mixed deciduous: MDF												
0089	3C/C3b East Himalayan moist mixed deciduous: MDF	Sepahijala	Kathalia	Manapathar	08-11-22	23.443472	91.343104	.	92	Megha	Bamboo	995	398
0090	2B/C2 Cachar semi-evergreen forest: VDF	Gomati	Karbook	Lowgang	25-11-2022	23.4467	91.6409	Gentle	70%	Momin, JFMC Vice President, Labour.	Cachar Semi-Evergreen Forest	90	36
0091	2B/C2 Cachar semi-evergreen forest: MDF	Gomati	Amarpur	Nutan bazar	05-12-22	23.44546	91.785501	.	60	Megha, Gideon, Rakesh		235	94
0092	3C/C3b East	Gomati	Karbook	Lowgang	25-11-2022	23.454	91.6372	Plain	60%	Momin, JFMC	Moist Mixed	120	48

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	Himalayan moist mixed deciduous: MDF									Vice President, Labour.	deciduous Forest		
0093	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Amarpur	Nutan bazar	05-12-22	23.4328	91.757291	.	80	Megha, Gideon, Rakesh	Garjan forest	200	80
0094	TOF/Plantation: MDF	Sepahijala	Melagh ar	Induriya	08-11-22	23.460867	91.33891	22	74	Megha	Rubber plantation	830	332
0095	3C/C3b East Himalayan moist mixed deciduous: OF	Sepahijala	Melagh ar	Induriya	08-11-22	23.462354	91.354662	20	80	Megha, Cheetan	Rubber plantation	665	266
0096	3C/C3b East Himalayan	Dhalai/ Gomati WLS	Raisyabari	Raima	25-11-22	23.473105	91.899026	15	60	Jeffreson		170	68

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	moist mixed deciduous: OF												
0098	3C/C3b East Himalayan moist mixed deciduous: OF	Gomati	Amarpur	Dalak	30-11-22	23.482572	91.684355	20	60	Jeffreson		200	80
0099	2/2S1 Secondary moist bamboo brakes: MDF	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	25-11-22	23.491178	91.93353	.	45	Jeffreson		190	76
0100	3C/C1b (ii) East Himalayan lower: MDF	Dhalai/ Gomati WLS	Raisyabari	Raima	25-11-22	23.49627	91.864634	15	35	Jeffreson		180	72
0101	3C/C3b East Himalayan moist	Dhalai/ Gomati WLS	Gandacchhara	Tuichhama	25-11-2022	23.507122	91.866311	Mode rate	53%	Ratibala Debbarma Kanu	Moist Mixed deciduous Forest	100	40

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	mixed deciduous: MDF									Ram Notia Pritijoy chakma Shantiji bon Chakma			
0104	3C/C3b East Himalayan moist mixed deciduous: MDF	Dhalai/ Gomati WLS	Gandac hhara	Tuichhama	25-11-2022	23.514502	91.860953	Mode rate	65%	Ratibala Debbarma Kanu Ram Notia Pritijoy chakma Shantiji bon Chakma	Plot has been shift due to water body. The selected plot area occupied by bamboo	109	43.6
0105	TOF/Plantation: MDF	Gomati	Amarpur	Amarpur	30-11-22	23.540693	91.682002	.	50	Megha		140	56
0106	3C/C3b East Himalayan moist	Gomati	Killa	Uttar Baramura	08-12-22	23.342842	91.579716	.	60	Megha		330	132

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	mixed deciduous: MDF												
0107	3C/C3b East Himalayan moist mixed deciduous: MDF	Dhalai/ Gomati WLS	Gandac hhara	Tuichhama	25-11-2022	23.543174	91.853926	Moderate	63%	Ratibala Debbarma Kanu Ram Notia Pritijjoy chakma Shantiji bon Chakma	Moist Mixed deciduous Forest	110	44
0108	2B/C2 Cachar semi-evergreen forest: MDF	Gomati	Ampi	Chechua	03-12-2022	23.5495	91.6018	Slopy	60%	Momin, Van Mitra And FF	Evergreen forest	180	72
0109	3C/C3b East Himalayan moist mixed deciduo	Dhalai/ Gomati WLS	Raisyabari	Gandac hhara	24-11-22	23.553747	91.872489	22	35	Jeffreson		70	28

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	us: MDF												
0110	2B/C2 Cachar semi-evergreen forest: MDF	Gomati	Amarpur	Sarbon g	05-12-22	23.536 684	91.735 919	.	.	Jeffreson		100	40
0111	2/2S1 Second ary moist bamboo brakes: MDF	Sepahijala	Boxana gar	Kamal nagar	07-11-22	23.564 717	91.245 124	46	97.9	Megha, Arnab	Bambo o	965	386
0112	3C/C3b East Himalayan moist mixed deciduous: MDF	Dhalai/ Gomati WLS	Gandac hhara	Gandac hhara	24-11-22	23.568 843	91.872 282	28	59	Jeffreson		150	60
0113	3C/C3b East Himalayan moist	Gomati	Amarpur	Barmon g	01-12-22	23.589 385	91.789 031	36	45	Jeffere son		130	52

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	mixed deciduous: MDF												
0114	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Killa	Uttar Baramura	08-12-22	23.577733	91.59136	.	80	Megha		240	96
0116	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Amarpur	Bampur	03-12-22	23.584088	91.677747	10	75	Megha	Madog a dominant	125	50
0117	3C/C1b (ii) East Himalayan lower: MDF	Gomati	Amarpur	Sarbon g	05-12-22	23.572993	91.732566	.	48	Jeffreson		200	80
0118	3C/C3b East Himala	Sepahijala	Boxana gar	Kalam chowra	07-11-22	23.59265	91.211899	.	75	Megha, Sanjay sen	Rubber plantation	80	32

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	yan moist mixed deciduous: VDF												
0119	2B/C2 Cachar semi-evergreen forest: MDF	Dhalai/ Gomati WLS	Gandac hhara	Gandac hhara	24-11-22	23.59784	91.864161	35	48	Jeffreson	Bamboo brakes	110	44
0121	2B/C2 Cachar semi-evergreen forest: MDF	Dhalai/ Gomati WLS	Gandac hhara	Gandac hhara	24-11-22	23.599379	91.870422	38	60	Jeffreson		110	44
0122	3C/C3b East Himalayan moist mixed deciduous: MDF	Sepahijala	Boxana gar	Kalam chowra	07-11-22	23.600059	91.200947	45	96.88	Megha		1185	474
0123	3C/C1b (ii) East	Sepahijala	Boxana gar	Boxana gar	07-11-22	23.603477	91.207165	10	0	Megha	Trees absent	750	300

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	Himalayan lower: VDF												
0124	3C/C3b East Himalayan moist mixed deciduous: MDF	Dhalai/ Gomati WLS	Gandac hhara	Hatimatha	22-11-2022	23.605932	91.909229	Mode rate	64%	Ratibala Debbarma Chrmenejoy Tripura Sonachharan Debbarma Khumbarti Tripura Dharendra Reang	Plot has been shift due to clear fellen that area for jhum cultivation	150	60
0125	3C/C3b East Himalayan moist mixed deciduous: OF	Gomati	Killa	Killa	08-12-22	23.607311	91.593279	.	.			120	48

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0126	3C/C3b East Himalayan moist mixed deciduous: OF	Dhalai/ Gomati WLS	Gandac hhara	Hatimat ha	22-11-2022	23.607 682	91.914 797	Mode rate	69%	Ratibal a Debbar ma Chrme njoy Tripura Sonach haran Debbar ma Khumb arti Tripura Dharen dra Reang	Moist Mixed deciduous Forest	130	52
0127	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Amarpu r	Sarbon g east	03-12-22	23.595 135	91.684 06	.	50	Megha, Khajen dra	Rubber plant	95	38
0128	3C/C3b East Himalayan moist	Dhalai/ Gomati WLS	Gandac hhara	Hatimat ha	23-11-2022	23.611 965	91.898 902	Gentl e	40%	Ratibal a Debbar ma Chrme	Plot has been shifted	90	36

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	mixed deciduous: MDF								njoy Tripura Sonach haran Debbar ma Khumb arti Tripura Dharen dra Reang	due to wetland			
0129	2/2S1 Secondary moist bamboo brakes: VDF	Gomati	Killa	Killa	07-12-22	23.607947	91.4903043	15	78	Megha		195	78
0130	3C/C3b East Himalayan moist mixed deciduous: OF	Dhalai/ Gomati WLS	Gandac hhara	Hatimatha	23-11-2022	23.618436	91.93114	Mode rate	69%	Ratibal a Debbar ma Chrme njoy Tripura Sonach haran Debbar ma	Moist Mixed deciduous Forest	150	60

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
										Khumbarti Tripura Dharendra Reang			
0131	2B/C2 Cachar semi-evergreen forest: MDF	Gomati	Killa	Killa	08-12-22	23.623 138	91.579 701	30	42	Jefferson		120	48
0132	3C/C3b East Himalayan moist mixed deciduous: MDF	Sepahijala	Boxanagar	Valuarchar	07-11-22	23.623 622	91.200 62	135	60	Jefferson	Bamboo	260	104
0133	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Ampi	Chechua	03-12-2022	23.628 1	91.658 6	Gentle	80%	Momin, Fisuri Bhagya Molsom (FF) and Subha kumar Jamatia	Semi-evergreen forest	110	44

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
									(Van Mitra)				
0134	TOF/Plantation: MDF	Sepahijala	Charilam	Pramodnagar	09-11-22	23.627318	91.362328	20	55	Jefferson	Rubber plantation	120	48
0135	TOF/Plantation: MDF	Sepahijala	Jampuijala	Amarendranagar	06-11-22	23.629018	91.419231	.	88.5	Megha	Rubber plantation	920	368
0136	3C/C3b East Himalayan moist mixed deciduous: MDF	Sepahijala	Boxanagar	Ashabari	07-11-22	23.629577	91.191606	25	20	Jefferson	Bamboo	150	60
0137	2B/C2 Cachar semi-evergreen forest: MDF	Gomati	Ampi	Ampi	06-12-2022	23.7489	91.5955	Gentle	70%	Momin, Samir Paul (FG), Nitya Ananda deb (PL), Krishna Jamatia	Muli Bamboo Brakes with trees	300	120
0138	TOF/Plantation: MDF	Sepahijala	Sepahijala	Amarendranagar	06-11-22	23.636999	91.416	.	91.6	Megha	Rubber plantation	1294	517.6

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0139	3C/C3b East Himalayan moist mixed deciduous: VDF	Gomati	Ampi	Ekjanchara	02-12-2022	23.640803	91.668695	Normal	60.00%	Haripada And Banamitra	Rubber plantation	180	72
0140	2B/C2 Cachar semi-evergreen forest: OF	Gomati	Ampi	Ampi	02-12-2022	23.6433	91.5988	Slopy	50%	Momin, Samir Paul (Fr), Kartik Jamatia and Prasanjit Rudrapaul	Cachar semi evergreen Forest	160	64
0141	2B/C2 Cachar semi-evergreen forest: MDF	Gomati	Killa	Tuichak mabari	07-12-22	23.701835	91.544763	39	62	Jeffreson		160	64
0142	TOF/Plantation: MDF	Sepahijala	Jampuijala	Amarendranagar	06-11-22	23.647405	91.431468	.	94	Megha, Purna		465	186

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0143	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Ampi	Ekjanchara	02-12-2022	23.650323	91.675123	Steep	40.00%	Haripada And Banamitra	Mixed Deciduous	150	60
0144	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Killa	Kupilong	07-12-22	23.659254	91.468366	5	85	Megha	Bamboo brakes	375	150
0145	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Ampi	Ekjanchara	02-12-2022	23.652758	91.669562	Normal	60.00%	Haripada And Banamitra	Rubber plantation	200	80
0146	TOF/Plantation: OF	Sepahijala	Boxanagar	Ashabari	07-11-22	23.651561	91.172565	.	50	Jefferson	Rubber plantation	180	72

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0147	3C/C3b East Himalayan moist mixed deciduous: VDF	Gomati	Ampi	Ampi	02-12-2022	23.65789	91.664476	Moderate	65.00%	Haripada And Banamitra		200	80
0148	2B/C2 Cachar semi-evergreen forest: MDF	Gomati	Ampi	Ampi	02-12-2022	23.1872	91.7405	Gentle	60%	Momin, Samir Paul (Fr), Prasanjit Rudrapal (Van Mitra) and Kartik Jamatia (Van Mitra)	Cachar semi evergreen Forest	155	62
0149	3C/C3b East Himalayan moist mixed deciduous	Gomati	Ampi	Ekjanchara	06-12-2022	23.666155	91.694503	Steep	20.00%	Haripada And Banamitra	Rubber and mixed plantation	110	44

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	us: MDF												
0150	3C/C3b East Himalayan moist mixed deciduous: OF	Gomati	Killa	Kupilong	07-12-22	23.666892	91.483244	15	50			310	124
0151	2B/C2 Cachar semi-evergreen forest: MDF	Sepahijala	Jampuijala	Thelakum	06-11-22	23.40292	91.32244	30	.	Jefferson	Rubber plantation	160	64
0152	2/2S1 Secondary moist bamboo brakes: MDF	Gomati	Ampi	Ekjanchara	03-12-2022	23.674598	91.712155	Steep	50.00%	Haripada And Banamitra	Mixed Deciduous	160	64
0153	2B/C2 Cachar semi-evergreen	Gomati	Ampi	Dhanlekha	03-12-2022	23.677119	91.709257	Steep	10%	Haripada And Banamitra	Jhum cultivation taken place in the	150	60

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	forest: MDF										most of area		
0154	2B/C2 Cachar semi-evergreen forest: MDF	Dhalai/ Gomati WLS	Gandac hhara	Baghira thpara	24-11-2022	23.679 606	91.917 114	Mode rate	62%	Ratibal a Debbar ma Nabend o Bhattacharjee Khurja Tripura	Moist Mixed deciduous Forest	100	40
0155	2B/C2 Cachar semi-evergreen forest: MDF	Gomati	Ampi	Dhanle kha	03-12-2022	23.695 544	91.713 433	Steep	65.00%	Haripad a And Banamitra	Evergreen forest with segun plantation	200	80
0156	2B/C2 Cachar semi-evergreen forest: MDF	Dhalai/ Gomati WLS	Gandac hhara	Baghira thpara	24-11-2022	23.678 297	91.906 767	Mode rate	50%	Ratibal a Debbar ma Nabend o Bhattacharjee Khurja Tripura	Moist Mixed deciduous Forest	110	44

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0157	2B/C2 Cachar semi-evergreen forest: MDF	Gomati	Killa	Kupilong	07-12-22	23.701351	91.54287	39	52	Jeffreson	Gamai dominant	140	56
0158	3C/C3b East Himalayan moist mixed deciduous: OF	Gomati	Killa	Tuichak mabari	07-12-22	23.4139	91.3223	40	58	Jeffreson		120	48
0159	2/2S1 Secondary moist bamboo brakes: OF	Gomati	Ampi	Chankholabari	05-12-2022	23.714603	91.717256	Steep	20.00%	Haripada And Banamitra	Mixed Deciduos	150	60
0160	3C/C1b (ii) East Himalayan lower: OF	Gomati	Ampi	Chhankholabari	05-12-2022	23.717383	91.701901	Slopy	60%	Momin, Bishnu Jamatia (FF), Mailya Ram Reang (FF)	Bamboo Brakes	200	80

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0161	2/2S1 Secondary moist bamboo brakes: MDF	Gomati	Ampi	Taidu	04-12-2022	23.7188	91.5955	Gentle	20%	Momin, Mahesh Debbarma	Converted to jhum	120	48
0162	TOF/Plantation: MDF	Sepahijala	Jampuijala	Jampuijala	06-11-22	23.43478	91.27283	15	40	Jefferson	Rubber plantation	155	62
0163	2/2S1 Secondary moist bamboo brakes: OF	Sepahijala	Jampuijala	Thelakum	06-11-22	23.40083	91.31587	25	35	Jefferson	Rubber plantation	115	46
0165	2B/C2 Cachar semi-evergreen forest: MDF	Dhalai/ Gomati WLS	Ganganager	Karnam anipara	28-11-22	23.7477	91.892518	10	40	Sreeja, viky,Rupan		100	40
0166	2B/C2 Cachar semi-evergreen	Dhalai/ Gomati WLS	Ganganager	Karnam anipara	28-11-22	23.74804	91.90253	40	83	Sreeja, viky,Rupan	Presence of chamat hoi trees	500	200

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	forest: MDF										but those are less then 30 cm		
0167	3C/C3b East Himalayan moist mixed deciduous: MDF	Gomati	Ampi	Taidu	04-12-2022	23.749284	91.572197	Steep	65.00%	Haripada And Banamitra	Mixed Deciduous	200	80
0168	2/2S1 Second ary moist bamboo brakes: OF	Dhalai/ Gomati WLS	Ganga nagar	Karnam anipara	28-11-22	23.74413	91.900828	25	72	Sreeja, viky,Rupan	Moist	200	80
0169	2/2S1 Second ary moist bamboo brakes: MDF	Gomati	Ampi	Taidu	04-12-2022	23.753	91.615	Slopy	70%	Momin, Mahesh Debbarma	Muli bamboo brakes	150	60

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0170	2/2S1 Secondary moist bamboo brakes: OF	West Tripura	Champak nagar	Belbari	07-12-2022	23.754 107	91.505 547	Gentle	35.00%	Rati	Despite being a bamboo forest there is no mature bamboo culms as results of constants harvesting of bamboo shoot and culms.	50	20
0171	2B/C2 Cachar semi-evergreen forest: MDF	Dhalai/ Gomati WLS	Ganga nagar	Karnamani	28-11-2022	23.754 342	91.933 75	Moderate	55%	Ratibala Debbarma Bibilon Debbarma Sudhiranjan Reang Tongm	Moist Mixed deciduous Forest	90	36

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
									aya Reang				
0172	2B/C2 Cachar semi-evergreen forest: MDF	Dhalai/ Gomati WLS	Ganga nagar	Karnamani	28-11-2022	23.759182	91.941484	Gentle	59%	Ratibala Debbarma Bibilon Debbarma Sudhiranjan Reang Tongmaya Reang	Bamboo bra	90	36
0173	2/2S1 Secondary moist bamboo brakes: MDF	West Tripura	Champak nagar	Belbari	07-12-2022	23.76325	91.5173	Mode rate	68.00%	Rati	It's a natural bamboo brake and its known form BO that here different bamboo species has been	200	80

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
											planted by the Forest Department along with the natural bamboo clumps		
0175	TOF/Plantation: MDF	West Tripura	Champak nagar	Belbari	07-12-2022	23.782664	91.50596	Gentle	30.00%	Rati	Rabar plantation area and some tree species and bamboo bamboo clumps are found here	100	40
0176	2B/C2 Cachar semi-evergreen	Khawai	Mungia kami	Chakm aghat	29-10-2022	23.791302	91.685488	Steep	30.00%	Hari	Full of chon ban and	90	36

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	en forest: MDF										banana plantation		
0177	3C/C3b East Himalayan moist mixed deciduous: MDF	Khowai	Teliamura	Barmura	29-10-2022	23.7939	91.5714	Gentle	40%	Momin	Mixed deciduous forest	345	138
0178	2B/C2 Cachar semi-evergreen forest: OF	Dhalai/ Gomati WLS	Ganganager	Karnam anipara	28-11-22	23.80737	91.908316	30	58	Jefferson		200	80
0179	3C/C3b East Himalayan moist mixed deciduous: OF	Khowai	Teliamura	Teliamura	29-10-2022	23.797872	91.653855	Normal	50.00%	Hari	Mixed plantation	70	28
0180	2B/C2 Cachar semi-evergreen	Dhalai/ Gomati WLS	Ganganager	Karnam anipara	28-11-22	23.795498	91.868235	45	75	Megha		200	80

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	en forest: MDF												
0181	3C/C3b East Himalayan moist mixed deciduous: MDF	Dhalai/ Gomati WLS	Ganganager	Karnam anipara	28-11-22	23.799 518	91.864 287	25	50	Megha		185	74
0182	2B/C2 Cachar semi-evergreen forest: MDF	Dhalai/ Gomati WLS	Ganganager	Ganga nagar Surjamani para	28-11-22	23.790 29	91.828 798	30	85	Megha		675	270
0183	TOF/PI antation: MDF	Khawai	Teliamura	Barmura	30-10-2022	23.800 9	91.608	Plain	60%	Momin	Evergreen Forest	100	40
0184	2B/C2 Cachar semi-evergreen forest: MDF	Dhalai/ Gomati WLS	Ganganager	Karnam anipara	28-11-22	23.798 556	91.935 951	25	30	Jefferson		140	56

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0185	2B/C2 Cachar semi-evergreen forest: MDF	Dhalai/ Gomati WLS	Ganga nagar	Karnam anipara	28-11-22	23.796 681	91.921 83	30	52	Jefferson		100	40
0186	2B/C2 Cachar semi-evergreen forest: MDF	Khowai	Mungia kami	Chakm aghat	30-10-2022	23.812 406	91.695 435	Steep	50.00%	Hari	Mixed plantati on with Bamboo	210	84
0187	2/2S1 Second ary moist bamboo brakes: MDF	Dhalai/ Gomati WLS	Ganga nagar	Karnam anipara	28-11-22	23.813 578	91.863 573	30	70	Megha		185	74
0188	3C/C3b East Himalayan moist mixed deciduous: VDF	Khowai	Mungia kami	Nugraip ara	10-11-2022	23.891 8	91.687 5	Gentle	60%	Momin	Moist Mixed Decidio us Forest	180	72

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0189	2B/C2 Cachar semi-evergreen forest: MDF	Dhalai/ Gomati WLS	Ganga nagar	Karnam anipara	28-11-22	23.803733	91.918571	38	52	Jefferson		140	56
0190	2/2S1 Second ary moist bamboo brakes: MDF	Khowai	Mungia kami	Nugraipara	05-11-2022	23.829	91.752	Slopy	60%	Momin	Muli Bamboo Brakes	100	40
0191	3C/C1b (ii) East Himalayan lower: MDF	Khowai	Mungia kami	Nugraipara	05-11-2022	23.8367	91.7494	Slopy	60%	Momin	Mixed Deciduous Forest with Bamboo	100	40
0192	3C/C3b East Himalayan moist mixed deciduous: MDF	West Tripura	Mandwi	Raktiac hhera	06-12-2022	23.839128	91.531224	Mode rate	50.00%	Rati		100	40

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0193	3C/C3b East Himalayan moist mixed deciduous: MDF	West Tripura	Mandwi	Raktiachhera	06-12-2022	23.849832	91.514487	Moderate	55.00%	Rati		200	80
0194	3C/C3b East Himalayan moist mixed deciduous: MDF	Khowai	Teliamura	Duski	30-10-2022	23.8529	91.5676	Gentle	55%	Momin	Mixed deciduous trees with bamboo brakes	125	50
0195	3C/C3b East Himalayan moist mixed deciduous: MDF	West Tripura	Mandwi	Raktiachhera	06-12-2022	23.846551	91.558872	Gentle	70.00%	Rati		120	48
0196	3C/C3b East Himalayan	Khowai	Mungia kami	Chakmaghan	31-10-2022	23.860255	91.683208	Normal	70.00%	Hari	Mixed Plantation	200	80

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	moist mixed deciduous: VDF												
0197	2B/C2 Cachar semi-evergreen forest: MDF	Khowai	Mungia kami	Chakm aghat	30-10-2022	23.864 162	91.700 786	Normal	60%	Hari	Mixed forest	250	100
0200	2B/C2 Cachar semi-evergreen forest: MDF	Khowai	Mungia kami	Mungia kami	30-10-2022	23.868 617	91.715 74	Steep	50.00%	Hari	mix forest with segun plantation	200	80
0201	3C/C3b East Himalayan moist mixed deciduous: MDF	Khowai	Teliam ura	Duski	31-10-2022	23.872 5	91.561 7	Gentle	60%	Momin	Mixed deciduous Forest	85	34
0202	2/2S1 Secondary	Khowai	Mungia kami	Mungia kami	31-10-2022	23.881 433	91.756 591	Normal	45.00%	Hari	Segun plantation	150	60

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	moist bamboo brakes: OF												
0203	TOF/PI antation: OF	West Tripura	Mandwi	Borakha	05-12-2022	23.882769	91.435423	Plain	50.00%	Rati		90	36
0204	3C/C3b East Himalayan moist mixed deciduous: MDF	Khowai	Kalyanpur	Kalyanpur	01-11-2022	23.885	91.5691	Gentle	20%	Momin	Mixed deciduous forest but converted to Jhum Cultivation	100	40
0205	3C/C1b (ii) East Himalayan lower: VDF	Khowai	Mungia kami	Mungia kami	08-11-2022	23.8922	91.6874	Plain	40%	Momin	Sal forest with Elephant Habitat	175	70
0206	TOF/PI antation: MDF	West Tripura	Mandwi	Borakha	05-12-2022	23.887312	91.438104	Plain	69.00%	Rati		120	48
0207	2B/C2 Cachar semi-evergreen	Khowai	Mungia kami	Atharamura	08-11-2022	23.896673	91.77525	Moderate	70.00%	Hari	mixed forest with most of	200	80

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	en forest: MDF										the segun plantation		
0208	3C/C3b East Himalayan moist mixed deciduous: MDF	Khowai	Mungia kami	Maharajipur	01-11-2022	23.901002	91.703249	Normal	40.00%	Hari	Mixed forest with Segun and bamboo plantation	150	60
0210	3C/C3b East Himalayan moist mixed deciduous: VDF	Khowai	Kalyanpur	Kalyanpur	02-11-2022	23.9154	91.5583	Plain	60%	Momin	Mixed deciduous forest	130	52
0211	3C/C3b East Himalayan moist mixed deciduous: VDF	Khowai	Mungia kami	Maharajipur	02-11-2022	23.926567	91.733743	Steep	60.00%	Hari	Mixed forst with segun plantation	170	68

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0212	TOF/Plantation: MDF	Khowai	Mungia khami	Maharajipur	02-11-2022	23.930746	91.660721	Normal	30.00%	Hari	trees outside the forest surrounded by rubber plantation	200	80
0213	3C/C3b East Himalayan moist mixed deciduous: MDF	West Tripura	Subalsingh	Domrak ari	22-10-2022	23.938827	91.486436	Plain	65.00%	Rati	Rubber plantation area	120	48
0214	3C/C3b East Himalayan moist mixed deciduous: MDF	Khowai	Padmabil	Paglab ari	14-11-2022	23.9536	91.5418	Gentle	40%	Momin	Mixed Deciduous Forest	110	44
0215	3C/C3b East Himalayan	West Tripura	Subalsingh	Domrak ari	22-10-2022	23.980528	91.483206	Gentle	60.00%	Rati	The point has been	100	40

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	moist mixed deciduous: MDF										shift due to local road. Teak is dominant		
0216	3C/C3b East Himalayan moist mixed deciduous: MDF	West Tripura	Subalsingh	Domrakari	22-10-2022	23.969833	91.46985	Gentle	68.00%	Rati	Bamboo is dominant	110	44
0217	TOF/PI antation: OF	Khowai	Padmabil	Ramchandraghat	14-11-2022	23.996689	91.5862044	Normal	60.00%	Hari	Rubber plantation	270	108
0218	3C/C3b East Himalayan moist mixed deciduous: MDF	West Tripura	Subalsingh	Kamukchhera	23-10-2022	23.999017	91.467557	Moderate	70.00%	Rati	Natural Forest	105	42
0219	TOF/PI antation: MDF	Khowai	Padmabil	Hazibari	15-11-2022	24.020471	91.53419	Normal	70.00%	Hari	Rubber plantation	190	76

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0220	3C/C3b East Himalayan moist mixed deciduous: MDF	West Tripura	Subalsi ngh	Subalsi ngh	21-10-2022	24.018728	91.469017	Moderate	50.00%	Rati		75	30
0221	2B/C2 Cachar semi-evergreen forest: MDF	Unakoti	Machmara	Balana charra	13-11-22	24.0135	92.05759	35	25	Megha, Jefferson		190	76
0222	3C/C3b East Himalayan moist mixed deciduous: MDF	North Tripura	Kanchanpur	Kanchancherra	25-11-22	24.025982	92.145014	25		Megha, Bishwadeep		255	102
0223	3C/C3b East Himalayan moist mixed	North Tripura	Kanchanpur	Kanchanpur	21-11-22	24.034881	92.236692		62	Megha, Sreeja		125	50

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	deciduous: MDF												
0224	3C/C3b East Himalayan moist mixed deciduous: VDF	North Tripura	Kanchanpur	Kanchanpur	21-11-22	24.034515	92.220142		82	Megha, Sreeja	Teak dominant	235	94
0225	2B/C2 Cachar semi-evergreen forest: MDF	North Tripura	Kanchanpur	Laljuri	24-11-22	24.025159	92.160331		88	Sreeja, Santi, Rajul	Semi evergreen forest	200	80
0226	3C/C3b East Himalayan moist mixed deciduous: OF	North Tripura	Kanchanpur	Kanchanpur	21-11-22	24.047681	92.091054		86	Megha, Sreeja		300	120
0227	3C/C3b East Himalayan	Unakoti	Machmara	Balana charra	13-11-22	24.028601	92.05456	.	.	Megha, Jefferson		105	42

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	moist mixed deciduous: MDF												
0228	3C/C3b East Himalayan moist mixed deciduous: MDF	West Tripura	Subalsingh	Ramsankar	23-10-2022	24.053597	91.465747	Gentle	55.00%	Rati		90	36
0229	2/2S1 Second ary moist bamboo brakes: MDF	Khawai	Tulasikhar	Gopalganagar	12-11-2022	24.0588	91.7332	Gentle	50%	Momin	Bamboo Brakes with moist mixed deciduous forest	130	52
0230	2/2S1 Second ary moist bamboo brakes: MDF	North Tripura	Kanchanpur	Kanchanpur	21-11-22	24.058584	92.270301	35	68	Jefferson	Bamboo brakes	190	76

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0231	3C/C3b East Himalayan moist mixed deciduous: MDF	Unakoti	Machmara	Balana charra	13-11-22	24.060549	92.087621	.	.	Megha, Jefferson	Teak present	120	48
0232	3C/C1b (ii) East Himalayan lower: MDF	North Tripura	Kanchanpur	Laljuri	24-11-22	24.051704	92.18356	10	53	Sreeja, Santi, Rajul	MDF	200	80
0233	3C/C3b East Himalayan moist mixed deciduous: MDF	North Tripura	Kanchanpur	Kanchanpur	22-11-22	24.059914	92.228215	15	60	Megha, Kumborang	Teak dominant	125	50
0234	3C/C3b East Himalayan moist mixed deciduo	North Tripura	Kanchanpur	Laljuri	24-11-22	24.043151	92.210294	.	80	Sreeja, Satyendra, Raju	.	200	80

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	us: MDF												
0235	3C/C3b East Himalayan moist mixed deciduous: OF	Unakoti	Machmara	Balana charra	12-11-22	24.03953	92.07621	25	60	Jefferson		100	40
0236	3C/C3b East Himalayan moist mixed deciduous: MDF	West Tripura	Subalsingh	Ramsankar	23-10-2022	24.07428	91.462112	Plain	45.00%	Rati		90	36
0238	2B/C2 Cachar semi-evergreen forest: MDF	North Tripura	Kanchanpur	Kanchanpur	27-11-22	24.04848	92.16676	20	40	Jefferson	Cacher forest	145	58
0239	3C/C3b East Himalayan moist	Unakoti	Machmara	Bhati Machmara	12-11-22	24.048821	92.077031	40	40	Jefferson		100	40

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	mixed deciduous: OF												
0240	3C/C3b East Himalayan moist mixed deciduous: MDF	West Tripura	Subalsingh	Simna	28-10-2022	24.086832	91.474291	Slopy	60.00%	Rati		120	48
0241	3C/C3b East Himalayan moist mixed deciduous: MDF	Unakoti	Machmara	Bhati Machmara	12-11-22	24.0527	92.07665	35	60	Jefferson		100	40
0242	3C/C3b East Himalayan moist mixed deciduous: MDF	Khowai	Tulasikhar	Champahoran	13-11-2022	24.08821	91.697657	Normal	65.00%	Hari	Rubber plantation	220	88

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0243	3C/C3b East Himalayan moist mixed deciduous: MDF	Unakoti	Machmara	Bhati Machmara	12-11-22	24.094431	92.137579	15	75	Megha	Disturbed	51	20.4
0244	3C/C3b East Himalayan moist mixed deciduous: MDF	West Tripura	Subalsingh	Simna	29-10-2022	24.095241	91.481824	Gentle	65.00%	Rati		85	34
0246	2B/C2 Cachar semi-evergreen forest: MDF	North Tripura	Kanchanpur	Kanchanpur	21-11-22	24.097601	92.276845	40	55	Jefferson	Semi evergreen forest	150	60
0247	2B/C2 Cachar semi-evergreen	North Tripura	Kanchanpur	Kanchanpur	22-11-22	24.054783	92.275148	38	62	Jefferson	Semi evergreen forest	110	44

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	forest: MDF												
0248	3C/C3b East Himalayan moist mixed deciduous: MDF	Khowai	Tulasikhar	Gopalganagar	12-11-2022	24.099944	91.743832	Steep	20.00%	Hari	Mixed forest with bamboo plantation	250	100
0249	2/2S1 Second ary moist bamboo brakes: VDF	Khowai	Tulasikhar	Gopalganagar	12-11-2022	24.102517	91.735286	Steep	50.00%	Hari	Mixed forest with most of bamboo plantation	250	100
0250	3C/C3b East Himalayan moist mixed deciduous: OF	Unakoti	Kumarghat	Fatikroy	16-11-22	24.117202	92.054898	.	35	Megha, Sreeja		170	68
0251	3C/C3b East Himalayan	North Tripura	Kanchanpur	Laljuri	23-11-22	24.108133	92.240428	30	10	Megha,	Grass dominant	180	72

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	moist mixed deciduous: OF												
0252	3C/C3b East Himalayan moist mixed deciduous: VDF	Unakoti	Kumarghat	Demdu m	15-11-22	24.06588	91.55592	40	60	Jefferson		100	40
0253	3C/C3b East Himalayan moist mixed deciduous: MDF	Unakoti	Machmara	Bhati Machmara	12-11-22	24.108265	92.136338	45	85	Megha		49	19.6
0254	2B/C2 Cachar semi-evergreen forest: OF	Unakoti	Kumarghat	Demdu m	15-11-22	24.06619	91.55405	40	70	Jefferson		110	44

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0255	3C/C3b East Himalayan moist mixed deciduous: OF	Unakoti	Machmara	Bhati Machmara	12-11-22	24.112834	92.146714	.	85	Megha		1000	400
0256	3C/C3b East Himalayan moist mixed deciduous: MDF	Khowai	Tulasikhar	Gopalganagar	15-11-2022	24.116475	91.759268	Steep	65.00%	Hari	Bamboo plantation	120	48
0257	TOF/Plantation: MDF	Unakoti	Kumarghat	Fatikroy	17-11-22	24.125803	91.983753	10	73.2	Sreeja, Debu, Palash		200	80
0258	TOF/Plantation: MDF	North Tripura	Kanchanpur	Laljuri	23-11-22	24.127689	92.207437	15	57	Sreeja, Santi, Rajul	Tof	330	132
0259	3C/C3b East Himalayan moist mixed deciduous: OF	Unakoti	Kumarghat	Fatikroy	16-11-22	24.130391	92.063452	18	84.4	Megha, Sreeja		220	88

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0261	2B/C2 Cachar semi-evergreen forest: OF	Unakoti	Kumarghat	Demdu m	18-11-22	24.136767	91.903431	20	30	Sreeja, Tutan, Masep h		200	80
0262	TOF/Plantation: VDF	Khowai	Tulasikhar	Asharambari	13-11-2022	24.1516	91.7038	Plain	70%	Momin	Rubber Plantation	105	42
0263	3C/C3b East Himalayan moist mixed deciduous: MDF	North Tripura	Kanchanpur	Laljuri	24-11-22	24.153209	92.205658	40	80	Megha, Bapan, Dibankar, Paritosh		200	80
0264	3C/C3b East Himalayan moist mixed deciduous: MDF	North Tripura	Kanchanpur	Noth Laljuri	24-11-22	24.144375	92.16413	40	90	Megha, Bapan, Dibankar, Paritosh		155	62
0265	3C/C3b East Himalaya	Unakoti	Pechart hal	Andher chhara	11-11-22	24.232337	92.121479	30	45	Jefferson	Rubber plantation	100	40

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	yan moist mixed deciduous: OF												
0266	3C/C3b East Himalayan moist mixed deciduous: MDF	North Tripura	Kanchanpur	Laljuri	23-11-22	24.178566	92.209339	20	70	Sreeja, Santi, Rajul	Moist	310	124
0267	2B/C2 Cachar semi-evergreen forest: MDF	Unakoti	Kumarghat	Atharamuri	16-11-22	24.109741	92.031951	35	45	Jefferson	Teak present	215	86
0268	3C/C3b East Himalayan moist mixed deciduous: MDF	Unakoti	Kumarghat	Fatikroy	16-11-22	24.184863	91.96804	20	25	Jefferson		45	18

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0269	3C/C1b (ii) East Himalayan lower: OF	Unakoti	Kumarghat	Atharamuri	16-11-22	24.111051	92.024871	10	40	Jefferson		70	28
0270	2B/C2 Cachar semi-evergreen forest: VDF	Unakoti	Kumarghat	Atharamuri	16-11-22	24.186375	92.033968	15	50	Jefferson		150	60
0271	3C/C3b East Himalayan moist mixed deciduous: MDF	Unakoti	Kumarghat	Demdu m	13-11-22	24.198388	91.949425	.	70	Megha	cleared forest	175	70
0272	3C/C3b East Himalayan moist mixed deciduous: MDF	Unakoti	Kumarghat	Demdu m	15-11-22	24.203373	91.944178	.	50	Megha	Jhum field	110	44

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0273	TOF/Plantation: VDF	North Tripura	Panisagar	Jalebas sa	02-12-2022	24.219831	92.166612	Moderate	40%	Ratibala Debbarma Tapan Murash ing Famki ma Darlong Rupak Nath Ratnadeep Das Tapan Ch. Das	Rubber Plantation site	120	48
0274	3C/C3b East Himalayan moist mixed deciduous: MDF	Unakoti	Pechart hal	Pechart hal	17-11-22	24.107471	92.05052	30	45	Jefferson		120	48
0275	3C/C1b (ii) East Himalayan	Unakoti	Pechart hal	Andher chhara	11-11-22	24.22283	92.140688	40	25	Jefferson	Teak present	100	40

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	lower: MDF												
0276	3C/C3b East Himalayan moist mixed deciduous: MDF	Unakoti	Pechart hal	Andher chhara	11-11-22	24.226 027	92.102 981	.	79	Megha	Rubber plantation	24	9.6
0277	3C/C3b East Himalayan moist mixed deciduous: OF	Unakoti	Pechart hal	Andher chhara	11-11-22	24.227 519	92.123 628	25	55	Jefferson	Rubber plantation	100	40
0278	3C/C3b East Himalayan moist mixed deciduous: MDF	North Tripura	Panisa gar	Panisa gar	02-12-2022	24.234 703	92.146 3	Gentle	64%	Ratibala Debbarma Tapan Murash ing Famki ma Darlong Rupak Nath	Rubber Plantation site	95	38

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
										Ratnadeep Das Tapan Ch. Das			
0279	3C/C3b East Himalayan moist mixed deciduous: VDF	Unakoti	Kumarghat	Pechart hal	11-11-22	24.240 076	92.110 491	.	85	Megha	Teak present	52	20.8
0280	TOF/Plantation: MDF	Unakoti	Chandi pur	Dhanbil ash	17-11-22	24.237 613	91.976 282	.	75	Megha, Jefferson		70	28
0281	3C/C3b East Himalayan moist mixed deciduous: MDF	Unakoti	Chandi pur	Dhanbil ash	17-11-22	24.252 672	91.983 949	15	40	Jefferson	Bamboo dominant	165	66
0282	3C/C3b East Himalayan	Unakoti	Chandi pur	Dhanbil ash	17-11-22	24.258 908	91.971 902	.	70	Megha		250	100

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	moist mixed deciduous: MDF												
0283	TOF/Plantation: OF	North Tripura	Panisagar	Panisagar	02-12-2022	24.275369	92.18552	Gentle	30%	Ratibala Debbarma Tapan Murash ing Famki ma Darlong Rupak Nath Ratnad eep Das Tapan Ch. Das	Rubber Plantati on site	120	48
0284	3C/C3b East Himalayan moist mixed deciduous: OF	North Tripura	Panisagar	Halflong	03-12-2022	24.355111	92.083276	Moderate	72%	Ratibala Debbarma Tapan Murash ing Gyanan	Bambo o bra	105	42

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
									da Halam Khatraj oy Reang Nikunla Reang				
0285	3C/C3b East Himalayan moist mixed deciduous: MDF	North Tripura	Panisa gar	Bagbas a	03-12- 22	24.325 733	92.231 578	30	52	Aliza,Sr eeja	Moist	500	200
0286	3C/C3b East Himalayan moist mixed deciduous: MDF	North Tripura	Panisa gar	Halflon g	03-12- 2022	24.354 861	92.082 491	Slopy	60%	Ratibal a Debbar ma Tapan Murash ing Gyanan da Halam Khatraj oy Reang Nikunla Reang	Mixed moist deciduous	200	80

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
0288	2B/C2 Cachar semi-evergreen forest: MDF	South Tripura	Bankul	Magroom	14-10-2022	23.080264	91.785556	Slopy	0.68	Rati	Mountain landscape with mixed vegetation	200	80
0289	2B/C2 Cachar semi-evergreen forest: MDF	South Tripura	Bankul	Magroom	15-10-2022	23.090446	91.797656	Slopy	0.65	Rati	Semi Evergreen vegetation with Rubber plantation	20	8
0290	2B/C2 Cachar semi-evergreen forest: MDF	South Tripura	Srinagar	Amlighat	14-10-2022	23.00097	91.61317	Mode rate	0.79	Momin	Bamboo vegetation	140	56
0291	2B/C2 Cachar semi-evergreen forest: MDF	South Tripura	Srinagar	Sankartilla	15-10-2022	23.044	91.6039	Mode rate	0.44	Momin	Semi Evergreen Forest	90	36
0292	2B/C2 Cachar	Khawai	Mungia kami	Mungia kami	10-11-2022	23.881935	91.716251	Normal	65.00%	Hari	Mixed forest	80	32

JICA Plot ID	Vegetation type	District /Division	Range	Beat	Date	GPS Lat	GPS Long	Slope	Canopy Density (%)	Crew	Comments	Litter Fresh Weight (gms)	Litter Dry Weight (gms)
	semi-evergreen forest: OF												
0293	2B/C2 Cachar semi-evergreen forest: MDF	Khowai	Mungia kami	Mungia kami	10-11-2022	23.881256	91.717623	Normal	60.00%	Hari	Mixed plantation with bamboo	80	32

Trees

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0001	South Tripura	Srinagar	Amlighat	1	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	45
0001	South Tripura	Srinagar	Amlighat	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	9	48
0001	South Tripura	Srinagar	Amlighat	3	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	46
0001	South Tripura	Srinagar	Amlighat	4	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	8	47
0001	South Tripura	Srinagar	Amlighat	5	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	8	47
0001	South Tripura	Srinagar	Amlighat	6	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	45
0001	South Tripura	Srinagar	Amlighat	7	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	47
0001	South Tripura	Srinagar	Amlighat	8	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	6	46
0001	South Tripura	Srinagar	Amlighat	9	<i>Callicarpa arborea</i>	Chamathoi / Banmala	7	44
0001	South Tripura	Srinagar	Amlighat	10	<i>Callicarpa arborea</i>	Chamathoi / Banmala	7	45
0001	South Tripura	Srinagar	Amlighat	11	<i>Callicarpa arborea</i>	Chamathoi / Banmala	7	45
0001	South Tripura	Srinagar	Amlighat	12	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	7	45
0002	South Tripura	Srinagar	Sankartilla	1	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	7	45
0002	South Tripura	Srinagar	Sankartilla	2	<i>Albizia procera</i>	Koroi/ Karai	10	52
0002	South Tripura	Srinagar	Sankartilla	3	Unknown	Kom	7	45
0002	South Tripura	Srinagar	Sankartilla	4	Unknown	Kom	6	32
0002	South Tripura	Srinagar	Sankartilla	5	Unknown	Kom	8	50
0002	South Tripura	Srinagar	Sankartilla	6	Unknown	Kom	6	38
0002	South Tripura	Srinagar	Sankartilla	7	Unknown	Kom	7	42

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0002	South Tripura	Srinagar	Sankartilla	8	Unknown	Kom	6	33
0002	South Tripura	Srinagar	Sankartilla	9	Unknown	Kom	6	32
0002	South Tripura	Srinagar	Sankartilla	10	Unknown	Kom	6	35
0002	South Tripura	Srinagar	Sankartilla	11	Unknown	Kom	8	48
0002	South Tripura	Srinagar	Sankartilla	12	Unknown	Kom	6	38
0002	South Tripura	Srinagar	Sankartilla	13	Unknown	Kom	6	35
0002	South Tripura	Srinagar	Sankartilla	14	Unknown	Kom	7	40
0002	South Tripura	Srinagar	Sankartilla	15	Unknown	Kom	7	45
0002	South Tripura	Srinagar	Sankartilla	16	Unknown	Kom	7	45
0002	South Tripura	Srinagar	Sankartilla	17	Unknown	Kom	7	45
0002	South Tripura	Srinagar	Sankartilla	18	Unknown	Kom	7	45
0002	South Tripura	Srinagar	Sankartilla	19	Unknown	Kom	6	32
0002	South Tripura	Srinagar	Sankartilla	20	Unknown	Kom	7	42
0002	South Tripura	Srinagar	Sankartilla	21	Unknown	Kom	7	45
0002	South Tripura	Srinagar	Sankartilla	22	Unknown	Kom	6	40
0002	South Tripura	Srinagar	Sankartilla	23	Unknown	Kom	6	35
0002	South Tripura	Srinagar	Sankartilla	24	Unknown	Kom	7	45
0002	South Tripura	Srinagar	Sankartilla	25	Unknown	Kom	7	45
0002	South Tripura	Srinagar	Sankartilla	26	Unknown	Kom	7	40
0002	South Tripura	Srinagar	Sankartilla	27	Unknown	Kom	8	48
0002	South Tripura	Srinagar	Sankartilla	28	Unknown	Kom	7	45
0002	South Tripura	Srinagar	Sankartilla	29	Unknown	Kom	6	38
0002	South Tripura	Srinagar	Sankartilla	30	Unknown	Kom	7	40
0002	South Tripura	Srinagar	Sankartilla	31	<i>Albizia procera</i>	Koroi/ Karai	18	85
0002	South Tripura	Srinagar	Sankartilla	32	<i>Albizia procera</i>	Koroi/ Karai	20	90
0003	South Tripura	Srinagar	Sankartilla	1	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	2	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	3	<i>Hevea brasiliensis</i>	Rubber	7	42

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0003	South Tripura	Srinagar	Sankartilla	4	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	5	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	6	<i>Hevea brasiliensis</i>	Rubber	7	45
0003	South Tripura	Srinagar	Sankartilla	7	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	8	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	9	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	10	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	11	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	12	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	13	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	14	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	15	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	16	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	17	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	18	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	19	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	20	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	21	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	22	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	23	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	24	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	25	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	26	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	27	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	28	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	29	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	30	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	31	<i>Hevea brasiliensis</i>	Rubber	7	42

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0003	South Tripura	Srinagar	Sankartilla	32	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	33	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	34	<i>Hevea brasiliensis</i>	Rubber	8	42
0003	South Tripura	Srinagar	Sankartilla	35	<i>Hevea brasiliensis</i>	Rubber	8	42
0003	South Tripura	Srinagar	Sankartilla	36	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	37	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	38	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	39	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	40	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	41	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	42	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	43	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	44	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	45	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	46	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	47	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	48	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	49	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	50	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	51	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	52	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	53	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	54	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	55	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	56	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	57	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	58	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	59	<i>Hevea brasiliensis</i>	Rubber	8	45

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0003	South Tripura	Srinagar	Sankartilla	60	<i>Hevea brasiliensis</i>	Rubber	8	45
0003	South Tripura	Srinagar	Sankartilla	61	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	62	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	63	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	64	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	65	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	66	<i>Hevea brasiliensis</i>	Rubber	7	42
0003	South Tripura	Srinagar	Sankartilla	67	<i>Hevea brasiliensis</i>	Rubber	7	42
0004	South Tripura	Srinagar	Sankartilla	1	<i>Callicarpa arborea</i>	Chamathoi / Banmala	7	30
0004	South Tripura	Srinagar	Sankartilla	2	<i>Callicarpa arborea</i>	Chamathoi / Banmala	7	34
0004	South Tripura	Srinagar	Sankartilla	3	<i>Tectona grandis</i>	Segun/ Teak	7.5	38
0004	South Tripura	Srinagar	Sankartilla	4	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	36
0004	South Tripura	Srinagar	Sankartilla	5	<i>Tectona grandis</i>	Segun/ Teak	10	45
0004	South Tripura	Srinagar	Sankartilla	6	<i>Callicarpa arborea</i>	Chamathoi / Banmala	10	32
0004	South Tripura	Srinagar	Sankartilla	7	Unknown	Karula	11	49
0004	South Tripura	Srinagar	Sankartilla	8	Unknown	Karula	11	55
0004	South Tripura	Srinagar	Sankartilla	9	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	12	50
0004	South Tripura	Srinagar	Sankartilla	10	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	40
0004	South Tripura	Srinagar	Sankartilla	11	<i>Tectona grandis</i>	Segun/ Teak	6	35
0004	South Tripura	Srinagar	Sankartilla	12	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	65
0004	South Tripura	Srinagar	Sankartilla	13	<i>Tectona grandis</i>	Segun/ Teak	15	105
0004	South Tripura	Srinagar	Sankartilla	14	<i>Tectona grandis</i>	Segun/ Teak	6	32
0004	South Tripura	Srinagar	Sankartilla	15	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	12	75

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0005	South Tripura	Srinagar	Sankartilla	1	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	10	240
0005	South Tripura	Srinagar	Sankartilla	2	<i>Tectona grandis</i>	Segun/ Teak	15	80
0005	South Tripura	Srinagar	Sankartilla	3	<i>Syzygium cumini</i>	Jam	8	63
0005	South Tripura	Srinagar	Sankartilla	4	<i>Tectona grandis</i>	Segun/ Teak	12	64
0005	South Tripura	Srinagar	Sankartilla	5	<i>Tectona grandis</i>	Segun/ Teak	13	72
0005	South Tripura	Srinagar	Sankartilla	6	<i>Tectona grandis</i>	Segun/ Teak	12	75
0005	South Tripura	Srinagar	Sankartilla	7	Unknown	Kom	8	80
0006	South Tripura	Srinagar	Sankartilla	1	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	45
0006	South Tripura	Srinagar	Sankartilla	2	<i>Hevea brasiliensis</i>	Rubber	10	46
0006	South Tripura	Srinagar	Sankartilla	3	<i>Hevea brasiliensis</i>	Rubber	14	59
0006	South Tripura	Srinagar	Sankartilla	4	<i>Hevea brasiliensis</i>	Rubber	10	50
0006	South Tripura	Srinagar	Sankartilla	5	<i>Hevea brasiliensis</i>	Rubber	12	55
0006	South Tripura	Srinagar	Sankartilla	6	<i>Hevea brasiliensis</i>	Rubber	10	45
0006	South Tripura	Srinagar	Sankartilla	7	<i>Hevea brasiliensis</i>	Rubber	13	50
0006	South Tripura	Srinagar	Sankartilla	8	<i>Hevea brasiliensis</i>	Rubber	8	40
0006	South Tripura	Srinagar	Sankartilla	9	<i>Hevea brasiliensis</i>	Rubber	10	45
0006	South Tripura	Srinagar	Sankartilla	10	<i>Hevea brasiliensis</i>	Rubber	11	55
0006	South Tripura	Srinagar	Sankartilla	11	<i>Hevea brasiliensis</i>	Rubber	9	50
0006	South Tripura	Srinagar	Sankartilla	12	<i>Hevea brasiliensis</i>	Rubber	8	45
0006	South Tripura	Srinagar	Sankartilla	13	<i>Hevea brasiliensis</i>	Rubber	8	45
0006	South Tripura	Srinagar	Sankartilla	14	<i>Hevea brasiliensis</i>	Rubber	13	67
0006	South Tripura	Srinagar	Sankartilla	15	<i>Hevea brasiliensis</i>	Rubber	10	52
0006	South Tripura	Srinagar	Sankartilla	16	<i>Hevea brasiliensis</i>	Rubber	17	60
0006	South Tripura	Srinagar	Sankartilla	17	<i>Hevea brasiliensis</i>	Rubber	12	54
0006	South Tripura	Srinagar	Sankartilla	18	<i>Hevea brasiliensis</i>	Rubber	16	60
0006	South Tripura	Srinagar	Sankartilla	19	<i>Hevea brasiliensis</i>	Rubber	16	50
0006	South Tripura	Srinagar	Sankartilla	20	<i>Hevea brasiliensis</i>	Rubber	14	60

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0006	South Tripura	Srinagar	Sankartilla	21	<i>Hevea brasiliensis</i>	Rubber	12	52
0006	South Tripura	Srinagar	Sankartilla	22	<i>Hevea brasiliensis</i>	Rubber	12	54
0006	South Tripura	Srinagar	Sankartilla	23	<i>Hevea brasiliensis</i>	Rubber	11	50
0006	South Tripura	Srinagar	Sankartilla	24	<i>Hevea brasiliensis</i>	Rubber	13	60
0006	South Tripura	Srinagar	Sankartilla	25	<i>Hevea brasiliensis</i>	Rubber	10	50
0006	South Tripura	Srinagar	Sankartilla	26	<i>Hevea brasiliensis</i>	Rubber	14	65
0006	South Tripura	Srinagar	Sankartilla	27	<i>Hevea brasiliensis</i>	Rubber	17	70
0006	South Tripura	Srinagar	Sankartilla	28	<i>Hevea brasiliensis</i>	Rubber	8	41
0006	South Tripura	Srinagar	Sankartilla	29	<i>Hevea brasiliensis</i>	Rubber	8	40
0006	South Tripura	Srinagar	Sankartilla	30	<i>Hevea brasiliensis</i>	Rubber	12	57
0006	South Tripura	Srinagar	Sankartilla	31	<i>Hevea brasiliensis</i>	Rubber	8	45
0006	South Tripura	Srinagar	Sankartilla	32	<i>Hevea brasiliensis</i>	Rubber	13	55
0006	South Tripura	Srinagar	Sankartilla	33	<i>Hevea brasiliensis</i>	Rubber	12	52
0006	South Tripura	Srinagar	Sankartilla	34	<i>Hevea brasiliensis</i>	Rubber	13	55
0006	South Tripura	Srinagar	Sankartilla	35	<i>Hevea brasiliensis</i>	Rubber	8	45
0007	South Tripura	Srinagar	Sankartilla	1	Unknown	Tita	6	85
0007	South Tripura	Srinagar	Sankartilla	2	<i>Tectona grandis</i>	Segun/ Teak	6	21
0007	South Tripura	Srinagar	Sankartilla	3	<i>Tectona grandis</i>	Segun/ Teak	6	23
0007	South Tripura	Srinagar	Sankartilla	4	<i>Terminalia bellirica</i>	Boira/ Bahera	6	21
0007	South Tripura	Srinagar	Sankartilla	5	<i>Tectona grandis</i>	Segun/ Teak	14	120
0007	South Tripura	Srinagar	Sankartilla	6	<i>Lannea coromandelica</i>	Badi	6	32
0007	South Tripura	Srinagar	Sankartilla	7	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	12	95
0007	South Tripura	Srinagar	Sankartilla	8	<i>Tectona grandis</i>	Segun/ Teak	10	63
0007	South Tripura	Srinagar	Sankartilla	9	<i>Lannea coromandelica</i>	Badi	6	32
0007	South Tripura	Srinagar	Sankartilla	10	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	7	38
0007	South Tripura	Srinagar	Sankartilla	11	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	30

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0007	South Tripura	Srinagar	Sankartilla	12	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	55
0007	South Tripura	Srinagar	Sankartilla	13	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	12	172
0007	South Tripura	Srinagar	Sankartilla	14	<i>Tectona grandis</i>	Segun/ Teak	6	35
0007	South Tripura	Srinagar	Sankartilla	15	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	8	110
0008	South Tripura	Bankul	Baishnabpur	1	<i>Syzygium cumini</i>	Jam	14	135
0008	South Tripura	Bankul	Baishnabpur	2	<i>Syzygium cumini</i>	Jam	13	130
0008	South Tripura	Bankul	Baishnabpur	3	<i>Syzygium cumini</i>	Jam	13	130
0008	South Tripura	Bankul	Baishnabpur	4	<i>Syzygium cumini</i>	Jam	9	61
0008	South Tripura	Bankul	Baishnabpur	5	<i>Schima wallichii</i>	Kanak/ Madoga	10	61
0008	South Tripura	Bankul	Baishnabpur	6	<i>Schima wallichii</i>	Kanak/ Madoga	9	59
0008	South Tripura	Bankul	Baishnabpur	7	<i>Schima wallichii</i>	Kanak/ Madoga	7	61
0008	South Tripura	Bankul	Baishnabpur	8	<i>Schima wallichii</i>	Kanak/ Madoga	6	60
0008	South Tripura	Bankul	Baishnabpur	9	<i>Schima wallichii</i>	Kanak/ Madoga	6	58
0008	South Tripura	Bankul	Baishnabpur	10	<i>Schima wallichii</i>	Kanak/ Madoga	6	58
0008	South Tripura	Bankul	Baishnabpur	11	<i>Schima wallichii</i>	Kanak/ Madoga	5.5	58
0008	South Tripura	Bankul	Baishnabpur	12	<i>Schima wallichii</i>	Kanak/ Madoga	5	56
0008	South Tripura	Bankul	Baishnabpur	13	<i>Schima wallichii</i>	Kanak/ Madoga	5.1	56
0008	South Tripura	Bankul	Baishnabpur	14	<i>Schima wallichii</i>	Kanak/ Madoga	5.5	56
0008	South Tripura	Bankul	Baishnabpur	15	<i>Schima wallichii</i>	Kanak/ Madoga	5.3	56
0008	South Tripura	Bankul	Baishnabpur	16	<i>Schima wallichii</i>	Kanak/ Madoga	5.3	40
0008	South Tripura	Bankul	Baishnabpur	17	<i>Schima wallichii</i>	Kanak/ Madoga	5	42
0008	South Tripura	Bankul	Baishnabpur	18	<i>Schima wallichii</i>	Kanak/ Madoga	5.2	40
0008	South Tripura	Bankul	Baishnabpur	19	<i>Schima wallichii</i>	Kanak/ Madoga	5.1	40
0008	South Tripura	Bankul	Baishnabpur	20	<i>Schima wallichii</i>	Kanak/ Madoga	4.5	45
0008	South Tripura	Bankul	Baishnabpur	21	<i>Schima wallichii</i>	Kanak/ Madoga	5	44
0008	South Tripura	Bankul	Baishnabpur	22	<i>Phyllanthus emblica</i>	Amla / Amlaki	5.3	58
0008	South Tripura	Bankul	Baishnabpur	23	<i>Phyllanthus emblica</i>	Amla / Amlaki	5.1	52

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0008	South Tripura	Bankul	Baishnabpur	24	<i>Tectona grandis</i>	Segun/ Teak	12	91
0008	South Tripura	Bankul	Baishnabpur	25	<i>Schima wallichii</i>	Kanak/ Madoga	12	78
0009	South Tripura	Bankul	Magroom	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	6	65
0009	South Tripura	Bankul	Magroom	2	<i>Acacia auriculiformis</i>	Acacia	5.1	42
0009	South Tripura	Bankul	Magroom	3	<i>Acacia auriculiformis</i>	Acacia	5	40
0009	South Tripura	Bankul	Magroom	4	<i>Hevea brasiliensis</i>	Rubber	5.5	55
0009	South Tripura	Bankul	Magroom	5	<i>Hevea brasiliensis</i>	Rubber	5.8	52
0009	South Tripura	Bankul	Magroom	6	<i>Hevea brasiliensis</i>	Rubber	6	56
0009	South Tripura	Bankul	Magroom	7	<i>Hevea brasiliensis</i>	Rubber	6	53
0009	South Tripura	Bankul	Magroom	8	<i>Hevea brasiliensis</i>	Rubber	5	52
0009	South Tripura	Bankul	Magroom	9	<i>Hevea brasiliensis</i>	Rubber	5	52
0009	South Tripura	Bankul	Magroom	10	<i>Anacardium occidentale</i>	Kaju	6.3	66
0009	South Tripura	Bankul	Magroom	11	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	6.5	86
0009	South Tripura	Bankul	Magroom	12	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	6	68
0009	South Tripura	Bankul	Magroom	13	<i>Albizia procera</i>	Koroi/ Karai	13	110
0010	South Tripura	Srinagar	Sankartilla	1	<i>Hevea brasiliensis</i>	Rubber	6	42
0010	South Tripura	Srinagar	Sankartilla	2	<i>Albizia procera</i>	Koroi/ Karai	20	175
0010	South Tripura	Srinagar	Sankartilla	3	<i>Hevea brasiliensis</i>	Rubber	6	70
0010	South Tripura	Srinagar	Sankartilla	4	<i>Hevea brasiliensis</i>	Rubber	9	65
0010	South Tripura	Srinagar	Sankartilla	5	<i>Hevea brasiliensis</i>	Rubber	8	62
0010	South Tripura	Srinagar	Sankartilla	6	<i>Hevea brasiliensis</i>	Rubber	8	40
0010	South Tripura	Srinagar	Sankartilla	7	<i>Hevea brasiliensis</i>	Rubber	5	58
0010	South Tripura	Srinagar	Sankartilla	8	<i>Hevea brasiliensis</i>	Rubber	7	50
0010	South Tripura	Srinagar	Sankartilla	9	<i>Hevea brasiliensis</i>	Rubber	6	52

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0010	South Tripura	Srinagar	Sankartilla	10	<i>Hevea brasiliensis</i>	Rubber	6	36
0010	South Tripura	Srinagar	Sankartilla	11	<i>Hevea brasiliensis</i>	Rubber	13	68
0010	South Tripura	Srinagar	Sankartilla	12	<i>Hevea brasiliensis</i>	Rubber	13	68
0010	South Tripura	Srinagar	Sankartilla	13	<i>Hevea brasiliensis</i>	Rubber	6	36
0010	South Tripura	Srinagar	Sankartilla	14	<i>Hevea brasiliensis</i>	Rubber	6	52
0010	South Tripura	Srinagar	Sankartilla	15	<i>Hevea brasiliensis</i>	Rubber	6	50
0010	South Tripura	Srinagar	Sankartilla	16	<i>Hevea brasiliensis</i>	Rubber	7	58
0010	South Tripura	Srinagar	Sankartilla	17	<i>Hevea brasiliensis</i>	Rubber	5	40
0010	South Tripura	Srinagar	Sankartilla	18	<i>Hevea brasiliensis</i>	Rubber	8	62
0010	South Tripura	Srinagar	Sankartilla	19	<i>Hevea brasiliensis</i>	Rubber	9	65
0010	South Tripura	Srinagar	Sankartilla	20	<i>Hevea brasiliensis</i>	Rubber	8	70
0010	South Tripura	Srinagar	Sankartilla	21	<i>Hevea brasiliensis</i>	Rubber	6	42
0010	South Tripura	Srinagar	Sankartilla	22	<i>Hevea brasiliensis</i>	Rubber	6	70
0010	South Tripura	Srinagar	Sankartilla	23	<i>Hevea brasiliensis</i>	Rubber	8	70
0010	South Tripura	Srinagar	Sankartilla	24	<i>Hevea brasiliensis</i>	Rubber	12	70
0010	South Tripura	Srinagar	Sankartilla	25	<i>Hevea brasiliensis</i>	Rubber	12	70
0010	South Tripura	Srinagar	Sankartilla	26	<i>Hevea brasiliensis</i>	Rubber	12	70
0010	South Tripura	Srinagar	Sankartilla	27	<i>Hevea brasiliensis</i>	Rubber	12	70
0010	South Tripura	Srinagar	Sankartilla	28	<i>Hevea brasiliensis</i>	Rubber	12	70
0010	South Tripura	Srinagar	Sankartilla	29	<i>Hevea brasiliensis</i>	Rubber	12	70
0010	South Tripura	Srinagar	Sankartilla	30	<i>Hevea brasiliensis</i>	Rubber	7	50
0010	South Tripura	Srinagar	Sankartilla	31	<i>Hevea brasiliensis</i>	Rubber	6	50
0010	South Tripura	Srinagar	Sankartilla	32	<i>Hevea brasiliensis</i>	Rubber	7	50
0010	South Tripura	Srinagar	Sankartilla	33	<i>Hevea brasiliensis</i>	Rubber	7	50
0010	South Tripura	Srinagar	Sankartilla	34	<i>Hevea brasiliensis</i>	Rubber	5	48
0010	South Tripura	Srinagar	Sankartilla	35	<i>Hevea brasiliensis</i>	Rubber	8	60
0011	South Tripura	Hrishyamukh	Nulva	0	ND	ND	0	0
0012	South Tripura	Bankul	Magroom	1	<i>Hevea brasiliensis</i>	Rubber	4.3	32

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0012	South Tripura	Bankul	Magroom	2	<i>Hevea brasiliensis</i>	Rubber	4.1	30
0012	South Tripura	Bankul	Magroom	3	<i>Hevea brasiliensis</i>	Rubber	4.5	32
0012	South Tripura	Bankul	Magroom	4	<i>Hevea brasiliensis</i>	Rubber	5	32
0012	South Tripura	Bankul	Magroom	5	<i>Hevea brasiliensis</i>	Rubber	4.2	32
0012	South Tripura	Bankul	Magroom	6	<i>Hevea brasiliensis</i>	Rubber	4	32
0012	South Tripura	Bankul	Magroom	7	<i>Hevea brasiliensis</i>	Rubber	4	35
0012	South Tripura	Bankul	Magroom	8	<i>Hevea brasiliensis</i>	Rubber	3.8	31
0012	South Tripura	Bankul	Magroom	9	<i>Hevea brasiliensis</i>	Rubber	4	34
0012	South Tripura	Bankul	Magroom	10	<i>Hevea brasiliensis</i>	Rubber	4	33
0012	South Tripura	Bankul	Magroom	11	<i>Hevea brasiliensis</i>	Rubber	3.8	36
0012	South Tripura	Bankul	Magroom	12	<i>Hevea brasiliensis</i>	Rubber	4	35
0012	South Tripura	Bankul	Magroom	13	<i>Hevea brasiliensis</i>	Rubber	4	34
0013	South Tripura	Bankul	Rupaichari	1	<i>Hevea brasiliensis</i>	Rubber	5	60
0013	South Tripura	Bankul	Rupaichari	2	<i>Hevea brasiliensis</i>	Rubber	16	66
0013	South Tripura	Bankul	Rupaichari	3	<i>Hevea brasiliensis</i>	Rubber	12	47
0013	South Tripura	Bankul	Rupaichari	4	<i>Hevea brasiliensis</i>	Rubber	18	72
0013	South Tripura	Bankul	Rupaichari	5	<i>Hevea brasiliensis</i>	Rubber	15	68
0013	South Tripura	Bankul	Rupaichari	6	<i>Hevea brasiliensis</i>	Rubber	16	70
0013	South Tripura	Bankul	Rupaichari	7	<i>Hevea brasiliensis</i>	Rubber	18	87
0013	South Tripura	Bankul	Rupaichari	8	<i>Hevea brasiliensis</i>	Rubber	15	82
0013	South Tripura	Bankul	Rupaichari	9	<i>Hevea brasiliensis</i>	Rubber	15	61
0013	South Tripura	Bankul	Rupaichari	10	<i>Hevea brasiliensis</i>	Rubber	16	80
0013	South Tripura	Bankul	Rupaichari	11	<i>Hevea brasiliensis</i>	Rubber	16	68
0013	South Tripura	Bankul	Rupaichari	12	<i>Hevea brasiliensis</i>	Rubber	14	50
0013	South Tripura	Bankul	Rupaichari	13	<i>Hevea brasiliensis</i>	Rubber	18	75
0013	South Tripura	Bankul	Rupaichari	14	<i>Hevea brasiliensis</i>	Rubber	16	72
0013	South Tripura	Bankul	Rupaichari	15	<i>Hevea brasiliensis</i>	Rubber	16	75
0013	South Tripura	Bankul	Rupaichari	16	<i>Hevea brasiliensis</i>	Rubber	18	77

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0013	South Tripura	Bankul	Rupaichari	17	<i>Hevea brasiliensis</i>	Rubber	19	92
0013	South Tripura	Bankul	Rupaichari	18	<i>Hevea brasiliensis</i>	Rubber	19	75
0013	South Tripura	Bankul	Rupaichari	19	<i>Hevea brasiliensis</i>	Rubber	20	60
0013	South Tripura	Bankul	Rupaichari	20	<i>Hevea brasiliensis</i>	Rubber	19	80
0013	South Tripura	Bankul	Rupaichari	21	<i>Hevea brasiliensis</i>	Rubber	16	78
0013	South Tripura	Bankul	Rupaichari	22	<i>Hevea brasiliensis</i>	Rubber	20	60
0013	South Tripura	Bankul	Rupaichari	23	<i>Hevea brasiliensis</i>	Rubber	18	61
0013	South Tripura	Bankul	Rupaichari	24	<i>Hevea brasiliensis</i>	Rubber	14	89
0013	South Tripura	Bankul	Rupaichari	25	<i>Hevea brasiliensis</i>	Rubber	14	82
0013	South Tripura	Bankul	Rupaichari	26	<i>Hevea brasiliensis</i>	Rubber	18	95
0013	South Tripura	Bankul	Rupaichari	27	<i>Hevea brasiliensis</i>	Rubber	12	76
0013	South Tripura	Bankul	Rupaichari	28	<i>Hevea brasiliensis</i>	Rubber	19	90
0013	South Tripura	Bankul	Rupaichari	29	<i>Hevea brasiliensis</i>	Rubber	20	52
0013	South Tripura	Bankul	Rupaichari	30	<i>Hevea brasiliensis</i>	Rubber	15	71
0013	South Tripura	Bankul	Rupaichari	31	<i>Hevea brasiliensis</i>	Rubber	12	65
0013	South Tripura	Bankul	Rupaichari	32	<i>Hevea brasiliensis</i>	Rubber	14	70
0013	South Tripura	Bankul	Rupaichari	33	<i>Hevea brasiliensis</i>	Rubber	11	69
0014	South Tripura	Satchand	Manu Bazar	1	<i>Hevea brasiliensis</i>	Rubber	5	54
0014	South Tripura	Satchand	Manu Bazar	2	<i>Hevea brasiliensis</i>	Rubber	5	46
0014	South Tripura	Satchand	Manu Bazar	3	<i>Hevea brasiliensis</i>	Rubber	7	66
0014	South Tripura	Satchand	Manu Bazar	4	<i>Hevea brasiliensis</i>	Rubber	6	62
0014	South Tripura	Satchand	Manu Bazar	5	<i>Hevea brasiliensis</i>	Rubber	5	39
0014	South Tripura	Satchand	Manu Bazar	6	<i>Hevea brasiliensis</i>	Rubber	8	41
0014	South Tripura	Satchand	Manu Bazar	7	<i>Hevea brasiliensis</i>	Rubber	6	44
0014	South Tripura	Satchand	Manu Bazar	8	<i>Hevea brasiliensis</i>	Rubber	5	37
0014	South Tripura	Satchand	Manu Bazar	9	<i>Hevea brasiliensis</i>	Rubber	7	63
0014	South Tripura	Satchand	Manu Bazar	10	<i>Hevea brasiliensis</i>	Rubber	5	49
0014	South Tripura	Satchand	Manu Bazar	11	<i>Hevea brasiliensis</i>	Rubber	9	71

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0014	South Tripura	Satchand	Manu Bazar	12	<i>Hevea brasiliensis</i>	Rubber	8	57
0015	South Tripura	Bankul	Magroom	1	<i>Callicarpa arborea</i>	Chamathoi / Banmala	6.5	90
0015	South Tripura	Bankul	Magroom	2	<i>Callicarpa arborea</i>	Chamathoi / Banmala	4	30
0015	South Tripura	Bankul	Magroom	3	<i>Callicarpa arborea</i>	Chamathoi / Banmala	4.2	35
0015	South Tripura	Bankul	Magroom	4	<i>Albizia procera</i>	Koroi/ Karai	5.3	63
0015	South Tripura	Bankul	Magroom	5	<i>Albizia procera</i>	Koroi/ Karai	17	110
0015	South Tripura	Bankul	Magroom	6	<i>Albizia procera</i>	Koroi/ Karai	5.2	60
0015	South Tripura	Bankul	Magroom	7	<i>Albizia procera</i>	Koroi/ Karai	5	40
0015	South Tripura	Bankul	Magroom	8	<i>Albizia procera</i>	Koroi/ Karai	5	35
0015	South Tripura	Bankul	Magroom	9	Unknown	Shiva gach	15	142
0015	South Tripura	Bankul	Magroom	10	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	5.2	40
0016	South Tripura	Bankul	Rupaichari	1	<i>Hevea brasiliensis</i>	Rubber	18	100
0016	South Tripura	Bankul	Rupaichari	2	<i>Hevea brasiliensis</i>	Rubber	16	120
0016	South Tripura	Bankul	Rupaichari	3	<i>Hevea brasiliensis</i>	Rubber	19	131
0016	South Tripura	Bankul	Rupaichari	4	<i>Hevea brasiliensis</i>	Rubber	22	120
0016	South Tripura	Bankul	Rupaichari	5	<i>Hevea brasiliensis</i>	Rubber	22	122
0016	South Tripura	Bankul	Rupaichari	6	<i>Hevea brasiliensis</i>	Rubber	20	125
0016	South Tripura	Bankul	Rupaichari	7	<i>Hevea brasiliensis</i>	Rubber	23	101
0016	South Tripura	Bankul	Rupaichari	8	<i>Hevea brasiliensis</i>	Rubber	19	110
0016	South Tripura	Bankul	Rupaichari	9	<i>Hevea brasiliensis</i>	Rubber	17	102
0016	South Tripura	Bankul	Rupaichari	10	<i>Hevea brasiliensis</i>	Rubber	18	115
0016	South Tripura	Bankul	Rupaichari	11	<i>Hevea brasiliensis</i>	Rubber	19	120
0016	South Tripura	Bankul	Rupaichari	12	<i>Hevea brasiliensis</i>	Rubber	12	110
0016	South Tripura	Bankul	Rupaichari	13	<i>Hevea brasiliensis</i>	Rubber	16	91
0016	South Tripura	Bankul	Rupaichari	14	<i>Hevea brasiliensis</i>	Rubber	10	61

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0016	South Tripura	Bankul	Rupaichari	15	<i>Hevea brasiliensis</i>	Rubber	19	110
0016	South Tripura	Bankul	Rupaichari	16	<i>Hevea brasiliensis</i>	Rubber	20	115
0016	South Tripura	Bankul	Rupaichari	17	<i>Hevea brasiliensis</i>	Rubber	21	161
0016	South Tripura	Bankul	Rupaichari	18	<i>Hevea brasiliensis</i>	Rubber	18	116
0016	South Tripura	Bankul	Rupaichari	19	<i>Hevea brasiliensis</i>	Rubber	19	118
0016	South Tripura	Bankul	Rupaichari	20	<i>Hevea brasiliensis</i>	Rubber	20	120
0016	South Tripura	Bankul	Rupaichari	21	<i>Hevea brasiliensis</i>	Rubber	16	61
0016	South Tripura	Bankul	Rupaichari	22	<i>Hevea brasiliensis</i>	Rubber	12	85
0016	South Tripura	Bankul	Rupaichari	23	<i>Hevea brasiliensis</i>	Rubber	18	125
0016	South Tripura	Bankul	Rupaichari	24	<i>Hevea brasiliensis</i>	Rubber	12	65
0016	South Tripura	Bankul	Rupaichari	25	<i>Hevea brasiliensis</i>	Rubber	13	95
0016	South Tripura	Bankul	Rupaichari	26	<i>Hevea brasiliensis</i>	Rubber	12	36
0016	South Tripura	Bankul	Rupaichari	27	<i>Hevea brasiliensis</i>	Rubber	21	103
0016	South Tripura	Bankul	Rupaichari	28	<i>Hevea brasiliensis</i>	Rubber	20	65
0017	South Tripura	Bankul	Rupaichari	1	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	25	110
0017	South Tripura	Bankul	Rupaichari	2	<i>Hevea brasiliensis</i>	Rubber	20	105
0017	South Tripura	Bankul	Rupaichari	3	<i>Hevea brasiliensis</i>	Rubber	26	115
0017	South Tripura	Bankul	Rupaichari	4	<i>Hevea brasiliensis</i>	Rubber	10	35
0017	South Tripura	Bankul	Rupaichari	5	<i>Hevea brasiliensis</i>	Rubber	8	30
0017	South Tripura	Bankul	Rupaichari	6	<i>Hevea brasiliensis</i>	Rubber	12	70
0017	South Tripura	Bankul	Rupaichari	7	<i>Hevea brasiliensis</i>	Rubber	18	120
0017	South Tripura	Bankul	Rupaichari	8	<i>Hevea brasiliensis</i>	Rubber	22	120
0017	South Tripura	Bankul	Rupaichari	9	<i>Hevea brasiliensis</i>	Rubber	26	123
0017	South Tripura	Bankul	Rupaichari	10	<i>Hevea brasiliensis</i>	Rubber	18	100
0017	South Tripura	Bankul	Rupaichari	11	<i>Hevea brasiliensis</i>	Rubber	18	120
0017	South Tripura	Bankul	Rupaichari	12	<i>Hevea brasiliensis</i>	Rubber	12	72
0017	South Tripura	Bankul	Rupaichari	13	<i>Hevea brasiliensis</i>	Rubber	18	98

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0017	South Tripura	Bankul	Rupaichari	14	<i>Hevea brasiliensis</i>	Rubber	12	54
0017	South Tripura	Bankul	Rupaichari	15	<i>Hevea brasiliensis</i>	Rubber	18	88
0017	South Tripura	Bankul	Rupaichari	16	<i>Hevea brasiliensis</i>	Rubber	28	157
0017	South Tripura	Bankul	Rupaichari	17	<i>Hevea brasiliensis</i>	Rubber	18	124
0017	South Tripura	Bankul	Rupaichari	18	<i>Hevea brasiliensis</i>	Rubber	18	120
0017	South Tripura	Bankul	Rupaichari	19	<i>Hevea brasiliensis</i>	Rubber	12	134
0017	South Tripura	Bankul	Rupaichari	20	<i>Hevea brasiliensis</i>	Rubber	24	125
0017	South Tripura	Bankul	Rupaichari	21	<i>Hevea brasiliensis</i>	Rubber	20	65
0017	South Tripura	Bankul	Rupaichari	22	<i>Hevea brasiliensis</i>	Rubber	25	65
0017	South Tripura	Bankul	Rupaichari	23	<i>Hevea brasiliensis</i>	Rubber	18	96
0017	South Tripura	Bankul	Rupaichari	24	<i>Hevea brasiliensis</i>	Rubber	12	96
0017	South Tripura	Bankul	Rupaichari	25	<i>Hevea brasiliensis</i>	Rubber	14	98
0017	South Tripura	Bankul	Rupaichari	26	<i>Hevea brasiliensis</i>	Rubber	16	74
0017	South Tripura	Bankul	Rupaichari	27	<i>Hevea brasiliensis</i>	Rubber	22	125
0017	South Tripura	Bankul	Rupaichari	28	<i>Hevea brasiliensis</i>	Rubber	21	123
0017	South Tripura	Bankul	Rupaichari	29	<i>Hevea brasiliensis</i>	Rubber	25	124
0017	South Tripura	Bankul	Rupaichari	30	<i>Hevea brasiliensis</i>	Rubber	21	122
0017	South Tripura	Bankul	Rupaichari	31	<i>Hevea brasiliensis</i>	Rubber	22	152
0017	South Tripura	Bankul	Rupaichari	32	<i>Hevea brasiliensis</i>	Rubber	21	120
0018	South Tripura	Bankul	Bankul	1	<i>Tectona grandis</i>	Segun/ Teak	12	76
0018	South Tripura	Bankul	Bankul	2	<i>Tectona grandis</i>	Segun/ Teak	10	68
0018	South Tripura	Bankul	Bankul	3	<i>Tectona grandis</i>	Segun/ Teak	8	52
0018	South Tripura	Bankul	Bankul	4	<i>Syzygium cumini</i>	Jam	11	74
0018	South Tripura	Bankul	Bankul	5	<i>Hevea brasiliensis</i>	Rubber	7	58
0018	South Tripura	Bankul	Bankul	6	<i>Hevea brasiliensis</i>	Rubber	7	56
0018	South Tripura	Bankul	Bankul	7	<i>Hevea brasiliensis</i>	Rubber	6.5	53
0018	South Tripura	Bankul	Bankul	8	<i>Hevea brasiliensis</i>	Rubber	5.5	51
0018	South Tripura	Bankul	Bankul	9	<i>Hevea brasiliensis</i>	Rubber	5.7	52

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0018	South Tripura	Bankul	Bankul	10	<i>Hevea brasiliensis</i>	Rubber	5.3	53
0018	South Tripura	Bankul	Bankul	11	<i>Hevea brasiliensis</i>	Rubber	6.1	53
0018	South Tripura	Bankul	Bankul	12	<i>Hevea brasiliensis</i>	Rubber	6	54
0018	South Tripura	Bankul	Bankul	13	<i>Hevea brasiliensis</i>	Rubber	6	52
0018	South Tripura	Bankul	Bankul	14	<i>Hevea brasiliensis</i>	Rubber	5.8	56
0018	South Tripura	Bankul	Bankul	15	<i>Hevea brasiliensis</i>	Rubber	5.5	53
0018	South Tripura	Bankul	Bankul	16	<i>Hevea brasiliensis</i>	Rubber	5.5	52
0018	South Tripura	Bankul	Bankul	17	<i>Hevea brasiliensis</i>	Rubber	5.5	51
0018	South Tripura	Bankul	Bankul	18	<i>Hevea brasiliensis</i>	Rubber	5	50
0018	South Tripura	Bankul	Bankul	19	<i>Hevea brasiliensis</i>	Rubber	5.2	52
0019	South Tripura	Hrishyamukh	Hrishyamukh	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	5	67
0019	South Tripura	Hrishyamukh	Hrishyamukh	2	<i>Tectona grandis</i>	Segun/ Teak	20	60
0019	South Tripura	Hrishyamukh	Hrishyamukh	3	<i>Tectona grandis</i>	Segun/ Teak	21	130
0019	South Tripura	Hrishyamukh	Hrishyamukh	4	<i>Tectona grandis</i>	Segun/ Teak	22	130
0019	South Tripura	Hrishyamukh	Hrishyamukh	5	<i>Tectona grandis</i>	Segun/ Teak	10	40
0019	South Tripura	Hrishyamukh	Hrishyamukh	6	<i>Tectona grandis</i>	Segun/ Teak	12	69
0019	South Tripura	Hrishyamukh	Hrishyamukh	7	<i>Tectona grandis</i>	Segun/ Teak	10	42
0019	South Tripura	Hrishyamukh	Hrishyamukh	8	<i>Tectona grandis</i>	Segun/ Teak	15	73
0019	South Tripura	Hrishyamukh	Hrishyamukh	9	<i>Licuala peltata</i>	Kuraj	9	39
0019	South Tripura	Hrishyamukh	Hrishyamukh	10	<i>Terminalia bellirica</i>	Boira/ Bahera	17	49
0019	South Tripura	Hrishyamukh	Hrishyamukh	11	<i>Syzygium cumini</i>	Jam	19	39
0019	South Tripura	Hrishyamukh	Hrishyamukh	12	<i>Licuala peltata</i>	Kuraj	9	42
0019	South Tripura	Hrishyamukh	Hrishyamukh	13	<i>Tectona grandis</i>	Segun/ Teak	25	55
0019	South Tripura	Hrishyamukh	Hrishyamukh	14	<i>Tectona grandis</i>	Segun/ Teak	22	69
0019	South Tripura	Hrishyamukh	Hrishyamukh	15	<i>Tectona grandis</i>	Segun/ Teak	17	65
0019	South Tripura	Hrishyamukh	Hrishyamukh	16	<i>Tectona grandis</i>	Segun/ Teak	15	82
0019	South Tripura	Hrishyamukh	Hrishyamukh	17	<i>Terminalia chebula</i>	Bakhla/ Hartaki	8	165

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0019	South Tripura	Hrishyamukh	Hrishyamukh	18	<i>Tectona grandis</i>	Segun/ Teak	15	82
0019	South Tripura	Hrishyamukh	Hrishyamukh	19	<i>Tectona grandis</i>	Segun/ Teak	22	110
0019	South Tripura	Hrishyamukh	Hrishyamukh	20	<i>Tectona grandis</i>	Segun/ Teak	13	41
0019	South Tripura	Hrishyamukh	Hrishyamukh	21	<i>Tectona grandis</i>	Segun/ Teak	15	50
0019	South Tripura	Hrishyamukh	Hrishyamukh	22	<i>Tectona grandis</i>	Segun/ Teak	10	37
0019	South Tripura	Hrishyamukh	Hrishyamukh	23	<i>Tectona grandis</i>	Segun/ Teak	18	58
0019	South Tripura	Hrishyamukh	Hrishyamukh	24	<i>Tectona grandis</i>	Segun/ Teak	12	49
0019	South Tripura	Hrishyamukh	Hrishyamukh	25	<i>Tectona grandis</i>	Segun/ Teak	18	52
0020	South Tripura	Satchand	Buratali	1	<i>Hevea brasiliensis</i>	Rubber	5.8	55
0020	South Tripura	Satchand	Buratali	2	<i>Hevea brasiliensis</i>	Rubber	5.6	85
0020	South Tripura	Satchand	Buratali	3	<i>Hevea brasiliensis</i>	Rubber	6.8	50
0020	South Tripura	Satchand	Buratali	4	<i>Hevea brasiliensis</i>	Rubber	6.2	52
0020	South Tripura	Satchand	Buratali	5	<i>Hevea brasiliensis</i>	Rubber	5.3	54
0020	South Tripura	Satchand	Buratali	6	<i>Hevea brasiliensis</i>	Rubber	6.2	53
0020	South Tripura	Satchand	Buratali	7	<i>Hevea brasiliensis</i>	Rubber	6.8	40
0020	South Tripura	Satchand	Buratali	8	<i>Hevea brasiliensis</i>	Rubber	5.9	48
0020	South Tripura	Satchand	Buratali	9	<i>Hevea brasiliensis</i>	Rubber	6.3	51
0020	South Tripura	Satchand	Buratali	10	<i>Hevea brasiliensis</i>	Rubber	7.5	82
0020	South Tripura	Satchand	Buratali	11	<i>Hevea brasiliensis</i>	Rubber	5.1	57
0020	South Tripura	Satchand	Buratali	12	<i>Hevea brasiliensis</i>	Rubber	6.5	82
0020	South Tripura	Satchand	Buratali	13	<i>Hevea brasiliensis</i>	Rubber	7	75
0020	South Tripura	Satchand	Buratali	14	<i>Hevea brasiliensis</i>	Rubber	5.5	68
0020	South Tripura	Satchand	Buratali	15	<i>Hevea brasiliensis</i>	Rubber	6.2	71
0020	South Tripura	Satchand	Buratali	16	<i>Hevea brasiliensis</i>	Rubber	6	73
0020	South Tripura	Satchand	Buratali	17	<i>Hevea brasiliensis</i>	Rubber	6.2	67
0020	South Tripura	Satchand	Buratali	18	<i>Hevea brasiliensis</i>	Rubber	5.8	55
0020	South Tripura	Satchand	Buratali	19	<i>Hevea brasiliensis</i>	Rubber	6.4	51
0020	South Tripura	Satchand	Buratali	20	<i>Hevea brasiliensis</i>	Rubber	5.2	50

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0020	South Tripura	Satchand	Buratali	21	<i>Hevea brasiliensis</i>	Rubber	5.4	62
0020	South Tripura	Satchand	Buratali	22	<i>Hevea brasiliensis</i>	Rubber	6.3	72
0020	South Tripura	Satchand	Buratali	23	<i>Hevea brasiliensis</i>	Rubber	5.1	68
0020	South Tripura	Satchand	Buratali	24	<i>Hevea brasiliensis</i>	Rubber	5.9	59
0020	South Tripura	Satchand	Buratali	25	<i>Hevea brasiliensis</i>	Rubber	5.5	81
0020	South Tripura	Satchand	Buratali	26	<i>Hevea brasiliensis</i>	Rubber	6.2	73
0020	South Tripura	Satchand	Buratali	27	<i>Hevea brasiliensis</i>	Rubber	6.1	67
0020	South Tripura	Satchand	Buratali	28	<i>Hevea brasiliensis</i>	Rubber	5.9	51
0020	South Tripura	Satchand	Buratali	29	<i>Hevea brasiliensis</i>	Rubber	6.1	80
0020	South Tripura	Satchand	Buratali	30	<i>Hevea brasiliensis</i>	Rubber	7	48
0020	South Tripura	Satchand	Buratali	31	<i>Hevea brasiliensis</i>	Rubber	5.3	64
0020	South Tripura	Satchand	Buratali	32	<i>Hevea brasiliensis</i>	Rubber	6.4	77
0020	South Tripura	Satchand	Buratali	33	<i>Hevea brasiliensis</i>	Rubber	4.9	55
0020	South Tripura	Satchand	Buratali	34	<i>Hevea brasiliensis</i>	Rubber	6.4	49
0020	South Tripura	Satchand	Buratali	35	<i>Hevea brasiliensis</i>	Rubber	7.2	76
0020	South Tripura	Satchand	Buratali	36	<i>Hevea brasiliensis</i>	Rubber	6.5	69
0020	South Tripura	Satchand	Buratali	37	<i>Hevea brasiliensis</i>	Rubber	7.3	58
0021	South Tripura	Hrishyamukh	Malambari	1	<i>Magnolia champaca</i>	Champak	13	55
0021	South Tripura	Hrishyamukh	Malambari	2	<i>Tectona grandis</i>	Segun/ Teak	18	62
0021	South Tripura	Hrishyamukh	Malambari	3	<i>Tectona grandis</i>	Segun/ Teak	15	52
0021	South Tripura	Hrishyamukh	Malambari	4	<i>Tectona grandis</i>	Segun/ Teak	22	63
0021	South Tripura	Hrishyamukh	Malambari	5	<i>Tectona grandis</i>	Segun/ Teak	25	62
0021	South Tripura	Hrishyamukh	Malambari	6	<i>Magnolia champaca</i>	Champak	18	54
0021	South Tripura	Hrishyamukh	Malambari	7	<i>Tectona grandis</i>	Segun/ Teak	12	72
0021	South Tripura	Hrishyamukh	Malambari	8	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	10	35
0021	South Tripura	Hrishyamukh	Malambari	9	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	12	42

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0021	South Tripura	Hrishyamukh	Malambari	10	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	15	40
0021	South Tripura	Hrishyamukh	Malambari	11	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	18	52
0021	South Tripura	Hrishyamukh	Malambari	12	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	20	42
0021	South Tripura	Hrishyamukh	Malambari	13	<i>Cinnamomum verum</i>	Dalchini	10	33
0021	South Tripura	Hrishyamukh	Malambari	14	<i>Cinnamomum verum</i>	Dalchini	10	33
0021	South Tripura	Hrishyamukh	Malambari	15	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	12	31
0022	South Tripura	Satchand	Buratali	1	<i>Schima wallichii</i>	Kanak/ Madoga	11	196
0023	South Tripura	Satchand	Buratali	1	<i>Terminalia bellirica</i>	Boira/ Bahera	4	40
0023	South Tripura	Satchand	Buratali	2	<i>Terminalia bellirica</i>	Boira/ Bahera	5	97
0023	South Tripura	Satchand	Buratali	3	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	4.8	53
0023	South Tripura	Satchand	Buratali	4	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	4	40
0023	South Tripura	Satchand	Buratali	5	<i>Hevea brasiliensis</i>	Rubber	5.4	80
0023	South Tripura	Satchand	Buratali	6	<i>Hevea brasiliensis</i>	Rubber	5.1	66
0023	South Tripura	Satchand	Buratali	7	<i>Hevea brasiliensis</i>	Rubber	4.5	60
0023	South Tripura	Satchand	Buratali	8	<i>Hevea brasiliensis</i>	Rubber	6.2	70
0023	South Tripura	Satchand	Buratali	9	<i>Hevea brasiliensis</i>	Rubber	6.3	75
0023	South Tripura	Satchand	Buratali	10	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	10	117
0023	South Tripura	Satchand	Buratali	11	<i>Hevea brasiliensis</i>	Rubber	5	62
0023	South Tripura	Satchand	Buratali	12	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	184
0023	South Tripura	Satchand	Buratali	13	Unknown	Chethowan	6.5	70
0023	South Tripura	Satchand	Buratali	14	Unknown	Kakra	4.5	45
0023	South Tripura	Satchand	Buratali	15	Unknown	Kakra	3.5	25
0023	South Tripura	Satchand	Buratali	16	Unknown	Kakra	4	30

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0024	South Tripura	Satchand	Buratali	1	<i>Mangifera indica</i>	Mango/ Aam	6	135
0024	South Tripura	Satchand	Buratali	2	<i>Mangifera indica</i>	Mango/ Aam	5	100
0024	South Tripura	Satchand	Buratali	3	<i>Mangifera indica</i>	Mango/ Aam	4.8	75
0024	South Tripura	Satchand	Buratali	4	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	6	100
0024	South Tripura	Satchand	Buratali	5	<i>Hevea brasiliensis</i>	Rubber	4	62
0024	South Tripura	Satchand	Buratali	6	<i>Hevea brasiliensis</i>	Rubber	4.5	60
0024	South Tripura	Satchand	Buratali	7	<i>Hevea brasiliensis</i>	Rubber	4.5	65
0024	South Tripura	Satchand	Buratali	8	<i>Hevea brasiliensis</i>	Rubber	6	75
0024	South Tripura	Satchand	Buratali	9	<i>Hevea brasiliensis</i>	Rubber	7	92
0024	South Tripura	Satchand	Buratali	10	<i>Hevea brasiliensis</i>	Rubber	7	90
0024	South Tripura	Satchand	Buratali	11	<i>Hevea brasiliensis</i>	Rubber	6	72
0024	South Tripura	Satchand	Buratali	12	<i>Hevea brasiliensis</i>	Rubber	5.5	69
0024	South Tripura	Satchand	Buratali	13	<i>Hevea brasiliensis</i>	Rubber	5	62
0024	South Tripura	Satchand	Buratali	14	<i>Hevea brasiliensis</i>	Rubber	5	64
0024	South Tripura	Satchand	Buratali	15	<i>Hevea brasiliensis</i>	Rubber	6	95
0024	South Tripura	Satchand	Buratali	16	<i>Hevea brasiliensis</i>	Rubber	6	92
0024	South Tripura	Satchand	Buratali	17	<i>Hevea brasiliensis</i>	Rubber	4	45
0024	South Tripura	Satchand	Buratali	18	<i>Hevea brasiliensis</i>	Rubber	5	55
0024	South Tripura	Satchand	Buratali	19	<i>Hevea brasiliensis</i>	Rubber	6	92
0024	South Tripura	Satchand	Buratali	20	<i>Hevea brasiliensis</i>	Rubber	6.5	100
0024	South Tripura	Satchand	Buratali	21	<i>Hevea brasiliensis</i>	Rubber	6	85
0024	South Tripura	Satchand	Buratali	22	<i>Hevea brasiliensis</i>	Rubber	6	84
0024	South Tripura	Satchand	Buratali	23	<i>Hevea brasiliensis</i>	Rubber	6	97
0024	South Tripura	Satchand	Buratali	24	<i>Hevea brasiliensis</i>	Rubber	5.5	78
0024	South Tripura	Satchand	Buratali	25	<i>Hevea brasiliensis</i>	Rubber	6	80
0024	South Tripura	Satchand	Buratali	26	<i>Hevea brasiliensis</i>	Rubber	6	75
0025	South Tripura	Bankul	Bankul	1	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	5.5	31

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0025	South Tripura	Bankul	Bankul	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	5.5	30
0025	South Tripura	Bankul	Bankul	3	<i>Albizia procera</i>	Koroi/ Karai	27	170
0025	South Tripura	Bankul	Bankul	4	<i>Acacia auriculiformis</i>	Acacia	6	49
0025	South Tripura	Bankul	Bankul	5	<i>Acacia auriculiformis</i>	Acacia	6	38
0025	South Tripura	Bankul	Bankul	6	<i>Acacia auriculiformis</i>	Acacia	7	49
0025	South Tripura	Bankul	Bankul	7	<i>Acacia auriculiformis</i>	Acacia	5	33
0025	South Tripura	Bankul	Bankul	8	<i>Acacia auriculiformis</i>	Acacia	5	42
0025	South Tripura	Bankul	Bankul	9	<i>Acacia auriculiformis</i>	Acacia	5.5	40
0025	South Tripura	Bankul	Bankul	10	<i>Acacia auriculiformis</i>	Acacia	5.5	43
0025	South Tripura	Bankul	Bankul	11	<i>Acacia auriculiformis</i>	Acacia	5.4	45
0025	South Tripura	Bankul	Bankul	12	<i>Acacia auriculiformis</i>	Acacia	5.5	44
0025	South Tripura	Bankul	Bankul	13	<i>Acacia auriculiformis</i>	Acacia	6	50
0025	South Tripura	Bankul	Bankul	14	<i>Acacia auriculiformis</i>	Acacia	6	50
0025	South Tripura	Bankul	Bankul	15	<i>Acacia auriculiformis</i>	Acacia	5.3	43
0026	South Tripura	Bankul	Bankul	1	<i>Hevea brasiliensis</i>	Rubber	25	110
0026	South Tripura	Bankul	Bankul	2	<i>Hevea brasiliensis</i>	Rubber	20	105
0026	South Tripura	Bankul	Bankul	3	<i>Hevea brasiliensis</i>	Rubber	26	115
0026	South Tripura	Bankul	Bankul	4	<i>Hevea brasiliensis</i>	Rubber	10	35
0027	South Tripura	Hrishyamukh	Hrishyamukh	1	<i>Hevea brasiliensis</i>	Rubber	9	73

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0027	South Tripura	Hrishyamukh	Hrishyamukh	2	<i>Hevea brasiliensis</i>	Rubber	10	66
0027	South Tripura	Hrishyamukh	Hrishyamukh	3	<i>Hevea brasiliensis</i>	Rubber	8	49
0027	South Tripura	Hrishyamukh	Hrishyamukh	4	<i>Hevea brasiliensis</i>	Rubber	11	45
0027	South Tripura	Hrishyamukh	Hrishyamukh	5	<i>Hevea brasiliensis</i>	Rubber	9	46
0027	South Tripura	Hrishyamukh	Hrishyamukh	6	<i>Hevea brasiliensis</i>	Rubber	12	61
0027	South Tripura	Hrishyamukh	Hrishyamukh	7	<i>Hevea brasiliensis</i>	Rubber	8	43
0027	South Tripura	Hrishyamukh	Hrishyamukh	8	<i>Hevea brasiliensis</i>	Rubber	13	45
0027	South Tripura	Hrishyamukh	Hrishyamukh	9	<i>Hevea brasiliensis</i>	Rubber	8	65
0027	South Tripura	Hrishyamukh	Hrishyamukh	10	<i>Hevea brasiliensis</i>	Rubber	6	30
0027	South Tripura	Hrishyamukh	Hrishyamukh	11	<i>Hevea brasiliensis</i>	Rubber	11	62
0027	South Tripura	Hrishyamukh	Hrishyamukh	12	<i>Hevea brasiliensis</i>	Rubber	11	46
0027	South Tripura	Hrishyamukh	Hrishyamukh	13	<i>Hevea brasiliensis</i>	Rubber	12	69
0027	South Tripura	Hrishyamukh	Hrishyamukh	14	<i>Hevea brasiliensis</i>	Rubber	13	65
0027	South Tripura	Hrishyamukh	Hrishyamukh	15	<i>Hevea brasiliensis</i>	Rubber	7	45
0027	South Tripura	Hrishyamukh	Hrishyamukh	16	<i>Hevea brasiliensis</i>	Rubber	8	43
0027	South Tripura	Hrishyamukh	Hrishyamukh	17	<i>Hevea brasiliensis</i>	Rubber	10	55
0027	South Tripura	Hrishyamukh	Hrishyamukh	18	<i>Hevea brasiliensis</i>	Rubber	10	48
0027	South Tripura	Hrishyamukh	Hrishyamukh	19	<i>Hevea brasiliensis</i>	Rubber	6	35
0027	South Tripura	Hrishyamukh	Hrishyamukh	20	<i>Hevea brasiliensis</i>	Rubber	10	37
0027	South Tripura	Hrishyamukh	Hrishyamukh	21	<i>Hevea brasiliensis</i>	Rubber	10	41
0027	South Tripura	Hrishyamukh	Hrishyamukh	22	<i>Hevea brasiliensis</i>	Rubber	9	70
0027	South Tripura	Hrishyamukh	Hrishyamukh	23	<i>Hevea brasiliensis</i>	Rubber	9	45
0027	South Tripura	Hrishyamukh	Hrishyamukh	24	<i>Hevea brasiliensis</i>	Rubber	10	55
0027	South Tripura	Hrishyamukh	Hrishyamukh	25	<i>Hevea brasiliensis</i>	Rubber	9	40
0027	South Tripura	Hrishyamukh	Hrishyamukh	26	<i>Hevea brasiliensis</i>	Rubber	12	55
0027	South Tripura	Hrishyamukh	Hrishyamukh	27	<i>Hevea brasiliensis</i>	Rubber	8	30
0027	South Tripura	Hrishyamukh	Hrishyamukh	28	<i>Hevea brasiliensis</i>	Rubber	12	55
0027	South Tripura	Hrishyamukh	Hrishyamukh	29	<i>Hevea brasiliensis</i>	Rubber	8	40

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0027	South Tripura	Hrishyamukh	Hrishyamukh	30	<i>Hevea brasiliensis</i>	Rubber	6	30
0027	South Tripura	Hrishyamukh	Hrishyamukh	31	<i>Hevea brasiliensis</i>	Rubber	12	55
0027	South Tripura	Hrishyamukh	Hrishyamukh	32	<i>Hevea brasiliensis</i>	Rubber	10	40
0027	South Tripura	Hrishyamukh	Hrishyamukh	33	<i>Hevea brasiliensis</i>	Rubber	12	35
0027	South Tripura	Hrishyamukh	Hrishyamukh	34	<i>Hevea brasiliensis</i>	Rubber	14	60
0027	South Tripura	Hrishyamukh	Hrishyamukh	35	<i>Hevea brasiliensis</i>	Rubber	10	70
0028	South Tripura	Satchand	Buratali	1	<i>Anacardium occidentale</i>	Kaju	3.5	36
0028	South Tripura	Satchand	Buratali	2	<i>Anacardium occidentale</i>	Kaju	3.5	46
0028	South Tripura	Satchand	Buratali	3	<i>Anacardium occidentale</i>	Kaju	5	47
0028	South Tripura	Satchand	Buratali	4	<i>Anacardium occidentale</i>	Kaju	4	42
0028	South Tripura	Satchand	Buratali	5	<i>Anacardium occidentale</i>	Kaju	5	55
0028	South Tripura	Satchand	Buratali	6	<i>Anacardium occidentale</i>	Kaju	3	40
0028	South Tripura	Satchand	Buratali	7	<i>Anacardium occidentale</i>	Kaju	3	44
0028	South Tripura	Satchand	Buratali	8	<i>Anacardium occidentale</i>	Kaju	2	34
0028	South Tripura	Satchand	Buratali	9	<i>Anacardium occidentale</i>	Kaju	3	34
0028	South Tripura	Satchand	Buratali	10	<i>Anacardium occidentale</i>	Kaju	5	54
0028	South Tripura	Satchand	Buratali	11	<i>Anacardium occidentale</i>	Kaju	4	36
0028	South Tripura	Satchand	Buratali	12	<i>Anacardium occidentale</i>	Kaju	4.8	42
0028	South Tripura	Satchand	Buratali	13	<i>Anacardium occidentale</i>	Kaju	4	35

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0028	South Tripura	Satchand	Buratali	14	<i>Anacardium occidentale</i>	Kaju	5	79
0028	South Tripura	Satchand	Buratali	15	<i>Anacardium occidentale</i>	Kaju	4	45
0028	South Tripura	Satchand	Buratali	16	<i>Anacardium occidentale</i>	Kaju	4.8	39
0028	South Tripura	Satchand	Buratali	17	<i>Anacardium occidentale</i>	Kaju	4.5	35
0028	South Tripura	Satchand	Buratali	18	<i>Anacardium occidentale</i>	Kaju	5	43
0028	South Tripura	Satchand	Buratali	19	<i>Anacardium occidentale</i>	Kaju	3	36
0028	South Tripura	Satchand	Buratali	20	<i>Anacardium occidentale</i>	Kaju	3.5	38
0028	South Tripura	Satchand	Buratali	21	<i>Anacardium occidentale</i>	Kaju	4	37
0028	South Tripura	Satchand	Buratali	22	<i>Anacardium occidentale</i>	Kaju	4.8	42
0029	South Tripura	Bankul	Rupaichari	1	<i>Terminalia bellirica</i>	Boira/ Bahera	12	95
0029	South Tripura	Bankul	Rupaichari	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	55
0029	South Tripura	Bankul	Rupaichari	3	<i>Syzygium cumini</i>	Jam	12	60
0029	South Tripura	Bankul	Rupaichari	4	<i>Tectona grandis</i>	Segun/ Teak	9	40
0029	South Tripura	Bankul	Rupaichari	5	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	15	68
0029	South Tripura	Bankul	Rupaichari	6	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	16	84
0029	South Tripura	Bankul	Rupaichari	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	73

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0029	South Tripura	Bankul	Rupaichari	8	<i>Albizia julibrissin</i>	Neur	12	80
0029	South Tripura	Bankul	Rupaichari	9	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	23	102
0029	South Tripura	Bankul	Rupaichari	10	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	14	130
0029	South Tripura	Bankul	Rupaichari	11	Unknown	Chethuwang	18	102
0029	South Tripura	Bankul	Rupaichari	12	<i>Tectona grandis</i>	Segun/ Teak	12	98
0029	South Tripura	Bankul	Rupaichari	13	<i>Terminalia bellirica</i>	Boira/ Bahera	23	102
0029	South Tripura	Bankul	Rupaichari	14	<i>Tectona grandis</i>	Segun/ Teak	10	90
0029	South Tripura	Bankul	Rupaichari	15	Unknown	Pupa/Lali	12	80
0030	Gomati	Silachari	Suknachari	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	250
0030	Gomati	Silachari	Suknachari	2	<i>Albizia procera</i>	Koroi/ Karai	9	92
0030	Gomati	Silachari	Suknachari	3	<i>Albizia procera</i>	Koroi/ Karai	9	65
0030	Gomati	Silachari	Suknachari	4	<i>Albizia procera</i>	Koroi/ Karai	9	42
0030	Gomati	Silachari	Suknachari	5	<i>Terminalia bellirica</i>	Boira/ Bahera	15	95
0030	Gomati	Silachari	Suknachari	6	<i>Tectona grandis</i>	Segun/ Teak	10	60
0030	Gomati	Silachari	Suknachari	7	<i>Tectona grandis</i>	Segun/ Teak	12	72
0030	Gomati	Silachari	Suknachari	8	<i>Tectona grandis</i>	Segun/ Teak	14	88
0030	Gomati	Silachari	Suknachari	9	<i>Tectona grandis</i>	Segun/ Teak	12	74
0030	Gomati	Silachari	Suknachari	10	<i>Tectona grandis</i>	Segun/ Teak	13	78
0030	Gomati	Silachari	Suknachari	11	<i>Tectona grandis</i>	Segun/ Teak	12	72
0030	Gomati	Silachari	Suknachari	12	<i>Tectona grandis</i>	Segun/ Teak	14	82
0030	Gomati	Silachari	Suknachari	13	<i>Tectona grandis</i>	Segun/ Teak	12	74
0030	Gomati	Silachari	Suknachari	14	<i>Tectona grandis</i>	Segun/ Teak	12	79
0030	Gomati	Silachari	Suknachari	15	<i>Tectona grandis</i>	Segun/ Teak	11	68
0030	Gomati	Silachari	Suknachari	16	<i>Tectona grandis</i>	Segun/ Teak	10	65
0030	Gomati	Silachari	Suknachari	17	<i>Tectona grandis</i>	Segun/ Teak	12	74
0030	Gomati	Silachari	Suknachari	18	<i>Tectona grandis</i>	Segun/ Teak	12	76
0030	Gomati	Silachari	Suknachari	19	<i>Tectona grandis</i>	Segun/ Teak	12	72

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0030	Gomati	Silachari	Suknachari	20	<i>Tectona grandis</i>	Segun/ Teak	12	75
0030	Gomati	Silachari	Suknachari	21	<i>Tectona grandis</i>	Segun/ Teak	14	84
0030	Gomati	Silachari	Suknachari	22	<i>Tectona grandis</i>	Segun/ Teak	13	76
0030	Gomati	Silachari	Suknachari	23	<i>Tectona grandis</i>	Segun/ Teak	11	68
0030	Gomati	Silachari	Suknachari	24	<i>Tectona grandis</i>	Segun/ Teak	12	74
0030	Gomati	Silachari	Suknachari	25	<i>Tectona grandis</i>	Segun/ Teak	11	70
0030	Gomati	Silachari	Suknachari	26	<i>Tectona grandis</i>	Segun/ Teak	14	82
0030	Gomati	Silachari	Suknachari	27	<i>Tectona grandis</i>	Segun/ Teak	15	87
0030	Gomati	Silachari	Suknachari	28	<i>Tectona grandis</i>	Segun/ Teak	14	84
0030	Gomati	Silachari	Suknachari	29	<i>Tectona grandis</i>	Segun/ Teak	12	73
0030	Gomati	Silachari	Suknachari	30	<i>Tectona grandis</i>	Segun/ Teak	13	82
0030	Gomati	Silachari	Suknachari	31	<i>Tectona grandis</i>	Segun/ Teak	12	76
0030	Gomati	Silachari	Suknachari	32	<i>Tectona grandis</i>	Segun/ Teak	15	88
0031	Gomati	Silachari	Suknachari	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	140
0031	Gomati	Silachari	Suknachari	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	140
0031	Gomati	Silachari	Suknachari	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	142
0031	Gomati	Silachari	Suknachari	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	150
0031	Gomati	Silachari	Suknachari	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	150
0031	Gomati	Silachari	Suknachari	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	160
0031	Gomati	Silachari	Suknachari	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	140
0031	Gomati	Silachari	Suknachari	8	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	140

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0031	Gomati	Silachari	Suknachari	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	155
0031	Gomati	Silachari	Suknachari	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	160
0031	Gomati	Silachari	Suknachari	11	<i>Albizia procera</i>	Koroi/ Karai	11	70
0031	Gomati	Silachari	Suknachari	12	<i>Albizia procera</i>	Koroi/ Karai	8	55
0031	Gomati	Silachari	Suknachari	13	<i>Albizia procera</i>	Koroi/ Karai	9	60
0031	Gomati	Silachari	Suknachari	14	<i>Albizia procera</i>	Koroi/ Karai	8	55
0031	Gomati	Silachari	Suknachari	15	Rubiaceae Tree	Awal	14	90
0031	Gomati	Silachari	Suknachari	16	Rubiaceae Tree	Awal	14	95
0031	Gomati	Silachari	Suknachari	17	Rubiaceae Tree	Awal	14	90
0031	Gomati	Silachari	Suknachari	18	Rubiaceae Tree	Awal	13	85
0031	Gomati	Silachari	Suknachari	19	Rubiaceae Tree	Awal	14	90
0031	Gomati	Silachari	Suknachari	20	<i>Terminalia bellirica</i>	Boira/ Bahera	14	150
0031	Gomati	Silachari	Suknachari	21	<i>Terminalia bellirica</i>	Boira/ Bahera	14	160
0031	Gomati	Silachari	Suknachari	22	<i>Terminalia bellirica</i>	Boira/ Bahera	14	155
0031	Gomati	Silachari	Suknachari	23	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	12	60
0031	Gomati	Silachari	Suknachari	24	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	12	60
0031	Gomati	Silachari	Suknachari	25	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	12	60
0031	Gomati	Silachari	Suknachari	26	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	12	85
0031	Gomati	Silachari	Suknachari	27	<i>Holarrhena pubescens</i>	Kurchi/Korcha	13	120
0032	Gomati	Silachari	Silachari	1	<i>Tectona grandis</i>	Segun/ Teak	12	145
0032	Gomati	Silachari	Silachari	2	<i>Tectona grandis</i>	Segun/ Teak	8	60
0032	Gomati	Silachari	Silachari	3	<i>Tectona grandis</i>	Segun/ Teak	8	72
0032	Gomati	Silachari	Silachari	4	<i>Tectona grandis</i>	Segun/ Teak	10	110

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0032	Gomati	Silachari	Silachari	5	<i>Tectona grandis</i>	Segun/ Teak	8	75
0032	Gomati	Silachari	Silachari	6	<i>Tectona grandis</i>	Segun/ Teak	8	68
0032	Gomati	Silachari	Silachari	7	<i>Tectona grandis</i>	Segun/ Teak	9	72
0032	Gomati	Silachari	Silachari	8	<i>Tectona grandis</i>	Segun/ Teak	8	67
0032	Gomati	Silachari	Silachari	9	<i>Tectona grandis</i>	Segun/ Teak	9	78
0032	Gomati	Silachari	Silachari	10	<i>Tectona grandis</i>	Segun/ Teak	8	62
0032	Gomati	Silachari	Silachari	11	<i>Tectona grandis</i>	Segun/ Teak	10	74
0032	Gomati	Silachari	Silachari	12	<i>Tectona grandis</i>	Segun/ Teak	10	76
0032	Gomati	Silachari	Silachari	13	<i>Tectona grandis</i>	Segun/ Teak	13	105
0032	Gomati	Silachari	Silachari	14	<i>Tectona grandis</i>	Segun/ Teak	8	68
0032	Gomati	Silachari	Silachari	15	<i>Tectona grandis</i>	Segun/ Teak	9	74
0032	Gomati	Silachari	Silachari	16	<i>Tectona grandis</i>	Segun/ Teak	10	70
0032	Gomati	Silachari	Silachari	17	<i>Anacardium occidentale</i>	Kaju	7	85
0032	Gomati	Silachari	Silachari	18	<i>Anacardium occidentale</i>	Kaju	7	80
0032	Gomati	Silachari	Silachari	19	<i>Anacardium occidentale</i>	Kaju	8	92
0032	Gomati	Silachari	Silachari	20	<i>Anacardium occidentale</i>	Kaju	8	105
0032	Gomati	Silachari	Silachari	21	<i>Anacardium occidentale</i>	Kaju	7	135
0032	Gomati	Silachari	Silachari	22	<i>Anacardium occidentale</i>	Kaju	7	65
0032	Gomati	Silachari	Silachari	23	<i>Anacardium occidentale</i>	Kaju	7	70
0032	Gomati	Silachari	Silachari	24	<i>Anacardium occidentale</i>	Kaju	7	75
0032	Gomati	Silachari	Silachari	25	<i>Anacardium occidentale</i>	Kaju	7	82

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0032	Gomati	Silachari	Silachari	26	<i>Anacardium occidentale</i>	Kaju	7	102
0032	Gomati	Silachari	Silachari	27	<i>Anacardium occidentale</i>	Kaju	8	107
0032	Gomati	Silachari	Silachari	28	<i>Anacardium occidentale</i>	Kaju	8	95
0032	Gomati	Silachari	Silachari	29	<i>Anacardium occidentale</i>	Kaju	8	97
0032	Gomati	Silachari	Silachari	30	<i>Anacardium occidentale</i>	Kaju	7	78
0032	Gomati	Silachari	Silachari	31	<i>Anacardium occidentale</i>	Kaju	8	106
0032	Gomati	Silachari	Silachari	32	<i>Anacardium occidentale</i>	Kaju	8	113
0032	Gomati	Silachari	Silachari	33	<i>Anacardium occidentale</i>	Kaju	7	82
0032	Gomati	Silachari	Silachari	34	<i>Anacardium occidentale</i>	Kaju	7	96
0033	South Tripura	Hrishyamukh	Motai	0	ND	ND	0	0
0034	South Tripura	Kakulia	Srikantabari	1	<i>Magnolia champaca</i>	Champak	15	65
0034	South Tripura	Kakulia	Srikantabari	2	<i>Tectona grandis</i>	Segun/ Teak	5	45
0034	South Tripura	Kakulia	Srikantabari	3	<i>Tectona grandis</i>	Segun/ Teak	9	59
0034	South Tripura	Kakulia	Srikantabari	4	<i>Tectona grandis</i>	Segun/ Teak	6	37
0034	South Tripura	Kakulia	Srikantabari	5	<i>Tectona grandis</i>	Segun/ Teak	10	59
0034	South Tripura	Kakulia	Srikantabari	6	<i>Tectona grandis</i>	Segun/ Teak	9	40
0034	South Tripura	Kakulia	Srikantabari	7	<i>Tectona grandis</i>	Segun/ Teak	5	38
0034	South Tripura	Kakulia	Srikantabari	8	<i>Tectona grandis</i>	Segun/ Teak	10	45
0034	South Tripura	Kakulia	Srikantabari	9	<i>Tectona grandis</i>	Segun/ Teak	13	46
0034	South Tripura	Kakulia	Srikantabari	10	Unknown	Iahwar ka Mol	5	43
0034	South Tripura	Kakulia	Srikantabari	11	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	12	39

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0034	South Tripura	Kakulia	Srikantabari	12	<i>Callicarpa arborea</i>	Chamathoi / Banmala	15	85
0034	South Tripura	Kakulia	Srikantabari	13	Unknown	Chaitani	20	120
0034	South Tripura	Kakulia	Srikantabari	14	<i>Cassia nodosa</i>	.	16	57
0034	South Tripura	Kakulia	Srikantabari	15	<i>Cassia nodosa</i>	.	10	65
0034	South Tripura	Kakulia	Srikantabari	16	<i>Schima wallichii</i>	Kanak/ Madoga	12	85
0036	South Tripura	Kakulia	Srikantabari	1	<i>Anthocephalus cadamba</i>	Van Kadam/ Kadam	4	35
0036	South Tripura	Kakulia	Srikantabari	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	4	45
0036	South Tripura	Kakulia	Srikantabari	3	<i>Albizia procera</i>	Koroi/ Karai	12	62
0036	South Tripura	Kakulia	Srikantabari	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	4	40
0036	South Tripura	Kakulia	Srikantabari	5	<i>Albizia procera</i>	Koroi/ Karai	8	32
0036	South Tripura	Kakulia	Srikantabari	6	<i>Albizia procera</i>	Koroi/ Karai	6	33
0036	South Tripura	Kakulia	Srikantabari	7	<i>Albizia procera</i>	Koroi/ Karai	7	36
0036	South Tripura	Kakulia	Srikantabari	8	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	5	43
0036	South Tripura	Kakulia	Srikantabari	9	<i>Terminalia bellirica</i>	Boira/ Bahera	7	52
0036	South Tripura	Kakulia	Srikantabari	10	<i>Albizia procera</i>	Koroi/ Karai	9	69
0036	South Tripura	Kakulia	Srikantabari	11	<i>Albizia procera</i>	Koroi/ Karai	12	72
0036	South Tripura	Kakulia	Srikantabari	12	<i>Albizia procera</i>	Koroi/ Karai	10	82
0036	South Tripura	Kakulia	Srikantabari	13	<i>Albizia procera</i>	Koroi/ Karai	12	75
0036	South Tripura	Kakulia	Srikantabari	14	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	3	35
0036	South Tripura	Kakulia	Srikantabari	15	<i>Anthocephalus cadamba</i>	Van Kadam/ Kadam	7	57
0036	South Tripura	Kakulia	Srikantabari	16	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	5	38
0036	South Tripura	Kakulia	Srikantabari	17	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	4	30
0036	South Tripura	Kakulia	Srikantabari	18	<i>Sterculia villosa</i>	Udal/ Lambak	8	45
0036	South Tripura	Kakulia	Srikantabari	19	<i>Sterculia villosa</i>	Udal/ Lambak	7	42

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0037	South Tripura	Kakulia	Srikantabari	1	<i>Mangifera indica</i>	Mango/ Aam	15	165
0037	South Tripura	Kakulia	Srikantabari	2	<i>Mangifera indica</i>	Mango/ Aam	10	85
0037	South Tripura	Kakulia	Srikantabari	3	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	35
0037	South Tripura	Kakulia	Srikantabari	4	Unknown	Kaimala	8	87
0037	South Tripura	Kakulia	Srikantabari	5	<i>Tectona grandis</i>	Segun/ Teak	6	58
0037	South Tripura	Kakulia	Srikantabari	6	<i>Mangifera indica</i>	Mango/ Aam	12	130
0037	South Tripura	Kakulia	Srikantabari	7	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	7	94
0037	South Tripura	Kakulia	Srikantabari	8	<i>Mangifera indica</i>	Mango/ Aam	12	110
0037	South Tripura	Kakulia	Srikantabari	9	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	9	60
0037	South Tripura	Kakulia	Srikantabari	10	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	15	160
0037	South Tripura	Kakulia	Srikantabari	11	<i>Mangifera indica</i>	Mango/ Aam	15	125
0037	South Tripura	Kakulia	Srikantabari	12	<i>Mangifera indica</i>	Mango/ Aam	12	110
0037	South Tripura	Kakulia	Srikantabari	13	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	12	105
0037	South Tripura	Kakulia	Srikantabari	14	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	12	113
0038	South Tripura	Kakulia	Kalasi	1	<i>Hevea brasiliensis</i>	Rubber	5	35
0038	South Tripura	Kakulia	Kalasi	2	<i>Hevea brasiliensis</i>	Rubber	5	45
0038	South Tripura	Kakulia	Kalasi	3	<i>Hevea brasiliensis</i>	Rubber	5	42
0038	South Tripura	Kakulia	Kalasi	4	<i>Hevea brasiliensis</i>	Rubber	4	30
0038	South Tripura	Kakulia	Kalasi	5	<i>Hevea brasiliensis</i>	Rubber	5	32
0038	South Tripura	Kakulia	Kalasi	6	<i>Hevea brasiliensis</i>	Rubber	6	41
0038	South Tripura	Kakulia	Kalasi	7	<i>Hevea brasiliensis</i>	Rubber	7	44
0038	South Tripura	Kakulia	Kalasi	8	<i>Hevea brasiliensis</i>	Rubber	6	38
0038	South Tripura	Kakulia	Kalasi	9	<i>Hevea brasiliensis</i>	Rubber	7	53
0038	South Tripura	Kakulia	Kalasi	10	<i>Hevea brasiliensis</i>	Rubber	8	66

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0038	South Tripura	Kakulia	Kalasi	11	<i>Hevea brasiliensis</i>	Rubber	6	39
0038	South Tripura	Kakulia	Kalasi	12	<i>Hevea brasiliensis</i>	Rubber	9	46
0038	South Tripura	Kakulia	Kalasi	13	<i>Schima wallichii</i>	Kanak/ Madoga	20	140
0038	South Tripura	Kakulia	Kalasi	14	<i>Syzygium cumini</i>	Jam	6	49
0038	South Tripura	Kakulia	Kalasi	15	<i>Bombax ceiba</i>	Simul	4	35
0038	South Tripura	Kakulia	Kalasi	16	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	4	31
0039	South Tripura	Kakulia	Kalasi	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	16	95
0039	South Tripura	Kakulia	Kalasi	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	122
0039	South Tripura	Kakulia	Kalasi	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	5	60
0039	South Tripura	Kakulia	Kalasi	4	Unknown	Kaimala	3	30
0039	South Tripura	Kakulia	Kalasi	5	<i>Anthocephalus cadamba</i>	Van Kadam/ Kadam	3	70
0039	South Tripura	Kakulia	Kalasi	6	<i>Terminalia bellirica</i>	Boira/ Bahera	4	34
0039	South Tripura	Kakulia	Kalasi	7	<i>Anthocephalus cadamba</i>	Van Kadam/ Kadam	3	35
0039	South Tripura	Kakulia	Kalasi	8	<i>Anthocephalus cadamba</i>	Van Kadam/ Kadam	4	43
0039	South Tripura	Kakulia	Kalasi	9	<i>Albizia procera</i>	Koroi/ Karai	8	80
0039	South Tripura	Kakulia	Kalasi	10	<i>Schima wallichii</i>	Kanak/ Madoga	4	36
0039	South Tripura	Kakulia	Kalasi	11	<i>Schima wallichii</i>	Kanak/ Madoga	4	42
0039	South Tripura	Kakulia	Kalasi	12	<i>Albizia julibrissin</i>	Neur	4	57
0039	South Tripura	Kakulia	Kalasi	13	<i>Caesalpinia pulcherrima</i>	Radha Chura	4	35
0039	South Tripura	Kakulia	Kalasi	14	<i>Albizia procera</i>	Koroi/ Karai	12	95
0039	South Tripura	Kakulia	Kalasi	15	<i>Terminalia bellirica</i>	Boira/ Bahera	7	50
0039	South Tripura	Kakulia	Kalasi	16	Unknown	Thorai	4	32

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0039	South Tripura	Kakulia	Kalasi	17	<i>Terminalia bellirica</i>	Boira/ Bahera	4	36
0039	South Tripura	Kakulia	Kalasi	18	<i>Terminalia bellirica</i>	Boira/ Bahera	7	59
0039	South Tripura	Kakulia	Kalasi	19	<i>Terminalia bellirica</i>	Boira/ Bahera	8	65
0039	South Tripura	Kakulia	Kalasi	20	<i>Terminalia bellirica</i>	Boira/ Bahera	4	30
0039	South Tripura	Kakulia	Kalasi	21	<i>Terminalia bellirica</i>	Boira/ Bahera	5	45
0040	South Tripura	Kakulia	Kalasi	1	<i>Hevea brasiliensis</i>	Rubber	10	60
0040	South Tripura	Kakulia	Kalasi	2	<i>Hevea brasiliensis</i>	Rubber	9	60
0040	South Tripura	Kakulia	Kalasi	3	<i>Hevea brasiliensis</i>	Rubber	8	38
0040	South Tripura	Kakulia	Kalasi	4	<i>Hevea brasiliensis</i>	Rubber	8	45
0040	South Tripura	Kakulia	Kalasi	5	<i>Hevea brasiliensis</i>	Rubber	7	36
0040	South Tripura	Kakulia	Kalasi	6	<i>Hevea brasiliensis</i>	Rubber	8	48
0040	South Tripura	Kakulia	Kalasi	7	<i>Hevea brasiliensis</i>	Rubber	9	45
0040	South Tripura	Kakulia	Kalasi	8	<i>Hevea brasiliensis</i>	Rubber	5	35
0040	South Tripura	Kakulia	Kalasi	9	<i>Hevea brasiliensis</i>	Rubber	9	43
0040	South Tripura	Kakulia	Kalasi	10	<i>Hevea brasiliensis</i>	Rubber	9	44
0040	South Tripura	Kakulia	Kalasi	11	<i>Hevea brasiliensis</i>	Rubber	6	34
0040	South Tripura	Kakulia	Kalasi	12	<i>Hevea brasiliensis</i>	Rubber	6	35
0040	South Tripura	Kakulia	Kalasi	13	<i>Hevea brasiliensis</i>	Rubber	7	36
0040	South Tripura	Kakulia	Kalasi	14	<i>Hevea brasiliensis</i>	Rubber	7	36
0040	South Tripura	Kakulia	Kalasi	15	<i>Hevea brasiliensis</i>	Rubber	8	40
0040	South Tripura	Kakulia	Kalasi	16	<i>Hevea brasiliensis</i>	Rubber	9	48
0040	South Tripura	Kakulia	Kalasi	17	<i>Hevea brasiliensis</i>	Rubber	10	49
0040	South Tripura	Kakulia	Kalasi	18	<i>Hevea brasiliensis</i>	Rubber	9	42
0040	South Tripura	Kakulia	Kalasi	19	<i>Hevea brasiliensis</i>	Rubber	6	30
0040	South Tripura	Kakulia	Kalasi	20	<i>Hevea brasiliensis</i>	Rubber	6	32
0040	South Tripura	Kakulia	Kalasi	21	<i>Hevea brasiliensis</i>	Rubber	10	45
0040	South Tripura	Kakulia	Kalasi	22	<i>Hevea brasiliensis</i>	Rubber	6	36
0040	South Tripura	Kakulia	Kalasi	23	<i>Hevea brasiliensis</i>	Rubber	8	37

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0040	South Tripura	Kakulia	Kalasi	24	<i>Hevea brasiliensis</i>	Rubber	9	40
0040	South Tripura	Kakulia	Kalasi	25	<i>Hevea brasiliensis</i>	Rubber	8	35
0040	South Tripura	Kakulia	Kalasi	26	<i>Hevea brasiliensis</i>	Rubber	7	38
0040	South Tripura	Kakulia	Kalasi	27	<i>Hevea brasiliensis</i>	Rubber	10	42
0040	South Tripura	Kakulia	Kalasi	28	<i>Hevea brasiliensis</i>	Rubber	10	40
0040	South Tripura	Kakulia	Kalasi	29	<i>Hevea brasiliensis</i>	Rubber	10	44
0040	South Tripura	Kakulia	Kalasi	30	<i>Hevea brasiliensis</i>	Rubber	6	37
0040	South Tripura	Kakulia	Kalasi	31	<i>Hevea brasiliensis</i>	Rubber	7	39
0040	South Tripura	Kakulia	Kalasi	32	<i>Hevea brasiliensis</i>	Rubber	9	47
0040	South Tripura	Kakulia	Kalasi	33	<i>Hevea brasiliensis</i>	Rubber	8	49
0040	South Tripura	Kakulia	Kalasi	34	<i>Mangifera indica</i>	Mango/ Aam	3	30
0040	South Tripura	Kakulia	Kalasi	35	<i>Mangifera indica</i>	Mango/ Aam	15	245
0040	South Tripura	Kakulia	Kalasi	36	<i>Mangifera indica</i>	Mango/ Aam	16	235
0041	South Tripura	Kakulia	Kalasi	1	<i>Aegle marmelos</i>	Bel	18	216
0041	South Tripura	Kakulia	Kalasi	2	<i>Tectona grandis</i>	Segun/ Teak	18	60
0041	South Tripura	Kakulia	Kalasi	3	<i>Erythrina variegata</i>	Mandar	8	43
0041	South Tripura	Kakulia	Kalasi	4	<i>Erythrina variegata</i>	Mandar	5	34
0041	South Tripura	Kakulia	Kalasi	5	<i>Erythrina variegata</i>	Mandar	9	59
0041	South Tripura	Kakulia	Kalasi	6	<i>Erythrina variegata</i>	Mandar	5	30
0041	South Tripura	Kakulia	Kalasi	7	<i>Erythrina variegata</i>	Mandar	9	52
0041	South Tripura	Kakulia	Kalasi	8	<i>Erythrina variegata</i>	Mandar	9	60
0041	South Tripura	Kakulia	Kalasi	9	<i>Erythrina variegata</i>	Mandar	10	77
0041	South Tripura	Kakulia	Kalasi	10	<i>Erythrina variegata</i>	Mandar	9	60
0041	South Tripura	Kakulia	Kalasi	11	<i>Erythrina variegata</i>	Mandar	8	57
0042	Gomati	Karbook	Bhagabantila	1	<i>Schima wallichii</i>	Konak	12	180
0042	Gomati	Karbook	Bhagabantila	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	120
0042	Gomati	Karbook	Bhagabantila	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	145

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0042	Gomati	Karbook	Bhagabantila	4	<i>Albizia procera</i>	Koroi/ Karai	14	180
0042	Gomati	Karbook	Bhagabantila	5	<i>Albizia procera</i>	Koroi/ Karai	13	160
0042	Gomati	Karbook	Bhagabantila	6	<i>Albizia procera</i>	Koroi/ Karai	14	155
0042	Gomati	Karbook	Bhagabantila	7	<i>Albizia procera</i>	Koroi/ Karai	13	145
0042	Gomati	Karbook	Bhagabantila	8	<i>Albizia procera</i>	Koroi/ Karai	12	120
0042	Gomati	Karbook	Bhagabantila	9	<i>Albizia procera</i>	Koroi/ Karai	12	120
0042	Gomati	Karbook	Bhagabantila	10	<i>Albizia procera</i>	Koroi/ Karai	14	160
0042	Gomati	Karbook	Bhagabantila	11	<i>Albizia procera</i>	Koroi/ Karai	12	145
0042	Gomati	Karbook	Bhagabantila	12	<i>Terminalia bellirica</i>	Boira/ Bahera	14	180
0042	Gomati	Karbook	Bhagabantila	13	<i>Terminalia bellirica</i>	Boira/ Bahera	12	120
0042	Gomati	Karbook	Bhagabantila	14	<i>Terminalia bellirica</i>	Boira/ Bahera	13	135
0042	Gomati	Karbook	Bhagabantila	15	<i>Terminalia bellirica</i>	Boira/ Bahera	12	120
0042	Gomati	Karbook	Bhagabantila	16	<i>Terminalia bellirica</i>	Boira/ Bahera	12	120
0042	Gomati	Karbook	Bhagabantila	17	<i>Terminalia bellirica</i>	Boira/ Bahera	12	120
0042	Gomati	Karbook	Bhagabantila	18	<i>Tectona grandis</i>	Segun/ Teak	9	55
0042	Gomati	Karbook	Bhagabantila	19	<i>Tectona grandis</i>	Segun/ Teak	8	45
0042	Gomati	Karbook	Bhagabantila	20	<i>Tectona grandis</i>	Segun/ Teak	9	55
0042	Gomati	Karbook	Bhagabantila	21	<i>Tectona grandis</i>	Segun/ Teak	9	60
0042	Gomati	Karbook	Bhagabantila	22	<i>Tectona grandis</i>	Segun/ Teak	9	55
0042	Gomati	Karbook	Bhagabantila	23	<i>Tectona grandis</i>	Segun/ Teak	8	66
0042	Gomati	Karbook	Bhagabantila	24	<i>Schima wallichii</i>	Konak	8	55
0042	Gomati	Karbook	Bhagabantila	25	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	6	38
0042	Gomati	Karbook	Bhagabantila	26	<i>Holarrhena pubescens</i>	Kurchi/Korcha	7	35
0042	Gomati	Karbook	Bhagabantila	27	<i>Holarrhena pubescens</i>	Kurchi/Korcha	7	40
0042	Gomati	Karbook	Bhagabantila	28	<i>Holarrhena pubescens</i>	Kurchi/Korcha	7	35

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0045	South Tripura	Bagafa	Laxmichhara	1	<i>Hevea brasiliensis</i>	Rubber	25	70
0045	South Tripura	Bagafa	Laxmichhara	2	<i>Hevea brasiliensis</i>	Rubber	25	67
0045	South Tripura	Bagafa	Laxmichhara	3	<i>Hevea brasiliensis</i>	Rubber	24	55
0045	South Tripura	Bagafa	Laxmichhara	4	<i>Hevea brasiliensis</i>	Rubber	25	65
0045	South Tripura	Bagafa	Laxmichhara	5	<i>Hevea brasiliensis</i>	Rubber	24	61
0045	South Tripura	Bagafa	Laxmichhara	6	<i>Hevea brasiliensis</i>	Rubber	25	66
0045	South Tripura	Bagafa	Laxmichhara	7	<i>Hevea brasiliensis</i>	Rubber	25	62
0045	South Tripura	Bagafa	Laxmichhara	8	<i>Hevea brasiliensis</i>	Rubber	25	63
0045	South Tripura	Bagafa	Laxmichhara	9	<i>Hevea brasiliensis</i>	Rubber	24	60
0045	South Tripura	Bagafa	Laxmichhara	10	<i>Hevea brasiliensis</i>	Rubber	25	64
0045	South Tripura	Bagafa	Laxmichhara	11	<i>Hevea brasiliensis</i>	Rubber	25	66
0045	South Tripura	Bagafa	Laxmichhara	12	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	20	80
0045	South Tripura	Bagafa	Laxmichhara	13	<i>Tectona grandis</i>	Segun/ Teak	20	45
0045	South Tripura	Bagafa	Laxmichhara	14	<i>Tectona grandis</i>	Segun/ Teak	25	40
0045	South Tripura	Bagafa	Laxmichhara	15	<i>Tectona grandis</i>	Segun/ Teak	27	45
0045	South Tripura	Bagafa	Laxmichhara	16	<i>Tectona grandis</i>	Segun/ Teak	16	42
0045	South Tripura	Bagafa	Laxmichhara	17	<i>Hevea brasiliensis</i>	Rubber	22	67
0047	South Tripura	Bagafa	Laxmichhara	1	<i>Artocarpus lakoocha</i>	Kathal -Lakoocha	5	14
0047	South Tripura	Bagafa	Laxmichhara	2	<i>Artocarpus lakoocha</i>	Kathal -Lakoocha	10	37
0047	South Tripura	Bagafa	Laxmichhara	3	<i>Mangifera indica</i>	Mango/ Aam	5	30
0047	South Tripura	Bagafa	Laxmichhara	4	<i>Hevea brasiliensis</i>	Rubber	26	65
0047	South Tripura	Bagafa	Laxmichhara	5	<i>Hevea brasiliensis</i>	Rubber	26	65
0047	South Tripura	Bagafa	Laxmichhara	6	<i>Artocarpus lakoocha</i>	Kathal -Lakoocha	12	40
0047	South Tripura	Bagafa	Laxmichhara	7	<i>Hevea brasiliensis</i>	Rubber	25	63
0047	South Tripura	Bagafa	Laxmichhara	8	<i>Hevea brasiliensis</i>	Rubber	25	64

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0047	South Tripura	Bagafa	Laxmichhara	9	<i>Hevea brasiliensis</i>	Rubber	24	65
0047	South Tripura	Bagafa	Laxmichhara	10	<i>Hevea brasiliensis</i>	Rubber	25	64
0047	South Tripura	Bagafa	Laxmichhara	11	<i>Hevea brasiliensis</i>	Rubber	25	63
0047	South Tripura	Bagafa	Laxmichhara	12	<i>Hevea brasiliensis</i>	Rubber	24	64
0047	South Tripura	Bagafa	Laxmichhara	13	<i>Hevea brasiliensis</i>	Rubber	24	66
0047	South Tripura	Bagafa	Laxmichhara	14	<i>Hevea brasiliensis</i>	Rubber	24	65
0047	South Tripura	Bagafa	Laxmichhara	15	<i>Hevea brasiliensis</i>	Rubber	24	60
0047	South Tripura	Bagafa	Laxmichhara	16	<i>Hevea brasiliensis</i>	Rubber	25	62
0047	South Tripura	Bagafa	Laxmichhara	17	<i>Hevea brasiliensis</i>	Rubber	25	59
0047	South Tripura	Bagafa	Laxmichhara	18	<i>Hevea brasiliensis</i>	Rubber	25	60
0047	South Tripura	Bagafa	Laxmichhara	19	<i>Hevea brasiliensis</i>	Rubber	25	62
0047	South Tripura	Bagafa	Laxmichhara	20	<i>Hevea brasiliensis</i>	Rubber	25	65
0047	South Tripura	Bagafa	Laxmichhara	21	<i>Hevea brasiliensis</i>	Rubber	26	65
0047	South Tripura	Bagafa	Laxmichhara	22	<i>Hevea brasiliensis</i>	Rubber	23	65
0047	South Tripura	Bagafa	Laxmichhara	23	<i>Hevea brasiliensis</i>	Rubber	23	64
0047	South Tripura	Bagafa	Laxmichhara	24	<i>Hevea brasiliensis</i>	Rubber	24	58
0047	South Tripura	Bagafa	Laxmichhara	25	<i>Hevea brasiliensis</i>	Rubber	23	59
0047	South Tripura	Bagafa	Laxmichhara	26	<i>Hevea brasiliensis</i>	Rubber	26	66
0047	South Tripura	Bagafa	Laxmichhara	27	<i>Hevea brasiliensis</i>	Rubber	25	65
0047	South Tripura	Bagafa	Laxmichhara	28	<i>Hevea brasiliensis</i>	Rubber	25	60
0047	South Tripura	Bagafa	Laxmichhara	29	<i>Hevea brasiliensis</i>	Rubber	23	58
0047	South Tripura	Bagafa	Laxmichhara	30	<i>Hevea brasiliensis</i>	Rubber	25	60
0047	South Tripura	Bagafa	Laxmichhara	31	<i>Hevea brasiliensis</i>	Rubber	25	62
0047	South Tripura	Bagafa	Laxmichhara	32	<i>Hevea brasiliensis</i>	Rubber	26	65
0047	South Tripura	Bagafa	Laxmichhara	33	<i>Hevea brasiliensis</i>	Rubber	20	59
0047	South Tripura	Bagafa	Laxmichhara	34	<i>Hevea brasiliensis</i>	Rubber	24	55
0047	South Tripura	Bagafa	Laxmichhara	35	<i>Hevea brasiliensis</i>	Rubber	23	65
0047	South Tripura	Bagafa	Laxmichhara	36	<i>Hevea brasiliensis</i>	Rubber	21	62

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0047	South Tripura	Bagafa	Laxmichhara	37	<i>Hevea brasiliensis</i>	Rubber	21	55
0047	South Tripura	Bagafa	Laxmichhara	38	<i>Hevea brasiliensis</i>	Rubber	22	58
0047	South Tripura	Bagafa	Laxmichhara	39	<i>Hevea brasiliensis</i>	Rubber	23	65
0047	South Tripura	Bagafa	Laxmichhara	40	<i>Hevea brasiliensis</i>	Rubber	25	65
0047	South Tripura	Bagafa	Laxmichhara	41	<i>Hevea brasiliensis</i>	Rubber	22	60
0049	South Tripura	Bagafa	Bagafa	1	<i>Tectona grandis</i>	Segun/ Teak	10	65
0049	South Tripura	Bagafa	Bagafa	2	<i>Tectona grandis</i>	Segun/ Teak	15	118
0049	South Tripura	Bagafa	Bagafa	3	<i>Hevea brasiliensis</i>	Rubber	16	33
0049	South Tripura	Bagafa	Bagafa	4	<i>Terminalia bellirica</i>	Boira/ Bahera	8	37
0049	South Tripura	Bagafa	Bagafa	5	<i>Schima wallichii</i>	Kanak/ Madoga	9	30
0049	South Tripura	Bagafa	Bagafa	6	<i>Schima wallichii</i>	Kanak/ Madoga	9	31
0049	South Tripura	Bagafa	Bagafa	7	<i>Hevea brasiliensis</i>	Rubber	10	30
0049	South Tripura	Bagafa	Bagafa	8	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	16	140
0050	South Tripura	Bagafa	Santirbazar	1	<i>Ficus benghalensis</i>	Banyan/ Bot/ Badh	30	300
0050	South Tripura	Bagafa	Santirbazar	2	<i>Hevea brasiliensis</i>	Rubber	20	53
0050	South Tripura	Bagafa	Santirbazar	3	<i>Hevea brasiliensis</i>	Rubber	25	76
0050	South Tripura	Bagafa	Santirbazar	4	<i>Hevea brasiliensis</i>	Rubber	25	70
0050	South Tripura	Bagafa	Santirbazar	5	<i>Syzygium cumini</i>	Jam	22	69
0051	South Tripura	Bagafa	Bagafa	1	<i>Schima wallichii</i>	Kanak/ Madoga	20	160
0051	South Tripura	Bagafa	Bagafa	2	<i>Schima wallichii</i>	Kanak/ Madoga	15	90
0051	South Tripura	Bagafa	Bagafa	3	<i>Hevea brasiliensis</i>	Rubber	8	55
0051	South Tripura	Bagafa	Bagafa	4	<i>Hevea brasiliensis</i>	Rubber	8	58
0051	South Tripura	Bagafa	Bagafa	5	<i>Hevea brasiliensis</i>	Rubber	8	57
0051	South Tripura	Bagafa	Bagafa	6	<i>Hevea brasiliensis</i>	Rubber	7	54
0051	South Tripura	Bagafa	Bagafa	7	<i>Hevea brasiliensis</i>	Rubber	8	59
0051	South Tripura	Bagafa	Bagafa	8	<i>Hevea brasiliensis</i>	Rubber	11	63
0051	South Tripura	Bagafa	Bagafa	9	<i>Hevea brasiliensis</i>	Rubber	11	57

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0051	South Tripura	Bagafa	Bagafa	10	<i>Hevea brasiliensis</i>	Rubber	10	56
0051	South Tripura	Bagafa	Bagafa	11	<i>Hevea brasiliensis</i>	Rubber	9	55
0051	South Tripura	Bagafa	Bagafa	12	<i>Hevea brasiliensis</i>	Rubber	10	59
0051	South Tripura	Bagafa	Bagafa	13	<i>Hevea brasiliensis</i>	Rubber	11	61
0051	South Tripura	Bagafa	Bagafa	14	<i>Hevea brasiliensis</i>	Rubber	11	68
0051	South Tripura	Bagafa	Bagafa	15	<i>Hevea brasiliensis</i>	Rubber	12	72
0051	South Tripura	Bagafa	Bagafa	16	<i>Hevea brasiliensis</i>	Rubber	12	57
0051	South Tripura	Bagafa	Bagafa	17	<i>Hevea brasiliensis</i>	Rubber	12	64
0051	South Tripura	Bagafa	Bagafa	18	<i>Hevea brasiliensis</i>	Rubber	12	78
0051	South Tripura	Bagafa	Bagafa	19	<i>Hevea brasiliensis</i>	Rubber	12	82
0051	South Tripura	Bagafa	Bagafa	20	<i>Hevea brasiliensis</i>	Rubber	12	59
0051	South Tripura	Bagafa	Bagafa	21	<i>Hevea brasiliensis</i>	Rubber	12	71
0051	South Tripura	Bagafa	Bagafa	22	<i>Hevea brasiliensis</i>	Rubber	12	63
0051	South Tripura	Bagafa	Bagafa	23	<i>Hevea brasiliensis</i>	Rubber	12	68
0051	South Tripura	Bagafa	Bagafa	24	<i>Hevea brasiliensis</i>	Rubber	12	73
0051	South Tripura	Bagafa	Bagafa	25	<i>Hevea brasiliensis</i>	Rubber	12	77
0051	South Tripura	Bagafa	Bagafa	26	<i>Hevea brasiliensis</i>	Rubber	12	85
0051	South Tripura	Bagafa	Bagafa	27	<i>Hevea brasiliensis</i>	Rubber	12	81
0051	South Tripura	Bagafa	Bagafa	28	<i>Hevea brasiliensis</i>	Rubber	12	73
0051	South Tripura	Bagafa	Bagafa	29	<i>Hevea brasiliensis</i>	Rubber	12	75
0051	South Tripura	Bagafa	Bagafa	30	<i>Hevea brasiliensis</i>	Rubber	12	71
0051	South Tripura	Bagafa	Bagafa	31	<i>Hevea brasiliensis</i>	Rubber	12	74
0051	South Tripura	Bagafa	Bagafa	32	<i>Hevea brasiliensis</i>	Rubber	12	87
0051	South Tripura	Bagafa	Bagafa	33	<i>Hevea brasiliensis</i>	Rubber	11	83
0051	South Tripura	Bagafa	Bagafa	34	<i>Hevea brasiliensis</i>	Rubber	12	78
0052	Gomati	Karbook	Bhaganbantilla	1	<i>Schima wallichii</i>	Kanak/ Madoga	12	145
0052	Gomati	Karbook	Bhaganbantilla	2	<i>Schima wallichii</i>	Kanak/ Madoga	12	145
0052	Gomati	Karbook	Bhaganbantilla	3	<i>Schima wallichii</i>	Kanak/ Madoga	12	145

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0052	Gomati	Karbook	Bhaganbantilla	4	<i>Schima wallichii</i>	Kanak/ Madoga	12	145
0052	Gomati	Karbook	Bhaganbantilla	5	<i>Schima wallichii</i>	Kanak/ Madoga	12	145
0052	Gomati	Karbook	Bhaganbantilla	6	<i>Schima wallichii</i>	Kanak/ Madoga	10	70
0052	Gomati	Karbook	Bhaganbantilla	7	<i>Schima wallichii</i>	Kanak/ Madoga	10	80
0052	Gomati	Karbook	Bhaganbantilla	8	<i>Schima wallichii</i>	Kanak/ Madoga	10	70
0052	Gomati	Karbook	Bhaganbantilla	9	<i>Schima wallichii</i>	Kanak/ Madoga	10	80
0052	Gomati	Karbook	Bhaganbantilla	10	<i>Schima wallichii</i>	Kanak/ Madoga	10	80
0052	Gomati	Karbook	Bhaganbantilla	11	<i>Schima wallichii</i>	Kanak/ Madoga	10	80
0052	Gomati	Karbook	Bhaganbantilla	12	<i>Schima wallichii</i>	Kanak/ Madoga	8	55
0052	Gomati	Karbook	Bhaganbantilla	13	<i>Hevea brasiliensis</i>	Rubber	12	130
0052	Gomati	Karbook	Bhaganbantilla	14	<i>Hevea brasiliensis</i>	Rubber	12	130
0052	Gomati	Karbook	Bhaganbantilla	15	<i>Hevea brasiliensis</i>	Rubber	12	130
0052	Gomati	Karbook	Bhaganbantilla	16	<i>Hevea brasiliensis</i>	Rubber	10	80
0052	Gomati	Karbook	Bhaganbantilla	17	<i>Hevea brasiliensis</i>	Rubber	10	80
0052	Gomati	Karbook	Bhaganbantilla	18	<i>Hevea brasiliensis</i>	Rubber	12	120
0052	Gomati	Karbook	Bhaganbantilla	19	<i>Hevea brasiliensis</i>	Rubber	12	120
0052	Gomati	Karbook	Bhaganbantilla	20	<i>Hevea brasiliensis</i>	Rubber	12	120
0052	Gomati	Karbook	Bhaganbantilla	21	<i>Hevea brasiliensis</i>	Rubber	12	120
0052	Gomati	Karbook	Bhaganbantilla	22	<i>Hevea brasiliensis</i>	Rubber	12	120
0052	Gomati	Karbook	Bhaganbantilla	23	<i>Hevea brasiliensis</i>	Rubber	12	120
0052	Gomati	Karbook	Bhaganbantilla	24	<i>Hevea brasiliensis</i>	Rubber	12	120
0052	Gomati	Karbook	Bhaganbantilla	25	<i>Hevea brasiliensis</i>	Rubber	12	120
0052	Gomati	Karbook	Bhaganbantilla	26	<i>Hevea brasiliensis</i>	Rubber	12	120
0052	Gomati	Karbook	Bhaganbantilla	27	<i>Hevea brasiliensis</i>	Rubber	10	80
0052	Gomati	Karbook	Bhaganbantilla	28	<i>Hevea brasiliensis</i>	Rubber	10	80
0052	Gomati	Karbook	Bhaganbantilla	29	<i>Hevea brasiliensis</i>	Rubber	10	80
0052	Gomati	Karbook	Bhaganbantilla	30	<i>Hevea brasiliensis</i>	Rubber	10	80
0052	Gomati	Karbook	Bhaganbantilla	31	<i>Hevea brasiliensis</i>	Rubber	10	80

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0052	Gomati	Karbook	Bhaganbantilla	32	<i>Hevea brasiliensis</i>	Rubber	10	80
0052	Gomati	Karbook	Bhaganbantilla	33	<i>Hevea brasiliensis</i>	Rubber	10	80
0052	Gomati	Karbook	Bhaganbantilla	34	<i>Hevea brasiliensis</i>	Rubber	10	80
0052	Gomati	Karbook	Bhaganbantilla	35	<i>Hevea brasiliensis</i>	Rubber	10	80
0052	Gomati	Karbook	Bhaganbantilla	36	<i>Hevea brasiliensis</i>	Rubber	10	95
0052	Gomati	Karbook	Bhaganbantilla	37	<i>Hevea brasiliensis</i>	Rubber	10	95
0052	Gomati	Karbook	Bhaganbantilla	38	<i>Hevea brasiliensis</i>	Rubber	10	95
0052	Gomati	Karbook	Bhaganbantilla	39	<i>Hevea brasiliensis</i>	Rubber	10	95
0052	Gomati	Karbook	Bhaganbantilla	40	<i>Hevea brasiliensis</i>	Rubber	10	95
0052	Gomati	Karbook	Bhaganbantilla	41	<i>Hevea brasiliensis</i>	Rubber	10	95
0052	Gomati	Karbook	Bhaganbantilla	42	<i>Hevea brasiliensis</i>	Rubber	10	95
0052	Gomati	Karbook	Bhaganbantilla	43	<i>Hevea brasiliensis</i>	Rubber	10	95
0052	Gomati	Karbook	Bhaganbantilla	44	<i>Hevea brasiliensis</i>	Rubber	10	90
0053	South Tripura	Bagafa	Bagafa	1	<i>Hevea brasiliensis</i>	Rubber	20	72
0053	South Tripura	Bagafa	Bagafa	2	<i>Hevea brasiliensis</i>	Rubber	20	46
0053	South Tripura	Bagafa	Bagafa	3	<i>Hevea brasiliensis</i>	Rubber	15	70
0053	South Tripura	Bagafa	Bagafa	4	<i>Hevea brasiliensis</i>	Rubber	20	39
0053	South Tripura	Bagafa	Bagafa	5	<i>Hevea brasiliensis</i>	Rubber	21	72
0053	South Tripura	Bagafa	Bagafa	6	<i>Artocarpus lakoocha</i>	Kathal -Lakoocha	21	58
0053	South Tripura	Bagafa	Bagafa	7	<i>Hevea brasiliensis</i>	Rubber	18	46
0053	South Tripura	Bagafa	Bagafa	8	<i>Hevea brasiliensis</i>	Rubber	19	44
0053	South Tripura	Bagafa	Bagafa	9	<i>Hevea brasiliensis</i>	Rubber	21	59
0053	South Tripura	Bagafa	Bagafa	10	<i>Hevea brasiliensis</i>	Rubber	22	65
0053	South Tripura	Bagafa	Bagafa	11	<i>Hevea brasiliensis</i>	Rubber	20	71
0053	South Tripura	Bagafa	Bagafa	12	<i>Hevea brasiliensis</i>	Rubber	21	39
0053	South Tripura	Bagafa	Bagafa	13	<i>Hevea brasiliensis</i>	Rubber	21	76
0053	South Tripura	Bagafa	Bagafa	14	<i>Hevea brasiliensis</i>	Rubber	21	60

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0053	South Tripura	Bagafa	Bagafa	15	<i>Hevea brasiliensis</i>	Rubber	20	59
0053	South Tripura	Bagafa	Bagafa	16	<i>Hevea brasiliensis</i>	Rubber	21	60
0053	South Tripura	Bagafa	Bagafa	17	<i>Hevea brasiliensis</i>	Rubber	20	79
0053	South Tripura	Bagafa	Bagafa	18	<i>Hevea brasiliensis</i>	Rubber	21	65
0053	South Tripura	Bagafa	Bagafa	19	<i>Hevea brasiliensis</i>	Rubber	20	60
0053	South Tripura	Bagafa	Bagafa	20	<i>Hevea brasiliensis</i>	Rubber	21	72
0053	South Tripura	Bagafa	Bagafa	21	<i>Hevea brasiliensis</i>	Rubber	26	71
0053	South Tripura	Bagafa	Bagafa	22	<i>Hevea brasiliensis</i>	Rubber	22	33
0053	South Tripura	Bagafa	Bagafa	23	<i>Hevea brasiliensis</i>	Rubber	20	36
0053	South Tripura	Bagafa	Bagafa	24	<i>Hevea brasiliensis</i>	Rubber	22	33
0053	South Tripura	Bagafa	Bagafa	25	<i>Hevea brasiliensis</i>	Rubber	24	73
0053	South Tripura	Bagafa	Bagafa	26	<i>Hevea brasiliensis</i>	Rubber	23	67
0053	South Tripura	Bagafa	Bagafa	27	<i>Hevea brasiliensis</i>	Rubber	23	71
0053	South Tripura	Bagafa	Bagafa	28	<i>Hevea brasiliensis</i>	Rubber	22	61
0053	South Tripura	Bagafa	Bagafa	29	<i>Hevea brasiliensis</i>	Rubber	24	78
0053	South Tripura	Bagafa	Bagafa	30	<i>Hevea brasiliensis</i>	Rubber	17	54
0053	South Tripura	Bagafa	Bagafa	31	<i>Hevea brasiliensis</i>	Rubber	25	35
0053	South Tripura	Bagafa	Bagafa	32	<i>Hevea brasiliensis</i>	Rubber	15	35
0053	South Tripura	Bagafa	Bagafa	33	<i>Hevea brasiliensis</i>	Rubber	25	93
0053	South Tripura	Bagafa	Bagafa	34	<i>Hevea brasiliensis</i>	Rubber	24	89
0053	South Tripura	Bagafa	Bagafa	35	<i>Hevea brasiliensis</i>	Rubber	25	79
0053	South Tripura	Bagafa	Bagafa	36	<i>Hevea brasiliensis</i>	Rubber	22	40
0053	South Tripura	Bagafa	Bagafa	37	<i>Hevea brasiliensis</i>	Rubber	24	80
0053	South Tripura	Bagafa	Bagafa	38	<i>Hevea brasiliensis</i>	Rubber	24	56
0053	South Tripura	Bagafa	Bagafa	39	<i>Hevea brasiliensis</i>	Rubber	23	72
0053	South Tripura	Bagafa	Bagafa	40	<i>Hevea brasiliensis</i>	Rubber	20	56
0053	South Tripura	Bagafa	Bagafa	41	<i>Hevea brasiliensis</i>	Rubber	25	77
0053	South Tripura	Bagafa	Bagafa	42	<i>Hevea brasiliensis</i>	Rubber	20	76

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0053	South Tripura	Bagafa	Bagafa	43	<i>Hevea brasiliensis</i>	Rubber	25	84
0053	South Tripura	Bagafa	Bagafa	44	<i>Hevea brasiliensis</i>	Rubber	24	35
0053	South Tripura	Bagafa	Bagafa	45	<i>Hevea brasiliensis</i>	Rubber	26	93
0053	South Tripura	Bagafa	Bagafa	46	<i>Hevea brasiliensis</i>	Rubber	20	40
0053	South Tripura	Bagafa	Bagafa	47	<i>Hevea brasiliensis</i>	Rubber	25	80
0053	South Tripura	Bagafa	Bagafa	48	<i>Hevea brasiliensis</i>	Rubber	25	56
0053	South Tripura	Bagafa	Bagafa	49	<i>Hevea brasiliensis</i>	Rubber	26	77
0053	South Tripura	Bagafa	Bagafa	50	<i>Hevea brasiliensis</i>	Rubber	24	76
0053	South Tripura	Bagafa	Bagafa	51	<i>Hevea brasiliensis</i>	Rubber	25	60
0053	South Tripura	Bagafa	Bagafa	52	<i>Hevea brasiliensis</i>	Rubber	23	58
0053	South Tripura	Bagafa	Bagafa	53	<i>Hevea brasiliensis</i>	Rubber	25	60
0053	South Tripura	Bagafa	Bagafa	54	<i>Hevea brasiliensis</i>	Rubber	20	50
0053	South Tripura	Bagafa	Bagafa	55	<i>Hevea brasiliensis</i>	Rubber	25	72
0053	South Tripura	Bagafa	Bagafa	56	<i>Hevea brasiliensis</i>	Rubber	26	58
0053	South Tripura	Bagafa	Bagafa	57	<i>Hevea brasiliensis</i>	Rubber	22	60
0053	South Tripura	Bagafa	Bagafa	58	<i>Hevea brasiliensis</i>	Rubber	23	53
0053	South Tripura	Bagafa	Bagafa	59	<i>Hevea brasiliensis</i>	Rubber	26	72
0053	South Tripura	Bagafa	Bagafa	60	<i>Hevea brasiliensis</i>	Rubber	27	83
0053	South Tripura	Bagafa	Bagafa	61	<i>Mangifera indica</i>	Mango/ Aam	10	55
0053	South Tripura	Bagafa	Bagafa	62	<i>Mangifera indica</i>	Mango/ Aam	10	56
0053	South Tripura	Bagafa	Bagafa	63	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	15	33
0053	South Tripura	Bagafa	Bagafa	64	Unknown	Khorula	18	66
0054	South Tripura	Bagafa	Bagafa	1	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	15	120
0054	South Tripura	Bagafa	Bagafa	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	25	208
0054	South Tripura	Bagafa	Bagafa	3	<i>Lannea coromandelica</i>	Badi	8	98

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0054	South Tripura	Bagafa	Bagafa	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	9	94
0054	South Tripura	Bagafa	Bagafa	5	<i>Syzygium cumini</i>	Jam	12	84
0054	South Tripura	Bagafa	Bagafa	6	<i>Terminalia bellirica</i>	Boira/ Bahera	14	97
0055	South Tripura	Bagafa	Bagafa	1	<i>Hevea brasiliensis</i>	Rubber	12	164
0055	South Tripura	Bagafa	Bagafa	2	<i>Hevea brasiliensis</i>	Rubber	12	130
0055	South Tripura	Bagafa	Bagafa	3	<i>Hevea brasiliensis</i>	Rubber	11	80
0055	South Tripura	Bagafa	Bagafa	4	<i>Hevea brasiliensis</i>	Rubber	12	162
0055	South Tripura	Bagafa	Bagafa	5	<i>Hevea brasiliensis</i>	Rubber	12	159
0055	South Tripura	Bagafa	Bagafa	6	<i>Hevea brasiliensis</i>	Rubber	12	157
0055	South Tripura	Bagafa	Bagafa	7	<i>Hevea brasiliensis</i>	Rubber	12	161
0055	South Tripura	Bagafa	Bagafa	8	<i>Hevea brasiliensis</i>	Rubber	12	155
0055	South Tripura	Bagafa	Bagafa	9	<i>Hevea brasiliensis</i>	Rubber	12	148
0055	South Tripura	Bagafa	Bagafa	10	<i>Hevea brasiliensis</i>	Rubber	12	131
0055	South Tripura	Bagafa	Bagafa	11	<i>Hevea brasiliensis</i>	Rubber	11	89
0055	South Tripura	Bagafa	Bagafa	12	<i>Hevea brasiliensis</i>	Rubber	11	93
0055	South Tripura	Bagafa	Bagafa	13	<i>Hevea brasiliensis</i>	Rubber	12	129
0055	South Tripura	Bagafa	Bagafa	14	<i>Hevea brasiliensis</i>	Rubber	11	87
0055	South Tripura	Bagafa	Bagafa	15	<i>Hevea brasiliensis</i>	Rubber	12	137
0055	South Tripura	Bagafa	Bagafa	16	<i>Hevea brasiliensis</i>	Rubber	12	142
0055	South Tripura	Bagafa	Bagafa	17	<i>Hevea brasiliensis</i>	Rubber	12	153
0055	South Tripura	Bagafa	Bagafa	18	<i>Hevea brasiliensis</i>	Rubber	11	88
0055	South Tripura	Bagafa	Bagafa	19	<i>Hevea brasiliensis</i>	Rubber	11	91
0055	South Tripura	Bagafa	Bagafa	20	<i>Hevea brasiliensis</i>	Rubber	11	98
0055	South Tripura	Bagafa	Bagafa	21	<i>Hevea brasiliensis</i>	Rubber	11	87
0055	South Tripura	Bagafa	Bagafa	22	<i>Hevea brasiliensis</i>	Rubber	12	122
0055	South Tripura	Bagafa	Bagafa	23	<i>Hevea brasiliensis</i>	Rubber	12	135
0055	South Tripura	Bagafa	Bagafa	24	<i>Hevea brasiliensis</i>	Rubber	12	147

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0055	South Tripura	Bagafa	Bagafa	25	<i>Hevea brasiliensis</i>	Rubber	12	116
0055	South Tripura	Bagafa	Bagafa	26	<i>Hevea brasiliensis</i>	Rubber	12	110
0055	South Tripura	Bagafa	Bagafa	27	<i>Hevea brasiliensis</i>	Rubber	12	108
0055	South Tripura	Bagafa	Bagafa	28	<i>Hevea brasiliensis</i>	Rubber	11	96
0055	South Tripura	Bagafa	Bagafa	29	<i>Hevea brasiliensis</i>	Rubber	11	83
0055	South Tripura	Bagafa	Bagafa	30	<i>Hevea brasiliensis</i>	Rubber	12	125
0055	South Tripura	Bagafa	Bagafa	31	<i>Hevea brasiliensis</i>	Rubber	12	138
0055	South Tripura	Bagafa	Bagafa	32	<i>Hevea brasiliensis</i>	Rubber	11	91
0055	South Tripura	Bagafa	Bagafa	33	<i>Hevea brasiliensis</i>	Rubber	11	118
0055	South Tripura	Bagafa	Bagafa	34	<i>Hevea brasiliensis</i>	Rubber	12	126
0055	South Tripura	Bagafa	Bagafa	35	<i>Hevea brasiliensis</i>	Rubber	11	97
0056	South Tripura	Bagafa	Bagafa	1	Cinchona	Cinchona	10	75
0056	South Tripura	Bagafa	Bagafa	2	Cinchona	Cinchona	10	50
0056	South Tripura	Bagafa	Bagafa	3	Cinchona	Cinchona	8	40
0056	South Tripura	Bagafa	Bagafa	4	<i>Toona ciliata</i>	Toon /Rangi	8	63
0056	South Tripura	Bagafa	Bagafa	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	86
0057	South Tripura	Bagafa	Patichri	1	<i>Hevea brasiliensis</i>	Rubber	12	88
0057	South Tripura	Bagafa	Patichri	2	<i>Hevea brasiliensis</i>	Rubber	13	110
0057	South Tripura	Bagafa	Patichri	3	<i>Hevea brasiliensis</i>	Rubber	12	89
0057	South Tripura	Bagafa	Patichri	4	<i>Hevea brasiliensis</i>	Rubber	12	93
0057	South Tripura	Bagafa	Patichri	5	<i>Hevea brasiliensis</i>	Rubber	12	88
0057	South Tripura	Bagafa	Patichri	6	<i>Hevea brasiliensis</i>	Rubber	11	75
0057	South Tripura	Bagafa	Patichri	7	<i>Hevea brasiliensis</i>	Rubber	12	82
0057	South Tripura	Bagafa	Patichri	8	<i>Hevea brasiliensis</i>	Rubber	11	71
0057	South Tripura	Bagafa	Patichri	9	<i>Hevea brasiliensis</i>	Rubber	11	76
0057	South Tripura	Bagafa	Patichri	10	<i>Hevea brasiliensis</i>	Rubber	13	106
0057	South Tripura	Bagafa	Patichri	11	<i>Hevea brasiliensis</i>	Rubber	12	89

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0057	South Tripura	Bagafa	Patichri	12	<i>Hevea brasiliensis</i>	Rubber	12	103
0057	South Tripura	Bagafa	Patichri	13	<i>Hevea brasiliensis</i>	Rubber	12	82
0057	South Tripura	Bagafa	Patichri	14	<i>Hevea brasiliensis</i>	Rubber	11	76
0057	South Tripura	Bagafa	Patichri	15	<i>Hevea brasiliensis</i>	Rubber	12	93
0057	South Tripura	Bagafa	Patichri	16	<i>Hevea brasiliensis</i>	Rubber	12	99
0057	South Tripura	Bagafa	Patichri	17	<i>Hevea brasiliensis</i>	Rubber	12	82
0057	South Tripura	Bagafa	Patichri	18	<i>Hevea brasiliensis</i>	Rubber	12	87
0057	South Tripura	Bagafa	Patichri	19	<i>Hevea brasiliensis</i>	Rubber	12	91
0057	South Tripura	Bagafa	Patichri	20	<i>Hevea brasiliensis</i>	Rubber	12	84
0057	South Tripura	Bagafa	Patichri	21	<i>Hevea brasiliensis</i>	Rubber	12	92
0057	South Tripura	Bagafa	Patichri	22	<i>Hevea brasiliensis</i>	Rubber	12	83
0057	South Tripura	Bagafa	Patichri	23	<i>Hevea brasiliensis</i>	Rubber	12	87
0057	South Tripura	Bagafa	Patichri	24	<i>Hevea brasiliensis</i>	Rubber	12	89
0057	South Tripura	Bagafa	Patichri	25	<i>Hevea brasiliensis</i>	Rubber	11	76
0057	South Tripura	Bagafa	Patichri	26	<i>Hevea brasiliensis</i>	Rubber	12	89
0057	South Tripura	Bagafa	Patichri	27	<i>Hevea brasiliensis</i>	Rubber	12	85
0057	South Tripura	Bagafa	Patichri	28	<i>Hevea brasiliensis</i>	Rubber	12	93
0057	South Tripura	Bagafa	Patichri	29	<i>Hevea brasiliensis</i>	Rubber	12	95
0057	South Tripura	Bagafa	Patichri	30	<i>Hevea brasiliensis</i>	Rubber	12	79
0057	South Tripura	Bagafa	Patichri	31	<i>Hevea brasiliensis</i>	Rubber	12	85
0057	South Tripura	Bagafa	Patichri	32	<i>Hevea brasiliensis</i>	Rubber	12	83
0057	South Tripura	Bagafa	Patichri	33	<i>Hevea brasiliensis</i>	Rubber	11	77
0057	South Tripura	Bagafa	Patichri	34	<i>Hevea brasiliensis</i>	Rubber	12	89
0057	South Tripura	Bagafa	Patichri	35	<i>Hevea brasiliensis</i>	Rubber	13	112
0058	South Tripura	Bagafa	Bagafa	1	<i>Syzygium cumini</i>	Jam	11	72
0058	South Tripura	Bagafa	Bagafa	2	<i>Shorea robusta</i>	Sal	12	95
0058	South Tripura	Bagafa	Bagafa	3	<i>Shorea robusta</i>	Sal	12	93
0058	South Tripura	Bagafa	Bagafa	4	<i>Syzygium cumini</i>	Jam	20	102

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0058	South Tripura	Bagafa	Bagafa	5	<i>Phyllanthus emblica</i>	Amla / Amlaki	11	34
0058	South Tripura	Bagafa	Bagafa	6	<i>Tectona grandis</i>	Segun/ Teak	12	50
0058	South Tripura	Bagafa	Bagafa	7	<i>Shorea robusta</i>	Sal	15	82
0058	South Tripura	Bagafa	Bagafa	8	Unknown	Kumaira	21	170
0059	South Tripura	Bagafa	Bagafa	0	ND	ND	0	0
0060	Sepahijala	Melaghar	Induriya	1	<i>Hevea brasiliensis</i>	Rubber	8	56
0060	Sepahijala	Melaghar	Induriya	2	<i>Hevea brasiliensis</i>	Rubber	7	50
0060	Sepahijala	Melaghar	Induriya	3	<i>Hevea brasiliensis</i>	Rubber	7	50
0060	Sepahijala	Melaghar	Induriya	4	<i>Hevea brasiliensis</i>	Rubber	8	56
0060	Sepahijala	Melaghar	Induriya	5	<i>Hevea brasiliensis</i>	Rubber	10	58
0060	Sepahijala	Melaghar	Induriya	6	<i>Hevea brasiliensis</i>	Rubber	9	52
0060	Sepahijala	Melaghar	Induriya	7	<i>Hevea brasiliensis</i>	Rubber	11	70
0060	Sepahijala	Melaghar	Induriya	8	<i>Hevea brasiliensis</i>	Rubber	10	43
0060	Sepahijala	Melaghar	Induriya	9	<i>Hevea brasiliensis</i>	Rubber	9	45
0060	Sepahijala	Melaghar	Induriya	10	<i>Hevea brasiliensis</i>	Rubber	10	50
0060	Sepahijala	Melaghar	Induriya	11	<i>Hevea brasiliensis</i>	Rubber	9	46
0060	Sepahijala	Melaghar	Induriya	12	<i>Hevea brasiliensis</i>	Rubber	10	58
0060	Sepahijala	Melaghar	Induriya	13	<i>Hevea brasiliensis</i>	Rubber	10	48
0060	Sepahijala	Melaghar	Induriya	14	<i>Hevea brasiliensis</i>	Rubber	10	47
0060	Sepahijala	Melaghar	Induriya	15	<i>Hevea brasiliensis</i>	Rubber	11	44
0060	Sepahijala	Melaghar	Induriya	16	<i>Hevea brasiliensis</i>	Rubber	11	47
0060	Sepahijala	Melaghar	Induriya	17	<i>Hevea brasiliensis</i>	Rubber	12	54
0060	Sepahijala	Melaghar	Induriya	18	<i>Hevea brasiliensis</i>	Rubber	11	56
0060	Sepahijala	Melaghar	Induriya	19	<i>Hevea brasiliensis</i>	Rubber	10	50
0060	Sepahijala	Melaghar	Induriya	20	<i>Hevea brasiliensis</i>	Rubber	11	53
0060	Sepahijala	Melaghar	Induriya	21	<i>Hevea brasiliensis</i>	Rubber	11	56
0060	Sepahijala	Melaghar	Induriya	22	<i>Hevea brasiliensis</i>	Rubber	10	48
0060	Sepahijala	Melaghar	Induriya	23	<i>Hevea brasiliensis</i>	Rubber	8	35

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0060	Sepahijala	Melaghar	Induriya	24	<i>Hevea brasiliensis</i>	Rubber	13	61
0060	Sepahijala	Melaghar	Induriya	25	<i>Schima wallichii</i>	Kanak/ Madoga	14	54
0060	Sepahijala	Melaghar	Induriya	26	<i>Hevea brasiliensis</i>	Rubber	8	51
0060	Sepahijala	Melaghar	Induriya	27	<i>Hevea brasiliensis</i>	Rubber	11	57
0060	Sepahijala	Melaghar	Induriya	28	<i>Hevea brasiliensis</i>	Rubber	8	35
0060	Sepahijala	Melaghar	Induriya	29	<i>Hevea brasiliensis</i>	Rubber	10	53
0060	Sepahijala	Melaghar	Induriya	30	<i>Hevea brasiliensis</i>	Rubber	9	39
0060	Sepahijala	Melaghar	Induriya	31	<i>Hevea brasiliensis</i>	Rubber	8	34
0060	Sepahijala	Melaghar	Induriya	32	<i>Hevea brasiliensis</i>	Rubber	9	37
0060	Sepahijala	Melaghar	Induriya	33	<i>Hevea brasiliensis</i>	Rubber	8	44
0060	Sepahijala	Melaghar	Induriya	34	<i>Hevea brasiliensis</i>	Rubber	8	38
0060	Sepahijala	Melaghar	Induriya	35	<i>Hevea brasiliensis</i>	Rubber	10	53
0060	Sepahijala	Melaghar	Induriya	36	<i>Schima wallichii</i>	Kanak/ Madoga	14	140
0060	Sepahijala	Melaghar	Induriya	37	<i>Hevea brasiliensis</i>	rubber	12	52
0060	Sepahijala	Melaghar	Induriya	38	<i>Hevea brasiliensis</i>	Rubber	9	36
0060	Sepahijala	Melaghar	Induriya	39	<i>Hevea brasiliensis</i>	Rubber	10	48
0060	Sepahijala	Melaghar	Induriya	40	<i>Hevea brasiliensis</i>	Rubber	9	45
0060	Sepahijala	Melaghar	Induriya	41	<i>Hevea brasiliensis</i>	Rubber	10	46
0060	Sepahijala	Melaghar	Induriya	42	<i>Hevea brasiliensis</i>	Rubber	11	45
0060	Sepahijala	Melaghar	Induriya	43	<i>Hevea brasiliensis</i>	Rubber	12	52
0060	Sepahijala	Melaghar	Induriya	44	<i>Hevea brasiliensis</i>	Rubber	3	100
0060	Sepahijala	Melaghar	Induriya	45	<i>Hevea brasiliensis</i>	Rubber	9	49
0060	Sepahijala	Melaghar	Induriya	46	<i>Schima wallichii</i>	Kanak/ Madoga	9	47
0060	Sepahijala	Melaghar	Induriya	47	<i>Schima wallichii</i>	Kanak/ Madoga	10	48
0062	Gomati	Karbook	Jallyabazar	1	<i>Hevea brasiliensis</i>	Rubber	16	120
0062	Gomati	Karbook	Jallyabazar	2	<i>Hevea brasiliensis</i>	Rubber	12	110
0062	Gomati	Karbook	Jallyabazar	3	<i>Hevea brasiliensis</i>	Rubber	14	120
0062	Gomati	Karbook	Jallyabazar	4	<i>Hevea brasiliensis</i>	Rubber	13	115

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0062	Gomati	Karbook	Jallyabazar	5	<i>Hevea brasiliensis</i>	Rubber	12	115
0062	Gomati	Karbook	Jallyabazar	6	<i>Hevea brasiliensis</i>	Rubber	12	110
0062	Gomati	Karbook	Jallyabazar	7	<i>Hevea brasiliensis</i>	Rubber	14	120
0062	Gomati	Karbook	Jallyabazar	8	<i>Hevea brasiliensis</i>	Rubber	16	130
0062	Gomati	Karbook	Jallyabazar	9	<i>Hevea brasiliensis</i>	Rubber	15	130
0062	Gomati	Karbook	Jallyabazar	10	<i>Hevea brasiliensis</i>	Rubber	13	120
0062	Gomati	Karbook	Jallyabazar	11	<i>Hevea brasiliensis</i>	Rubber	12	125
0062	Gomati	Karbook	Jallyabazar	12	<i>Hevea brasiliensis</i>	Rubber	14	125
0062	Gomati	Karbook	Jallyabazar	13	<i>Hevea brasiliensis</i>	Rubber	12	125
0062	Gomati	Karbook	Jallyabazar	14	<i>Hevea brasiliensis</i>	Rubber	14	130
0062	Gomati	Karbook	Jallyabazar	15	<i>Hevea brasiliensis</i>	Rubber	12	120
0062	Gomati	Karbook	Jallyabazar	16	<i>Hevea brasiliensis</i>	Rubber	15	130
0062	Gomati	Karbook	Jallyabazar	17	<i>Hevea brasiliensis</i>	Rubber	16	130
0062	Gomati	Karbook	Jallyabazar	18	<i>Hevea brasiliensis</i>	Rubber	16	130
0062	Gomati	Karbook	Jallyabazar	19	<i>Hevea brasiliensis</i>	Rubber	12	120
0062	Gomati	Karbook	Jallyabazar	20	<i>Hevea brasiliensis</i>	Rubber	14	120
0062	Gomati	Karbook	Jallyabazar	21	<i>Hevea brasiliensis</i>	Rubber	13	120
0062	Gomati	Karbook	Jallyabazar	22	<i>Hevea brasiliensis</i>	Rubber	12	120
0062	Gomati	Karbook	Jallyabazar	23	<i>Hevea brasiliensis</i>	Rubber	14	120
0062	Gomati	Karbook	Jallyabazar	24	<i>Hevea brasiliensis</i>	Rubber	16	130
0062	Gomati	Karbook	Jallyabazar	25	<i>Hevea brasiliensis</i>	Rubber	15	130
0062	Gomati	Karbook	Jallyabazar	26	<i>Hevea brasiliensis</i>	Rubber	15	130
0062	Gomati	Karbook	Jallyabazar	27	<i>Hevea brasiliensis</i>	Rubber	13	120
0062	Gomati	Karbook	Jallyabazar	28	<i>Hevea brasiliensis</i>	Rubber	16	130
0062	Gomati	Karbook	Jallyabazar	29	<i>Hevea brasiliensis</i>	Rubber	15	130
0062	Gomati	Karbook	Jallyabazar	30	<i>Hevea brasiliensis</i>	Rubber	14	130
0062	Gomati	Karbook	Jallyabazar	31	<i>Hevea brasiliensis</i>	Rubber	12	120
0062	Gomati	Karbook	Jallyabazar	32	<i>Hevea brasiliensis</i>	Rubber	13	120

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0062	Gomati	Karbook	Jallyabazar	33	<i>Hevea brasiliensis</i>	Rubber	12	120
0062	Gomati	Karbook	Jallyabazar	34	<i>Hevea brasiliensis</i>	Rubber	14	110
0062	Gomati	Karbook	Jallyabazar	35	<i>Hevea brasiliensis</i>	Rubber	15	130
0062	Gomati	Karbook	Jallyabazar	36	<i>Hevea brasiliensis</i>	Rubber	14	130
0062	Gomati	Karbook	Jallyabazar	37	<i>Hevea brasiliensis</i>	Rubber	12	120
0062	Gomati	Karbook	Jallyabazar	38	<i>Hevea brasiliensis</i>	Rubber	13	120
0062	Gomati	Karbook	Jallyabazar	39	<i>Hevea brasiliensis</i>	Rubber	15	130
0062	Gomati	Karbook	Jallyabazar	40	<i>Hevea brasiliensis</i>	Rubber	12	110
0062	Gomati	Karbook	Jallyabazar	41	<i>Hevea brasiliensis</i>	Rubber	16	130
0062	Gomati	Karbook	Jallyabazar	42	<i>Hevea brasiliensis</i>	Rubber	14	125
0062	Gomati	Karbook	Jallyabazar	43	<i>Hevea brasiliensis</i>	Rubber	12	120
0062	Gomati	Karbook	Jallyabazar	44	<i>Hevea brasiliensis</i>	Rubber	10	100
0062	Gomati	Karbook	Jallyabazar	45	<i>Hevea brasiliensis</i>	Rubber	12	110
0062	Gomati	Karbook	Jallyabazar	46	<i>Hevea brasiliensis</i>	Rubber	12	110
0062	Gomati	Karbook	Jallyabazar	47	<i>Hevea brasiliensis</i>	Rubber	15	130
0062	Gomati	Karbook	Jallyabazar	48	<i>Hevea brasiliensis</i>	Rubber	14	120
0062	Gomati	Karbook	Jallyabazar	49	<i>Hevea brasiliensis</i>	Rubber	13	110
0062	Gomati	Karbook	Jallyabazar	50	<i>Hevea brasiliensis</i>	Rubber	15	125
0062	Gomati	Karbook	Jallyabazar	51	<i>Albizia procera</i>	Koroi/ Karai	20	180
0063	Gomati	Karbook	Jallyabazar	1	<i>Tectona grandis</i>	Segun/ Teak	8	54
0063	Gomati	Karbook	Jallyabazar	2	<i>Albizia procera</i>	Koroi/ Karai	16	150
0063	Gomati	Karbook	Jallyabazar	3	<i>Albizia procera</i>	Koroi/ Karai	13	140
0063	Gomati	Karbook	Jallyabazar	4	<i>Tectona grandis</i>	Segun/ Teak	10	130
0063	Gomati	Karbook	Jallyabazar	5	<i>Sterculia villosa</i>	Lambarg	12	60
0063	Gomati	Karbook	Jallyabazar	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	120
0063	Gomati	Karbook	Jallyabazar	7	<i>Tectona grandis</i>	Segun/ Teak	10	70
0063	Gomati	Karbook	Jallyabazar	8	<i>Albizia procera</i>	Koroi/ Karai	12	160

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0063	Gomati	Karbook	Jallyabazar	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	180
0063	Gomati	Karbook	Jallyabazar	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	90
0063	Gomati	Karbook	Jallyabazar	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	80
0063	Gomati	Karbook	Jallyabazar	12	<i>Tectona grandis</i>	Segun/ Teak	7	50
0063	Gomati	Karbook	Jallyabazar	13	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	180
0063	Gomati	Karbook	Jallyabazar	14	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	100
0063	Gomati	Karbook	Jallyabazar	15	<i>Schima wallichii</i>	Konak	8	50
0063	Gomati	Karbook	Jallyabazar	16	<i>Tectona grandis</i>	Segun/ Teak	9	60
0063	Gomati	Karbook	Jallyabazar	17	<i>Sterculia villosa</i>	Lambarg	10	80
0063	Gomati	Karbook	Jallyabazar	18	<i>Tectona grandis</i>	Segun/ Teak	9	70
0063	Gomati	Karbook	Jallyabazar	19	<i>Tectona grandis</i>	Segun/ Teak	10	80
0063	Gomati	Karbook	Jallyabazar	20	<i>Tectona grandis</i>	Segun/ Teak	10	87
0063	Gomati	Karbook	Jallyabazar	21	<i>Albizia procera</i>	Koroi/ Karai	16	180
0064	South Tripura	Bagafa	Bagafa	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	25	320
0064	South Tripura	Bagafa	Bagafa	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	21	250
0064	South Tripura	Bagafa	Bagafa	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	9	45
0064	South Tripura	Bagafa	Bagafa	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	50
0064	South Tripura	Bagafa	Bagafa	5	Unknown	Kailodi	12	100
0065	South Tripura	Bagafa	Debipur	1	<i>Albizia procera</i>	Koroi/ Karai	12	65
0065	South Tripura	Bagafa	Debipur	2	<i>Albizia procera</i>	Koroi/ Karai	13	71
0065	South Tripura	Bagafa	Debipur	3	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	7	42

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0065	South Tripura	Bagafa	Debipur	4	<i>Phyllanthus emblica</i>	Amla / Amlaki	9	55
0065	South Tripura	Bagafa	Debipur	5	<i>Syzygium cumini</i>	Jam	10	65
0065	South Tripura	Bagafa	Debipur	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	135
0066	Gomati	Karbook	Jallyabazar	1	<i>Tectona grandis</i>	Segun/ Teak	10	85
0066	Gomati	Karbook	Jallyabazar	2	<i>Tectona grandis</i>	Segun/ Teak	11	80
0066	Gomati	Karbook	Jallyabazar	3	<i>Tectona grandis</i>	Segun/ Teak	12	82
0066	Gomati	Karbook	Jallyabazar	4	<i>Tectona grandis</i>	Segun/ Teak	10	87
0066	Gomati	Karbook	Jallyabazar	5	<i>Tectona grandis</i>	Segun/ Teak	10	85
0066	Gomati	Karbook	Jallyabazar	6	<i>Tectona grandis</i>	Segun/ Teak	11	82
0066	Gomati	Karbook	Jallyabazar	7	<i>Tectona grandis</i>	Segun/ Teak	10	84
0066	Gomati	Karbook	Jallyabazar	8	<i>Tectona grandis</i>	Segun/ Teak	12	82
0066	Gomati	Karbook	Jallyabazar	9	<i>Tectona grandis</i>	Segun/ Teak	11	80
0066	Gomati	Karbook	Jallyabazar	10	<i>Tectona grandis</i>	Segun/ Teak	10	82
0066	Gomati	Karbook	Jallyabazar	11	<i>Hevea brasiliensis</i>	Rubber	6	35
0066	Gomati	Karbook	Jallyabazar	12	<i>Hevea brasiliensis</i>	Rubber	6	37
0066	Gomati	Karbook	Jallyabazar	13	<i>Hevea brasiliensis</i>	Rubber	7	32
0066	Gomati	Karbook	Jallyabazar	14	<i>Hevea brasiliensis</i>	Rubber	6	35
0066	Gomati	Karbook	Jallyabazar	15	<i>Hevea brasiliensis</i>	Rubber	7	36
0066	Gomati	Karbook	Jallyabazar	16	<i>Hevea brasiliensis</i>	Rubber	6	34
0066	Gomati	Karbook	Jallyabazar	17	<i>Hevea brasiliensis</i>	Rubber	6	40
0066	Gomati	Karbook	Jallyabazar	18	<i>Hevea brasiliensis</i>	Rubber	6	35
0066	Gomati	Karbook	Jallyabazar	19	<i>Hevea brasiliensis</i>	Rubber	6	32
0066	Gomati	Karbook	Jallyabazar	20	<i>Hevea brasiliensis</i>	Rubber	6	35
0067	Gomati	Karbook	Jallyabazar	1	<i>Schima wallichii</i>	Konak	15	170
0067	Gomati	Karbook	Jallyabazar	2	<i>Schima wallichii</i>	Konak	12	148
0067	Gomati	Karbook	Jallyabazar	3	<i>Schima wallichii</i>	Konak	18	185
0067	Gomati	Karbook	Jallyabazar	4	<i>Schima wallichii</i>	Konak	16	168

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0067	Gomati	Karbook	Jallyabazar	5	<i>Schima wallichii</i>	Konak	15	160
0067	Gomati	Karbook	Jallyabazar	6	<i>Schima wallichii</i>	Konak	13	125
0067	Gomati	Karbook	Jallyabazar	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	95
0067	Gomati	Karbook	Jallyabazar	8	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	115
0067	Gomati	Karbook	Jallyabazar	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	118
0067	Gomati	Karbook	Jallyabazar	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	110
0067	Gomati	Karbook	Jallyabazar	11	<i>Gmelina arborea</i>	Gamar/ Kambaroi	10	78
0067	Gomati	Karbook	Jallyabazar	12	<i>Gmelina arborea</i>	Gamar/ Kambaroi	8	72
0067	Gomati	Karbook	Jallyabazar	13	<i>Gmelina arborea</i>	Gamar/ Kambaroi	11	80
0067	Gomati	Karbook	Jallyabazar	14	<i>Grewia microcos</i>	Pisla/ Kushnalia	5	32
0067	Gomati	Karbook	Jallyabazar	15	<i>Grewia microcos</i>	Pisla/ Kushnalia	6	35
0067	Gomati	Karbook	Jallyabazar	16	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	5	40
0067	Gomati	Karbook	Jallyabazar	17	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	42
0067	Gomati	Karbook	Jallyabazar	18	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	5	40
0067	Gomati	Karbook	Jallyabazar	19	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	7	52
0067	Gomati	Karbook	Jallyabazar	20	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	45
0068	Gomati	Karbook	Jallyabazar	1	<i>Albizia procera</i>	Koroi/ Karai	22	260
0068	Gomati	Karbook	Jallyabazar	2	<i>Albizia procera</i>	Koroi/ Karai	20	240
0068	Gomati	Karbook	Jallyabazar	3	<i>Albizia procera</i>	Koroi/ Karai	12	110
0068	Gomati	Karbook	Jallyabazar	4	<i>Albizia procera</i>	Koroi/ Karai	20	130
0068	Gomati	Karbook	Jallyabazar	5	<i>Albizia procera</i>	Koroi/ Karai	20	210

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0068	Gomati	Karbook	Jallyabazar	6	<i>Albizia procera</i>	Koroi/ Karai	22	240
0068	Gomati	Karbook	Jallyabazar	7	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	12	100
0068	Gomati	Karbook	Jallyabazar	8	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	10	92
0068	Gomati	Karbook	Jallyabazar	9	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	11	95
0068	Gomati	Karbook	Jallyabazar	10	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	10	76
0068	Gomati	Karbook	Jallyabazar	11	<i>Sterculia villosa</i>	Lambarg	12	110
0068	Gomati	Karbook	Jallyabazar	12	<i>Sterculia villosa</i>	Lambarg	10	105
0069	Gomati	Karbook	Jallyabazar	1	<i>Sterculia villosa</i>	Lambarg	10	90
0069	Gomati	Karbook	Jallyabazar	2	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	10	70
0069	Gomati	Karbook	Jallyabazar	3	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	9	65
0069	Gomati	Karbook	Jallyabazar	4	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	8	68
0069	Gomati	Karbook	Jallyabazar	5	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	10	75
0070	South Tripura	Bagafa	Debipur	1	<i>Schima wallichii</i>	Kanak/ Madoga	16	147
0070	South Tripura	Bagafa	Debipur	2	<i>Schima wallichii</i>	Kanak/ Madoga	17	200
0070	South Tripura	Bagafa	Debipur	3	<i>Schima wallichii</i>	Kanak/ Madoga	10	152
0070	South Tripura	Bagafa	Debipur	4	<i>Albizia procera</i>	Koroi/ Karai	9	105
0070	South Tripura	Bagafa	Debipur	5	<i>Schima wallichii</i>	Kanak/ Madoga	10	130
0070	South Tripura	Bagafa	Debipur	6	<i>Schima wallichii</i>	Kanak/ Madoga	16	190
0070	South Tripura	Bagafa	Debipur	7	<i>Hevea brasiliensis</i>	Rubber	10	75
0070	South Tripura	Bagafa	Debipur	8	<i>Hevea brasiliensis</i>	Rubber	8	52
0070	South Tripura	Bagafa	Debipur	9	<i>Hevea brasiliensis</i>	Rubber	10	72
0070	South Tripura	Bagafa	Debipur	10	<i>Hevea brasiliensis</i>	Rubber	10	77

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0070	South Tripura	Bagafa	Debipur	11	<i>Hevea brasiliensis</i>	Rubber	11	89
0070	South Tripura	Bagafa	Debipur	12	<i>Hevea brasiliensis</i>	Rubber	11	80
0070	South Tripura	Bagafa	Debipur	13	<i>Hevea brasiliensis</i>	Rubber	10	75
0070	South Tripura	Bagafa	Debipur	14	<i>Hevea brasiliensis</i>	Rubber	11	91
0070	South Tripura	Bagafa	Debipur	15	<i>Hevea brasiliensis</i>	Rubber	9	55
0070	South Tripura	Bagafa	Debipur	16	<i>Hevea brasiliensis</i>	Rubber	10	81
0070	South Tripura	Bagafa	Debipur	17	<i>Hevea brasiliensis</i>	Rubber	11	87
0070	South Tripura	Bagafa	Debipur	18	<i>Hevea brasiliensis</i>	Rubber	9	63
0070	South Tripura	Bagafa	Debipur	19	<i>Hevea brasiliensis</i>	Rubber	11	82
0070	South Tripura	Bagafa	Debipur	20	<i>Hevea brasiliensis</i>	Rubber	9	59
0070	South Tripura	Bagafa	Debipur	21	<i>Hevea brasiliensis</i>	Rubber	9	64
0070	South Tripura	Bagafa	Debipur	22	<i>Hevea brasiliensis</i>	Rubber	8	57
0070	South Tripura	Bagafa	Debipur	23	<i>Hevea brasiliensis</i>	Rubber	10	84
0070	South Tripura	Bagafa	Debipur	24	<i>Hevea brasiliensis</i>	Rubber	9	67
0070	South Tripura	Bagafa	Debipur	25	<i>Hevea brasiliensis</i>	Rubber	11	83
0070	South Tripura	Bagafa	Debipur	26	<i>Hevea brasiliensis</i>	Rubber	9	59
0071	Sepahijala	Kathalia	Kathalia	1	<i>Hevea brasiliensis</i>	Rubber	16	72
0071	Sepahijala	Kathalia	Kathalia	2	<i>Hevea brasiliensis</i>	Rubber	17	84
0071	Sepahijala	Kathalia	Kathalia	3	<i>Hevea brasiliensis</i>	Rubber	17	83
0071	Sepahijala	Kathalia	Kathalia	4	<i>Hevea brasiliensis</i>	Rubber	16	77
0071	Sepahijala	Kathalia	Kathalia	5	<i>Hevea brasiliensis</i>	Rubber	16	78
0071	Sepahijala	Kathalia	Kathalia	6	<i>Hevea brasiliensis</i>	Rubber	15	73
0071	Sepahijala	Kathalia	Kathalia	7	<i>Hevea brasiliensis</i>	Rubber	14	65
0071	Sepahijala	Kathalia	Kathalia	8	<i>Hevea brasiliensis</i>	Rubber	14	63
0071	Sepahijala	Kathalia	Kathalia	9	<i>Hevea brasiliensis</i>	Rubber	17	90
0071	Sepahijala	Kathalia	Kathalia	10	<i>Hevea brasiliensis</i>	Rubber	16	70
0071	Sepahijala	Kathalia	Kathalia	11	<i>Hevea brasiliensis</i>	Rubber	15	67
0071	Sepahijala	Kathalia	Kathalia	12	<i>Hevea brasiliensis</i>	Rubber	11	43

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0071	Sepahijala	Kathalia	Kathalia	13	<i>Hevea brasiliensis</i>	Rubber	13	71
0071	Sepahijala	Kathalia	Kathalia	14	<i>Hevea brasiliensis</i>	Rubber	15	85
0071	Sepahijala	Kathalia	Kathalia	15	<i>Hevea brasiliensis</i>	Rubber	12	62
0071	Sepahijala	Kathalia	Kathalia	16	<i>Hevea brasiliensis</i>	Rubber	12	70
0071	Sepahijala	Kathalia	Kathalia	17	<i>Hevea brasiliensis</i>	Rubber	15	92
0071	Sepahijala	Kathalia	Kathalia	18	<i>Hevea brasiliensis</i>	Rubber	13	62
0071	Sepahijala	Kathalia	Kathalia	19	<i>Hevea brasiliensis</i>	Rubber	14	89
0071	Sepahijala	Kathalia	Kathalia	20	<i>Hevea brasiliensis</i>	Rubber	13	75
0071	Sepahijala	Kathalia	Kathalia	21	<i>Hevea brasiliensis</i>	Rubber	13	68
0071	Sepahijala	Kathalia	Kathalia	22	<i>Hevea brasiliensis</i>	Rubber	14	87
0071	Sepahijala	Kathalia	Kathalia	23	<i>Hevea brasiliensis</i>	Rubber	15	91
0071	Sepahijala	Kathalia	Kathalia	24	<i>Hevea brasiliensis</i>	Rubber	13	76
0071	Sepahijala	Kathalia	Kathalia	25	<i>Hevea brasiliensis</i>	Rubber	14	72
0071	Sepahijala	Kathalia	Kathalia	26	<i>Hevea brasiliensis</i>	Rubber	16	100
0071	Sepahijala	Kathalia	Kathalia	27	<i>Hevea brasiliensis</i>	Rubber	13	70
0072	Gomati	Karbook	Bairagi Dokan	1	<i>Callicarpa arborea</i>	Chamathoi / Banmala	9	55
0072	Gomati	Karbook	Bairagi Dokan	2	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	45
0072	Gomati	Karbook	Bairagi Dokan	3	<i>Callicarpa arborea</i>	Chamathoi / Banmala	9	55
0072	Gomati	Karbook	Bairagi Dokan	4	<i>Callicarpa arborea</i>	Chamathoi / Banmala	9	55
0072	Gomati	Karbook	Bairagi Dokan	5	<i>Callicarpa arborea</i>	Chamathoi / Banmala	9	52
0072	Gomati	Karbook	Bairagi Dokan	6	<i>Callicarpa arborea</i>	Chamathoi / Banmala	9	55
0072	Gomati	Karbook	Bairagi Dokan	7	<i>Callicarpa arborea</i>	Chamathoi / Banmala	9	55

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0072	Gomati	Karbook	Bairagi Dokan	8	<i>Callicarpa arborea</i>	Chamathoi / Banmala	7	40
0072	Gomati	Karbook	Bairagi Dokan	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	6	35
0072	Gomati	Karbook	Bairagi Dokan	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	6	30
0072	Gomati	Karbook	Bairagi Dokan	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	6	30
0072	Gomati	Karbook	Bairagi Dokan	12	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	35
0072	Gomati	Karbook	Bairagi Dokan	13	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	35
0072	Gomati	Karbook	Bairagi Dokan	14	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	7	40
0072	Gomati	Karbook	Bairagi Dokan	15	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	7	40
0072	Gomati	Karbook	Bairagi Dokan	16	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	7	40
0072	Gomati	Karbook	Bairagi Dokan	17	<i>Schima wallichii</i>	Kanak/ Madoga	7	45
0072	Gomati	Karbook	Bairagi Dokan	18	<i>Schima wallichii</i>	Kanak/ Madoga	7	35
0072	Gomati	Karbook	Bairagi Dokan	19	<i>Schima wallichii</i>	Kanak/ Madoga	7	40
0072	Gomati	Karbook	Bairagi Dokan	20	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	7	45
0072	Gomati	Karbook	Bairagi Dokan	21	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	7	45
0072	Gomati	Karbook	Bairagi Dokan	22	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	7	45
0072	Gomati	Karbook	Bairagi Dokan	23	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	6	40
0072	Gomati	Karbook	Bairagi Dokan	24	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	6	40
0072	Gomati	Karbook	Bairagi Dokan	25	<i>Unknown</i>	Dadowai	6	30
0072	Gomati	Karbook	Bairagi Dokan	26	<i>Unknown</i>	Dadowai	6	30
0072	Gomati	Karbook	Bairagi Dokan	27	<i>Unknown</i>	Dadowai	6	30
0072	Gomati	Karbook	Bairagi Dokan	28	<i>Unknown</i>	Dadowai	6	30

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0073	Gomati	Karbook	Bairagi Dokan	1	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	120
0073	Gomati	Karbook	Bairagi Dokan	2	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	100
0073	Gomati	Karbook	Bairagi Dokan	3	<i>Callicarpa arborea</i>	Chamathoi / Banmala	11	90
0073	Gomati	Karbook	Bairagi Dokan	4	<i>Schima wallichii</i>	Kanak/ Madoga	9	55
0073	Gomati	Karbook	Bairagi Dokan	5	<i>Schima wallichii</i>	Kanak/ Madoga	9	55
0073	Gomati	Karbook	Bairagi Dokan	6	<i>Schima wallichii</i>	Kanak/ Madoga	9	55
0073	Gomati	Karbook	Bairagi Dokan	7	<i>Callicarpa arborea</i>	Chamathoi / Banmala	10	95
0073	Gomati	Karbook	Bairagi Dokan	8	<i>Schima wallichii</i>	Kanak/ Madoga	9	55
0073	Gomati	Karbook	Bairagi Dokan	9	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	100
0073	Gomati	Karbook	Bairagi Dokan	10	<i>Schima wallichii</i>	Kanak/ Madoga	10	60
0073	Gomati	Karbook	Bairagi Dokan	11	<i>Schima wallichii</i>	Kanak/ Madoga	10	65
0073	Gomati	Karbook	Bairagi Dokan	12	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	7	35
0073	Gomati	Karbook	Bairagi Dokan	13	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	7	35
0073	Gomati	Karbook	Bairagi Dokan	14	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	30
0073	Gomati	Karbook	Bairagi Dokan	15	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	7	35
0073	Gomati	Karbook	Bairagi Dokan	16	<i>Hevea brasiliensis</i>	Rubber	7	45
0073	Gomati	Karbook	Bairagi Dokan	17	<i>Hevea brasiliensis</i>	Rubber	7	45
0073	Gomati	Karbook	Bairagi Dokan	18	<i>Hevea brasiliensis</i>	Rubber	7	45
0073	Gomati	Karbook	Bairagi Dokan	19	<i>Hevea brasiliensis</i>	Rubber	7	45
0073	Gomati	Karbook	Bairagi Dokan	20	<i>Hevea brasiliensis</i>	Rubber	7	45
0073	Gomati	Karbook	Bairagi Dokan	21	<i>Hevea brasiliensis</i>	Rubber	7	45
0073	Gomati	Karbook	Bairagi Dokan	22	<i>Hevea brasiliensis</i>	Rubber	7	45
0073	Gomati	Karbook	Bairagi Dokan	23	<i>Hevea brasiliensis</i>	Rubber	7	45
0073	Gomati	Karbook	Bairagi Dokan	24	<i>Hevea brasiliensis</i>	Rubber	7	45

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0073	Gomati	Karbook	Bairagi Dokan	25	<i>Hevea brasiliensis</i>	Rubber	7	45
0073	Gomati	Karbook	Bairagi Dokan	26	<i>Hevea brasiliensis</i>	Rubber	7	45
0073	Gomati	Karbook	Bairagi Dokan	27	<i>Hevea brasiliensis</i>	Rubber	7	42
0073	Gomati	Karbook	Bairagi Dokan	28	<i>Hevea brasiliensis</i>	Rubber	7	42
0073	Gomati	Karbook	Bairagi Dokan	29	<i>Hevea brasiliensis</i>	Rubber	7	42
0073	Gomati	Karbook	Bairagi Dokan	30	<i>Hevea brasiliensis</i>	Rubber	7	42
0073	Gomati	Karbook	Bairagi Dokan	31	<i>Hevea brasiliensis</i>	Rubber	7	42
0073	Gomati	Karbook	Bairagi Dokan	32	<i>Hevea brasiliensis</i>	Rubber	7	42
0073	Gomati	Karbook	Bairagi Dokan	33	<i>Hevea brasiliensis</i>	Rubber	7	42
0073	Gomati	Karbook	Bairagi Dokan	34	<i>Hevea brasiliensis</i>	Rubber	7	42
0073	Gomati	Karbook	Bairagi Dokan	35	<i>Hevea brasiliensis</i>	Rubber	7	42
0073	Gomati	Karbook	Bairagi Dokan	36	<i>Hevea brasiliensis</i>	Rubber	7	40
0073	Gomati	Karbook	Bairagi Dokan	37	<i>Hevea brasiliensis</i>	Rubber	7	40
0073	Gomati	Karbook	Bairagi Dokan	38	<i>Hevea brasiliensis</i>	Rubber	7	40
0073	Gomati	Karbook	Bairagi Dokan	39	<i>Hevea brasiliensis</i>	Rubber	7	40
0073	Gomati	Karbook	Bairagi Dokan	40	<i>Hevea brasiliensis</i>	Rubber	7	40
0073	Gomati	Karbook	Bairagi Dokan	41	<i>Hevea brasiliensis</i>	Rubber	7	40
0073	Gomati	Karbook	Bairagi Dokan	42	<i>Hevea brasiliensis</i>	Rubber	7	40
0073	Gomati	Karbook	Bairagi Dokan	43	<i>Hevea brasiliensis</i>	Rubber	7	40
0073	Gomati	Karbook	Bairagi Dokan	44	<i>Schima wallichii</i>	Kanak/ Madoga	13	170
0073	Gomati	Karbook	Bairagi Dokan	45	<i>Schima wallichii</i>	Kanak/ Madoga	13	120
0074	Gomati	Karbook	Bairagi Dokan	1	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	2	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	3	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	4	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	5	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	6	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	7	<i>Hevea brasiliensis</i>	Rubber	12	90

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0074	Gomati	Karbook	Bairagi Dokan	8	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	9	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	10	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	11	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	12	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	13	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	14	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	15	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	16	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	17	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	18	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	19	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	20	<i>Hevea brasiliensis</i>	Rubber	12	90
0074	Gomati	Karbook	Bairagi Dokan	21	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	22	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	23	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	24	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	25	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	26	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	27	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	28	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	29	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	30	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	31	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	32	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	33	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	34	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	35	<i>Hevea brasiliensis</i>	Rubber	12	95

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0074	Gomati	Karbook	Bairagi Dokan	36	<i>Hevea brasiliensis</i>	Rubber	12	92
0074	Gomati	Karbook	Bairagi Dokan	37	<i>Hevea brasiliensis</i>	Rubber	12	92
0074	Gomati	Karbook	Bairagi Dokan	38	<i>Hevea brasiliensis</i>	Rubber	12	92
0074	Gomati	Karbook	Bairagi Dokan	39	<i>Hevea brasiliensis</i>	Rubber	12	92
0074	Gomati	Karbook	Bairagi Dokan	40	<i>Hevea brasiliensis</i>	Rubber	12	92
0074	Gomati	Karbook	Bairagi Dokan	41	<i>Hevea brasiliensis</i>	Rubber	12	92
0074	Gomati	Karbook	Bairagi Dokan	42	<i>Hevea brasiliensis</i>	Rubber	12	92
0074	Gomati	Karbook	Bairagi Dokan	43	<i>Hevea brasiliensis</i>	Rubber	12	92
0074	Gomati	Karbook	Bairagi Dokan	44	<i>Hevea brasiliensis</i>	Rubber	12	92
0074	Gomati	Karbook	Bairagi Dokan	45	<i>Hevea brasiliensis</i>	Rubber	12	92
0074	Gomati	Karbook	Bairagi Dokan	46	<i>Hevea brasiliensis</i>	Rubber	12	92
0074	Gomati	Karbook	Bairagi Dokan	47	<i>Hevea brasiliensis</i>	Rubber	12	92
0074	Gomati	Karbook	Bairagi Dokan	48	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	49	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	50	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	51	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	52	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	53	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	54	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	55	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	56	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	57	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	58	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	59	<i>Hevea brasiliensis</i>	Rubber	12	95
0074	Gomati	Karbook	Bairagi Dokan	60	<i>Hevea brasiliensis</i>	Rubber	12	95
0075	Gomati	Karbook	Jallyabazar	1	<i>Albizia procera</i>	Koroi/ Karai	20	250
0075	Gomati	Karbook	Jallyabazar	2	<i>Albizia procera</i>	Koroi/ Karai	18	220
0075	Gomati	Karbook	Jallyabazar	3	<i>Albizia procera</i>	Koroi/ Karai	16	208

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0075	Gomati	Karbook	Jallyabazar	4	<i>Albizia procera</i>	Koroi/ Karai	20	215
0075	Gomati	Karbook	Jallyabazar	5	<i>Albizia procera</i>	Koroi/ Karai	15	200
0075	Gomati	Karbook	Jallyabazar	6	<i>Albizia procera</i>	Koroi/ Karai	13	160
0075	Gomati	Karbook	Jallyabazar	7	<i>Albizia procera</i>	Koroi/ Karai	12	155
0075	Gomati	Karbook	Jallyabazar	8	<i>Albizia procera</i>	Koroi/ Karai	20	218
0075	Gomati	Karbook	Jallyabazar	9	<i>Sterculia villosa</i>	Lambarg	12	130
0075	Gomati	Karbook	Jallyabazar	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	22	210
0075	Gomati	Karbook	Jallyabazar	11	<i>Bombax insigne</i>	Tula	20	250
0076	Gomati	Karbook	Bairagi Dokan	1	<i>Caesalpinia pulcherrima</i>	Radha Chura	12	64
0076	Gomati	Karbook	Bairagi Dokan	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	65
0076	Gomati	Karbook	Bairagi Dokan	3	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	65
0076	Gomati	Karbook	Bairagi Dokan	4	<i>Quercus acutissima</i>	.	13	72
0076	Gomati	Karbook	Bairagi Dokan	5	<i>Quercus acutissima</i>	.	13	70
0076	Gomati	Karbook	Bairagi Dokan	6	<i>Quercus acutissima</i>	.	13	70
0076	Gomati	Karbook	Bairagi Dokan	7	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	12	60
0076	Gomati	Karbook	Bairagi Dokan	8	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	12	60
0076	Gomati	Karbook	Bairagi Dokan	9	<i>Caesalpinia pulcherrima</i>	Radha Chura	12	60
0076	Gomati	Karbook	Bairagi Dokan	10	<i>Caesalpinia pulcherrima</i>	Radha Chura	12	60
0076	Gomati	Karbook	Bairagi Dokan	11	<i>Schima wallichii</i>	Kanak/ Madoga	12	75
0076	Gomati	Karbook	Bairagi Dokan	12	<i>Schima wallichii</i>	Kanak/ Madoga	12	78
0076	Gomati	Karbook	Bairagi Dokan	13	<i>Schima wallichii</i>	Kanak/ Madoga	12	78
0076	Gomati	Karbook	Bairagi Dokan	14	<i>Schima wallichii</i>	Kanak/ Madoga	12	78
0076	Gomati	Karbook	Bairagi Dokan	15	<i>Schima wallichii</i>	Kanak/ Madoga	12	78
0076	Gomati	Karbook	Bairagi Dokan	16	<i>Schima wallichii</i>	Kanak/ Madoga	12	78
0076	Gomati	Karbook	Bairagi Dokan	17	<i>Dilenia indica</i>	Chalta	12	65

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0076	Gomati	Karbook	Bairagi Dokan	18	<i>Dilenia indica</i>	Chalta	12	60
0076	Gomati	Karbook	Bairagi Dokan	19	<i>Dilenia indica</i>	Chalta	12	65
0076	Gomati	Karbook	Bairagi Dokan	20	<i>Dilenia indica</i>	Chalta	12	65
0076	Gomati	Karbook	Bairagi Dokan	21	<i>Dilenia indica</i>	Chalta	12	65
0076	Gomati	Karbook	Bairagi Dokan	22	<i>Dilenia indica</i>	Chalta	12	65
0076	Gomati	Karbook	Bairagi Dokan	23	<i>Dilenia indica</i>	Chalta	12	65
0076	Gomati	Karbook	Bairagi Dokan	24	<i>Dilenia indica</i>	Chalta	12	65
0076	Gomati	Karbook	Bairagi Dokan	25	<i>Dilenia indica</i>	Chalta	10	60
0076	Gomati	Karbook	Bairagi Dokan	26	<i>Dilenia indica</i>	Chalta	10	60
0076	Gomati	Karbook	Bairagi Dokan	27	<i>Dilenia indica</i>	Chalta	10	60
0076	Gomati	Karbook	Bairagi Dokan	28	<i>Syzygium cumini</i>	Jam	12	70
0076	Gomati	Karbook	Bairagi Dokan	29	<i>Syzygium cumini</i>	Jam	12	72
0076	Gomati	Karbook	Bairagi Dokan	30	<i>Syzygium cumini</i>	Jam	12	72
0076	Gomati	Karbook	Bairagi Dokan	31	<i>Syzygium cumini</i>	Jam	12	70
0076	Gomati	Karbook	Bairagi Dokan	32	<i>Syzygium cumini</i>	Jam	12	70
0077	South Tripura	Bagafa	Debipur	1	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	7	85
0077	South Tripura	Bagafa	Debipur	2	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	6	52
0077	South Tripura	Bagafa	Debipur	3	<i>Tectona grandis</i>	Segun/ Teak	15	115
0077	South Tripura	Bagafa	Debipur	4	<i>Hevea brasiliensis</i>	Rubber	10	86
0077	South Tripura	Bagafa	Debipur	5	<i>Hevea brasiliensis</i>	Rubber	12	102
0077	South Tripura	Bagafa	Debipur	6	<i>Hevea brasiliensis</i>	Rubber	10	89
0077	South Tripura	Bagafa	Debipur	7	<i>Hevea brasiliensis</i>	Rubber	11	104
0077	South Tripura	Bagafa	Debipur	8	<i>Hevea brasiliensis</i>	Rubber	10	92
0077	South Tripura	Bagafa	Debipur	9	<i>Hevea brasiliensis</i>	Rubber	11	101
0077	South Tripura	Bagafa	Debipur	10	<i>Hevea brasiliensis</i>	Rubber	11	98
0077	South Tripura	Bagafa	Debipur	11	<i>Hevea brasiliensis</i>	Rubber	10	87
0077	South Tripura	Bagafa	Debipur	12	<i>Hevea brasiliensis</i>	Rubber	10	95

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0077	South Tripura	Bagafa	Debipur	13	<i>Hevea brasiliensis</i>	Rubber	10	92
0077	South Tripura	Bagafa	Debipur	14	<i>Hevea brasiliensis</i>	Rubber	10	94
0077	South Tripura	Bagafa	Debipur	15	<i>Hevea brasiliensis</i>	Rubber	10	91
0077	South Tripura	Bagafa	Debipur	16	<i>Hevea brasiliensis</i>	Rubber	10	99
0077	South Tripura	Bagafa	Debipur	17	<i>Hevea brasiliensis</i>	Rubber	10	84
0077	South Tripura	Bagafa	Debipur	18	<i>Hevea brasiliensis</i>	Rubber	11	105
0077	South Tripura	Bagafa	Debipur	19	<i>Hevea brasiliensis</i>	Rubber	10	96
0077	South Tripura	Bagafa	Debipur	20	<i>Hevea brasiliensis</i>	Rubber	10	98
0077	South Tripura	Bagafa	Debipur	21	<i>Hevea brasiliensis</i>	Rubber	10	89
0077	South Tripura	Bagafa	Debipur	22	<i>Hevea brasiliensis</i>	Rubber	10	93
0077	South Tripura	Bagafa	Debipur	23	<i>Hevea brasiliensis</i>	Rubber	11	97
0077	South Tripura	Bagafa	Debipur	24	<i>Hevea brasiliensis</i>	Rubber	11	103
0077	South Tripura	Bagafa	Debipur	25	<i>Hevea brasiliensis</i>	Rubber	10	92
0077	South Tripura	Bagafa	Debipur	26	<i>Hevea brasiliensis</i>	Rubber	10	87
0077	South Tripura	Bagafa	Debipur	27	<i>Hevea brasiliensis</i>	Rubber	11	99
0077	South Tripura	Bagafa	Debipur	28	<i>Hevea brasiliensis</i>	Rubber	11	102
0078	Gomati	Karbook	Jallyabazar	1	<i>Hevea brasiliensis</i>	Rubber	8	68
0078	Gomati	Karbook	Jallyabazar	2	<i>Hevea brasiliensis</i>	Rubber	9	72
0078	Gomati	Karbook	Jallyabazar	3	<i>Hevea brasiliensis</i>	Rubber	10	80
0078	Gomati	Karbook	Jallyabazar	4	<i>Hevea brasiliensis</i>	Rubber	9	75
0078	Gomati	Karbook	Jallyabazar	5	<i>Hevea brasiliensis</i>	Rubber	8	45
0078	Gomati	Karbook	Jallyabazar	6	<i>Hevea brasiliensis</i>	Rubber	7	65
0078	Gomati	Karbook	Jallyabazar	7	<i>Hevea brasiliensis</i>	Rubber	8	72
0078	Gomati	Karbook	Jallyabazar	8	<i>Hevea brasiliensis</i>	Rubber	9	74
0078	Gomati	Karbook	Jallyabazar	9	<i>Hevea brasiliensis</i>	Rubber	8	75
0078	Gomati	Karbook	Jallyabazar	10	<i>Hevea brasiliensis</i>	Rubber	7	68
0078	Gomati	Karbook	Jallyabazar	11	<i>Hevea brasiliensis</i>	Rubber	9	72
0078	Gomati	Karbook	Jallyabazar	12	<i>Hevea brasiliensis</i>	Rubber	8	64

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0078	Gomati	Karbook	Jallyabazar	13	<i>Hevea brasiliensis</i>	Rubber	8	68
0078	Gomati	Karbook	Jallyabazar	14	<i>Hevea brasiliensis</i>	Rubber	9	72
0078	Gomati	Karbook	Jallyabazar	15	<i>Hevea brasiliensis</i>	Rubber	7	68
0078	Gomati	Karbook	Jallyabazar	16	<i>Hevea brasiliensis</i>	Rubber	8	74
0078	Gomati	Karbook	Jallyabazar	17	<i>Hevea brasiliensis</i>	Rubber	9	80
0078	Gomati	Karbook	Jallyabazar	18	<i>Hevea brasiliensis</i>	Rubber	8	72
0078	Gomati	Karbook	Jallyabazar	19	<i>Hevea brasiliensis</i>	Rubber	9	78
0078	Gomati	Karbook	Jallyabazar	20	<i>Hevea brasiliensis</i>	Rubber	7	62
0078	Gomati	Karbook	Jallyabazar	21	<i>Hevea brasiliensis</i>	Rubber	9	80
0078	Gomati	Karbook	Jallyabazar	22	<i>Hevea brasiliensis</i>	Rubber	8	76
0078	Gomati	Karbook	Jallyabazar	23	<i>Hevea brasiliensis</i>	Rubber	7	62
0078	Gomati	Karbook	Jallyabazar	24	<i>Hevea brasiliensis</i>	Rubber	8	68
0078	Gomati	Karbook	Jallyabazar	25	<i>Hevea brasiliensis</i>	Rubber	9	74
0078	Gomati	Karbook	Jallyabazar	26	<i>Hevea brasiliensis</i>	Rubber	8	72
0078	Gomati	Karbook	Jallyabazar	27	<i>Hevea brasiliensis</i>	Rubber	7	68
0078	Gomati	Karbook	Jallyabazar	28	<i>Hevea brasiliensis</i>	Rubber	9	74
0078	Gomati	Karbook	Jallyabazar	29	<i>Hevea brasiliensis</i>	Rubber	8	70
0078	Gomati	Karbook	Jallyabazar	30	<i>Hevea brasiliensis</i>	Rubber	7	64
0078	Gomati	Karbook	Jallyabazar	31	<i>Hevea brasiliensis</i>	Rubber	8	73
0078	Gomati	Karbook	Jallyabazar	32	<i>Hevea brasiliensis</i>	Rubber	9	78
0078	Gomati	Karbook	Jallyabazar	33	<i>Hevea brasiliensis</i>	Rubber	7	68
0078	Gomati	Karbook	Jallyabazar	34	<i>Hevea brasiliensis</i>	Rubber	8	74
0078	Gomati	Karbook	Jallyabazar	35	<i>Hevea brasiliensis</i>	Rubber	7	70
0078	Gomati	Karbook	Jallyabazar	36	<i>Hevea brasiliensis</i>	Rubber	8	72
0078	Gomati	Karbook	Jallyabazar	37	<i>Hevea brasiliensis</i>	Rubber	9	80
0078	Gomati	Karbook	Jallyabazar	38	<i>Hevea brasiliensis</i>	Rubber	7	65
0078	Gomati	Karbook	Jallyabazar	39	<i>Hevea brasiliensis</i>	Rubber	8	70
0078	Gomati	Karbook	Jallyabazar	40	<i>Hevea brasiliensis</i>	Rubber	7	68

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0078	Gomati	Karbook	Jallyabazar	41	<i>Hevea brasiliensis</i>	Rubber	8	72
0078	Gomati	Karbook	Jallyabazar	42	<i>Hevea brasiliensis</i>	Rubber	7	67
0078	Gomati	Karbook	Jallyabazar	43	<i>Hevea brasiliensis</i>	Rubber	9	78
0078	Gomati	Karbook	Jallyabazar	44	<i>Hevea brasiliensis</i>	Rubber	9	80
0078	Gomati	Karbook	Jallyabazar	45	<i>Hevea brasiliensis</i>	Rubber	9	78
0078	Gomati	Karbook	Jallyabazar	46	<i>Hevea brasiliensis</i>	Rubber	9	76
0078	Gomati	Karbook	Jallyabazar	47	<i>Hevea brasiliensis</i>	Rubber	8	82
0078	Gomati	Karbook	Jallyabazar	48	<i>Hevea brasiliensis</i>	Rubber	8	80
0078	Gomati	Karbook	Jallyabazar	49	<i>Hevea brasiliensis</i>	Rubber	8	68
0078	Gomati	Karbook	Jallyabazar	50	<i>Hevea brasiliensis</i>	Rubber	8	71
0078	Gomati	Karbook	Jallyabazar	51	<i>Schima wallichii</i>	Konak	9	72
0078	Gomati	Karbook	Jallyabazar	52	<i>Schima wallichii</i>	Konak	9	80
0079	Gomati	Karbook	Jatanbari	1	<i>Hevea brasiliensis</i>	Rubber	9	60
0079	Gomati	Karbook	Jatanbari	2	<i>Hevea brasiliensis</i>	Rubber	9	60
0079	Gomati	Karbook	Jatanbari	3	<i>Hevea brasiliensis</i>	Rubber	9	55
0079	Gomati	Karbook	Jatanbari	4	<i>Hevea brasiliensis</i>	Rubber	9	57
0079	Gomati	Karbook	Jatanbari	5	<i>Hevea brasiliensis</i>	Rubber	9	54
0079	Gomati	Karbook	Jatanbari	6	<i>Hevea brasiliensis</i>	Rubber	9	52
0079	Gomati	Karbook	Jatanbari	7	<i>Hevea brasiliensis</i>	Rubber	9	60
0079	Gomati	Karbook	Jatanbari	8	<i>Hevea brasiliensis</i>	Rubber	9	60
0079	Gomati	Karbook	Jatanbari	9	<i>Hevea brasiliensis</i>	Rubber	9	50
0079	Gomati	Karbook	Jatanbari	10	<i>Hevea brasiliensis</i>	Rubber	9	52
0079	Gomati	Karbook	Jatanbari	11	<i>Hevea brasiliensis</i>	Rubber	9	57
0079	Gomati	Karbook	Jatanbari	12	<i>Hevea brasiliensis</i>	Rubber	9	54
0079	Gomati	Karbook	Jatanbari	13	<i>Hevea brasiliensis</i>	Rubber	9	52
0079	Gomati	Karbook	Jatanbari	14	<i>Hevea brasiliensis</i>	Rubber	9	55
0079	Gomati	Karbook	Jatanbari	15	<i>Hevea brasiliensis</i>	Rubber	9	57
0079	Gomati	Karbook	Jatanbari	16	<i>Hevea brasiliensis</i>	Rubber	9	53

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0079	Gomati	Karbook	Jatanbari	17	<i>Hevea brasiliensis</i>	Rubber	9	51
0079	Gomati	Karbook	Jatanbari	18	<i>Hevea brasiliensis</i>	Rubber	9	54
0079	Gomati	Karbook	Jatanbari	19	<i>Hevea brasiliensis</i>	Rubber	9	57
0079	Gomati	Karbook	Jatanbari	20	<i>Hevea brasiliensis</i>	Rubber	9	55
0079	Gomati	Karbook	Jatanbari	21	<i>Hevea brasiliensis</i>	Rubber	9	50
0079	Gomati	Karbook	Jatanbari	22	<i>Hevea brasiliensis</i>	Rubber	9	54
0079	Gomati	Karbook	Jatanbari	23	<i>Hevea brasiliensis</i>	Rubber	9	52
0079	Gomati	Karbook	Jatanbari	24	<i>Hevea brasiliensis</i>	Rubber	9	58
0079	Gomati	Karbook	Jatanbari	25	<i>Hevea brasiliensis</i>	Rubber	9	55
0079	Gomati	Karbook	Jatanbari	26	<i>Hevea brasiliensis</i>	Rubber	9	51
0079	Gomati	Karbook	Jatanbari	27	<i>Hevea brasiliensis</i>	Rubber	9	57
0079	Gomati	Karbook	Jatanbari	28	<i>Hevea brasiliensis</i>	Rubber	9	48
0079	Gomati	Karbook	Jatanbari	29	<i>Hevea brasiliensis</i>	Rubber	9	53
0079	Gomati	Karbook	Jatanbari	30	<i>Hevea brasiliensis</i>	Rubber	9	59
0079	Gomati	Karbook	Jatanbari	31	<i>Hevea brasiliensis</i>	Rubber	9	55
0079	Gomati	Karbook	Jatanbari	32	<i>Hevea brasiliensis</i>	Rubber	9	57
0079	Gomati	Karbook	Jatanbari	33	<i>Hevea brasiliensis</i>	Rubber	9	60
0079	Gomati	Karbook	Jatanbari	34	<i>Hevea brasiliensis</i>	Rubber	9	52
0079	Gomati	Karbook	Jatanbari	35	<i>Hevea brasiliensis</i>	Rubber	9	58
0079	Gomati	Karbook	Jatanbari	36	<i>Hevea brasiliensis</i>	Rubber	9	55
0079	Gomati	Karbook	Jatanbari	37	<i>Hevea brasiliensis</i>	Rubber	9	52
0079	Gomati	Karbook	Jatanbari	38	<i>Hevea brasiliensis</i>	Rubber	9	54
0079	Gomati	Karbook	Jatanbari	39	<i>Hevea brasiliensis</i>	Rubber	9	50
0079	Gomati	Karbook	Jatanbari	40	<i>Hevea brasiliensis</i>	Rubber	9	60
0079	Gomati	Karbook	Jatanbari	41	<i>Hevea brasiliensis</i>	Rubber	9	60
0079	Gomati	Karbook	Jatanbari	42	<i>Hevea brasiliensis</i>	Rubber	9	60
0079	Gomati	Karbook	Jatanbari	43	<i>Hevea brasiliensis</i>	Rubber	9	60
0079	Gomati	Karbook	Jatanbari	44	<i>Hevea brasiliensis</i>	Rubber	9	60

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0079	Gomati	Karbook	Jatanbari	45	<i>Hevea brasiliensis</i>	Rubber	9	60
0079	Gomati	Karbook	Jatanbari	46	<i>Hevea brasiliensis</i>	Rubber	9	60
0079	Gomati	Karbook	Jatanbari	47	<i>Hevea brasiliensis</i>	Rubber	9	60
0079	Gomati	Karbook	Jatanbari	48	<i>Hevea brasiliensis</i>	Rubber	9	60
0079	Gomati	Karbook	Jatanbari	49	<i>Hevea brasiliensis</i>	Rubber	9	60
0079	Gomati	Karbook	Jatanbari	50	<i>Hevea brasiliensis</i>	Rubber	9	60
0079	Gomati	Karbook	Jatanbari	51	<i>Hevea brasiliensis</i>	Rubber	9	58
0079	Gomati	Karbook	Jatanbari	52	<i>Hevea brasiliensis</i>	Rubber	9	58
0079	Gomati	Karbook	Jatanbari	53	<i>Hevea brasiliensis</i>	Rubber	9	58
0079	Gomati	Karbook	Jatanbari	54	<i>Hevea brasiliensis</i>	Rubber	9	58
0079	Gomati	Karbook	Jatanbari	55	<i>Hevea brasiliensis</i>	Rubber	9	58
0079	Gomati	Karbook	Jatanbari	56	<i>Hevea brasiliensis</i>	Rubber	9	58
0079	Gomati	Karbook	Jatanbari	57	<i>Hevea brasiliensis</i>	Rubber	9	58
0079	Gomati	Karbook	Jatanbari	58	<i>Hevea brasiliensis</i>	Rubber	9	58
0079	Gomati	Karbook	Jatanbari	59	<i>Hevea brasiliensis</i>	Rubber	9	58
0079	Gomati	Karbook	Jatanbari	60	<i>Hevea brasiliensis</i>	Rubber	9	58
0080	South Tripura	Bagafa	Debipur	1	<i>Albizia procera</i>	Koroi/ Karai	20	215
0080	South Tripura	Bagafa	Debipur	2	<i>Albizia procera</i>	Koroi/ Karai	11	140
0080	South Tripura	Bagafa	Debipur	3	<i>Albizia procera</i>	Koroi/ Karai	9	150
0080	South Tripura	Bagafa	Debipur	4	<i>Hevea brasiliensis</i>	Rubber	11	43
0080	South Tripura	Bagafa	Debipur	5	<i>Hevea brasiliensis</i>	Rubber	10	41
0080	South Tripura	Bagafa	Debipur	6	<i>Hevea brasiliensis</i>	Rubber	11	47
0080	South Tripura	Bagafa	Debipur	7	<i>Hevea brasiliensis</i>	Rubber	11	51
0080	South Tripura	Bagafa	Debipur	8	<i>Hevea brasiliensis</i>	Rubber	10	42
0080	South Tripura	Bagafa	Debipur	9	<i>Hevea brasiliensis</i>	Rubber	11	46
0080	South Tripura	Bagafa	Debipur	10	<i>Hevea brasiliensis</i>	Rubber	10	43
0080	South Tripura	Bagafa	Debipur	11	<i>Hevea brasiliensis</i>	Rubber	11	52
0080	South Tripura	Bagafa	Debipur	12	<i>Hevea brasiliensis</i>	Rubber	11	49

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0080	South Tripura	Bagafa	Debipur	13	<i>Hevea brasiliensis</i>	Rubber	11	47
0080	South Tripura	Bagafa	Debipur	14	<i>Hevea brasiliensis</i>	Rubber	11	53
0080	South Tripura	Bagafa	Debipur	15	<i>Hevea brasiliensis</i>	Rubber	10	41
0080	South Tripura	Bagafa	Debipur	16	<i>Hevea brasiliensis</i>	Rubber	11	49
0080	South Tripura	Bagafa	Debipur	17	<i>Hevea brasiliensis</i>	Rubber	10	44
0080	South Tripura	Bagafa	Debipur	18	<i>Hevea brasiliensis</i>	Rubber	10	42
0080	South Tripura	Bagafa	Debipur	19	<i>Hevea brasiliensis</i>	Rubber	11	50
0080	South Tripura	Bagafa	Debipur	20	<i>Hevea brasiliensis</i>	Rubber	11	52
0080	South Tripura	Bagafa	Debipur	21	<i>Hevea brasiliensis</i>	Rubber	10	41
0080	South Tripura	Bagafa	Debipur	22	<i>Hevea brasiliensis</i>	Rubber	11	46
0080	South Tripura	Bagafa	Debipur	23	<i>Hevea brasiliensis</i>	Rubber	11	49
0080	South Tripura	Bagafa	Debipur	24	<i>Hevea brasiliensis</i>	Rubber	10	43
0080	South Tripura	Bagafa	Debipur	25	<i>Hevea brasiliensis</i>	Rubber	11	51
0080	South Tripura	Bagafa	Debipur	26	<i>Hevea brasiliensis</i>	Rubber	11	50
0080	South Tripura	Bagafa	Debipur	27	<i>Hevea brasiliensis</i>	Rubber	11	53
0080	South Tripura	Bagafa	Debipur	28	<i>Hevea brasiliensis</i>	Rubber	11	49
0080	South Tripura	Bagafa	Debipur	29	<i>Hevea brasiliensis</i>	Rubber	11	45
0080	South Tripura	Bagafa	Debipur	30	<i>Hevea brasiliensis</i>	Rubber	10	43
0080	South Tripura	Bagafa	Debipur	31	<i>Hevea brasiliensis</i>	Rubber	11	55
0080	South Tripura	Bagafa	Debipur	32	<i>Hevea brasiliensis</i>	Rubber	10	42
0080	South Tripura	Bagafa	Debipur	33	<i>Hevea brasiliensis</i>	Rubber	10	44
0080	South Tripura	Bagafa	Debipur	34	<i>Hevea brasiliensis</i>	Rubber	11	47
0080	South Tripura	Bagafa	Debipur	35	<i>Hevea brasiliensis</i>	Rubber	11	52
0081	Sepahijala	Kathalia	Masima	1	<i>Hevea brasiliensis</i>	Rubber	9	58
0081	Sepahijala	Kathalia	Masima	2	<i>Hevea brasiliensis</i>	Rubber	12	69
0081	Sepahijala	Kathalia	Masima	3	<i>Hevea brasiliensis</i>	Rubber	12	72
0081	Sepahijala	Kathalia	Masima	4	<i>Hevea brasiliensis</i>	Rubber	11	61
0081	Sepahijala	Kathalia	Masima	5	<i>Hevea brasiliensis</i>	Rubber	12	74

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0081	Sepahijala	Kathalia	Masima	6	<i>Hevea brasiliensis</i>	Rubber	10	54
0081	Sepahijala	Kathalia	Masima	7	<i>Hevea brasiliensis</i>	Rubber	11	75
0081	Sepahijala	Kathalia	Masima	8	<i>Hevea brasiliensis</i>	Rubber	12	77
0081	Sepahijala	Kathalia	Masima	9	<i>Hevea brasiliensis</i>	Rubber	11	76
0081	Sepahijala	Kathalia	Masima	10	<i>Hevea brasiliensis</i>	Rubber	12	76
0081	Sepahijala	Kathalia	Masima	11	<i>Hevea brasiliensis</i>	Rubber	11	74
0081	Sepahijala	Kathalia	Masima	12	<i>Hevea brasiliensis</i>	Rubber	10	55
0081	Sepahijala	Kathalia	Masima	13	<i>Hevea brasiliensis</i>	Rubber	11	64
0081	Sepahijala	Kathalia	Masima	14	<i>Hevea brasiliensis</i>	Rubber	12	58
0081	Sepahijala	Kathalia	Masima	15	<i>Hevea brasiliensis</i>	Rubber	13	81
0081	Sepahijala	Kathalia	Masima	16	<i>Hevea brasiliensis</i>	Rubber	11	74
0081	Sepahijala	Kathalia	Masima	17	<i>Hevea brasiliensis</i>	Rubber	10	66
0081	Sepahijala	Kathalia	Masima	18	<i>Hevea brasiliensis</i>	Rubber	11	70
0081	Sepahijala	Kathalia	Masima	19	<i>Hevea brasiliensis</i>	Rubber	11	67
0081	Sepahijala	Kathalia	Masima	20	<i>Hevea brasiliensis</i>	Rubber	10	46
0081	Sepahijala	Kathalia	Masima	21	<i>Hevea brasiliensis</i>	Rubber	11	71
0081	Sepahijala	Kathalia	Masima	22	<i>Hevea brasiliensis</i>	Rubber	11	67
0081	Sepahijala	Kathalia	Masima	23	<i>Hevea brasiliensis</i>	Rubber	11	61
0081	Sepahijala	Kathalia	Masima	24	<i>Hevea brasiliensis</i>	Rubber	12	78
0081	Sepahijala	Kathalia	Masima	25	<i>Hevea brasiliensis</i>	Rubber	10	60
0081	Sepahijala	Kathalia	Masima	26	<i>Hevea brasiliensis</i>	Rubber	9	59
0081	Sepahijala	Kathalia	Masima	27	<i>Hevea brasiliensis</i>	Rubber	11	64
0081	Sepahijala	Kathalia	Masima	28	<i>Hevea brasiliensis</i>	Rubber	12	61
0081	Sepahijala	Kathalia	Masima	29	<i>Hevea brasiliensis</i>	Rubber	11	78
0081	Sepahijala	Kathalia	Masima	30	<i>Hevea brasiliensis</i>	Rubber	12	60
0081	Sepahijala	Kathalia	Masima	31	<i>Hevea brasiliensis</i>	Rubber	10	59
0081	Sepahijala	Kathalia	Masima	32	<i>Hevea brasiliensis</i>	Rubber	9	64
0081	Sepahijala	Kathalia	Masima	33	<i>Hevea brasiliensis</i>	Rubber	11	67

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0081	Sepahijala	Kathalia	Masima	34	<i>Hevea brasiliensis</i>	Rubber	12	63
0081	Sepahijala	Kathalia	Masima	35	<i>Hevea brasiliensis</i>	Rubber	14	82
0081	Sepahijala	Kathalia	Masima	36	<i>Hevea brasiliensis</i>	Rubber	14	88
0081	Sepahijala	Kathalia	Masima	37	<i>Hevea brasiliensis</i>	Rubber	12	60
0082	Gomati	Karbook	Jatanbari	1	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	16	120
0082	Gomati	Karbook	Jatanbari	2	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	15	90
0082	Gomati	Karbook	Jatanbari	3	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	14	96
0082	Gomati	Karbook	Jatanbari	4	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	16	110
0082	Gomati	Karbook	Jatanbari	5	<i>Mangifera indica</i>	Mango/ Aam	6	55
0082	Gomati	Karbook	Jatanbari	6	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	80
0082	Gomati	Karbook	Jatanbari	7	<i>Aegle marmelos</i>	Bel	7	60
0082	Gomati	Karbook	Jatanbari	8	<i>Mangifera indica</i>	Mango/ Aam	10	85
0082	Gomati	Karbook	Jatanbari	9	<i>Tectona grandis</i>	Segun/ Teak	6	75
0082	Gomati	Karbook	Jatanbari	10	<i>Tectona grandis</i>	Segun/ Teak	12	80
0082	Gomati	Karbook	Jatanbari	11	<i>Tectona grandis</i>	Segun/ Teak	10	74
0082	Gomati	Karbook	Jatanbari	12	<i>Tectona grandis</i>	Segun/ Teak	10	78
0082	Gomati	Karbook	Jatanbari	13	<i>Schima wallichii</i>	Konak	9	65
0082	Gomati	Karbook	Jatanbari	14	<i>Hevea brasiliensis</i>	Rubber	7	42
0082	Gomati	Karbook	Jatanbari	15	<i>Hevea brasiliensis</i>	Rubber	10	45
0082	Gomati	Karbook	Jatanbari	16	<i>Hevea brasiliensis</i>	Rubber	10	47
0082	Gomati	Karbook	Jatanbari	17	<i>Hevea brasiliensis</i>	Rubber	10	45
0082	Gomati	Karbook	Jatanbari	18	<i>Hevea brasiliensis</i>	Rubber	10	55
0082	Gomati	Karbook	Jatanbari	19	<i>Hevea brasiliensis</i>	Rubber	10	47
0082	Gomati	Karbook	Jatanbari	20	<i>Hevea brasiliensis</i>	Rubber	10	56
0082	Gomati	Karbook	Jatanbari	21	<i>Hevea brasiliensis</i>	Rubber	10	45

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0082	Gomati	Karbook	Jatanbari	22	<i>Hevea brasiliensis</i>	Rubber	10	52
0082	Gomati	Karbook	Jatanbari	23	<i>Hevea brasiliensis</i>	Rubber	10	60
0082	Gomati	Karbook	Jatanbari	24	<i>Hevea brasiliensis</i>	Rubber	10	58
0083	Gomati	Teerthamukh	Teerthamukh	0	ND	ND	0	0
0084	Gomati	Karbook	Jatanbari	1	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	2	<i>Hevea brasiliensis</i>	Rubber	9	72
0084	Gomati	Karbook	Jatanbari	3	<i>Hevea brasiliensis</i>	Rubber	9	78
0084	Gomati	Karbook	Jatanbari	4	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	5	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	6	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	7	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	8	<i>Hevea brasiliensis</i>	Rubber	9	78
0084	Gomati	Karbook	Jatanbari	9	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	10	<i>Hevea brasiliensis</i>	Rubber	9	74
0084	Gomati	Karbook	Jatanbari	11	<i>Hevea brasiliensis</i>	Rubber	9	74
0084	Gomati	Karbook	Jatanbari	12	<i>Hevea brasiliensis</i>	Rubber	9	74
0084	Gomati	Karbook	Jatanbari	13	<i>Hevea brasiliensis</i>	Rubber	9	74
0084	Gomati	Karbook	Jatanbari	14	<i>Hevea brasiliensis</i>	Rubber	9	74
0084	Gomati	Karbook	Jatanbari	15	<i>Hevea brasiliensis</i>	Rubber	9	74
0084	Gomati	Karbook	Jatanbari	16	<i>Hevea brasiliensis</i>	Rubber	9	74
0084	Gomati	Karbook	Jatanbari	17	<i>Hevea brasiliensis</i>	Rubber	9	74
0084	Gomati	Karbook	Jatanbari	18	<i>Hevea brasiliensis</i>	Rubber	9	74
0084	Gomati	Karbook	Jatanbari	19	<i>Hevea brasiliensis</i>	Rubber	9	74
0084	Gomati	Karbook	Jatanbari	20	<i>Hevea brasiliensis</i>	Rubber	9	74
0084	Gomati	Karbook	Jatanbari	21	<i>Hevea brasiliensis</i>	Rubber	9	74
0084	Gomati	Karbook	Jatanbari	22	<i>Hevea brasiliensis</i>	Rubber	9	70
0084	Gomati	Karbook	Jatanbari	23	<i>Hevea brasiliensis</i>	Rubber	9	70
0084	Gomati	Karbook	Jatanbari	24	<i>Hevea brasiliensis</i>	Rubber	9	70

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0084	Gomati	Karbook	Jatanbari	25	<i>Hevea brasiliensis</i>	Rubber	9	70
0084	Gomati	Karbook	Jatanbari	26	<i>Hevea brasiliensis</i>	Rubber	9	70
0084	Gomati	Karbook	Jatanbari	27	<i>Hevea brasiliensis</i>	Rubber	9	70
0084	Gomati	Karbook	Jatanbari	28	<i>Hevea brasiliensis</i>	Rubber	9	70
0084	Gomati	Karbook	Jatanbari	29	<i>Hevea brasiliensis</i>	Rubber	9	70
0084	Gomati	Karbook	Jatanbari	30	<i>Hevea brasiliensis</i>	Rubber	9	70
0084	Gomati	Karbook	Jatanbari	31	<i>Hevea brasiliensis</i>	Rubber	9	70
0084	Gomati	Karbook	Jatanbari	32	<i>Hevea brasiliensis</i>	Rubber	9	70
0084	Gomati	Karbook	Jatanbari	33	<i>Hevea brasiliensis</i>	Rubber	9	70
0084	Gomati	Karbook	Jatanbari	34	<i>Hevea brasiliensis</i>	Rubber	9	70
0084	Gomati	Karbook	Jatanbari	35	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	36	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	37	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	38	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	39	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	40	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	41	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	42	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	43	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	44	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	45	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	46	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	47	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	48	<i>Hevea brasiliensis</i>	Rubber	9	75
0084	Gomati	Karbook	Jatanbari	49	<i>Hevea brasiliensis</i>	Rubber	9	78
0084	Gomati	Karbook	Jatanbari	50	<i>Hevea brasiliensis</i>	Rubber	9	78
0084	Gomati	Karbook	Jatanbari	51	<i>Hevea brasiliensis</i>	Rubber	9	78
0084	Gomati	Karbook	Jatanbari	52	<i>Hevea brasiliensis</i>	Rubber	9	78

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0084	Gomati	Karbook	Jatanbari	53	<i>Hevea brasiliensis</i>	Rubber	9	78
0084	Gomati	Karbook	Jatanbari	54	<i>Hevea brasiliensis</i>	Rubber	9	78
0084	Gomati	Karbook	Jatanbari	55	<i>Hevea brasiliensis</i>	Rubber	9	78
0084	Gomati	Karbook	Jatanbari	56	<i>Hevea brasiliensis</i>	Rubber	9	78
0084	Gomati	Karbook	Jatanbari	57	<i>Hevea brasiliensis</i>	Rubber	9	78
0085	Gomati	Teerthamukh	Teerthamukh	1	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	16	83
0085	Gomati	Teerthamukh	Teerthamukh	2	<i>Tectona grandis</i>	Segun/ Teak	12	57
0085	Gomati	Teerthamukh	Teerthamukh	3	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	19	147
0085	Gomati	Teerthamukh	Teerthamukh	4	<i>Tectona grandis</i>	Segun/ Teak	12	52
0085	Gomati	Teerthamukh	Teerthamukh	5	<i>Tectona grandis</i>	Segun/ Teak	18	69
0085	Gomati	Teerthamukh	Teerthamukh	6	<i>Tectona grandis</i>	Segun/ Teak	18	51
0085	Gomati	Teerthamukh	Teerthamukh	7	<i>Tectona grandis</i>	Segun/ Teak	18	48
0085	Gomati	Teerthamukh	Teerthamukh	8	<i>Tectona grandis</i>	Segun/ Teak	15	39
0085	Gomati	Teerthamukh	Teerthamukh	9	<i>Tectona grandis</i>	Segun/ Teak	20	48
0085	Gomati	Teerthamukh	Teerthamukh	10	<i>Tectona grandis</i>	Segun/ Teak	20	110
0085	Gomati	Teerthamukh	Teerthamukh	11	<i>Tectona grandis</i>	Segun/ Teak	20	127
0085	Gomati	Teerthamukh	Teerthamukh	12	<i>Tectona grandis</i>	Segun/ Teak	11	62
0086	Gomati	Karbook	Lowgang	1	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	55
0086	Gomati	Karbook	Lowgang	2	<i>Vitex peduncularis</i>	Shalong	9	65
0086	Gomati	Karbook	Lowgang	3	<i>Schima wallichii</i>	Kanak/ Madoga	10	70
0086	Gomati	Karbook	Lowgang	4	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	6	35
0086	Gomati	Karbook	Lowgang	5	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	7	40
0086	Gomati	Karbook	Lowgang	6	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	7	40
0086	Gomati	Karbook	Lowgang	7	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	7	45

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0086	Gomati	Karbook	Lowgang	8	<i>Vitex peduncularis</i>	Shalong	9	60
0086	Gomati	Karbook	Lowgang	9	<i>Vitex peduncularis</i>	Shalong	9	60
0086	Gomati	Karbook	Lowgang	10	<i>Vitex peduncularis</i>	Shalong	9	65
0086	Gomati	Karbook	Lowgang	11	<i>Schima wallichii</i>	Kanak/ Madoga	10	75
0086	Gomati	Karbook	Lowgang	12	<i>Schima wallichii</i>	Kanak/ Madoga	10	75
0086	Gomati	Karbook	Lowgang	13	<i>Syzygium cumini</i>	Jam	9	60
0086	Gomati	Karbook	Lowgang	14	<i>Syzygium cumini</i>	Jam	9	60
0086	Gomati	Karbook	Lowgang	15	<i>Syzygium cumini</i>	Jam	9	60
0086	Gomati	Karbook	Lowgang	16	<i>Syzygium cumini</i>	Jam	9	60
0086	Gomati	Karbook	Lowgang	17	<i>Syzygium cumini</i>	Jam	9	60
0086	Gomati	Karbook	Lowgang	18	<i>Vitex peduncularis</i>	Shalong	12	150
0086	Gomati	Karbook	Lowgang	19	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	120
0086	Gomati	Karbook	Lowgang	20	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	120
0086	Gomati	Karbook	Lowgang	21	<i>Phyllanthus emblica</i>	Amla / Amlaki	9	45
0086	Gomati	Karbook	Lowgang	22	<i>Phyllanthus emblica</i>	Amla / Amlaki	9	50
0087	Gomati	Karbook	Jatanbari	1	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	2	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	3	<i>Hevea brasiliensis</i>	Rubber	8	58
0087	Gomati	Karbook	Jatanbari	4	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	5	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	6	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	7	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	8	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	9	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	10	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	11	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	12	<i>Hevea brasiliensis</i>	Rubber	8	62

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0087	Gomati	Karbook	Jatanbari	13	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	14	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	15	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	16	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	17	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	18	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	19	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	20	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	21	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	22	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	23	<i>Hevea brasiliensis</i>	Rubber	8	62
0087	Gomati	Karbook	Jatanbari	24	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	25	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	26	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	27	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	28	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	29	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	30	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	31	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	32	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	33	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	34	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	35	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	36	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	37	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	38	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	39	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	40	<i>Hevea brasiliensis</i>	Rubber	8	60

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0087	Gomati	Karbook	Jatanbari	41	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	42	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	43	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	44	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	45	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	46	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	47	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	48	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	49	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	50	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	51	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	52	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	53	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	54	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	55	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	56	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	57	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	58	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	59	<i>Hevea brasiliensis</i>	Rubber	8	60
0087	Gomati	Karbook	Jatanbari	60	<i>Hevea brasiliensis</i>	Rubber	8	60
0088	Gomati	Teerthamukh	Teerthamukh	1	<i>Tectona grandis</i>	Segun/ Teak	22	204
0088	Gomati	Teerthamukh	Teerthamukh	2	<i>Tectona grandis</i>	Segun/ Teak	18	100
0088	Gomati	Teerthamukh	Teerthamukh	3	<i>Tectona grandis</i>	Segun/ Teak	20	144
0088	Gomati	Teerthamukh	Teerthamukh	4	<i>Tectona grandis</i>	Segun/ Teak	20	152
0088	Gomati	Teerthamukh	Teerthamukh	5	<i>Tectona grandis</i>	Segun/ Teak	16	70
0088	Gomati	Teerthamukh	Teerthamukh	6	<i>Tectona grandis</i>	Segun/ Teak	18	102
0088	Gomati	Teerthamukh	Teerthamukh	7	<i>Tectona grandis</i>	Segun/ Teak	18	141
0088	Gomati	Teerthamukh	Teerthamukh	8	<i>Tectona grandis</i>	Segun/ Teak	12	34

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0088	Gomati	Teerthamukh	Teerthamukh	9	<i>Tectona grandis</i>	Segun/ Teak	18	103
0088	Gomati	Teerthamukh	Teerthamukh	10	<i>Tectona grandis</i>	Segun/ Teak	20	110
0088	Gomati	Teerthamukh	Teerthamukh	11	<i>Tectona grandis</i>	Segun/ Teak	20	140
0088	Gomati	Teerthamukh	Teerthamukh	12	<i>Tectona grandis</i>	Segun/ Teak	13	54
0088	Gomati	Teerthamukh	Teerthamukh	13	<i>Tectona grandis</i>	Segun/ Teak	9	44
0088	Gomati	Teerthamukh	Teerthamukh	14	<i>Tectona grandis</i>	Segun/ Teak	18	106
0088	Gomati	Teerthamukh	Teerthamukh	15	<i>Tectona grandis</i>	Segun/ Teak	18	131
0088	Gomati	Teerthamukh	Teerthamukh	16	<i>Tectona grandis</i>	Segun/ Teak	15	89
0088	Gomati	Teerthamukh	Teerthamukh	17	<i>Tectona grandis</i>	Segun/ Teak	22	172
0088	Gomati	Teerthamukh	Teerthamukh	18	<i>Tectona grandis</i>	Segun/ Teak	18	102
0088	Gomati	Teerthamukh	Teerthamukh	19	<i>Tectona grandis</i>	Segun/ Teak	20	130
0088	Gomati	Teerthamukh	Teerthamukh	20	<i>Tectona grandis</i>	Segun/ Teak	20	118
0088	Gomati	Teerthamukh	Teerthamukh	21	<i>Tectona grandis</i>	Segun/ Teak	20	117
0088	Gomati	Teerthamukh	Teerthamukh	22	<i>Tectona grandis</i>	Segun/ Teak	12	39
0088	Gomati	Teerthamukh	Teerthamukh	23	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	19	89
0088	Gomati	Teerthamukh	Teerthamukh	24	<i>Tectona grandis</i>	Segun/ Teak	20	89
0089	Sepahijala	Kathalia	Manaipathar	1	Unknown	Bolfu	18	33
0089	Sepahijala	Kathalia	Manaipathar	2	<i>Lagerstroemia parviflora</i>	Siddha Jarul/ Sita Jaroi	10	35
0089	Sepahijala	Kathalia	Manaipathar	3	<i>Lagerstroemia parviflora</i>	Siddha Jarul/ Sita Jaroi	15	83
0089	Sepahijala	Kathalia	Manaipathar	4	<i>Albizia procera</i>	Koroi/ Karai	30	99
0089	Sepahijala	Kathalia	Manaipathar	5	<i>Musa acuminata</i>	Wild banana	9	42
0089	Sepahijala	Kathalia	Manaipathar	6	<i>Terminalia bellirica</i>	Boira/ Bahera	12	62
0089	Sepahijala	Kathalia	Manaipathar	7	<i>Holarrhena pubescens</i>	Kurchi/Korcha	5	55
0089	Sepahijala	Kathalia	Manaipathar	8	Unknown	Chaukandai	11	67
0089	Sepahijala	Kathalia	Manaipathar	9	Unknown	Chaukandai	22	84

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0089	Sepahijala	Kathalia	Manaipathar	10	<i>Bursera serrata</i>	Thaicheran	10	80
0089	Sepahijala	Kathalia	Manaipathar	11	<i>Stereospermum personatum</i>	Danmara/Dharmar/Silai/ Padal	22	31
0089	Sepahijala	Kathalia	Manaipathar	12	<i>Lagerstroemia parviflora</i>	Siddha Jarul/ Sita Jaroi	11	33
0089	Sepahijala	Kathalia	Manaipathar	13	<i>Unknown</i>	Laiserp	20	39
0089	Sepahijala	Kathalia	Manaipathar	14	<i>Unknown</i>	Laiserp	11	75
0089	Sepahijala	Kathalia	Manaipathar	15	<i>Unknown</i>	Laiserp	18	51
0089	Sepahijala	Kathalia	Manaipathar	16	<i>Unknown</i>	Laiserp	15	52
0089	Sepahijala	Kathalia	Manaipathar	17	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	10	61
0089	Sepahijala	Kathalia	Manaipathar	18	<i>Unknown</i>	Unknown	20	87
0090	Gomati	Karbook	Lowgang	1	<i>Unknown</i>	Dowa	12	95
0090	Gomati	Karbook	Lowgang	2	<i>Unknown</i>	Dowa	12	100
0090	Gomati	Karbook	Lowgang	3	<i>Unknown</i>	Dowa	12	90
0090	Gomati	Karbook	Lowgang	4	<i>Unknown</i>	Dowa	12	95
0090	Gomati	Karbook	Lowgang	5	<i>Unknown</i>	Dowa	12	95
0090	Gomati	Karbook	Lowgang	6	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	14	105
0090	Gomati	Karbook	Lowgang	7	<i>Vitex peduncularis</i>	Shalong	8	45
0090	Gomati	Karbook	Lowgang	8	<i>Vitex peduncularis</i>	Shalong	8	50
0090	Gomati	Karbook	Lowgang	9	<i>Vitex peduncularis</i>	Shalong	8	45
0090	Gomati	Karbook	Lowgang	10	<i>Litchi chinensis</i>	Lichi	12	90
0090	Gomati	Karbook	Lowgang	11	<i>Litchi chinensis</i>	Lichi	12	90
0090	Gomati	Karbook	Lowgang	12	<i>Litchi chinensis</i>	Lichi	10	85
0090	Gomati	Karbook	Lowgang	13	<i>Litchi chinensis</i>	Lichi	10	80
0090	Gomati	Karbook	Lowgang	14	<i>Litchi chinensis</i>	Lichi	10	80
0090	Gomati	Karbook	Lowgang	15	<i>Callicarpa arborea</i>	Chamathoi / Banmala	9	65

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0090	Gomati	Karbook	Lowgang	16	<i>Callicarpa arborea</i>	Chamathoi / Banmala	9	60
0090	Gomati	Karbook	Lowgang	17	<i>Callicarpa arborea</i>	Chamathoi / Banmala	9	60
0090	Gomati	Karbook	Lowgang	18	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	16	85
0090	Gomati	Karbook	Lowgang	19	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	16	85
0090	Gomati	Karbook	Lowgang	20	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	16	85
0090	Gomati	Karbook	Lowgang	21	<i>Schima wallichii</i>	Kanak/ Madoga	10	85
0090	Gomati	Karbook	Lowgang	22	<i>Schima wallichii</i>	Kanak/ Madoga	10	80
0090	Gomati	Karbook	Lowgang	23	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	150
0090	Gomati	Karbook	Lowgang	24	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	150
0090	Gomati	Karbook	Lowgang	25	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	150
0090	Gomati	Karbook	Lowgang	26	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	10	85
0090	Gomati	Karbook	Lowgang	27	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	14	100
0090	Gomati	Karbook	Lowgang	28	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	14	120
0090	Gomati	Karbook	Lowgang	29	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	14	120
0090	Gomati	Karbook	Lowgang	30	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	14	120
0090	Gomati	Karbook	Lowgang	31	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	14	120
0091	Gomati	Amarpur	Nutan bazar	1	<i>Terminalia bellirica</i>	Boira/ Bahera	20	260

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0091	Gomati	Amarpur	Nutan bazar	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	59
0091	Gomati	Amarpur	Nutan bazar	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	23	40
0091	Gomati	Amarpur	Nutan bazar	4	<i>Tectona grandis</i>	Segun/ Teak	20	40
0091	Gomati	Amarpur	Nutan bazar	5	<i>Vitex peduncularis</i>	Shalong	20	250
0091	Gomati	Amarpur	Nutan bazar	6	Unknown	Umakhoi	20	70
0091	Gomati	Amarpur	Nutan bazar	7	Unknown	Umakhoi	20	54
0091	Gomati	Amarpur	Nutan bazar	8	Unknown	Umakhoi	20	45
0091	Gomati	Amarpur	Nutan bazar	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	159
0091	Gomati	Amarpur	Nutan bazar	10	Unknown	Khustoi	20	155
0091	Gomati	Amarpur	Nutan bazar	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	50
0091	Gomati	Amarpur	Nutan bazar	12	<i>Bursera serrata</i>	Thaicheran	18	63
0091	Gomati	Amarpur	Nutan bazar	13	<i>Tectona grandis</i>	Segun/ Teak	15	43
0091	Gomati	Amarpur	Nutan bazar	14	<i>Tectona grandis</i>	Segun/ Teak	12	31
0091	Gomati	Amarpur	Nutan bazar	15	<i>Tectona grandis</i>	Segun/ Teak	19	75
0091	Gomati	Amarpur	Nutan bazar	16	<i>Tectona grandis</i>	Segun/ Teak	20	66
0091	Gomati	Amarpur	Nutan bazar	17	<i>Tectona grandis</i>	Segun/ Teak	11	33
0091	Gomati	Amarpur	Nutan bazar	18	Unknown	Khorung	18	96
0091	Gomati	Amarpur	Nutan bazar	19	Unknown	Khorung	18	98
0091	Gomati	Amarpur	Nutan bazar	20	<i>Tectona grandis</i>	Segun/ Teak	18	95
0091	Gomati	Amarpur	Nutan bazar	21	<i>Tectona grandis</i>	Segun/ Teak	18	66
0091	Gomati	Amarpur	Nutan bazar	22	Unknown	Umakhoi	19	77
0091	Gomati	Amarpur	Nutan bazar	23	<i>Tectona grandis</i>	Segun/ Teak	16	57
0091	Gomati	Amarpur	Nutan bazar	24	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	21	135
0091	Gomati	Amarpur	Nutan bazar	25	Unknown	Bochu	22	98

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0091	Gomati	Amarpur	Nutan bazar	26	<i>Unknown</i>	Bochu	22	94
0091	Gomati	Amarpur	Nutan bazar	27	<i>Tectona grandis</i>	Segun/ Teak	20	101
0091	Gomati	Amarpur	Nutan bazar	28	<i>Tectona grandis</i>	Segun/ Teak	20	153
0091	Gomati	Amarpur	Nutan bazar	30	<i>Tectona grandis</i>	Segun/ Teak	11	50
0091	Gomati	Amarpur	Nutan bazar	31	<i>Tectona grandis</i>	Segun/ Teak	11	74
0092	Gomati	Karbook	Lowgang	1	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	15	250
0092	Gomati	Karbook	Lowgang	2	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	15	200
0092	Gomati	Karbook	Lowgang	3	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	15	260
0092	Gomati	Karbook	Lowgang	4	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	15	250
0092	Gomati	Karbook	Lowgang	5	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	15	200
0092	Gomati	Karbook	Lowgang	6	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	15	200
0092	Gomati	Karbook	Lowgang	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	180
0092	Gomati	Karbook	Lowgang	8	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	200
0092	Gomati	Karbook	Lowgang	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	16	250
0092	Gomati	Karbook	Lowgang	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	16	250
0092	Gomati	Karbook	Lowgang	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	16	250
0092	Gomati	Karbook	Lowgang	12	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	85
0092	Gomati	Karbook	Lowgang	13	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	85
0092	Gomati	Karbook	Lowgang	14	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	85
0092	Gomati	Karbook	Lowgang	15	<i>Phyllanthus emblica</i>	Amla / Amlaki	10	70
0092	Gomati	Karbook	Lowgang	16	<i>Phyllanthus emblica</i>	Amla / Amlaki	10	75
0092	Gomati	Karbook	Lowgang	17	<i>Phyllanthus emblica</i>	Amla / Amlaki	10	75

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0092	Gomati	Karbook	Lowgang	18	<i>Phyllanthus emblica</i>	Amla / Amlaki	10	70
0093	Gomati	Amarpur	Nutan bazar	1	<i>Tectona grandis</i>	Segun/ Teak	12	66
0093	Gomati	Amarpur	Nutan bazar	2	<i>Syzygium cumini</i>	Jam	20	108.5
0093	Gomati	Amarpur	Nutan bazar	3	<i>Dipterocarpus turbinatus</i>	Garjan	20	108.5
0093	Gomati	Amarpur	Nutan bazar	4	<i>Dipterocarpus turbinatus</i>	Garjan	20	94
0093	Gomati	Amarpur	Nutan bazar	5	<i>Dipterocarpus turbinatus</i>	Garjan	20	130
0093	Gomati	Amarpur	Nutan bazar	6	<i>Dipterocarpus turbinatus</i>	Garjan	20	153
0093	Gomati	Amarpur	Nutan bazar	7	<i>Dipterocarpus turbinatus</i>	Garjan	20	113
0093	Gomati	Amarpur	Nutan bazar	8	<i>Dipterocarpus turbinatus</i>	Garjan	22	174
0093	Gomati	Amarpur	Nutan bazar	9	<i>Vitex peduncularis</i>	Shalong	9	43
0093	Gomati	Amarpur	Nutan bazar	10	<i>Dipterocarpus turbinatus</i>	Garjan	20	123
0093	Gomati	Amarpur	Nutan bazar	11	<i>Dipterocarpus turbinatus</i>	Garjan	20	130
0093	Gomati	Amarpur	Nutan bazar	12	<i>Dipterocarpus turbinatus</i>	Garjan	20	131
0093	Gomati	Amarpur	Nutan bazar	13	<i>Dipterocarpus turbinatus</i>	Garjan	20	156
0093	Gomati	Amarpur	Nutan bazar	14	<i>Dipterocarpus turbinatus</i>	Garjan	20	120
0093	Gomati	Amarpur	Nutan bazar	15	<i>Dipterocarpus turbinatus</i>	Garjan	20	128
0093	Gomati	Amarpur	Nutan bazar	16	<i>Dipterocarpus turbinatus</i>	Garjan	20	124
0094	Sepahijala	Melaghar	Induriya	1	<i>Hevea brasiliensis</i>	Rubber	20	87
0094	Sepahijala	Melaghar	Induriya	2	<i>Hevea brasiliensis</i>	Rubber	20	68

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0094	Sepahijala	Melaghar	Induriya	3	<i>Hevea brasiliensis</i>	Rubber	12	39
0094	Sepahijala	Melaghar	Induriya	4	<i>Hevea brasiliensis</i>	Rubber	12	72
0094	Sepahijala	Melaghar	Induriya	5	<i>Hevea brasiliensis</i>	Rubber	18	70
0094	Sepahijala	Melaghar	Induriya	6	<i>Hevea brasiliensis</i>	Rubber	19	67
0094	Sepahijala	Melaghar	Induriya	7	<i>Hevea brasiliensis</i>	Rubber	20	73
0094	Sepahijala	Melaghar	Induriya	8	<i>Hevea brasiliensis</i>	Rubber	20	68
0094	Sepahijala	Melaghar	Induriya	9	<i>Hevea brasiliensis</i>	Rubber	12	56
0094	Sepahijala	Melaghar	Induriya	10	<i>Hevea brasiliensis</i>	Rubber	20	71
0094	Sepahijala	Melaghar	Induriya	11	<i>Hevea brasiliensis</i>	Rubber	20	67
0094	Sepahijala	Melaghar	Induriya	12	<i>Hevea brasiliensis</i>	Rubber	20	70
0094	Sepahijala	Melaghar	Induriya	13	<i>Hevea brasiliensis</i>	Rubber	20	80
0094	Sepahijala	Melaghar	Induriya	14	<i>Hevea brasiliensis</i>	Rubber	22	62
0094	Sepahijala	Melaghar	Induriya	15	<i>Hevea brasiliensis</i>	Rubber	20	70
0094	Sepahijala	Melaghar	Induriya	16	<i>Hevea brasiliensis</i>	Rubber	20	69
0094	Sepahijala	Melaghar	Induriya	17	<i>Hevea brasiliensis</i>	Rubber	20	56
0094	Sepahijala	Melaghar	Induriya	18	<i>Hevea brasiliensis</i>	Rubber	22	62
0094	Sepahijala	Melaghar	Induriya	19	<i>Hevea brasiliensis</i>	Rubber	20	67
0094	Sepahijala	Melaghar	Induriya	20	<i>Hevea brasiliensis</i>	Rubber	22	51
0094	Sepahijala	Melaghar	Induriya	21	<i>Hevea brasiliensis</i>	Rubber	22	78
0094	Sepahijala	Melaghar	Induriya	22	<i>Hevea brasiliensis</i>	Rubber	22	72
0094	Sepahijala	Melaghar	Induriya	23	<i>Hevea brasiliensis</i>	Rubber	20	65
0094	Sepahijala	Melaghar	Induriya	24	<i>Hevea brasiliensis</i>	Rubber	18	55
0094	Sepahijala	Melaghar	Induriya	25	<i>Hevea brasiliensis</i>	Rubber	20	81
0094	Sepahijala	Melaghar	Induriya	26	<i>Hevea brasiliensis</i>	Rubber	20	54
0094	Sepahijala	Melaghar	Induriya	27	<i>Hevea brasiliensis</i>	Rubber	18	66
0094	Sepahijala	Melaghar	Induriya	28	<i>Hevea brasiliensis</i>	Rubber	22	51
0094	Sepahijala	Melaghar	Induriya	29	<i>Hevea brasiliensis</i>	Rubber	22	78
0094	Sepahijala	Melaghar	Induriya	30	<i>Hevea brasiliensis</i>	Rubber	22	72

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0094	Sepahijala	Melaghar	Induriya	31	<i>Hevea brasiliensis</i>	Rubber	20	65
0094	Sepahijala	Melaghar	Induriya	32	<i>Hevea brasiliensis</i>	Rubber	18	55
0094	Sepahijala	Melaghar	Induriya	33	<i>Hevea brasiliensis</i>	Rubber	20	81
0094	Sepahijala	Melaghar	Induriya	34	<i>Hevea brasiliensis</i>	Rubber	20	54
0094	Sepahijala	Melaghar	Induriya	35	<i>Hevea brasiliensis</i>	Rubber	10	66
0094	Sepahijala	Melaghar	Induriya	36	<i>Hevea brasiliensis</i>	Rubber	20	72
0094	Sepahijala	Melaghar	Induriya	37	<i>Hevea brasiliensis</i>	Rubber	20	60
0094	Sepahijala	Melaghar	Induriya	38	<i>Hevea brasiliensis</i>	Rubber	18	55
0094	Sepahijala	Melaghar	Induriya	39	<i>Hevea brasiliensis</i>	Rubber	18	68
0095	Sepahijala	Melaghar	Induriya	1	<i>Hevea brasiliensis</i>	Rubber	18	52
0095	Sepahijala	Melaghar	Induriya	2	<i>Hevea brasiliensis</i>	Rubber	15	40
0095	Sepahijala	Melaghar	Induriya	3	<i>Hevea brasiliensis</i>	Rubber	15	54
0095	Sepahijala	Melaghar	Induriya	4	<i>Hevea brasiliensis</i>	Rubber	15	67
0095	Sepahijala	Melaghar	Induriya	5	<i>Hevea brasiliensis</i>	Rubber	11	45
0095	Sepahijala	Melaghar	Induriya	6	<i>Hevea brasiliensis</i>	Rubber	15	62
0095	Sepahijala	Melaghar	Induriya	7	<i>Hevea brasiliensis</i>	Rubber	10	52
0095	Sepahijala	Melaghar	Induriya	8	<i>Hevea brasiliensis</i>	Rubber	11	57
0095	Sepahijala	Melaghar	Induriya	9	<i>Hevea brasiliensis</i>	Rubber	12	49
0095	Sepahijala	Melaghar	Induriya	10	<i>Hevea brasiliensis</i>	Rubber	11	47
0095	Sepahijala	Melaghar	Induriya	11	<i>Hevea brasiliensis</i>	Rubber	11	56
0095	Sepahijala	Melaghar	Induriya	12	<i>Hevea brasiliensis</i>	Rubber	9	44
0095	Sepahijala	Melaghar	Induriya	13	<i>Hevea brasiliensis</i>	Rubber	11	57
0095	Sepahijala	Melaghar	Induriya	14	<i>Hevea brasiliensis</i>	Rubber	9	35
0095	Sepahijala	Melaghar	Induriya	15	<i>Hevea brasiliensis</i>	Rubber	9	33
0095	Sepahijala	Melaghar	Induriya	16	<i>Hevea brasiliensis</i>	Rubber	11	62
0095	Sepahijala	Melaghar	Induriya	17	<i>Hevea brasiliensis</i>	Rubber	15	60
0095	Sepahijala	Melaghar	Induriya	18	<i>Hevea brasiliensis</i>	Rubber	10	43
0095	Sepahijala	Melaghar	Induriya	19	<i>Hevea brasiliensis</i>	Rubber	10	53

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0095	Sepahijala	Melaghar	Induriya	20	<i>Hevea brasiliensis</i>	Rubber	10	40
0095	Sepahijala	Melaghar	Induriya	21	<i>Hevea brasiliensis</i>	Rubber	10	40
0095	Sepahijala	Melaghar	Induriya	22	<i>Hevea brasiliensis</i>	Rubber	10	48
0095	Sepahijala	Melaghar	Induriya	23	<i>Hevea brasiliensis</i>	Rubber	1	51
0095	Sepahijala	Melaghar	Induriya	24	<i>Hevea brasiliensis</i>	Rubber	15	66
0095	Sepahijala	Melaghar	Induriya	25	<i>Hevea brasiliensis</i>	Rubber	15	60
0095	Sepahijala	Melaghar	Induriya	26	<i>Hevea brasiliensis</i>	Rubber	10	55
0095	Sepahijala	Melaghar	Induriya	27	<i>Hevea brasiliensis</i>	Rubber	15	60
0095	Sepahijala	Melaghar	Induriya	28	<i>Hevea brasiliensis</i>	Rubber	11	54
0095	Sepahijala	Melaghar	Induriya	29	<i>Hevea brasiliensis</i>	Rubber	11	53
0095	Sepahijala	Melaghar	Induriya	30	<i>Hevea brasiliensis</i>	Rubber	10	44
0095	Sepahijala	Melaghar	Induriya	31	<i>Hevea brasiliensis</i>	Rubber	9	54
0095	Sepahijala	Melaghar	Induriya	32	<i>Hevea brasiliensis</i>	Rubber	11	56
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	1	<i>Hevea brasiliensis</i>	Rubber	9	50
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	2	<i>Hevea brasiliensis</i>	Rubber	10	58
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	3	<i>Hevea brasiliensis</i>	Rubber	12	72
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	4	<i>Hevea brasiliensis</i>	Rubber	13	62
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	5	<i>Hevea brasiliensis</i>	Rubber	12	63
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	6	<i>Hevea brasiliensis</i>	Rubber	14	70
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	7	<i>Hevea brasiliensis</i>	Rubber	10	57
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	8	<i>Hevea brasiliensis</i>	Rubber	13	75

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	9	<i>Hevea brasiliensis</i>	Rubber	13	73
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	10	<i>Hevea brasiliensis</i>	Rubber	14	77
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	11	<i>Hevea brasiliensis</i>	Rubber	13	62
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	12	<i>Hevea brasiliensis</i>	Rubber	13	80
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	13	<i>Hevea brasiliensis</i>	Rubber	14	66
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	14	<i>Hevea brasiliensis</i>	Rubber	13	72
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	15	<i>Hevea brasiliensis</i>	Rubber	15	55
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	16	<i>Hevea brasiliensis</i>	Rubber	13	69
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	17	<i>Hevea brasiliensis</i>	Rubber	14	46
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	18	<i>Hevea brasiliensis</i>	Rubber	12	50
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	19	<i>Hevea brasiliensis</i>	Rubber	13	66
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	20	<i>Hevea brasiliensis</i>	Rubber	9	62
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	21	<i>Hevea brasiliensis</i>	Rubber	10	32
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	22	<i>Hevea brasiliensis</i>	Rubber	12	63
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	23	<i>Hevea brasiliensis</i>	Rubber	13	70
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	24	<i>Hevea brasiliensis</i>	Rubber	15	73

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	25	<i>Hevea brasiliensis</i>	Rubber	16	78
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	26	<i>Hevea brasiliensis</i>	Rubber	12	64
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	27	<i>Hevea brasiliensis</i>	Rubber	16	89
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	28	<i>Hevea brasiliensis</i>	Rubber	15	86
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	29	<i>Hevea brasiliensis</i>	Rubber	15	82
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	30	<i>Hevea brasiliensis</i>	Rubber	9	44
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	31	<i>Hevea brasiliensis</i>	Rubber	13	68
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	32	<i>Hevea brasiliensis</i>	Rubber	14	86
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	33	<i>Hevea brasiliensis</i>	Rubber	13	67
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	34	<i>Hevea brasiliensis</i>	Rubber	15	73
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	35	<i>Hevea brasiliensis</i>	Rubber	14	63
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	36	<i>Hevea brasiliensis</i>	Rubber	15	89
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	37	<i>Hevea brasiliensis</i>	Rubber	13	80
0098	Gomati	Amarpur	Dalak	1	<i>Hevea brasiliensis</i>	Rubber	14	53
0098	Gomati	Amarpur	Dalak	2	<i>Hevea brasiliensis</i>	Rubber	13	45
0098	Gomati	Amarpur	Dalak	3	<i>Hevea brasiliensis</i>	Rubber	14	58
0098	Gomati	Amarpur	Dalak	4	<i>Hevea brasiliensis</i>	Rubber	14	59
0098	Gomati	Amarpur	Dalak	5	<i>Hevea brasiliensis</i>	Rubber	12	40
0098	Gomati	Amarpur	Dalak	6	<i>Hevea brasiliensis</i>	Rubber	15	60

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0098	Gomati	Amarpur	Dalak	7	<i>Hevea brasiliensis</i>	Rubber	12	47
0098	Gomati	Amarpur	Dalak	8	<i>Hevea brasiliensis</i>	Rubber	13	42
0098	Gomati	Amarpur	Dalak	9	<i>Hevea brasiliensis</i>	Rubber	14	48
0098	Gomati	Amarpur	Dalak	10	<i>Hevea brasiliensis</i>	Rubber	13	43
0098	Gomati	Amarpur	Dalak	11	<i>Hevea brasiliensis</i>	Rubber	12	40
0098	Gomati	Amarpur	Dalak	12	<i>Hevea brasiliensis</i>	Rubber	13	49
0098	Gomati	Amarpur	Dalak	13	<i>Hevea brasiliensis</i>	Rubber	13	48
0098	Gomati	Amarpur	Dalak	14	<i>Hevea brasiliensis</i>	Rubber	14	53
0098	Gomati	Amarpur	Dalak	15	<i>Hevea brasiliensis</i>	Rubber	14	59
0098	Gomati	Amarpur	Dalak	16	<i>Hevea brasiliensis</i>	Rubber	13	48
0098	Gomati	Amarpur	Dalak	17	<i>Hevea brasiliensis</i>	Rubber	12	34
0098	Gomati	Amarpur	Dalak	18	<i>Hevea brasiliensis</i>	Rubber	11	33
0098	Gomati	Amarpur	Dalak	19	<i>Hevea brasiliensis</i>	Rubber	16	66
0098	Gomati	Amarpur	Dalak	20	<i>Hevea brasiliensis</i>	Rubber	15	62
0098	Gomati	Amarpur	Dalak	21	<i>Hevea brasiliensis</i>	Rubber	14	60
0098	Gomati	Amarpur	Dalak	22	<i>Hevea brasiliensis</i>	Rubber	14	57
0098	Gomati	Amarpur	Dalak	23	<i>Hevea brasiliensis</i>	Rubber	14	59
0098	Gomati	Amarpur	Dalak	24	<i>Hevea brasiliensis</i>	Rubber	13	54
0098	Gomati	Amarpur	Dalak	25	<i>Hevea brasiliensis</i>	Rubber	12	51
0098	Gomati	Amarpur	Dalak	26	<i>Hevea brasiliensis</i>	Rubber	12	48
0098	Gomati	Amarpur	Dalak	27	<i>Hevea brasiliensis</i>	Rubber	13	47
0098	Gomati	Amarpur	Dalak	28	<i>Hevea brasiliensis</i>	Rubber	12	57
0099	Dhalai/ WLS	Gomati	Raisyabari	1	<i>Schima wallichii</i>	Kanak/ Madoga	12	45
0099	Dhalai/ WLS	Gomati	Raisyabari	2	<i>Schima wallichii</i>	Kanak/ Madoga	13	58
0099	Dhalai/ WLS	Gomati	Raisyabari	3	<i>Schima wallichii</i>	Kanak/ Madoga	13	53

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	7	32
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	5	<i>Schima wallichii</i>	Kanak/ Madoga	12	54
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	6	<i>Schima wallichii</i>	Kanak/ Madoga	11	40
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	7	<i>Schima wallichii</i>	Kanak/ Madoga	11	42
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	8	Unknown	Bospai	7	30
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	9	Unknown	Bospai	8	32
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	10	Unknown	Bospai	7	33
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	11	Unknown	Bospai	8	30
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	12	Unknown	Panthorgulati	13	50
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	13	Unknown	Bospai	14	43
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	14	Unknown	Bospai	9	33
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	15	<i>Schima wallichii</i>	Kanak/ Madoga	10	65
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	16	<i>Schima wallichii</i>	Kanak/ Madoga	8	77
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	17	Unknown	Bospai	12	48
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	18	Unknown	Bospai	11	37
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	19	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	9	32

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	20	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	12	73
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	21	<i>Schima wallichii</i>	Kanak/ Madoga	11	64
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	22	Unknown	Bospai	10	34
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	23	<i>Schima wallichii</i>	Kanak/ Madoga	12	47
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	24	<i>Schima wallichii</i>	Kanak/ Madoga	11	47
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	25	<i>Schima wallichii</i>	Kanak/ Madoga	10	44
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	26	<i>Schima wallichii</i>	Kanak/ Madoga	12	46
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	27	<i>Schima wallichii</i>	Kanak/ Madoga	11	43
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	28	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	21	208
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	29	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	61
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	30	<i>Schima wallichii</i>	Kanak/ Madoga	12	55
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	31	<i>Schima wallichii</i>	Kanak/ Madoga	13	54
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	32	<i>Schima wallichii</i>	Kanak/ Madoga	14	72
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	1	<i>Tectona grandis</i>	Segun/ Teak	18	150
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	17	140
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	3	Unknown	Thesla	11	57

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	4	<i>Schima wallichii</i>	Kanak/ Madoga	22	174
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	5	<i>Sterculia villosa</i>	Udal/ Lambak	15	91
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	6	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	17	104
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	7	<i>Schima wallichii</i>	Kanak/ Madoga	15	104
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	8	<i>Schima wallichii</i>	Kanak/ Madoga	23	174
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	9	<i>Schima wallichii</i>	Kanak/ Madoga	11	64
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	10	<i>Unknown</i>	Chethuang	12	72
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	11	<i>Vitex peduncularis</i>	Shalong	9	52
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	12	<i>Schima wallichii</i>	Kanak/ Madoga	24	185
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	13	<i>Vitex peduncularis</i>	Shalong	14	98
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	14	<i>Tectona grandis</i>	Segun/ Teak	15	111
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	15	<i>Tectona grandis</i>	Segun/ Teak	13	70
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	16	<i>Tectona grandis</i>	Segun/ Teak	21	167
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	17	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	7	41
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	18	<i>Vitex peduncularis</i>	Shalong	16	118
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	19	<i>Unknown</i>	Bomlai	10	55

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	20	<i>Unknown</i>	Shije	15	116
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	21	<i>Schima wallichii</i>	Kanak/ Madoga	14	92
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	22	<i>Unknown</i>	Imilik	16	79
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	23	<i>Unknown</i>	Imilik	17	83
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	24	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	8	31
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	25	<i>Unknown</i>	Trezang	9	42
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	26	<i>Lannea coromandelica</i>	Badi	26	238
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	27	<i>Schima wallichii</i>	Kanak/ Madoga	25	185
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	28	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	14	111
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	29	<i>Schima wallichii</i>	Kanak/ Madoga	17	86
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	30	<i>Schima wallichii</i>	Kanak/ Madoga	21	203
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	1	<i>Terminalia bellirica</i>	Boira/ Bahera	6	38
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	2	Rubiaceae Tree	Awal	12	120
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	3	<i>Sterculia villosa</i>	Udal/ Lambak	13	150
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	4	<i>Sterculia villosa</i>	Udal/ Lambak	9	70
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	5	<i>Sterculia villosa</i>	Udal/ Lambak	14	130

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	6	<i>Sterculia villosa</i>	Udal/ Lambak	14	150
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	7	<i>Sterculia villosa</i>	Udal/ Lambak	13	110
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	8	<i>Sterculia villosa</i>	Udal/ Lambak	12	110
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	9	<i>Sterculia villosa</i>	Udal/ Lambak	9	90
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	10	<i>Sterculia villosa</i>	Udal/ Lambak	9	80
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	11	<i>Sterculia villosa</i>	Udal/ Lambak	8.4	70
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	12	<i>Sterculia villosa</i>	Udal/ Lambak	9	80
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	13	<i>Sterculia villosa</i>	Udal/ Lambak	7.5	60
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	14	<i>Sterculia villosa</i>	Udal/ Lambak	14	120
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	15	<i>Sterculia villosa</i>	Udal/ Lambak	11	95
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	16	<i>Sterculia villosa</i>	Udal/ Lambak	10	90
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	17	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	6	38
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	18	<i>Schima wallichii</i>	Kanak/ Madoga	13	100
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	19	<i>Albizia procera</i>	Koroi/ Karai	13	90
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	20	<i>Albizia procera</i>	Koroi/ Karai	12.5	80
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	21	<i>Albizia chinensis</i>	Harish	10	50

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	22	Unknown	Koita tetul	12	120
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	23	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	11	100
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	24	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	10	89
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	25	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	10	75
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	26	Unknown	Mandoi	12	120
0101	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	27	Unknown	Mandoi	7	40
0104	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	1	Unknown	Mandoi	18	150
0104	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	2	Unknown	Sori/ Chari Awal	15	140
0104	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	3	Unknown	Elikbigi gach	13	90
0104	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	4	<i>Sterculia villosa</i>	Udal/ Lambak	12	110
0104	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	5	<i>Sterculia villosa</i>	Udal/ Lambak	13	105
0104	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	6	Rubiaceae Tree	Awal	8	70
0104	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	7	<i>Syzygium praecox</i>	Paina jam	15	150
0104	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	8	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	15	105
0104	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	9	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	10	80
0104	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	10	Unknown	Kochima	4	35

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0104	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	11	Unknown	Kochima	4	32
0104	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	12	Unknown	Kochima	4.5	37
0104	Dhalai/ Gomati WLS	Gandhachhara	Tuichhama	13	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	130
0105	<i>Gomati</i>	Amarpur	Amarpur	1	<i>Hevea brasiliensis</i>	Rubber	9	64
0105	<i>Gomati</i>	Amarpur	Amarpur	2	<i>Tectona grandis</i>	Segun/ Teak	7	63
0105	<i>Gomati</i>	Amarpur	Amarpur	3	<i>Hevea brasiliensis</i>	Rubber	8	40
0105	<i>Gomati</i>	Amarpur	Amarpur	4	<i>Hevea brasiliensis</i>	Rubber	9	60
0105	<i>Gomati</i>	Amarpur	Amarpur	5	<i>Hevea brasiliensis</i>	Rubber	10	57
0105	<i>Gomati</i>	Amarpur	Amarpur	6	<i>Hevea brasiliensis</i>	Rubber	10	44
0105	<i>Gomati</i>	Amarpur	Amarpur	7	<i>Hevea brasiliensis</i>	Rubber	11	68
0105	<i>Gomati</i>	Amarpur	Amarpur	8	<i>Hevea brasiliensis</i>	Rubber	9	53
0105	<i>Gomati</i>	Amarpur	Amarpur	9	<i>Hevea brasiliensis</i>	Rubber	8	57
0105	<i>Gomati</i>	Amarpur	Amarpur	10	<i>Hevea brasiliensis</i>	Rubber	10	64
0106	<i>Gomati</i>	Killa	Uttar Baramura	1	Unknown	Umakhoi	18	88
0106	<i>Gomati</i>	Killa	Uttar Baramura	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	38
0106	<i>Gomati</i>	Killa	Uttar Baramura	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	31
0106	<i>Gomati</i>	Killa	Uttar Baramura	4	Unknown	Unknown	8	30
0106	<i>Gomati</i>	Killa	Uttar Baramura	5	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	35
0106	<i>Gomati</i>	Killa	Uttar Baramura	6	<i>Mallotus tetracoccus</i>	Jagura	12	34
0106	<i>Gomati</i>	Killa	Uttar Baramura	7	Unknown	Unknown	10	47
0106	<i>Gomati</i>	Killa	Uttar Baramura	8	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	20	144
0106	<i>Gomati</i>	Killa	Uttar Baramura	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	61
0106	<i>Gomati</i>	Killa	Uttar Baramura	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	42

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)	
0106	Gomati	Killa	Uttar Baramura	11	<i>Mallotus tetracoccus</i>	Jagura	12	30	
0106	Gomati	Killa	Uttar Baramura	12	<i>Unknown</i>	Phoiphak	20	45	
0106	Gomati	Killa	Uttar Baramura	13	<i>Unknown</i>	Phoiphak	20	51	
0106	Gomati	Killa	Uttar Baramura	14	<i>Unknown</i>	Phoiphak	20	57	
0106	Gomati	Killa	Uttar Baramura	15	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	18	135	
0106	Gomati	Killa	Uttar Baramura	16	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	44	
0106	Gomati	Killa	Uttar Baramura	17	<i>Mallotus tetracoccus</i>	Jagura	15	59	
0106	Gomati	Killa	Uttar Baramura	18	<i>Musa acuminata</i>	Wild banana	11	57	
0107	Dhalai/ WLS	Gomati	Gandhachhara	Tuichhama	1	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	120
0107	Dhalai/ WLS	Gomati	Gandhachhara	Tuichhama	2	<i>Callicarpa arborea</i>	Chamathoi / Banmala	7	80
0107	Dhalai/ WLS	Gomati	Gandhachhara	Tuichhama	3	Rubiaceae Tree	Awal	12	110
0107	Dhalai/ WLS	Gomati	Gandhachhara	Tuichhama	4	Rubiaceae Tree	Awal	8	65
0107	Dhalai/ WLS	Gomati	Gandhachhara	Tuichhama	5	Rubiaceae Tree	Awal	6	40
0107	Dhalai/ WLS	Gomati	Gandhachhara	Tuichhama	6	<i>Unknown</i>	Bali	11	105
0107	Dhalai/ WLS	Gomati	Gandhachhara	Tuichhama	7	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	6	50
0107	Dhalai/ WLS	Gomati	Gandhachhara	Tuichhama	8	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	5	40
0107	Dhalai/ WLS	Gomati	Gandhachhara	Tuichhama	9	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	5	443
0107	Dhalai/ WLS	Gomati	Gandhachhara	Tuichhama	10	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	5	35

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0108	Gomati	Ampi	Chechua	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	120
0108	Gomati	Ampi	Chechua	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	120
0108	Gomati	Ampi	Chechua	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	75
0108	Gomati	Ampi	Chechua	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	75
0108	Gomati	Ampi	Chechua	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	70
0108	Gomati	Ampi	Chechua	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	70
0108	Gomati	Ampi	Chechua	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	70
0108	Gomati	Ampi	Chechua	8	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	110
0108	Gomati	Ampi	Chechua	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	110
0108	Gomati	Ampi	Chechua	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	110
0108	Gomati	Ampi	Chechua	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	110
0108	Gomati	Ampi	Chechua	12	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	90
0108	Gomati	Ampi	Chechua	13	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	95
0108	Gomati	Ampi	Chechua	14	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	95
0108	Gomati	Ampi	Chechua	15	<i>Schima wallichii</i>	Kanak/ Madoga	12	120
0108	Gomati	Ampi	Chechua	16	<i>Schima wallichii</i>	Kanak/ Madoga	10	90
0108	Gomati	Ampi	Chechua	17	<i>Schima wallichii</i>	Kanak/ Madoga	10	85
0108	Gomati	Ampi	Chechua	18	<i>Schima wallichii</i>	Kanak/ Madoga	10	90

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0108	Gomati	Ampi	Chechua	19	<i>Schima wallichii</i>	Kanak/ Madoga	10	90
0108	Gomati	Ampi	Chechua	20	<i>Schima wallichii</i>	Kanak/ Madoga	12	130
0108	Gomati	Ampi	Chechua	21	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	35
0108	Gomati	Ampi	Chechua	22	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	30
0108	Gomati	Ampi	Chechua	23	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	7	45
0108	Gomati	Ampi	Chechua	24	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	35
0108	Gomati	Ampi	Chechua	25	<i>Holarrhena pubescens</i>	Kurchi/Korcha	6	30
0108	Gomati	Ampi	Chechua	26	<i>Holarrhena pubescens</i>	Kurchi/Korcha	6	35
0108	Gomati	Ampi	Chechua	27	<i>Holarrhena pubescens</i>	Kurchi/Korcha	6	35
0108	Gomati	Ampi	Chechua	28	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	120
0108	Gomati	Ampi	Chechua	29	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	30
0108	Gomati	Ampi	Chechua	30	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	130
0109	Dhalai/ Gomati WLS	Raisyabari	Gandachhara	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	8	31
0109	Dhalai/ Gomati WLS	Raisyabari	Gandachhara	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	38
0109	Dhalai/ Gomati WLS	Raisyabari	Gandachhara	3	<i>Albizia procera</i>	Koroi/ Karai	21	167
0109	Dhalai/ Gomati WLS	Raisyabari	Gandachhara	4	<i>Unknown</i>	Kaichara	14	87
0109	Dhalai/ Gomati WLS	Raisyabari	Gandachhara	5	<i>Unknown</i>	Kaichara	13	95
0109	Dhalai/ Gomati WLS	Raisyabari	Gandachhara	6	<i>Albizia procera</i>	Koroi/ Karai	14	149
0109	Dhalai/ Gomati WLS	Raisyabari	Gandachhara	7	<i>Syzygium cumini</i>	Jam	14	144

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0110	Gomati	Amarpur	Sarbong	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	7	44
0110	Gomati	Amarpur	Sarbong	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	97
0110	Gomati	Amarpur	Sarbong	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	95
0110	Gomati	Amarpur	Sarbong	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	151
0110	Gomati	Amarpur	Sarbong	5	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	13	92
0110	Gomati	Amarpur	Sarbong	6	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	17	150
0110	Gomati	Amarpur	Sarbong	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	17	146
0110	Gomati	Amarpur	Sarbong	8	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	115
0110	Gomati	Amarpur	Sarbong	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	123
0110	Gomati	Amarpur	Sarbong	10	<i>Unknown</i>	Kaichara	12	72
0110	Gomati	Amarpur	Sarbong	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	19	231
0110	Gomati	Amarpur	Sarbong	12	<i>Unknown</i>	Mandoi	18	159
0110	Gomati	Amarpur	Sarbong	13	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	7	45
0110	Gomati	Amarpur	Sarbong	14	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	91
0110	Gomati	Amarpur	Sarbong	15	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	87
0110	Gomati	Amarpur	Sarbong	16	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	17	180
0110	Gomati	Amarpur	Sarbong	17	<i>Schima wallichii</i>	Kanak/ Madoga	14	88
0110	Gomati	Amarpur	Sarbong	18	<i>Unknown</i>	Kaichara	16	165

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0110	Gomati	Amarpur	Sarbong	19	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	153
0110	Gomati	Amarpur	Sarbong	20	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	22	247
0110	Gomati	Amarpur	Sarbong	21	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	65
0110	Gomati	Amarpur	Sarbong	22	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	155
0110	Gomati	Amarpur	Sarbong	23	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	110
0110	Gomati	Amarpur	Sarbong	24	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	123
0110	Gomati	Amarpur	Sarbong	25	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	85
0111	Sepahijala	Boxanagar	Kamal nagar	1	<i>Musa acuminata</i>	Wild banana	8	52
0111	Sepahijala	Boxanagar	Kamal nagar	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	19	65
0111	Sepahijala	Boxanagar	Kamal nagar	3	<i>Syzygium sp.</i>	Rangi jam	15	50
0111	Sepahijala	Boxanagar	Kamal nagar	4	<i>Careya arborea</i>	Bolphanthok/ Wild guava	12	30
0111	Sepahijala	Boxanagar	Kamal nagar	5	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	15	60
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	1	<i>Schima wallichii</i>	Kanak/ Madoga	22	296
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	2	<i>Albizia procera</i>	Koroi/ Karai	12	82
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	3	<i>Callicarpa arborea</i>	Chamathoi / Banmala	14	62
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	4	<i>Callicarpa arborea</i>	Chamathoi / Banmala	11	41
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	5	<i>Callicarpa arborea</i>	Chamathoi / Banmala	10	41
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	6	<i>Schima wallichii</i>	Kanak/ Madoga	10	38

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	7	<i>Schima wallichii</i>	Kanak/ Madoga	13	71
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	8	<i>Schima wallichii</i>	Kanak/ Madoga	10	46
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	9	<i>Callicarpa arborea</i>	Chamathoi / Banmala	10	57
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	10	<i>Callicarpa arborea</i>	Chamathoi / Banmala	9	35
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	11	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	12	53
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	12	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	9	38
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	13	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	31
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	14	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	52
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	15	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	52
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	16	<i>Callicarpa arborea</i>	Chamathoi / Banmala	13	53
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	17	<i>Callicarpa arborea</i>	Chamathoi / Banmala	13	56
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	18	<i>Schima wallichii</i>	Kanak/ Madoga	12	46
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	19	<i>Schima wallichii</i>	Kanak/ Madoga	13	62
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	20	<i>Schima wallichii</i>	Kanak/ Madoga	12	53
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	21	<i>Schima wallichii</i>	Kanak/ Madoga	13	63
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	22	<i>Schima wallichii</i>	Kanak/ Madoga	12	53

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	23	<i>Schima wallichii</i>	Kanak/ Madoga	11	40
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	24	<i>Callicarpa arborea</i>	Chamathoi / Banmala	10	30
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	25	<i>Schima wallichii</i>	Kanak/ Madoga	12	58
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	26	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	19	95
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	27	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	8	32
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	28	<i>Callicarpa arborea</i>	Chamathoi / Banmala	13	64
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	29	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	60
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	30	<i>Schima wallichii</i>	Kanak/ Madoga	9	33
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	31	<i>Schima wallichii</i>	Kanak/ Madoga	8	35
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	32	<i>Schima wallichii</i>	Kanak/ Madoga	13	79
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	33	<i>Schima wallichii</i>	Kanak/ Madoga	16	97
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	34	<i>Schima wallichii</i>	Kanak/ Madoga	11	44
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	35	Rubiaceae Tree	Awal	15	158
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	36	<i>Schima wallichii</i>	Kanak/ Madoga	21	215
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	37	<i>Unknown</i>	Bhati	14	91
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	38	<i>Unknown</i>	Bomlai	15	111

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	39	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	16	90
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	40	Rubiaceae Tree	Awal	18	160
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	41	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	12	60
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	42	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	13	43
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	43	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	10	32
0112	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	44	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	9	33
0113	Gomati	Amarpur	Barmong	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	16	135
0113	Gomati	Amarpur	Barmong	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	105
0113	Gomati	Amarpur	Barmong	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	21	183
0113	Gomati	Amarpur	Barmong	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	112
0113	Gomati	Amarpur	Barmong	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	134
0113	Gomati	Amarpur	Barmong	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	100
0113	Gomati	Amarpur	Barmong	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	77
0113	Gomati	Amarpur	Barmong	8	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	82
0113	Gomati	Amarpur	Barmong	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	3	102
0113	Gomati	Amarpur	Barmong	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	84

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0113	Gomati	Amarpur	Barmong	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	178
0113	Gomati	Amarpur	Barmong	12	<i>Phyllanthus emblica</i>	Amla / Amlaki	9	53
0113	Gomati	Amarpur	Barmong	13	<i>Phyllanthus emblica</i>	Amla / Amlaki	13	112
0113	Gomati	Amarpur	Barmong	14	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	23	227
0114	Gomati	Killa	Uttar Baramura	1	<i>Hevea brasiliensis</i>	Rubber	15	59
0114	Gomati	Killa	Uttar Baramura	2	<i>Hevea brasiliensis</i>	Rubber	15	56
0114	Gomati	Killa	Uttar Baramura	3	<i>Hevea brasiliensis</i>	Rubber	15	48
0114	Gomati	Killa	Uttar Baramura	4	<i>Hevea brasiliensis</i>	Rubber	15	55
0114	Gomati	Killa	Uttar Baramura	5	<i>Hevea brasiliensis</i>	Rubber	15	62
0114	Gomati	Killa	Uttar Baramura	6	<i>Hevea brasiliensis</i>	Rubber	15	52
0114	Gomati	Killa	Uttar Baramura	7	<i>Hevea brasiliensis</i>	Rubber	15	56
0114	Gomati	Killa	Uttar Baramura	8	<i>Hevea brasiliensis</i>	Rubber	15	62
0114	Gomati	Killa	Uttar Baramura	9	<i>Hevea brasiliensis</i>	Rubber	15	56
0114	Gomati	Killa	Uttar Baramura	10	<i>Hevea brasiliensis</i>	Rubber	15	66
0114	Gomati	Killa	Uttar Baramura	11	<i>Hevea brasiliensis</i>	Rubber	15	57
0114	Gomati	Killa	Uttar Baramura	12	<i>Hevea brasiliensis</i>	Rubber	15	56
0114	Gomati	Killa	Uttar Baramura	13	<i>Hevea brasiliensis</i>	Rubber	15	56
0114	Gomati	Killa	Uttar Baramura	14	<i>Hevea brasiliensis</i>	Rubber	15	58
0114	Gomati	Killa	Uttar Baramura	15	<i>Hevea brasiliensis</i>	Rubber	15	52
0114	Gomati	Killa	Uttar Baramura	16	<i>Hevea brasiliensis</i>	Rubber	15	53
0114	Gomati	Killa	Uttar Baramura	17	<i>Hevea brasiliensis</i>	Rubber	15	42
0114	Gomati	Killa	Uttar Baramura	18	<i>Hevea brasiliensis</i>	Rubber	15	57
0114	Gomati	Killa	Uttar Baramura	19	<i>Hevea brasiliensis</i>	Rubber	15	36
0114	Gomati	Killa	Uttar Baramura	20	<i>Hevea brasiliensis</i>	Rubber	15	63
0114	Gomati	Killa	Uttar Baramura	21	<i>Hevea brasiliensis</i>	Rubber	15	54
0114	Gomati	Killa	Uttar Baramura	22	<i>Hevea brasiliensis</i>	Rubber	15	56
0114	Gomati	Killa	Uttar Baramura	23	<i>Hevea brasiliensis</i>	Rubber	15	62

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0114	Gomati	Killa	Uttar Baramura	24	<i>Hevea brasiliensis</i>	Rubber	15	45
0114	Gomati	Killa	Uttar Baramura	25	<i>Hevea brasiliensis</i>	Rubber	15	53
0114	Gomati	Killa	Uttar Baramura	26	<i>Hevea brasiliensis</i>	Rubber	15	45
0114	Gomati	Killa	Uttar Baramura	27	<i>Hevea brasiliensis</i>	Rubber	15	54
0114	Gomati	Killa	Uttar Baramura	28	<i>Hevea brasiliensis</i>	Rubber	15	57
0114	Gomati	Killa	Uttar Baramura	29	<i>Hevea brasiliensis</i>	Rubber	15	50
0114	Gomati	Killa	Uttar Baramura	30	<i>Hevea brasiliensis</i>	Rubber	15	37
0114	Gomati	Killa	Uttar Baramura	31	<i>Hevea brasiliensis</i>	Rubber	15	53
0114	Gomati	Killa	Uttar Baramura	32	<i>Hevea brasiliensis</i>	Rubber	15	52
0114	Gomati	Killa	Uttar Baramura	33	<i>Hevea brasiliensis</i>	Rubber	15	51
0114	Gomati	Killa	Uttar Baramura	34	<i>Hevea brasiliensis</i>	Rubber	15	49
0114	Gomati	Killa	Uttar Baramura	35	<i>Hevea brasiliensis</i>	Rubber	15	52
0114	Gomati	Killa	Uttar Baramura	36	<i>Hevea brasiliensis</i>	Rubber	15	49
0114	Gomati	Killa	Uttar Baramura	37	<i>Hevea brasiliensis</i>	Rubber	15	58
0114	Gomati	Killa	Uttar Baramura	38	<i>Hevea brasiliensis</i>	Rubber	15	56
0114	Gomati	Killa	Uttar Baramura	39	<i>Hevea brasiliensis</i>	Rubber	15	52
0114	Gomati	Killa	Uttar Baramura	40	<i>Hevea brasiliensis</i>	Rubber	15	52
0114	Gomati	Killa	Uttar Baramura	41	<i>Hevea brasiliensis</i>	Rubber	15	57
0114	Gomati	Killa	Uttar Baramura	42	<i>Hevea brasiliensis</i>	Rubber	15	44
0116	Gomati	Amarpur	Bampur	1	<i>Schima wallichii</i>	Kanak/ Madoga	10	24
0116	Gomati	Amarpur	Bampur	2	<i>Schima wallichii</i>	Kanak/ Madoga	10	49.5
0116	Gomati	Amarpur	Bampur	3	<i>Schima wallichii</i>	Kanak/ Madoga	12	54
0116	Gomati	Amarpur	Bampur	4	<i>Schima wallichii</i>	Kanak/ Madoga	10	37
0116	Gomati	Amarpur	Bampur	5	<i>Schima wallichii</i>	Kanak/ Madoga	10	43
0116	Gomati	Amarpur	Bampur	6	<i>Schima wallichii</i>	Kanak/ Madoga	10	37.5
0116	Gomati	Amarpur	Bampur	7	<i>Schima wallichii</i>	Kanak/ Madoga	10	54
0116	Gomati	Amarpur	Bampur	8	<i>Schima wallichii</i>	Kanak/ Madoga	10	53
0116	Gomati	Amarpur	Bampur	9	<i>Schima wallichii</i>	Kanak/ Madoga	10	44

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0116	Gomati	Amarpur	Bampur	10	<i>Schima wallichii</i>	Kanak/ Madoga	10	51.5
0116	Gomati	Amarpur	Bampur	11	<i>Albizia procera</i>	Koroi/ Karai	10	53
0116	Gomati	Amarpur	Bampur	12	<i>Albizia procera</i>	Koroi/ Karai	10	39
0116	Gomati	Amarpur	Bampur	13	Unknown	Phagram	15	65
0116	Gomati	Amarpur	Bampur	14	Unknown	Phagram	15	69
0116	Gomati	Amarpur	Bampur	15	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	9	38.5
0116	Gomati	Amarpur	Bampur	16	<i>Schima wallichii</i>	Kanak/ Madoga	12	50
0116	Gomati	Amarpur	Bampur	17	<i>Schima wallichii</i>	Kanak/ Madoga	10	32
0116	Gomati	Amarpur	Bampur	18	<i>Schima wallichii</i>	Kanak/ Madoga	12	36
0116	Gomati	Amarpur	Bampur	19	<i>Schima wallichii</i>	Kanak/ Madoga	12	42.5
0116	Gomati	Amarpur	Bampur	20	<i>Schima wallichii</i>	Kanak/ Madoga	12	58
0116	Gomati	Amarpur	Bampur	21	Unknown	Akao	10	30.5
0116	Gomati	Amarpur	Bampur	22	<i>Schima wallichii</i>	Kanak/ Madoga	12	43
0116	Gomati	Amarpur	Bampur	23	<i>Phyllanthus emblica</i>	Amla / Amlaki	10	33
0116	Gomati	Amarpur	Bampur	24	<i>Schima wallichii</i>	Kanak/ Madoga	10	39.5
0116	Gomati	Amarpur	Bampur	25	<i>Schima wallichii</i>	Kanak/ Madoga	10	35
0116	Gomati	Amarpur	Bampur	26	Unknown	Phagram	20	70
0116	Gomati	Amarpur	Bampur	27	Unknown	Phagram	15	61
0116	Gomati	Amarpur	Bampur	28	Unknown	Phagram	12	39.5
0116	Gomati	Amarpur	Bampur	29	<i>Schima wallichii</i>	Kanak/ Madoga	15	56.5
0116	Gomati	Amarpur	Bampur	30	<i>Schima wallichii</i>	Kanak/ Madoga	10	46
0116	Gomati	Amarpur	Bampur	31	<i>Schima wallichii</i>	Kanak/ Madoga	10	53
0116	Gomati	Amarpur	Bampur	32	<i>Schima wallichii</i>	Kanak/ Madoga	10	56
0116	Gomati	Amarpur	Bampur	33	<i>Phyllanthus emblica</i>	Amla / Amlaki	10	32
0116	Gomati	Amarpur	Bampur	34	<i>Phyllanthus emblica</i>	Amla / Amlaki	10	32.5
0116	Gomati	Amarpur	Bampur	35	<i>Schima wallichii</i>	Kanak/ Madoga	10	34
0116	Gomati	Amarpur	Bampur	36	<i>Schima wallichii</i>	Kanak/ Madoga	10	34.5

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0116	Gomati	Amarpur	Bampur	37	<i>Schima wallichii</i>	Kanak/ Madoga	12	48
0116	Gomati	Amarpur	Bampur	38	<i>Schima wallichii</i>	Kanak/ Madoga	18	127
0116	Gomati	Amarpur	Bampur	39	<i>Schima wallichii</i>	Kanak/ Madoga	10	42
0116	Gomati	Amarpur	Bampur	40	<i>Schima wallichii</i>	Kanak/ Madoga	12	56
0116	Gomati	Amarpur	Bampur	41	<i>Schima wallichii</i>	Kanak/ Madoga	10	37
0116	Gomati	Amarpur	Bampur	42	<i>Schima wallichii</i>	Kanak/ Madoga	15	60
0116	Gomati	Amarpur	Bampur	43	<i>Schima wallichii</i>	Kanak/ Madoga	10	37.5
0116	Gomati	Amarpur	Bampur	44	<i>Schima wallichii</i>	Kanak/ Madoga	10	37.5
0116	Gomati	Amarpur	Bampur	45	<i>Schima wallichii</i>	Kanak/ Madoga	10	35
0116	Gomati	Amarpur	Bampur	46	<i>Schima wallichii</i>	Kanak/ Madoga	8	30
0116	Gomati	Amarpur	Bampur	47	<i>Albizia procera</i>	Koroi/ Karai	12	40
0116	Gomati	Amarpur	Bampur	48	<i>Schima wallichii</i>	Kanak/ Madoga	10	46.5
0116	Gomati	Amarpur	Bampur	49	<i>Schima wallichii</i>	Kanak/ Madoga	10	36
0116	Gomati	Amarpur	Bampur	50	<i>Schima wallichii</i>	Kanak/ Madoga	12	49.5
0116	Gomati	Amarpur	Bampur	51	<i>Schima wallichii</i>	Kanak/ Madoga	12	46
0116	Gomati	Amarpur	Bampur	52	<i>Schima wallichii</i>	Kanak/ Madoga	12	43
0116	Gomati	Amarpur	Bampur	53	<i>Schima wallichii</i>	Kanak/ Madoga	12	46
0116	Gomati	Amarpur	Bampur	54	<i>Schima wallichii</i>	Kanak/ Madoga	10	46
0116	Gomati	Amarpur	Bampur	55	<i>Schima wallichii</i>	Kanak/ Madoga	12	45
0116	Gomati	Amarpur	Bampur	56	<i>Schima wallichii</i>	Kanak/ Madoga	9	33.5
0116	Gomati	Amarpur	Bampur	57	<i>Schima wallichii</i>	Kanak/ Madoga	10	42
0116	Gomati	Amarpur	Bampur	58	<i>Schima wallichii</i>	Kanak/ Madoga	10	41
0116	Gomati	Amarpur	Bampur	59	<i>Schima wallichii</i>	Kanak/ Madoga	10	49
0116	Gomati	Amarpur	Bampur	60	<i>Schima wallichii</i>	Kanak/ Madoga	10	45
0116	Gomati	Amarpur	Bampur	61	<i>Schima wallichii</i>	Kanak/ Madoga	10	41.5
0117	Gomati	Amarpur	Sarbong	1	<i>Mallotus philippinensis</i>	Kaimala	21	228
0117	Gomati	Amarpur	Sarbong	2	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	10	67

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0117	Gomati	Amarpur	Sarbong	3	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	14	140
0117	Gomati	Amarpur	Sarbong	4	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	14	60
0117	Gomati	Amarpur	Sarbong	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	226
0117	Gomati	Amarpur	Sarbong	6	<i>Unknown</i>	Phatti	9	59
0117	Gomati	Amarpur	Sarbong	7	<i>Unknown</i>	Phatti	8	52
0117	Gomati	Amarpur	Sarbong	8	<i>Unknown</i>	Mandoi	12	74
0117	Gomati	Amarpur	Sarbong	9	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	11	73
0117	Gomati	Amarpur	Sarbong	10	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	13	74
0117	Gomati	Amarpur	Sarbong	11	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	8	54
0117	Gomati	Amarpur	Sarbong	12	<i>Unknown</i>	Phatti	12	62
0117	Gomati	Amarpur	Sarbong	13	<i>Unknown</i>	Bomlai	7	36
0117	Gomati	Amarpur	Sarbong	14	<i>Unknown</i>	Phatti	14	84
0117	Gomati	Amarpur	Sarbong	15	<i>Unknown</i>	Bolfu	11	67
0117	Gomati	Amarpur	Sarbong	16	<i>Unknown</i>	Phatti	15	129
0117	Gomati	Amarpur	Sarbong	17	<i>Unknown</i>	Bomlai	8	36
0117	Gomati	Amarpur	Sarbong	18	<i>Unknown</i>	Phatti	7	38
0117	Gomati	Amarpur	Sarbong	19	<i>Unknown</i>	Phatti	13	73
0117	Gomati	Amarpur	Sarbong	20	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	13	77
0117	Gomati	Amarpur	Sarbong	21	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	97
0117	Gomati	Amarpur	Sarbong	22	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	52
0117	Gomati	Amarpur	Sarbong	23	<i>Lagerstroemia parviflora</i>	Siddha Jarul/ Sita Jaroi	21	191

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0117	Gomati	Amarpur	Sarbong	24	<i>Unknown</i>	Bomlai	14	90
0117	Gomati	Amarpur	Sarbong	25	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	17	165
0117	Gomati	Amarpur	Sarbong	26	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	9	49
0117	Gomati	Amarpur	Sarbong	27	<i>Lagerstroemia parviflora</i>	Siddha Jarul/ Sita Jaroi	19	182
0117	Gomati	Amarpur	Sarbong	28	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	23	261
0117	Gomati	Amarpur	Sarbong	29	<i>Unknown</i>	Botchuk	14	125
0118	Sepahijala	Boxanagar	Kalam chowra	1	<i>Hevea brasiliensis</i>	Rubber	25	168
0118	Sepahijala	Boxanagar	Kalam chowra	2	<i>Hevea brasiliensis</i>	Rubber	29	132
0118	Sepahijala	Boxanagar	Kalam chowra	3	<i>Hevea brasiliensis</i>	Rubber	25	143
0118	Sepahijala	Boxanagar	Kalam chowra	4	<i>Hevea brasiliensis</i>	Rubber	30	169
0118	Sepahijala	Boxanagar	Kalam chowra	5	<i>Hevea brasiliensis</i>	Rubber	30	154
0118	Sepahijala	Boxanagar	Kalam chowra	6	<i>Hevea brasiliensis</i>	Rubber	5	72
0118	Sepahijala	Boxanagar	Kalam chowra	7	<i>Hevea brasiliensis</i>	Rubber	25	149
0118	Sepahijala	Boxanagar	Kalam chowra	8	<i>Hevea brasiliensis</i>	Rubber	26	147
0118	Sepahijala	Boxanagar	Kalam chowra	9	<i>Hevea brasiliensis</i>	Rubber	20	132
0118	Sepahijala	Boxanagar	Kalam chowra	10	<i>Hevea brasiliensis</i>	Rubber	21	130
0118	Sepahijala	Boxanagar	Kalam chowra	11	<i>Hevea brasiliensis</i>	Rubber	20	140
0118	Sepahijala	Boxanagar	Kalam chowra	12	<i>Hevea brasiliensis</i>	Rubber	20	95
0119	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	1	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	11	58
0119	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	2	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	12	62
0119	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	3	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	14	74
0119	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	4	<i>Albizia chinensis</i>	Harish	18	103

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0119	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	5	<i>Schima wallichii</i>	Kanak/ Madoga	13	68
0119	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	6	<i>Schima wallichii</i>	Kanak/ Madoga	13	71
0119	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	7	<i>Schima wallichii</i>	Kanak/ Madoga	14	75
0121	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	1	<i>Albizia chinensis</i>	Harish	12	82
0121	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	2	<i>Albizia chinensis</i>	Harish	11	73
0121	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	3	<i>Albizia chinensis</i>	Harish	15	121
0121	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	4	<i>Albizia chinensis</i>	Harish	13	107
0121	Dhalai/ Gomati WLS	Gandhachhara	Gandachhara	5	<i>Schima wallichii</i>	Kanak/ Madoga	9	36
0122	Sepahijala	Boxanagar	Kalam chowra	1	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	15	41
0122	Sepahijala	Boxanagar	Kalam chowra	2	<i>Trewia nudiflora</i>	Naicha	11	34
0122	Sepahijala	Boxanagar	Kalam chowra	3	<i>Oroxylum indicum</i>	Kanai dinga	9	35
0122	Sepahijala	Boxanagar	Kalam chowra	4	<i>Musa acuminata</i>	Wild banana	8	47
0122	Sepahijala	Boxanagar	Kalam chowra	5	<i>Musa acuminata</i>	Wild banana	8	47
0122	Sepahijala	Boxanagar	Kalam chowra	6	<i>Musa acuminata</i>	Wild banana	9	36
0122	Sepahijala	Boxanagar	Kalam chowra	7	<i>Musa acuminata</i>	Wild banana	8	36
0122	Sepahijala	Boxanagar	Kalam chowra	8	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	35
0123	Sepahijala	Boxanagar	Boxanagar	0	ND	ND	0	0
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	1	<i>Callicarpa arborea</i>	Chamathoi / Banmala	7	50
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	2	<i>Callicarpa arborea</i>	Chamathoi / Banmala	4.5	30
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	3	<i>Callicarpa arborea</i>	Chamathoi / Banmala	4.5	45

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	4	<i>Callicarpa arborea</i>	Chamathoi / Banmala	4.5	40
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	5	<i>Callicarpa arborea</i>	Chamathoi / Banmala	4	35
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	6	<i>Callicarpa arborea</i>	Chamathoi / Banmala	4	31
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	6.5	39
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	8	Unknown	Bospai	6	40
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	9	<i>Sterculia villosa</i>	Udal/ Lambak	6	40
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	10	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	4.5	35
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	11	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	4.3	35
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	12	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	4.5	40
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	13	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	4.5	41
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	14	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	4.3	37
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	15	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	4.3	35
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	16	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	5	37
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	17	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	5.2	31
0124	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	18	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	4.8	33
0125	Gomati	Killa	Killa	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	21	263

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0125	Gomati	Killa	Killa	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	15	127
0125	Gomati	Killa	Killa	3	<i>Sterculia villosa</i>	Udal/ Lambak	7	78
0125	Gomati	Killa	Killa	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	87
0125	Gomati	Killa	Killa	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	137
0125	Gomati	Killa	Killa	6	<i>Sterculia villosa</i>	Udal/ Lambak	12	78
0125	Gomati	Killa	Killa	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	16	87
0125	Gomati	Killa	Killa	8	<i>Mangifera indica</i>	Mango/ Aam	13	137
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	1	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	3.5	31
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	3.5	30
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	3	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	3.5	31
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	4	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	4	34
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	5	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	5	42
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	6	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	5	45
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	7	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	4	31
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	8	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	4	30
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	9	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	4.5	39
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	10	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	4	31
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	11	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	4.8	37

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	12	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	4.8	35
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	13	<i>Callicarpa arborea</i>	Chamathoi / Banmala	5	40
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	14	<i>Callicarpa arborea</i>	Chamathoi / Banmala	5	42
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	15	<i>Callicarpa arborea</i>	Chamathoi / Banmala	5	38
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	16	<i>Callicarpa arborea</i>	Chamathoi / Banmala	5	37
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	17	<i>Callicarpa arborea</i>	Chamathoi / Banmala	5	41
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	18	<i>Callicarpa arborea</i>	Chamathoi / Banmala	5	39
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	19	<i>Schima wallichii</i>	Kanak/ Madoga	5	45
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	20	<i>Schima wallichii</i>	Kanak/ Madoga	5	40
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	21	<i>Schima wallichii</i>	Kanak/ Madoga	5	49
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	22	<i>Schima wallichii</i>	Kanak/ Madoga	5	41
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	23	<i>Albizia procera</i>	Koroi/ Karai	7	63
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	24	<i>Bridelia retusa</i>	Katakoi	5.5	52
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	25	<i>Anthocephalus cadamba</i>	Van Kadam/ Kadam	5	45
0126	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	26	<i>Sterculia villosa</i>	Udal/ Lambak	5	48
0127	Gomati	Amarpur	Sarbong east	1	<i>Hevea brasiliensis</i>	Rubber	12	66
0127	Gomati	Amarpur	Sarbong east	2	<i>Hevea brasiliensis</i>	Rubber	10	49

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0127	Gomati	Amarpur	Sarbong east	3	<i>Hevea brasiliensis</i>	Rubber	10	51
0127	Gomati	Amarpur	Sarbong east	4	<i>Hevea brasiliensis</i>	Rubber	10	52
0127	Gomati	Amarpur	Sarbong east	5	<i>Hevea brasiliensis</i>	Rubber	10	50
0127	Gomati	Amarpur	Sarbong east	6	<i>Hevea brasiliensis</i>	Rubber	10	45
0127	Gomati	Amarpur	Sarbong east	7	<i>Hevea brasiliensis</i>	Rubber	9	39
0127	Gomati	Amarpur	Sarbong east	8	<i>Hevea brasiliensis</i>	Rubber	10	49
0127	Gomati	Amarpur	Sarbong east	9	<i>Hevea brasiliensis</i>	Rubber	10	48
0127	Gomati	Amarpur	Sarbong east	10	<i>Hevea brasiliensis</i>	Rubber	10	47
0127	Gomati	Amarpur	Sarbong east	11	<i>Hevea brasiliensis</i>	Rubber	10	50
0127	Gomati	Amarpur	Sarbong east	12	<i>Hevea brasiliensis</i>	Rubber	12	55.5
0127	Gomati	Amarpur	Sarbong east	13	<i>Hevea brasiliensis</i>	Rubber	10	43
0127	Gomati	Amarpur	Sarbong east	14	<i>Hevea brasiliensis</i>	Rubber	10	51
0127	Gomati	Amarpur	Sarbong east	15	<i>Hevea brasiliensis</i>	Rubber	10	43.5
0127	Gomati	Amarpur	Sarbong east	16	<i>Hevea brasiliensis</i>	Rubber	10	45
0127	Gomati	Amarpur	Sarbong east	17	<i>Hevea brasiliensis</i>	Rubber	10	46
0127	Gomati	Amarpur	Sarbong east	18	<i>Hevea brasiliensis</i>	Rubber	10	49.5
0127	Gomati	Amarpur	Sarbong east	19	<i>Hevea brasiliensis</i>	Rubber	9	42
0127	Gomati	Amarpur	Sarbong east	20	<i>Hevea brasiliensis</i>	Rubber	10	57
0127	Gomati	Amarpur	Sarbong east	21	<i>Hevea brasiliensis</i>	Rubber	10	52
0127	Gomati	Amarpur	Sarbong east	22	<i>Hevea brasiliensis</i>	Rubber	10	54
0127	Gomati	Amarpur	Sarbong east	23	<i>Hevea brasiliensis</i>	Rubber	8	45
0127	Gomati	Amarpur	Sarbong east	24	<i>Hevea brasiliensis</i>	Rubber	10	49
0127	Gomati	Amarpur	Sarbong east	25	<i>Hevea brasiliensis</i>	Rubber	10	47
0127	Gomati	Amarpur	Sarbong east	26	<i>Hevea brasiliensis</i>	Rubber	10	49
0127	Gomati	Amarpur	Sarbong east	27	<i>Hevea brasiliensis</i>	Rubber	12	56.5
0127	Gomati	Amarpur	Sarbong east	28	<i>Hevea brasiliensis</i>	Rubber	10	51
0127	Gomati	Amarpur	Sarbong east	29	<i>Hevea brasiliensis</i>	Rubber	10	59
0127	Gomati	Amarpur	Sarbong east	30	<i>Hevea brasiliensis</i>	Rubber	10	57

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0127	Gomati	Amarpur	Sarbong east	31	<i>Hevea brasiliensis</i>	Rubber	10	47
0127	Gomati	Amarpur	Sarbong east	32	<i>Hevea brasiliensis</i>	Rubber	10	42.5
0127	Gomati	Amarpur	Sarbong east	33	<i>Hevea brasiliensis</i>	Rubber	10	49
0127	Gomati	Amarpur	Sarbong east	34	<i>Hevea brasiliensis</i>	Rubber	10	57
0127	Gomati	Amarpur	Sarbong east	35	<i>Hevea brasiliensis</i>	Rubber	10	44
0127	Gomati	Amarpur	Sarbong east	36	<i>Hevea brasiliensis</i>	Rubber	10	44
0127	Gomati	Amarpur	Sarbong east	37	<i>Hevea brasiliensis</i>	Rubber	10	50
0127	Gomati	Amarpur	Sarbong east	38	<i>Hevea brasiliensis</i>	Rubber	10	49
0127	Gomati	Amarpur	Sarbong east	39	<i>Hevea brasiliensis</i>	Rubber	10	57
0127	Gomati	Amarpur	Sarbong east	40	<i>Hevea brasiliensis</i>	Rubber	12	56
0127	Gomati	Amarpur	Sarbong east	41	<i>Hevea brasiliensis</i>	Rubber	10	53
0127	Gomati	Amarpur	Sarbong east	42	<i>Hevea brasiliensis</i>	Rubber	10	50
0127	Gomati	Amarpur	Sarbong east	43	<i>Hevea brasiliensis</i>	Rubber	10	44
0127	Gomati	Amarpur	Sarbong east	44	<i>Hevea brasiliensis</i>	Rubber	12	54
0127	Gomati	Amarpur	Sarbong east	45	<i>Hevea brasiliensis</i>	Rubber	12	53
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	1	<i>Toona ciliata</i>	Toon /Rangi	3	30
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	2	<i>Toona ciliata</i>	Toon /Rangi	4	59
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	3	<i>Toona ciliata</i>	Toon /Rangi	4.5	30
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	4	Unknown	Mandoi	5.4	48
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	5	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	14	134

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	6	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	11	90
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	7	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	9.5	97
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	8	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	20	140
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	130
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	9	80
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	4.5	32
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	12	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	5	33
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	13	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	4.8	37
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	14	<i>Tectona grandis</i>	Segun/ Teak	8.5	72
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	15	<i>Tectona grandis</i>	Segun/ Teak	5	45
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	16	<i>Tectona grandis</i>	Segun/ Teak	6.5	50
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	17	<i>Tectona grandis</i>	Segun/ Teak	10	50
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	18	<i>Albizia procera</i>	Koroi/ Karai	15	137
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	19	<i>Albizia procera</i>	Koroi/ Karai	15	132
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	20	<i>Albizia procera</i>	Koroi/ Karai	14	97
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	21	<i>Callicarpa arborea</i>	Chamathoi / Banmala	5.2	35

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	22	<i>Callicarpa arborea</i>	Chamathoi / Banmala	4.5	30
0128	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	23	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	5	40
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	1	<i>Cassia fistula</i>	Shonalu	16	51
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	2	<i>Tectona grandis</i>	Segun/ Teak	9	31
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	3	<i>Cassia fistula</i>	Shonalu	12	37
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	4	<i>Tectona grandis</i>	Segun/ Teak	18	65
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	5	<i>Holarrhena pubescens</i>	Kurchi/Korcha	10	34
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	6	<i>Tectona grandis</i>	Segun/ Teak	20	67.5
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	7	<i>Tectona grandis</i>	Segun/ Teak	18	51.5
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	8	<i>Careya arborea</i>	Bolphanthok/ Wild guava	20	71.5
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	9	<i>Careya arborea</i>	Bolphanthok/ Wild guava	20	47
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	10	<i>Careya arborea</i>	Bolphanthok/ Wild guava	20	52.5
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	11	<i>Tectona grandis</i>	Segun/ Teak	16	33
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	12	<i>Tectona grandis</i>	Segun/ Teak	18	72
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	13	<i>Tectona grandis</i>	Segun/ Teak	15	35
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	14	<i>Tectona grandis</i>	Segun/ Teak	18	37
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	15	<i>Tectona grandis</i>	Segun/ Teak	20	65
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	16	<i>Bauhinia racemosa</i>	Kaya	20	91
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	17	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	22	98
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	18	<i>Cassia fistula</i>	Shonalu	16	54
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	19	<i>Tectona grandis</i>	Segun/ Teak	18	54.5
0129	<i>Gomati</i>	<i>Killa</i>	<i>Killa</i>	20	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	20	70

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0129	Gomati	Killa	Killa	21	<i>Tectona grandis</i>	Segun/ Teak	16	50
0129	Gomati	Killa	Killa	22	<i>Terminalia bellirica</i>	Boira/ Bahera	22	92
0129	Gomati	Killa	Killa	23	<i>Tectona grandis</i>	Segun/ Teak	18	79
0129	Gomati	Killa	Killa	24	<i>Careya arborea</i>	Bolphanthok/ Wild guava	18	151
0129	Gomati	Killa	Killa	25	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	22	106
0129	Gomati	Killa	Killa	26	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	22	60
0129	Gomati	Killa	Killa	27	<i>Holarrhena pubescens</i>	Kurchi/Korcha	12	43
0129	Gomati	Killa	Killa	28	<i>Vitex peduncularis</i>	Shalong	12	92
0129	Gomati	Killa	Killa	29	<i>Tectona grandis</i>	Segun/ Teak	15	56
0129	Gomati	Killa	Killa	30	<i>Tectona grandis</i>	Segun/ Teak	16	66
0129	Gomati	Killa	Killa	31	<i>Tectona grandis</i>	Segun/ Teak	16	45
0129	Gomati	Killa	Killa	32	<i>Tectona grandis</i>	Segun/ Teak	12	58
0129	Gomati	Killa	Killa	33	<i>Tectona grandis</i>	Segun/ Teak	12	59
0129	Gomati	Killa	Killa	34	<i>Tectona grandis</i>	Segun/ Teak	12	55
0129	Gomati	Killa	Killa	35	<i>Holarrhena pubescens</i>	Kurchi/Korcha	8	31
0129	Gomati	Killa	Killa	36	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	22	133
0129	Gomati	Killa	Killa	37	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	19	100
0129	Gomati	Killa	Killa	38	<i>Tectona grandis</i>	Segun/ Teak	12	36
0129	Gomati	Killa	Killa	39	<i>Schima wallichii</i>	Kanak/ Madoga	9	30
0129	Gomati	Killa	Killa	40	<i>Tectona grandis</i>	Segun/ Teak	12	42
0130	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	1	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	15	142

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0130	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	2	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	43
0130	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	3	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	43
0130	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	4	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	5	43
0130	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	5	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	16	50
0130	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	6	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	5.5	40
0130	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	7	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	5	39
0130	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	8	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	5	38
0130	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	9	<i>Callicarpa arborea</i>	Chamathoi / Banmala	6	38
0130	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	10	Unknown	Bospai	30	145
0130	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	11	Unknown	Bospai	30	146
0130	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	12	Unknown	Bospai	25	130
0130	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	13	<i>Schima wallichii</i>	Kanak/ Madoga	25	141
0130	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	14	<i>Schima wallichii</i>	Kanak/ Madoga	25	160
0130	Dhalai/ Gomati WLS	Gandhachhara	Hatimatha	15	Unknown	Khichang	7	59
0131	Gomati	Killa	Killa	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	86
0131	Gomati	Killa	Killa	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	109

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0131	Gomati	Killa	Killa	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	102
0131	Gomati	Killa	Killa	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	61
0131	Gomati	Killa	Killa	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	52
0131	Gomati	Killa	Killa	6	<i>Sterculia villosa</i>	Udal/ Lambak	15	121
0131	Gomati	Killa	Killa	7	<i>Castanopsis tribuloides</i>	Castanopsis	14	128
0131	Gomati	Killa	Killa	8	<i>Sterculia villosa</i>	Udal/ Lambak	12	87
0131	Gomati	Killa	Killa	9	<i>Sterculia villosa</i>	Udal/ Lambak	12	78
0131	Gomati	Killa	Killa	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	57
0131	Gomati	Killa	Killa	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	77
0131	Gomati	Killa	Killa	12	<i>Sterculia villosa</i>	Udal/ Lambak	9	64
0131	Gomati	Killa	Killa	13	<i>Sterculia villosa</i>	Udal/ Lambak	12	56
0131	Gomati	Killa	Killa	14	<i>Sterculia villosa</i>	Udal/ Lambak	11	47
0131	Gomati	Killa	Killa	15	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	47
0131	Gomati	Killa	Killa	16	<i>Sterculia villosa</i>	Udal/ Lambak	14	113
0131	Gomati	Killa	Killa	17	<i>Magnolia champaca</i>	Champak	12	68
0131	Gomati	Killa	Killa	18	<i>Unknown</i>	Bio	11	61
0131	Gomati	Killa	Killa	19	<i>Magnolia champaca</i>	Champak	12	62
0131	Gomati	Killa	Killa	20	<i>Schima wallichii</i>	Kanak/ Madoga	11	71
0131	Gomati	Killa	Killa	21	<i>Schima wallichii</i>	Kanak/ Madoga	14	121
0131	Gomati	Killa	Killa	22	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	72
0131	Gomati	Killa	Killa	23	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	120

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0131	Gomati	Killa	Killa	24	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	219
0131	Gomati	Killa	Killa	25	<i>Unknown</i>	Dai chal	21	150
0131	Gomati	Killa	Killa	26	<i>Unknown</i>	Dai chal	17	112
0131	Gomati	Killa	Killa	27	<i>Magnolia champaca</i>	Champak	14	120
0131	Gomati	Killa	Killa	28	<i>Unknown</i>	Rumui	11	70
0132	Sepahijala	Boxanagar	Veluarchar	1	<i>Tectona grandis</i>	Segun/ Teak	8	60
0132	Sepahijala	Boxanagar	Veluarchar	2	<i>Tectona grandis</i>	Segun/ Teak	7	55
0132	Sepahijala	Boxanagar	Veluarchar	3	<i>Tectona grandis</i>	Segun/ Teak	8	65
0132	Sepahijala	Boxanagar	Veluarchar	4	<i>Terminalia bellirica</i>	Boira/ Bahera	9	45
0132	Sepahijala	Boxanagar	Veluarchar	5	<i>Unknown</i>	Behl ghas	8	80
0132	Sepahijala	Boxanagar	Veluarchar	6	<i>Unknown</i>	Behl ghas	8	60
0132	Sepahijala	Boxanagar	Veluarchar	7	<i>Unknown</i>	Behl ghas	9	60
0132	Sepahijala	Boxanagar	Veluarchar	8	<i>Mallotus philippinensis</i>	Kaimala	13	140
0132	Sepahijala	Boxanagar	Veluarchar	9	<i>Bombax ceiba</i>	Simul	20	160
0132	Sepahijala	Boxanagar	Veluarchar	10	<i>Mallotus philippinensis</i>	Kaimala	12	100
0132	Sepahijala	Boxanagar	Veluarchar	11	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	60
0132	Sepahijala	Boxanagar	Veluarchar	12	<i>Bombax ceiba</i>	Simul	25	203
0133	Gomati	Ampi	Chechua	1	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	14	120
0133	Gomati	Ampi	Chechua	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	12	60
0133	Gomati	Ampi	Chechua	3	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	40
0133	Gomati	Ampi	Chechua	4	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	35
0133	Gomati	Ampi	Chechua	5	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	38
0133	Gomati	Ampi	Chechua	6	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	35

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0133	Gomati	Ampi	Chechua	7	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	8	45
0133	Gomati	Ampi	Chechua	8	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	8	48
0133	Gomati	Ampi	Chechua	9	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	9	55
0133	Gomati	Ampi	Chechua	10	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	9	55
0133	Gomati	Ampi	Chechua	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	120
0133	Gomati	Ampi	Chechua	12	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	140
0133	Gomati	Ampi	Chechua	13	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	120
0133	Gomati	Ampi	Chechua	14	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	120
0133	Gomati	Ampi	Chechua	15	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	135
0133	Gomati	Ampi	Chechua	16	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	135
0133	Gomati	Ampi	Chechua	17	<i>Schima wallichii</i>	Kanak/ Madoga	11	90
0133	Gomati	Ampi	Chechua	18	<i>Schima wallichii</i>	Kanak/ Madoga	10	85
0133	Gomati	Ampi	Chechua	19	<i>Schima wallichii</i>	Kanak/ Madoga	10	85
0133	Gomati	Ampi	Chechua	20	<i>Schima wallichii</i>	Kanak/ Madoga	12	95
0133	Gomati	Ampi	Chechua	21	<i>Schima wallichii</i>	Kanak/ Madoga	12	95
0133	Gomati	Ampi	Chechua	22	<i>Schima wallichii</i>	Kanak/ Madoga	10	85
0133	Gomati	Ampi	Chechua	23	<i>Schima wallichii</i>	Kanak/ Madoga	10	70
0133	Gomati	Ampi	Chechua	24	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	14	150
0133	Gomati	Ampi	Chechua	25	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	14	155
0133	Gomati	Ampi	Chechua	26	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	15	160
0134	Sepahijala	Charilam	Pramodnagar	1	<i>Hevea brasiliensis</i>	Rubber	12	62

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0134	Sepahijala	Charilam	Pramodnagar	2	<i>Hevea brasiliensis</i>	Rubber	12	65
0134	Sepahijala	Charilam	Pramodnagar	3	<i>Hevea brasiliensis</i>	Rubber	12	71
0134	Sepahijala	Charilam	Pramodnagar	4	<i>Hevea brasiliensis</i>	Rubber	11	66
0134	Sepahijala	Charilam	Pramodnagar	5	<i>Hevea brasiliensis</i>	Rubber	13	62
0134	Sepahijala	Charilam	Pramodnagar	6	<i>Hevea brasiliensis</i>	Rubber	11	54.5
0134	Sepahijala	Charilam	Pramodnagar	7	<i>Hevea brasiliensis</i>	Rubber	10	49
0134	Sepahijala	Charilam	Pramodnagar	8	<i>Hevea brasiliensis</i>	Rubber	11	59
0134	Sepahijala	Charilam	Pramodnagar	9	<i>Hevea brasiliensis</i>	Rubber	12	68.5
0134	Sepahijala	Charilam	Pramodnagar	10	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	54.5
0134	Sepahijala	Charilam	Pramodnagar	11	<i>Hevea brasiliensis</i>	Rubber	12	60
0134	Sepahijala	Charilam	Pramodnagar	12	<i>Hevea brasiliensis</i>	Rubber	10	55
0134	Sepahijala	Charilam	Pramodnagar	13	<i>Hevea brasiliensis</i>	Rubber	9	38
0134	Sepahijala	Charilam	Pramodnagar	14	<i>Hevea brasiliensis</i>	Rubber	11	55.5
0134	Sepahijala	Charilam	Pramodnagar	15	<i>Hevea brasiliensis</i>	Rubber	9	39.5
0134	Sepahijala	Charilam	Pramodnagar	16	<i>Hevea brasiliensis</i>	Rubber	12	63.5
0134	Sepahijala	Charilam	Pramodnagar	17	<i>Hevea brasiliensis</i>	Rubber	11	55.5
0134	Sepahijala	Charilam	Pramodnagar	18	<i>Hevea brasiliensis</i>	Rubber	11	54
0134	Sepahijala	Charilam	Pramodnagar	19	<i>Hevea brasiliensis</i>	Rubber	13	65.5
0134	Sepahijala	Charilam	Pramodnagar	20	<i>Hevea brasiliensis</i>	Rubber	11	56
0134	Sepahijala	Charilam	Pramodnagar	21	<i>Hevea brasiliensis</i>	Rubber	11	55
0134	Sepahijala	Charilam	Pramodnagar	22	<i>Hevea brasiliensis</i>	Rubber	14	72
0135	Sepahijala	Jampuijala	Amarendranagar	1	<i>Hevea brasiliensis</i>	Rubber	20	74
0135	Sepahijala	Jampuijala	Amarendranagar	2	<i>Hevea brasiliensis</i>	Rubber	21	53
0135	Sepahijala	Jampuijala	Amarendranagar	3	<i>Hevea brasiliensis</i>	Rubber	20	69
0135	Sepahijala	Jampuijala	Amarendranagar	4	<i>Hevea brasiliensis</i>	Rubber	21	70
0135	Sepahijala	Jampuijala	Amarendranagar	5	<i>Hevea brasiliensis</i>	Rubber	20	72
0135	Sepahijala	Jampuijala	Amarendranagar	6	<i>Hevea brasiliensis</i>	Rubber	20	67
0135	Sepahijala	Jampuijala	Amarendranagar	7	<i>Hevea brasiliensis</i>	Rubber	19	69

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0135	Sepahijala	Jampuijala	Amarendranagar	8	<i>Hevea brasiliensis</i>	Rubber	20	85
0135	Sepahijala	Jampuijala	Amarendranagar	9	<i>Hevea brasiliensis</i>	Rubber	20	80
0135	Sepahijala	Jampuijala	Amarendranagar	10	<i>Hevea brasiliensis</i>	Rubber	20	64
0135	Sepahijala	Jampuijala	Amarendranagar	11	<i>Hevea brasiliensis</i>	Rubber	22	86
0135	Sepahijala	Jampuijala	Amarendranagar	12	<i>Hevea brasiliensis</i>	Rubber	20	57
0135	Sepahijala	Jampuijala	Amarendranagar	13	<i>Hevea brasiliensis</i>	Rubber	20	91
0135	Sepahijala	Jampuijala	Amarendranagar	14	<i>Hevea brasiliensis</i>	Rubber	21	88
0135	Sepahijala	Jampuijala	Amarendranagar	15	<i>Hevea brasiliensis</i>	Rubber	20	51
0135	Sepahijala	Jampuijala	Amarendranagar	16	<i>Hevea brasiliensis</i>	Rubber	21	86
0135	Sepahijala	Jampuijala	Amarendranagar	17	<i>Hevea brasiliensis</i>	Rubber	22	80
0135	Sepahijala	Jampuijala	Amarendranagar	18	<i>Hevea brasiliensis</i>	Rubber	20	85
0135	Sepahijala	Jampuijala	Amarendranagar	19	<i>Hevea brasiliensis</i>	Rubber	20	77
0135	Sepahijala	Jampuijala	Amarendranagar	20	<i>Hevea brasiliensis</i>	Rubber	21	72
0135	Sepahijala	Jampuijala	Amarendranagar	21	<i>Hevea brasiliensis</i>	Rubber	20	81
0135	Sepahijala	Jampuijala	Amarendranagar	22	<i>Hevea brasiliensis</i>	Rubber	20	63
0135	Sepahijala	Jampuijala	Amarendranagar	23	<i>Hevea brasiliensis</i>	Rubber	20	32
0135	Sepahijala	Jampuijala	Amarendranagar	24	<i>Hevea brasiliensis</i>	Rubber	20	74
0135	Sepahijala	Jampuijala	Amarendranagar	25	<i>Hevea brasiliensis</i>	Rubber	22	84
0135	Sepahijala	Jampuijala	Amarendranagar	26	<i>Hevea brasiliensis</i>	Rubber	23	65
0136	Sepahijala	Boxanagar	Ashabari	1	<i>Syzygium cumini</i>	Jam	6	30
0136	Sepahijala	Boxanagar	Ashabari	2	<i>Unknown</i>	Cashier	8	40
0136	Sepahijala	Boxanagar	Ashabari	3	<i>Unknown</i>	Cashier	8	60
0136	Sepahijala	Boxanagar	Ashabari	4	<i>Unknown</i>	Cashier	8	45
0136	Sepahijala	Boxanagar	Ashabari	5	<i>Unknown</i>	Cashier	9	70
0136	Sepahijala	Boxanagar	Ashabari	6	<i>Terminalia bellirica</i>	Boira/ Bahera	7	23
0136	Sepahijala	Boxanagar	Ashabari	7	<i>Unknown</i>	Cashier	7	30
0136	Sepahijala	Boxanagar	Ashabari	8	<i>Unknown</i>	Cashier	7	24

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)	
0137	Gomati	Ampi	Ampi	1	<i>Macaranga peltata</i>	Bura/ Jigar	Laicharak/ Jigar	6	36
0137	Gomati	Ampi	Ampi	2	<i>Macaranga peltata</i>	Bura/ Jigar	Laicharak/ Jigar	6	30
0137	Gomati	Ampi	Ampi	3	<i>Macaranga peltata</i>	Bura/ Jigar	Laicharak/ Jigar	6	30
0137	Gomati	Ampi	Ampi	4	<i>Macaranga peltata</i>	Bura/ Jigar	Laicharak/ Jigar	6	38
0137	Gomati	Ampi	Ampi	5	<i>Macaranga peltata</i>	Bura/ Jigar	Laicharak/ Jigar	7	40
0137	Gomati	Ampi	Ampi	6	<i>Macaranga peltata</i>	Bura/ Jigar	Laicharak/ Jigar	6	30
0137	Gomati	Ampi	Ampi	7	<i>Macaranga peltata</i>	Bura/ Jigar	Laicharak/ Jigar	6	35
0137	Gomati	Ampi	Ampi	8	<i>Macaranga peltata</i>	Bura/ Jigar	Laicharak/ Jigar	6	35
0137	Gomati	Ampi	Ampi	9	<i>Macaranga peltata</i>	Bura/ Jigar	Laicharak/ Jigar	6	35
0137	Gomati	Ampi	Ampi	10	<i>Macaranga peltata</i>	Bura/ Jigar	Laicharak/ Jigar	6	30
0137	Gomati	Ampi	Ampi	11	<i>Terminalia bellirica</i>	Boira/ Bahera	Boira/ Bahera	7	45
0137	Gomati	Ampi	Ampi	12	<i>Terminalia bellirica</i>	Boira/ Bahera	Boira/ Bahera	7	38
0137	Gomati	Ampi	Ampi	13	<i>Terminalia bellirica</i>	Boira/ Bahera	Boira/ Bahera	7	40
0137	Gomati	Ampi	Ampi	14	<i>Terminalia bellirica</i>	Boira/ Bahera	Boira/ Bahera	6	35
0137	Gomati	Ampi	Ampi	15	<i>Albizia procera</i>	Koroi/ Karai	Koroi/ Karai	6	35
0137	Gomati	Ampi	Ampi	16	<i>Albizia procera</i>	Koroi/ Karai	Koroi/ Karai	6	38
0138	Sepahijala	Sepahijala	Amarendranagar	1	<i>Hevea brasiliensis</i>	Rubber	Rubber	22	77
0138	Sepahijala	Sepahijala	Amarendranagar	2	<i>Hevea brasiliensis</i>	Rubber	Rubber	23	82
0138	Sepahijala	Sepahijala	Amarendranagar	3	<i>Hevea brasiliensis</i>	Rubber	Rubber	25	73
0138	Sepahijala	Sepahijala	Amarendranagar	4	<i>Hevea brasiliensis</i>	Rubber	Rubber	21	79
0138	Sepahijala	Sepahijala	Amarendranagar	5	<i>Hevea brasiliensis</i>	Rubber	Rubber	20	73

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0138	Sepahijala	Sepahijala	Amarendranagar	6	<i>Hevea brasiliensis</i>	Rubber	22	73
0138	Sepahijala	Sepahijala	Amarendranagar	7	<i>Hevea brasiliensis</i>	Rubber	30	78
0138	Sepahijala	Sepahijala	Amarendranagar	8	<i>Hevea brasiliensis</i>	Rubber	30	78
0138	Sepahijala	Sepahijala	Amarendranagar	9	<i>Hevea brasiliensis</i>	Rubber	25	73
0138	Sepahijala	Sepahijala	Amarendranagar	10	<i>Hevea brasiliensis</i>	Rubber	20	68
0138	Sepahijala	Sepahijala	Amarendranagar	11	<i>Hevea brasiliensis</i>	Rubber	27	76
0138	Sepahijala	Sepahijala	Amarendranagar	12	<i>Hevea brasiliensis</i>	Rubber	20	79
0138	Sepahijala	Sepahijala	Amarendranagar	13	<i>Hevea brasiliensis</i>	Rubber	23	88
0138	Sepahijala	Sepahijala	Amarendranagar	14	<i>Hevea brasiliensis</i>	Rubber	21	75
0138	Sepahijala	Sepahijala	Amarendranagar	15	<i>Hevea brasiliensis</i>	Rubber	22	89
0138	Sepahijala	Sepahijala	Amarendranagar	16	<i>Hevea brasiliensis</i>	Rubber	25	75
0138	Sepahijala	Sepahijala	Amarendranagar	17	<i>Hevea brasiliensis</i>	Rubber	18	74
0138	Sepahijala	Sepahijala	Amarendranagar	18	<i>Hevea brasiliensis</i>	Rubber	25	58
0138	Sepahijala	Sepahijala	Amarendranagar	19	<i>Hevea brasiliensis</i>	Rubber	20	83
0138	Sepahijala	Sepahijala	Amarendranagar	20	<i>Hevea brasiliensis</i>	Rubber	19	71
0138	Sepahijala	Sepahijala	Amarendranagar	21	<i>Hevea brasiliensis</i>	Rubber	20	73
0138	Sepahijala	Sepahijala	Amarendranagar	22	<i>Hevea brasiliensis</i>	Rubber	20	84
0138	Sepahijala	Sepahijala	Amarendranagar	23	<i>Hevea brasiliensis</i>	Rubber	20	79
0138	Sepahijala	Sepahijala	Amarendranagar	24	<i>Hevea brasiliensis</i>	Rubber	20	57
0138	Sepahijala	Sepahijala	Amarendranagar	25	<i>Hevea brasiliensis</i>	Rubber	20	75
0138	Sepahijala	Sepahijala	Amarendranagar	26	<i>Hevea brasiliensis</i>	Rubber	21	74
0138	Sepahijala	Sepahijala	Amarendranagar	27	<i>Hevea brasiliensis</i>	Rubber	20	84
0138	Sepahijala	Sepahijala	Amarendranagar	28	<i>Hevea brasiliensis</i>	Rubber	21	68
0139	Gomati	Ampi	Ekjanchara	1	<i>Hevea brasiliensis</i>	Rubber	10	50
0139	Gomati	Ampi	Ekjanchara	2	<i>Hevea brasiliensis</i>	Rubber	10	52
0139	Gomati	Ampi	Ekjanchara	3	<i>Hevea brasiliensis</i>	Rubber	10	54
0139	Gomati	Ampi	Ekjanchara	4	<i>Hevea brasiliensis</i>	Rubber	10	50
0139	Gomati	Ampi	Ekjanchara	5	<i>Hevea brasiliensis</i>	Rubber	10	56

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0139	Gomati	Ampi	Ekjanchara	6	<i>Hevea brasiliensis</i>	Rubber	10	58
0139	Gomati	Ampi	Ekjanchara	7	<i>Hevea brasiliensis</i>	Rubber	10	54
0139	Gomati	Ampi	Ekjanchara	8	<i>Hevea brasiliensis</i>	Rubber	10	59
0139	Gomati	Ampi	Ekjanchara	9	<i>Hevea brasiliensis</i>	Rubber	10	57
0139	Gomati	Ampi	Ekjanchara	10	<i>Hevea brasiliensis</i>	Rubber	10	52
0139	Gomati	Ampi	Ekjanchara	11	<i>Hevea brasiliensis</i>	Rubber	10	50
0139	Gomati	Ampi	Ekjanchara	12	<i>Hevea brasiliensis</i>	Rubber	10	61
0139	Gomati	Ampi	Ekjanchara	13	<i>Hevea brasiliensis</i>	Rubber	10	55
0139	Gomati	Ampi	Ekjanchara	14	<i>Hevea brasiliensis</i>	Rubber	10	67
0139	Gomati	Ampi	Ekjanchara	15	<i>Hevea brasiliensis</i>	Rubber	10	50
0139	Gomati	Ampi	Ekjanchara	16	<i>Hevea brasiliensis</i>	Rubber	10	52
0139	Gomati	Ampi	Ekjanchara	17	<i>Hevea brasiliensis</i>	Rubber	10	58
0139	Gomati	Ampi	Ekjanchara	18	<i>Hevea brasiliensis</i>	Rubber	10	64
0139	Gomati	Ampi	Ekjanchara	19	<i>Hevea brasiliensis</i>	Rubber	10	68
0139	Gomati	Ampi	Ekjanchara	20	<i>Hevea brasiliensis</i>	Rubber	10	63
0139	Gomati	Ampi	Ekjanchara	21	<i>Hevea brasiliensis</i>	Rubber	10	58
0139	Gomati	Ampi	Ekjanchara	22	<i>Hevea brasiliensis</i>	Rubber	10	72
0139	Gomati	Ampi	Ekjanchara	23	<i>Hevea brasiliensis</i>	Rubber	10	70
0139	Gomati	Ampi	Ekjanchara	24	<i>Hevea brasiliensis</i>	Rubber	10	68
0139	Gomati	Ampi	Ekjanchara	25	<i>Hevea brasiliensis</i>	Rubber	10	62
0139	Gomati	Ampi	Ekjanchara	26	<i>Hevea brasiliensis</i>	Rubber	10	63
0139	Gomati	Ampi	Ekjanchara	27	<i>Hevea brasiliensis</i>	Rubber	10	64
0139	Gomati	Ampi	Ekjanchara	28	<i>Hevea brasiliensis</i>	Rubber	10	68
0139	Gomati	Ampi	Ekjanchara	29	<i>Hevea brasiliensis</i>	Rubber	10	62
0139	Gomati	Ampi	Ekjanchara	30	<i>Hevea brasiliensis</i>	Rubber	10	64
0139	Gomati	Ampi	Ekjanchara	31	<i>Hevea brasiliensis</i>	Rubber	10	57
0139	Gomati	Ampi	Ekjanchara	32	<i>Hevea brasiliensis</i>	Rubber	10	59
0139	Gomati	Ampi	Ekjanchara	33	<i>Hevea brasiliensis</i>	Rubber	10	53

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0139	Gomati	Ampi	Ekjanchara	34	<i>Hevea brasiliensis</i>	Rubber	10	57
0139	Gomati	Ampi	Ekjanchara	35	<i>Hevea brasiliensis</i>	Rubber	10	54
0139	Gomati	Ampi	Ekjanchara	36	<i>Hevea brasiliensis</i>	Rubber	10	52
0139	Gomati	Ampi	Ekjanchara	37	<i>Hevea brasiliensis</i>	Rubber	10	50
0139	Gomati	Ampi	Ekjanchara	38	<i>Hevea brasiliensis</i>	Rubber	10	64
0139	Gomati	Ampi	Ekjanchara	39	<i>Hevea brasiliensis</i>	Rubber	10	62
0139	Gomati	Ampi	Ekjanchara	40	<i>Hevea brasiliensis</i>	Rubber	10	63
0139	Gomati	Ampi	Ekjanchara	41	<i>Hevea brasiliensis</i>	Rubber	10	68
0139	Gomati	Ampi	Ekjanchara	42	<i>Hevea brasiliensis</i>	Rubber	10	62
0139	Gomati	Ampi	Ekjanchara	43	<i>Hevea brasiliensis</i>	Rubber	10	57
0139	Gomati	Ampi	Ekjanchara	44	<i>Hevea brasiliensis</i>	Rubber	10	58
0139	Gomati	Ampi	Ekjanchara	45	<i>Hevea brasiliensis</i>	Rubber	10	52
0139	Gomati	Ampi	Ekjanchara	46	<i>Hevea brasiliensis</i>	Rubber	10	50
0139	Gomati	Ampi	Ekjanchara	47	<i>Hevea brasiliensis</i>	Rubber	10	68
0139	Gomati	Ampi	Ekjanchara	48	<i>Hevea brasiliensis</i>	Rubber	10	62
0139	Gomati	Ampi	Ekjanchara	49	<i>Hevea brasiliensis</i>	Rubber	10	57
0139	Gomati	Ampi	Ekjanchara	50	<i>Hevea brasiliensis</i>	Rubber	10	54
0139	Gomati	Ampi	Ekjanchara	51	<i>Hevea brasiliensis</i>	Rubber	10	62
0139	Gomati	Ampi	Ekjanchara	52	<i>Hevea brasiliensis</i>	Rubber	10	67
0139	Gomati	Ampi	Ekjanchara	53	<i>Hevea brasiliensis</i>	Rubber	10	52
0139	Gomati	Ampi	Ekjanchara	54	<i>Hevea brasiliensis</i>	Rubber	10	51
0139	Gomati	Ampi	Ekjanchara	55	<i>Hevea brasiliensis</i>	Rubber	10	50
0139	Gomati	Ampi	Ekjanchara	56	<i>Hevea brasiliensis</i>	Rubber	10	52
0140	Gomati	Ampi	Ampi	1	<i>Terminalia bellirica</i>	Boira/ Bahera	15	260
0140	Gomati	Ampi	Ampi	2	<i>Ficus benghalensis</i>	Banyan/ Bot/ Badh	16	300
0140	Gomati	Ampi	Ampi	3	<i>Terminalia bellirica</i>	Boira/ Bahera	6	30
0140	Gomati	Ampi	Ampi	4	<i>Terminalia bellirica</i>	Boira/ Bahera	13	120
0140	Gomati	Ampi	Ampi	5	<i>Sterculia villosa</i>	Udal/ Lambak	16	100

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0140	Gomati	Ampi	Ampi	6	<i>Sterculia villosa</i>	Udal/ Lambak	16	95
0140	Gomati	Ampi	Ampi	7	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	12	130
0140	Gomati	Ampi	Ampi	8	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	170
0140	Gomati	Ampi	Ampi	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	90
0140	Gomati	Ampi	Ampi	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	90
0140	Gomati	Ampi	Ampi	11	<i>Terminalia bellirica</i>	Boira/ Bahera	7	40
0140	Gomati	Ampi	Ampi	12	<i>Unknown</i>	Unknown	8	45
0141	Gomati	Killa	Tuichakmabari	1	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	16	152
0141	Gomati	Killa	Tuichakmabari	2	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	15	144
0141	Gomati	Killa	Tuichakmabari	3	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	15	146
0141	Gomati	Killa	Tuichakmabari	4	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	14	121
0141	Gomati	Killa	Tuichakmabari	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	17	123
0141	Gomati	Killa	Tuichakmabari	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	110
0141	Gomati	Killa	Tuichakmabari	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	210
0141	Gomati	Killa	Tuichakmabari	8	<i>Unknown</i>	Naokhor	9	38
0141	Gomati	Killa	Tuichakmabari	9	<i>Unknown</i>	Naokhor	11	36
0141	Gomati	Killa	Tuichakmabari	10	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	19	225
0141	Gomati	Killa	Tuichakmabari	11	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	16	179
0142	Sepahijala	Jampuijala	Amarendranagar	1	<i>Careya arborea</i>	Bolphanthok/ Wild guava	13	58

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0142	Sepahijala	Jampuijala	Amarendranagar	2	<i>Unknown</i>	Musui yathek	16	93
0142	Sepahijala	Jampuijala	Amarendranagar	3	<i>Unknown</i>	Kentenchi	12	59
0142	Sepahijala	Jampuijala	Amarendranagar	4	<i>Holarrhena pubescens</i>	Kurchi/Korcha	12	70
0142	Sepahijala	Jampuijala	Amarendranagar	5	<i>Terminalia bellirica</i>	Boira/ Bahera	20	51
0142	Sepahijala	Jampuijala	Amarendranagar	6	<i>Lagerstroemia parviflora</i>	Siddha Jarul/ Sita Jaroi	12	95
0142	Sepahijala	Jampuijala	Amarendranagar	7	<i>Lagerstroemia parviflora</i>	Siddha Jarul/ Sita Jaroi	15	42
0142	Sepahijala	Jampuijala	Amarendranagar	8	<i>Careya arborea</i>	Bolphanthok/ Wild guava	13	71
0142	Sepahijala	Jampuijala	Amarendranagar	9	<i>Bauhinia racemosa</i>	Kaya	20	66
0142	Sepahijala	Jampuijala	Amarendranagar	10	<i>Lagerstroemia parviflora</i>	Siddha Jarul/ Sita Jaroi	10	71
0142	Sepahijala	Jampuijala	Amarendranagar	11	<i>Lagerstroemia parviflora</i>	Siddha Jarul/ Sita Jaroi	12	47
0142	Sepahijala	Jampuijala	Amarendranagar	12	<i>Bauhinia racemosa</i>	Kaya	21	90
0142	Sepahijala	Jampuijala	Amarendranagar	13	<i>Lagerstroemia parviflora</i>	Siddha Jarul/ Sita Jaroi	9	23
0142	Sepahijala	Jampuijala	Amarendranagar	14	<i>Holarrhena pubescens</i>	Kurchi/Korcha	3	22
0142	Sepahijala	Jampuijala	Amarendranagar	15	<i>Oroxylum indicum</i>	Kanai dinga	18	73
0142	Sepahijala	Jampuijala	Amarendranagar	16	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	16	89
0142	Sepahijala	Jampuijala	Amarendranagar	17	<i>Lagerstroemia parviflora</i>	Siddha Jarul/ Sita Jaroi	12	36
0142	Sepahijala	Jampuijala	Amarendranagar	18	<i>Lagerstroemia parviflora</i>	Siddha Jarul/ Sita Jaroi	30	99
0142	Sepahijala	Jampuijala	Amarendranagar	19	<i>Lagerstroemia parviflora</i>	Siddha Jarul/ Sita Jaroi	14	45
0142	Sepahijala	Jampuijala	Amarendranagar	20	<i>Careya arborea</i>	Bolphanthok/ Wild guava	17	66

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0142	Sepahijala	Jampuijala	Amarendranagar	21	<i>Vitex peduncularis</i>	Shalong	20	67
0142	Sepahijala	Jampuijala	Amarendranagar	22	<i>Spondias pinnata</i>	Amra	9	30
0142	Sepahijala	Jampuijala	Amarendranagar	23	<i>Unknown</i>	Batil	9	45
0143	Gomati	Ampi	Ekjanchara	1	<i>Tectona grandis</i>	Segun/ Teak	12	110
0143	Gomati	Ampi	Ekjanchara	2	<i>Schima wallichii</i>	Konak	8	45
0143	Gomati	Ampi	Ekjanchara	3	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	20	200
0143	Gomati	Ampi	Ekjanchara	4	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	14	120
0143	Gomati	Ampi	Ekjanchara	5	<i>Tectona grandis</i>	Segun/ Teak	10	70
0143	Gomati	Ampi	Ekjanchara	6	<i>Tectona grandis</i>	Segun/ Teak	10	60
0143	Gomati	Ampi	Ekjanchara	7	<i>Tectona grandis</i>	Segun/ Teak	12	95
0143	Gomati	Ampi	Ekjanchara	8	<i>Tectona grandis</i>	Segun/ Teak	12	80
0143	Gomati	Ampi	Ekjanchara	9	<i>Tectona grandis</i>	Segun/ Teak	12	87
0143	Gomati	Ampi	Ekjanchara	10	<i>Tectona grandis</i>	Segun/ Teak	12	94
0143	Gomati	Ampi	Ekjanchara	11	<i>Tectona grandis</i>	Segun/ Teak	14	105
0143	Gomati	Ampi	Ekjanchara	12	<i>Tectona grandis</i>	Segun/ Teak	11	87
0143	Gomati	Ampi	Ekjanchara	13	<i>Tectona grandis</i>	Segun/ Teak	12	96
0143	Gomati	Ampi	Ekjanchara	14	<i>Tectona grandis</i>	Segun/ Teak	11	81
0143	Gomati	Ampi	Ekjanchara	15	<i>Tectona grandis</i>	Segun/ Teak	14	112
0143	Gomati	Ampi	Ekjanchara	16	<i>Tectona grandis</i>	Segun/ Teak	12	105
0143	Gomati	Ampi	Ekjanchara	17	<i>Tectona grandis</i>	Segun/ Teak	12	92
0143	Gomati	Ampi	Ekjanchara	18	<i>Tectona grandis</i>	Segun/ Teak	12	88
0143	Gomati	Ampi	Ekjanchara	19	<i>Bombax insigne</i>	Tula	12	130
0143	Gomati	Ampi	Ekjanchara	20	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	18	150
0143	Gomati	Ampi	Ekjanchara	21	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	15	120

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0143	Gomati	Ampi	Ekjanchara	22	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	13	135
0143	Gomati	Ampi	Ekjanchara	23	<i>Schima wallichii</i>	Konak	14	56
0143	Gomati	Ampi	Ekjanchara	24	<i>Schima wallichii</i>	Konak	10	72
0144	Gomati	Killa	Kupilong	1	<i>Holarrhena pubescens</i>	Kurchi/Korcha	10	40
0144	Gomati	Killa	Kupilong	2	<i>Unknown</i>	Ramkaya	21	114
0144	Gomati	Killa	Kupilong	3	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	22	91
0144	Gomati	Killa	Kupilong	4	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	20	65
0144	Gomati	Killa	Kupilong	5	<i>Bauhinia racemosa</i>	Kaya	18	80
0144	Gomati	Killa	Kupilong	6	<i>Bauhinia racemosa</i>	Kaya	18	37
0144	Gomati	Killa	Kupilong	7	<i>Bauhinia racemosa</i>	Kaya	16	60
0144	Gomati	Killa	Kupilong	8	<i>Careya arborea</i>	Bolphanthok/ Wild guava	16	97
0144	Gomati	Killa	Kupilong	9	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	12	34
0144	Gomati	Killa	Kupilong	10	<i>Bauhinia racemosa</i>	Kaya	12	68
0144	Gomati	Killa	Kupilong	11	<i>Bauhinia racemosa</i>	Kaya	12	68
0144	Gomati	Killa	Kupilong	12	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	11	36
0144	Gomati	Killa	Kupilong	13	<i>Mallotus philippinensis</i>	Kaimala	15	96
0144	Gomati	Killa	Kupilong	14	<i>Unknown</i>	Bolfu	20	118
0144	Gomati	Killa	Kupilong	15	<i>Bauhinia racemosa</i>	Kaya	12	40
0144	Gomati	Killa	Kupilong	16	<i>Bauhinia racemosa</i>	Kaya	10	49
0144	Gomati	Killa	Kupilong	17	<i>Mallotus philippinensis</i>	Kaimala	20	105
0144	Gomati	Killa	Kupilong	18	<i>Vitex peduncularis</i>	Shalong	12	61
0144	Gomati	Killa	Kupilong	19	<i>Vitex peduncularis</i>	Shalong	15	59

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0144	Gomati	Killa	Kupilong	20	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	15	81
0144	Gomati	Killa	Kupilong	21	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	12	41
0144	Gomati	Killa	Kupilong	22	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	18	68
0144	Gomati	Killa	Kupilong	23	<i>Mallotus philippinensis</i>	Kaimala	11	32
0144	Gomati	Killa	Kupilong	24	<i>Careya arborea</i>	Bolphanthok/ Wild guava	16	84
0144	Gomati	Killa	Kupilong	25	<i>Careya arborea</i>	Bolphanthok/ Wild guava	18	69
0144	Gomati	Killa	Kupilong	26	<i>Careya arborea</i>	Bolphanthok/ Wild guava	18	83
0144	Gomati	Killa	Kupilong	27	<i>Bauhinia racemosa</i>	Kaya	18	46
0144	Gomati	Killa	Kupilong	28	Unknown	Bomlai	15	47
0144	Gomati	Killa	Kupilong	29	<i>Bauhinia racemosa</i>	Kaya	12	41
0144	Gomati	Killa	Kupilong	30	<i>Bauhinia racemosa</i>	Kaya	12	42.5
0144	Gomati	Killa	Kupilong	31	<i>Bauhinia racemosa</i>	Kaya	12	44
0144	Gomati	Killa	Kupilong	32	<i>Bauhinia racemosa</i>	Kaya	15	62.5
0144	Gomati	Killa	Kupilong	33	<i>Careya arborea</i>	Bolphanthok/ Wild guava	18	73
0144	Gomati	Killa	Kupilong	34	<i>Bauhinia racemosa</i>	Kaya	11	33.5
0144	Gomati	Killa	Kupilong	35	<i>Bauhinia racemosa</i>	Kaya	12	48
0144	Gomati	Killa	Kupilong	36	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	20	105
0144	Gomati	Killa	Kupilong	37	<i>Bauhinia racemosa</i>	Kaya	16	43
0144	Gomati	Killa	Kupilong	38	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	16	83
0144	Gomati	Killa	Kupilong	39	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	22	105

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0144	Gomati	Killa	Kupilong	40	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	22	112
0144	Gomati	Killa	Kupilong	41	<i>Unknown</i>	Bomlai	22	64
0144	Gomati	Killa	Kupilong	42	<i>Unknown</i>	Bomlai	11	37
0144	Gomati	Killa	Kupilong	43	<i>Careya arborea</i>	Bolphanthok/ Wild guava	11	33
0144	Gomati	Killa	Kupilong	44	<i>Bauhinia racemosa</i>	Kaya	12	48
0144	Gomati	Killa	Kupilong	45	<i>Bauhinia racemosa</i>	Kaya	11	45
0144	Gomati	Killa	Kupilong	46	<i>Bauhinia racemosa</i>	Kaya	11	44
0144	Gomati	Killa	Kupilong	47	<i>Bauhinia racemosa</i>	Kaya	15	63
0144	Gomati	Killa	Kupilong	48	<i>Unknown</i>	Bospai	15	72
0144	Gomati	Killa	Kupilong	49	<i>Bauhinia racemosa</i>	Kaya	10	41
0144	Gomati	Killa	Kupilong	50	<i>Holarrhena pubescens</i>	Kurchi/Korcha	15	78
0144	Gomati	Killa	Kupilong	51	<i>Unknown</i>	Bomlai	10	31
0144	Gomati	Killa	Kupilong	52	<i>Unknown</i>	Bomlai	12	62.5
0144	Gomati	Killa	Kupilong	53	<i>Careya arborea</i>	Bolphanthok/ Wild guava	12	68
0144	Gomati	Killa	Kupilong	54	<i>Terminalia bellirica</i>	Boira/ Bahera	12	50
0144	Gomati	Killa	Kupilong	55	<i>Terminalia bellirica</i>	Boira/ Bahera	12	49
0144	Gomati	Killa	Kupilong	56	<i>Terminalia bellirica</i>	Boira/ Bahera	12	56
0144	Gomati	Killa	Kupilong	57	<i>Terminalia bellirica</i>	Boira/ Bahera	12	38
0144	Gomati	Killa	Kupilong	58	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	10	32
0145	Gomati	Ampi	Ekjanchara	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	120
0145	Gomati	Ampi	Ekjanchara	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	140
0145	Gomati	Ampi	Ekjanchara	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	105

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0145	Gomati	Ampi	Ekjanchara	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	115
0145	Gomati	Ampi	Ekjanchara	5	<i>Albizia procera</i>	Koroi/ Karai	20	135
0145	Gomati	Ampi	Ekjanchara	6	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	22	150
0145	Gomati	Ampi	Ekjanchara	7	<i>Schima wallichii</i>	Konak	8	45
0145	Gomati	Ampi	Ekjanchara	8	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	7	42
0145	Gomati	Ampi	Ekjanchara	9	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	10	65
0145	Gomati	Ampi	Ekjanchara	10	<i>Hevea brasiliensis</i>	Rubber	8	55
0145	Gomati	Ampi	Ekjanchara	11	<i>Hevea brasiliensis</i>	Rubber	9	70
0145	Gomati	Ampi	Ekjanchara	12	<i>Hevea brasiliensis</i>	Rubber	9	60
0145	Gomati	Ampi	Ekjanchara	13	<i>Hevea brasiliensis</i>	Rubber	9	63
0145	Gomati	Ampi	Ekjanchara	14	<i>Hevea brasiliensis</i>	Rubber	9	75
0145	Gomati	Ampi	Ekjanchara	15	<i>Hevea brasiliensis</i>	Rubber	9	72
0145	Gomati	Ampi	Ekjanchara	16	<i>Hevea brasiliensis</i>	Rubber	9	70
0145	Gomati	Ampi	Ekjanchara	17	<i>Hevea brasiliensis</i>	Rubber	9	73
0145	Gomati	Ampi	Ekjanchara	18	<i>Hevea brasiliensis</i>	Rubber	9	62
0145	Gomati	Ampi	Ekjanchara	19	<i>Hevea brasiliensis</i>	Rubber	9	67
0145	Gomati	Ampi	Ekjanchara	20	<i>Hevea brasiliensis</i>	Rubber	9	58
0145	Gomati	Ampi	Ekjanchara	21	<i>Hevea brasiliensis</i>	Rubber	9	55
0145	Gomati	Ampi	Ekjanchara	22	<i>Hevea brasiliensis</i>	Rubber	9	59
0145	Gomati	Ampi	Ekjanchara	23	<i>Hevea brasiliensis</i>	Rubber	9	62
0145	Gomati	Ampi	Ekjanchara	24	<i>Hevea brasiliensis</i>	Rubber	9	67
0145	Gomati	Ampi	Ekjanchara	25	<i>Hevea brasiliensis</i>	Rubber	9	69
0145	Gomati	Ampi	Ekjanchara	26	<i>Hevea brasiliensis</i>	Rubber	9	65
0145	Gomati	Ampi	Ekjanchara	27	<i>Hevea brasiliensis</i>	Rubber	9	68
0145	Gomati	Ampi	Ekjanchara	28	<i>Hevea brasiliensis</i>	Rubber	9	55

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0145	Gomati	Ampi	Ekjanchara	29	<i>Hevea brasiliensis</i>	Rubber	9	62
0145	Gomati	Ampi	Ekjanchara	30	<i>Hevea brasiliensis</i>	Rubber	9	68
0145	Gomati	Ampi	Ekjanchara	31	<i>Hevea brasiliensis</i>	Rubber	9	77
0145	Gomati	Ampi	Ekjanchara	32	<i>Hevea brasiliensis</i>	Rubber	9	79
0145	Gomati	Ampi	Ekjanchara	33	<i>Hevea brasiliensis</i>	Rubber	9	68
0145	Gomati	Ampi	Ekjanchara	34	<i>Hevea brasiliensis</i>	Rubber	9	62
0145	Gomati	Ampi	Ekjanchara	35	<i>Hevea brasiliensis</i>	Rubber	9	64
0145	Gomati	Ampi	Ekjanchara	36	<i>Hevea brasiliensis</i>	Rubber	9	64
0145	Gomati	Ampi	Ekjanchara	37	<i>Hevea brasiliensis</i>	Rubber	9	69
0145	Gomati	Ampi	Ekjanchara	38	<i>Hevea brasiliensis</i>	Rubber	9	73
0145	Gomati	Ampi	Ekjanchara	39	<i>Hevea brasiliensis</i>	Rubber	9	78
0145	Gomati	Ampi	Ekjanchara	40	<i>Hevea brasiliensis</i>	Rubber	9	72
0145	Gomati	Ampi	Ekjanchara	41	<i>Hevea brasiliensis</i>	Rubber	9	75
0145	Gomati	Ampi	Ekjanchara	42	<i>Hevea brasiliensis</i>	Rubber	9	73
0145	Gomati	Ampi	Ekjanchara	43	<i>Hevea brasiliensis</i>	Rubber	9	68
0145	Gomati	Ampi	Ekjanchara	44	<i>Hevea brasiliensis</i>	Rubber	9	69
0145	Gomati	Ampi	Ekjanchara	45	<i>Hevea brasiliensis</i>	Rubber	9	67
0145	Gomati	Ampi	Ekjanchara	46	<i>Hevea brasiliensis</i>	Rubber	9	65
0145	Gomati	Ampi	Ekjanchara	47	<i>Hevea brasiliensis</i>	Rubber	9	61
0145	Gomati	Ampi	Ekjanchara	48	<i>Hevea brasiliensis</i>	Rubber	9	70
0145	Gomati	Ampi	Ekjanchara	49	<i>Hevea brasiliensis</i>	Rubber	9	62
0145	Gomati	Ampi	Ekjanchara	50	<i>Hevea brasiliensis</i>	Rubber	9	68
0145	Gomati	Ampi	Ekjanchara	51	<i>Hevea brasiliensis</i>	Rubber	9	65
0145	Gomati	Ampi	Ekjanchara	52	<i>Hevea brasiliensis</i>	Rubber	9	72
0146	Sepahijala	Boxanagar	Ashabari	1	<i>Hevea brasiliensis</i>	Rubber	12	60
0146	Sepahijala	Boxanagar	Ashabari	2	<i>Hevea brasiliensis</i>	Rubber	11	60
0146	Sepahijala	Boxanagar	Ashabari	3	<i>Hevea brasiliensis</i>	Rubber	12	70
0146	Sepahijala	Boxanagar	Ashabari	4	<i>Hevea brasiliensis</i>	Rubber	11	55

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0146	Sepahijala	Boxanagar	Ashabari	5	<i>Hevea brasiliensis</i>	Rubber	12	35
0146	Sepahijala	Boxanagar	Ashabari	6	<i>Eucalyptus</i> sp.	Eucalyptus	14	43
0146	Sepahijala	Boxanagar	Ashabari	7	<i>Hevea brasiliensis</i>	Rubber	16	110
0146	Sepahijala	Boxanagar	Ashabari	8	<i>Hevea brasiliensis</i>	Rubber	13	55
0146	Sepahijala	Boxanagar	Ashabari	9	<i>Hevea brasiliensis</i>	Rubber	11	35
0146	Sepahijala	Boxanagar	Ashabari	10	<i>Syzygium cumini</i>	Jam	10	55
0146	Sepahijala	Boxanagar	Ashabari	11	<i>Syzygium cumini</i>	Jam	11	35
0146	Sepahijala	Boxanagar	Ashabari	12	<i>Syzygium cumini</i>	Jam	10	60
0146	Sepahijala	Boxanagar	Ashabari	13	<i>Syzygium cumini</i>	Jam	10	55
0146	Sepahijala	Boxanagar	Ashabari	14	<i>Hevea brasiliensis</i>	Rubber	9.8	45
0146	Sepahijala	Boxanagar	Ashabari	15	<i>Syzygium cumini</i>	Jam	11	50
0146	Sepahijala	Boxanagar	Ashabari	16	<i>Syzygium cumini</i>	Jam	11	38
0147	Gomati	Ampi	Ampi	1	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	20	250
0147	Gomati	Ampi	Ampi	2	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	8	140
0147	Gomati	Ampi	Ampi	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	90
0147	Gomati	Ampi	Ampi	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	9	80
0147	Gomati	Ampi	Ampi	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	140
0147	Gomati	Ampi	Ampi	6	<i>Callicarpa arborea</i>	Chamathoi / Banmala	6	32
0147	Gomati	Ampi	Ampi	7	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	7	37
0147	Gomati	Ampi	Ampi	8	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	6	35
0147	Gomati	Ampi	Ampi	9	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	18	180
0147	Gomati	Ampi	Ampi	10	<i>Albizia procera</i>	Koroi/ Karai	15	110

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0147	Gomati	Ampi	Ampi	11	<i>Callicarpa arborea</i>	Chamathoi / Banmala	6	40
0148	Gomati	Ampi	Ampi	1	<i>Terminalia bellirica</i>	Boira/ Bahera	15	260
0148	Gomati	Ampi	Ampi	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	12	120
0148	Gomati	Ampi	Ampi	3	<i>Toona ciliata</i>	Toon /Rangi	12	120
0148	Gomati	Ampi	Ampi	4	<i>Toona ciliata</i>	Toon /Rangi	12	120
0148	Gomati	Ampi	Ampi	5	<i>Terminalia bellirica</i>	Boira/ Bahera	12	120
0148	Gomati	Ampi	Ampi	6	<i>Terminalia bellirica</i>	Boira/ Bahera	13	135
0148	Gomati	Ampi	Ampi	7	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	13	145
0148	Gomati	Ampi	Ampi	8	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	13	140
0148	Gomati	Ampi	Ampi	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	17	400
0148	Gomati	Ampi	Ampi	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	200
0148	Gomati	Ampi	Ampi	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	250
0148	Gomati	Ampi	Ampi	12	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	250
0148	Gomati	Ampi	Ampi	13	<i>Albizia julibrissin</i>	Neur	8	45
0148	Gomati	Ampi	Ampi	14	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	65
0148	Gomati	Ampi	Ampi	15	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	70
0148	Gomati	Ampi	Ampi	16	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	70
0148	Gomati	Ampi	Ampi	17	<i>Ficus benghalensis</i>	Banyan/ Bot/ Badh	14	200
0149	Gomati	Ampi	Ekjanchara	1	<i>Syzygium cumini</i>	Jam	12	105
0149	Gomati	Ampi	Ekjanchara	2	<i>Syzygium cumini</i>	Jam	10	98
0149	Gomati	Ampi	Ekjanchara	3	<i>Syzygium cumini</i>	Jam	13	110
0149	Gomati	Ampi	Ekjanchara	4	<i>Mangifera indica</i>	Mango/ Aam	6	62

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0149	Gomati	Ampi	Ekjanchara	5	<i>Mangifera indica</i>	Mango/ Aam	7	68
0149	Gomati	Ampi	Ekjanchara	6	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	5	30
0149	Gomati	Ampi	Ekjanchara	7	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	6	35
0149	Gomati	Ampi	Ekjanchara	8	<i>Hevea brasiliensis</i>	Rubber	8	62
0149	Gomati	Ampi	Ekjanchara	9	<i>Hevea brasiliensis</i>	Rubber	7	56
0149	Gomati	Ampi	Ekjanchara	10	<i>Hevea brasiliensis</i>	Rubber	8	60
0149	Gomati	Ampi	Ekjanchara	11	<i>Hevea brasiliensis</i>	Rubber	6	50
0149	Gomati	Ampi	Ekjanchara	12	<i>Hevea brasiliensis</i>	Rubber	7	52
0149	Gomati	Ampi	Ekjanchara	13	<i>Hevea brasiliensis</i>	Rubber	8	60
0149	Gomati	Ampi	Ekjanchara	14	<i>Hevea brasiliensis</i>	Rubber	7	55
0149	Gomati	Ampi	Ekjanchara	15	<i>Hevea brasiliensis</i>	Rubber	8	58
0149	Gomati	Ampi	Ekjanchara	16	<i>Hevea brasiliensis</i>	Rubber	8	60
0150	Gomati	Killa	Kupilong	1	<i>Mallotus philippinensis</i>	Kaimala	12	42
0150	Gomati	Killa	Kupilong	2	<i>Bauhinia variegata</i>	Kanchan	11	45
0150	Gomati	Killa	Kupilong	3	<i>Careya arborea</i>	Bolphanthok/ Wild guava	12	52
0150	Gomati	Killa	Kupilong	4	<i>Hymenodictyon orixense</i>	Phuldong	18	92
0150	Gomati	Killa	Kupilong	5	<i>Mallotus philippinensis</i>	Kaimala	18	70
0150	Gomati	Killa	Kupilong	6	<i>Bauhinia variegata</i>	Kanchan	11	46
0150	Gomati	Killa	Kupilong	7	<i>Bauhinia variegata</i>	Kanchan	12	96
0150	Gomati	Killa	Kupilong	8	<i>Mallotus philippinensis</i>	Kaimala	20	137
0150	Gomati	Killa	Kupilong	9	<i>Terminalia bellirica</i>	Boira/ Bahera	20	105
0150	Gomati	Killa	Kupilong	10	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	20	110

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0150	Gomati	Killa	Kupilong	11	Unknown	Bomlai	12	53
0150	Gomati	Killa	Kupilong	12	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	57
0150	Gomati	Killa	Kupilong	13	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	42
0150	Gomati	Killa	Kupilong	14	<i>Mallotus philippinensis</i>	Kaimala	12	40
0150	Gomati	Killa	Kupilong	15	Unknown	Bolfu	18	109
0150	Gomati	Killa	Kupilong	16	Unknown	Khichang	18	68
0150	Gomati	Killa	Kupilong	17	<i>Callicarpa arborea</i>	Chamathoi / Banmala	10	59
0150	Gomati	Killa	Kupilong	18	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	12	74
0151	Sepahijala	Jampuijala	Thelakum	1	<i>Hevea brasiliensis</i>	Rubber	10	56
0151	Sepahijala	Jampuijala	Thelakum	2	<i>Hevea brasiliensis</i>	Rubber	8	31
0151	Sepahijala	Jampuijala	Thelakum	3	<i>Hevea brasiliensis</i>	Rubber	12	60
0151	Sepahijala	Jampuijala	Thelakum	4	<i>Hevea brasiliensis</i>	Rubber	13	42.5
0151	Sepahijala	Jampuijala	Thelakum	5	<i>Hevea brasiliensis</i>	Rubber	11	45
0151	Sepahijala	Jampuijala	Thelakum	6	<i>Hevea brasiliensis</i>	Rubber	10.5	24.5
0151	Sepahijala	Jampuijala	Thelakum	7	<i>Hevea brasiliensis</i>	Rubber	11	51
0151	Sepahijala	Jampuijala	Thelakum	8	<i>Hevea brasiliensis</i>	Rubber	12	38.4
0151	Sepahijala	Jampuijala	Thelakum	9	<i>Hevea brasiliensis</i>	Rubber	10	43
0151	Sepahijala	Jampuijala	Thelakum	10	<i>Hevea brasiliensis</i>	Rubber	13	56.1
0151	Sepahijala	Jampuijala	Thelakum	11	<i>Hevea brasiliensis</i>	Rubber	9	39
0151	Sepahijala	Jampuijala	Thelakum	12	<i>Hevea brasiliensis</i>	Rubber	10	52.4
0151	Sepahijala	Jampuijala	Thelakum	13	<i>Hevea brasiliensis</i>	Rubber	11	44.5
0151	Sepahijala	Jampuijala	Thelakum	14	<i>Hevea brasiliensis</i>	Rubber	12	43.5
0151	Sepahijala	Jampuijala	Thelakum	15	<i>Hevea brasiliensis</i>	Rubber	13	53.9
0151	Sepahijala	Jampuijala	Thelakum	16	<i>Hevea brasiliensis</i>	Rubber	12.7	45.5

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0151	Sepahijala	Jampuijala	Thelakum	17	<i>Hevea brasiliensis</i>	Rubber	12	56
0151	Sepahijala	Jampuijala	Thelakum	18	<i>Hevea brasiliensis</i>	Rubber	9	43
0151	Sepahijala	Jampuijala	Thelakum	19	<i>Hevea brasiliensis</i>	Rubber	11	37.5
0151	Sepahijala	Jampuijala	Thelakum	20	<i>Hevea brasiliensis</i>	Rubber	9	38.5
0151	Sepahijala	Jampuijala	Thelakum	21	<i>Hevea brasiliensis</i>	Rubber	8	30
0151	Sepahijala	Jampuijala	Thelakum	22	<i>Hevea brasiliensis</i>	Rubber	8	34
0151	Sepahijala	Jampuijala	Thelakum	23	<i>Hevea brasiliensis</i>	Rubber	13	61
0151	Sepahijala	Jampuijala	Thelakum	24	<i>Hevea brasiliensis</i>	Rubber	8	133.5
0151	Sepahijala	Jampuijala	Thelakum	25	<i>Hevea brasiliensis</i>	Rubber	12	66
0151	Sepahijala	Jampuijala	Thelakum	26	<i>Hevea brasiliensis</i>	Rubber	14	100
0151	Sepahijala	Jampuijala	Thelakum	27	<i>Hevea brasiliensis</i>	Rubber	11	51.5
0151	Sepahijala	Jampuijala	Thelakum	28	<i>Hevea brasiliensis</i>	Rubber	14	64
0151	Sepahijala	Jampuijala	Thelakum	29	<i>Hevea brasiliensis</i>	Rubber	13	49
0151	Sepahijala	Jampuijala	Thelakum	30	<i>Hevea brasiliensis</i>	Rubber	12	47.1
0151	Sepahijala	Jampuijala	Thelakum	31	<i>Hevea brasiliensis</i>	Rubber	10.5	54.7
0151	Sepahijala	Jampuijala	Thelakum	32	<i>Hevea brasiliensis</i>	Rubber	13	56
0151	Sepahijala	Jampuijala	Thelakum	33	<i>Hevea brasiliensis</i>	Rubber	16	72
0151	Sepahijala	Jampuijala	Thelakum	34	<i>Hevea brasiliensis</i>	Rubber	12	34
0151	Sepahijala	Jampuijala	Thelakum	35	<i>Hevea brasiliensis</i>	Rubber	12	73
0151	Sepahijala	Jampuijala	Thelakum	36	<i>Hevea brasiliensis</i>	Rubber	12	63
0151	Sepahijala	Jampuijala	Thelakum	37	<i>Hevea brasiliensis</i>	Rubber	10	62
0151	Sepahijala	Jampuijala	Thelakum	38	<i>Hevea brasiliensis</i>	Rubber	4	61.3
0151	Sepahijala	Jampuijala	Thelakum	39	<i>Hevea brasiliensis</i>	Rubber	13	41.3
0151	Sepahijala	Jampuijala	Thelakum	40	<i>Hevea brasiliensis</i>	Rubber	11	70.5
0151	Sepahijala	Jampuijala	Thelakum	41	<i>Hevea brasiliensis</i>	Rubber	10	67
0151	Sepahijala	Jampuijala	Thelakum	42	<i>Hevea brasiliensis</i>	Rubber	11	46
0151	Sepahijala	Jampuijala	Thelakum	43	<i>Hevea brasiliensis</i>	Rubber	10	60
0151	Sepahijala	Jampuijala	Thelakum	44	<i>Hevea brasiliensis</i>	Rubber	12	63.9
0151	Sepahijala	Jampuijala	Thelakum	45	<i>Hevea brasiliensis</i>	Rubber	10	66
0151	Sepahijala	Jampuijala	Thelakum	46	<i>Hevea brasiliensis</i>	Rubber	11	52

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0152	Gomati	Ampi	Ekjanchara	1	<i>Albizia procera</i>	Koroi/ Karai	15	142
0152	Gomati	Ampi	Ekjanchara	2	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	12	175
0152	Gomati	Ampi	Ekjanchara	3	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	13	180
0152	Gomati	Ampi	Ekjanchara	4	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	15	190
0152	Gomati	Ampi	Ekjanchara	5	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	12	165
0152	Gomati	Ampi	Ekjanchara	6	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	14	195
0152	Gomati	Ampi	Ekjanchara	7	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	13	168
0152	Gomati	Ampi	Ekjanchara	8	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	16	200
0152	Gomati	Ampi	Ekjanchara	9	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	12	170
0152	Gomati	Ampi	Ekjanchara	10	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	14	185
0152	Gomati	Ampi	Ekjanchara	11	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	12	165
0152	Gomati	Ampi	Ekjanchara	12	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	14	195
0152	Gomati	Ampi	Ekjanchara	13	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	15	190
0152	Gomati	Ampi	Ekjanchara	14	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	16	190
0152	Gomati	Ampi	Ekjanchara	15	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	12	165
0152	Gomati	Ampi	Ekjanchara	16	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	160

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)	
0152	Gomati	Ampi	Ekjanchara	17	<i>Careya arborea</i>	Bolphanthok/ Wild guava	10	110	
0152	Gomati	Ampi	Ekjanchara	18	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	6	45	
0152	Gomati	Ampi	Ekjanchara	19	<i>Bombax insigne</i>	Tula	18	172	
0152	Gomati	Ampi	Ekjanchara	20	<i>Bombax insigne</i>	Tula	16	160	
0152	Gomati	Ampi	Ekjanchara	21	<i>Bombax insigne</i>	Tula	18	186	
0154	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	1	<i>Albizia procera</i>	Koroi/ Karai	20	230
0154	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	2	<i>Albizia procera</i>	Koroi/ Karai	18	220
0154	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	3	<i>Alstonia scholaris</i>	Chatwan	8	30
0154	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	4	<i>Alstonia scholaris</i>	Chatwan	12	105
0154	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	5	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	9	120
0154	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	6	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	9	92
0154	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	7	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	7	65
0154	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	8	Unknown	Themchang	9.5	150
0154	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	9	Unknown	Themchang	10	100
0154	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	10	<i>Sterculia villosa</i>	Udal/ Lambak	14	120
0154	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	11	<i>Callicarpa arborea</i>	Chamathoi / Banmala	14	110
0154	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	12	<i>Callicarpa arborea</i>	Chamathoi / Banmala	10	55

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0154	Dhalai/ Gomati WLS	Gandhachhara	Baghirathpara	13	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	49
0154	Dhalai/ Gomati WLS	Gandhachhara	Baghirathpara	14	<i>Callicarpa arborea</i>	Chamathoi / Banmala	10	65
0154	Dhalai/ Gomati WLS	Gandhachhara	Baghirathpara	15	<i>Callicarpa arborea</i>	Chamathoi / Banmala	7	40
0154	Dhalai/ Gomati WLS	Gandhachhara	Baghirathpara	16	<i>Callicarpa arborea</i>	Chamathoi / Banmala	7	38
0154	Dhalai/ Gomati WLS	Gandhachhara	Baghirathpara	17	<i>Callicarpa arborea</i>	Chamathoi / Banmala	7	35
0154	Dhalai/ Gomati WLS	Gandhachhara	Baghirathpara	18	<i>Callicarpa arborea</i>	Chamathoi / Banmala	7	35
0154	Dhalai/ Gomati WLS	Gandhachhara	Baghirathpara	19	<i>Callicarpa arborea</i>	Chamathoi / Banmala	6	40
0154	Dhalai/ Gomati WLS	Gandhachhara	Baghirathpara	20	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	6	40
0155	Gomati	Ampi	Dhanlekha	1	<i>Albizia procera</i>	Koroi/ Karai	18	200
0155	Gomati	Ampi	Dhanlekha	2	<i>Albizia procera</i>	Koroi/ Karai	13	180
0155	Gomati	Ampi	Dhanlekha	3	<i>Albizia procera</i>	Koroi/ Karai	13	195
0155	Gomati	Ampi	Dhanlekha	4	<i>Albizia procera</i>	Koroi/ Karai	15	156
0155	Gomati	Ampi	Dhanlekha	5	<i>Albizia procera</i>	Koroi/ Karai	13	105
0155	Gomati	Ampi	Dhanlekha	6	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	15	250
0155	Gomati	Ampi	Dhanlekha	7	<i>Terminalia bellirica</i>	Boira/ Bahera	15	200
0155	Gomati	Ampi	Dhanlekha	8	<i>Tectona grandis</i>	Segun/ Teak	18	145
0155	Gomati	Ampi	Dhanlekha	9	<i>Tectona grandis</i>	Segun/ Teak	16	120
0155	Gomati	Ampi	Dhanlekha	10	<i>Tectona grandis</i>	Segun/ Teak	14	110
0155	Gomati	Ampi	Dhanlekha	11	<i>Tectona grandis</i>	Segun/ Teak	12	100
0155	Gomati	Ampi	Dhanlekha	12	<i>Tectona grandis</i>	Segun/ Teak	15	135
0155	Gomati	Ampi	Dhanlekha	13	<i>Tectona grandis</i>	Segun/ Teak	16	150

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0155	Gomati	Ampi	Dhanlekha	14	<i>Tectona grandis</i>	Segun/ Teak	14	120
0155	Gomati	Ampi	Dhanlekha	15	<i>Tectona grandis</i>	Segun/ Teak	13	120
0155	Gomati	Ampi	Dhanlekha	16	<i>Tectona grandis</i>	Segun/ Teak	12	120
0155	Gomati	Ampi	Dhanlekha	17	<i>Tectona grandis</i>	Segun/ Teak	15	135
0155	Gomati	Ampi	Dhanlekha	18	<i>Tectona grandis</i>	Segun/ Teak	16	150
0155	Gomati	Ampi	Dhanlekha	19	<i>Tectona grandis</i>	Segun/ Teak	14	120
0155	Gomati	Ampi	Dhanlekha	20	<i>Tectona grandis</i>	Segun/ Teak	13	115
0155	Gomati	Ampi	Dhanlekha	21	<i>Tectona grandis</i>	Segun/ Teak	12	110
0155	Gomati	Ampi	Dhanlekha	22	<i>Tectona grandis</i>	Segun/ Teak	15	150
0155	Gomati	Ampi	Dhanlekha	23	<i>Tectona grandis</i>	Segun/ Teak	13	130
0155	Gomati	Ampi	Dhanlekha	24	<i>Tectona grandis</i>	Segun/ Teak	14	135
0155	Gomati	Ampi	Dhanlekha	25	<i>Tectona grandis</i>	Segun/ Teak	12	120
0155	Gomati	Ampi	Dhanlekha	26	<i>Tectona grandis</i>	Segun/ Teak	11	110
0155	Gomati	Ampi	Dhanlekha	27	<i>Tectona grandis</i>	Segun/ Teak	16	160
0156	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	1	<i>Callicarpa arborea</i>	Chamathoi / Banmala	5 32
0156	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	2	<i>Callicarpa arborea</i>	Chamathoi / Banmala	5 35
0156	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	3	<i>Callicarpa arborea</i>	Chamathoi / Banmala	5 40
0156	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	4	<i>Callicarpa arborea</i>	Chamathoi / Banmala	5.5 42
0156	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	5	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	6 50
0156	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	6	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	5 43
0156	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	7	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	6.5 66
0156	Dhalai/ WLS	Gomati	Gandhachhara	Baghirathpara	8	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	6 50

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0156	Dhalai/ Gomati WLS	Gandhachhara	Baghirathpara	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	7	70
0156	Dhalai/ Gomati WLS	Gandhachhara	Baghirathpara	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	7	75
0156	Dhalai/ Gomati WLS	Gandhachhara	Baghirathpara	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	7	67
0156	Dhalai/ Gomati WLS	Gandhachhara	Baghirathpara	12	<i>Sterculia villosa</i>	Udal/ Lambak	5	30
0156	Dhalai/ Gomati WLS	Gandhachhara	Baghirathpara	13	<i>Sterculia villosa</i>	Udal/ Lambak	5	32
0156	Dhalai/ Gomati WLS	Gandhachhara	Baghirathpara	14	<i>Sterculia villosa</i>	Udal/ Lambak	5.5	41
0156	Dhalai/ Gomati WLS	Gandhachhara	Baghirathpara	15	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	4	30
0157	Gomati	Killa	Kupilong	1	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	14	121
0157	Gomati	Killa	Kupilong	2	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	17	143
0157	Gomati	Killa	Kupilong	3	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	15	138
0157	Gomati	Killa	Kupilong	4	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	13	110
0157	Gomati	Killa	Kupilong	5	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	16	140
0157	Gomati	Killa	Kupilong	6	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	15	120
0157	Gomati	Killa	Kupilong	7	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	12	70
0157	Gomati	Killa	Kupilong	8	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	9	45
0157	Gomati	Killa	Kupilong	9	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	11	67

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0157	Gomati	Killa	Kupilong	10	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	14	96
0157	Gomati	Killa	Kupilong	11	<i>Unknown</i>	Hathao	13	104
0157	Gomati	Killa	Kupilong	12	<i>Unknown</i>	Hathao	7	34
0157	Gomati	Killa	Kupilong	13	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	17	146
0157	Gomati	Killa	Kupilong	14	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	90
0157	Gomati	Killa	Kupilong	15	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	23	256
0157	Gomati	Killa	Kupilong	16	<i>Unknown</i>	Pong	18	281
0157	Gomati	Killa	Kupilong	17	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	26	325
0157	Gomati	Killa	Kupilong	18	<i>Unknown</i>	Pong	14	100
0157	Gomati	Killa	Kupilong	19	<i>Unknown</i>	Pong	18	210
0157	Gomati	Killa	Kupilong	20	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	15	112
0157	Gomati	Killa	Kupilong	21	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	16	118
0158	Gomati	Killa	Tuichakmabari	1	<i>Unknown</i>	Naokhor	6	30
0158	Gomati	Killa	Tuichakmabari	2	<i>Unknown</i>	Naokhor	8	50
0158	Gomati	Killa	Tuichakmabari	3	<i>Unknown</i>	Hathao	13	90
0158	Gomati	Killa	Tuichakmabari	4	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	11	70
0158	Gomati	Killa	Tuichakmabari	5	<i>Unknown</i>	Kanchik	23	278
0158	Gomati	Killa	Tuichakmabari	6	<i>Unknown</i>	Pong	14	90
0158	Gomati	Killa	Tuichakmabari	7	<i>Unknown</i>	Komchak	22	263
0158	Gomati	Killa	Tuichakmabari	8	<i>Unknown</i>	Pakhala	12	78
0158	Gomati	Killa	Tuichakmabari	9	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	24	298

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0158	Gomati	Killa	Tuichakmabari	10	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	22	270
0158	Gomati	Killa	Tuichakmabari	11	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	17	155
0158	Gomati	Killa	Tuichakmabari	12	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	14	95
0158	Gomati	Killa	Tuichakmabari	13	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	15	140
0158	Gomati	Killa	Tuichakmabari	14	<i>Unknown</i>	Unknown	10	63
0158	Gomati	Killa	Tuichakmabari	15	<i>Unknown</i>	Soyanthur	9	57
0159	Gomati	Ampi	Chankhollabari	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	135
0159	Gomati	Ampi	Chankhollabari	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	138
0159	Gomati	Ampi	Chankhollabari	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	120
0159	Gomati	Ampi	Chankhollabari	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	140
0159	Gomati	Ampi	Chankhollabari	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	140
0159	Gomati	Ampi	Chankhollabari	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	120
0159	Gomati	Ampi	Chankhollabari	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	140
0159	Gomati	Ampi	Chankhollabari	8	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	135
0159	Gomati	Ampi	Chankhollabari	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	126
0159	Gomati	Ampi	Chankhollabari	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	142
0159	Gomati	Ampi	Chankhollabari	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	145

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0159	Gomati	Ampi	Chankhollabari	12	<i>Toona ciliata</i>	Toon /Rangi	10	122
0159	Gomati	Ampi	Chankhollabari	13	<i>Albizia procera</i>	Koroi/ Karai	20	180
0159	Gomati	Ampi	Chankhollabari	14	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	38
0159	Gomati	Ampi	Chankhollabari	15	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	40
0159	Gomati	Ampi	Chankhollabari	16	<i>Callicarpa arborea</i>	Chamathoi / Banmala	7	35
0159	Gomati	Ampi	Chankhollabari	17	<i>Callicarpa arborea</i>	Chamathoi / Banmala	10	45
0159	Gomati	Ampi	Chankhollabari	18	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	35
0159	Gomati	Ampi	Chankhollabari	19	<i>Callicarpa arborea</i>	Chamathoi / Banmala	9	42
0159	Gomati	Ampi	Chankhollabari	20	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	35
0159	Gomati	Ampi	Chankhollabari	21	<i>Callicarpa arborea</i>	Chamathoi / Banmala	7	32
0159	Gomati	Ampi	Chankhollabari	22	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	38
0159	Gomati	Ampi	Chankhollabari	23	<i>Callicarpa arborea</i>	Chamathoi / Banmala	9	40
0159	Gomati	Ampi	Chankhollabari	24	<i>Callicarpa arborea</i>	Chamathoi / Banmala	10	45
0159	Gomati	Ampi	Chankhollabari	25	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	36
0159	Gomati	Ampi	Chankhollabari	26	<i>Albizia procera</i>	Koroi/ Karai	18	70
0159	Gomati	Ampi	Chankhollabari	27	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	14	110
0159	Gomati	Ampi	Chankhollabari	28	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	9	60
0160	Gomati	Ampi	Chhankholabari	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	9	45

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0160	Gomati	Ampi	Chhankholabari	2	<i>Albizia procera</i>	Koroi/ Karai	9	50
0160	Gomati	Ampi	Chhankholabari	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	9	55
0160	Gomati	Ampi	Chhankholabari	4	Unknown	Phagram	8	40
0160	Gomati	Ampi	Chhankholabari	5	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	40
0160	Gomati	Ampi	Chhankholabari	6	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	45
0160	Gomati	Ampi	Chhankholabari	7	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	45
0160	Gomati	Ampi	Chhankholabari	8	Unknown	Phagram	9	50
0161	Gomati	Ampi	Taidu	1	<i>Acacia auriculiformis</i>	Acacia	14	220
0161	Gomati	Ampi	Taidu	2	<i>Acacia auriculiformis</i>	Acacia	14	250
0161	Gomati	Ampi	Taidu	3	<i>Acacia auriculiformis</i>	Acacia	13	200
0161	Gomati	Ampi	Taidu	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	180
0161	Gomati	Ampi	Taidu	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	120
0161	Gomati	Ampi	Taidu	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	180
0161	Gomati	Ampi	Taidu	7	<i>Albizia procera</i>	Koroi/ Karai	14	200
0161	Gomati	Ampi	Taidu	8	Unknown	Phagram	12	120
0161	Gomati	Ampi	Taidu	9	Unknown	Phagram	12	125
0161	Gomati	Ampi	Taidu	10	Unknown	Phagram	12	120
0162	Sepahijala	Jampuijala	Jampuijala	1	<i>Hevea brasiliensis</i>	Rubber	9	54
0162	Sepahijala	Jampuijala	Jampuijala	2	<i>Hevea brasiliensis</i>	Rubber	7	44
0162	Sepahijala	Jampuijala	Jampuijala	3	<i>Hevea brasiliensis</i>	Rubber	5	46
0162	Sepahijala	Jampuijala	Jampuijala	4	<i>Hevea brasiliensis</i>	Rubber	8	60

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0162	Sepahijala	Jampuijala	Jampuijala	5	<i>Hevea brasiliensis</i>	Rubber	8	43
0162	Sepahijala	Jampuijala	Jampuijala	6	<i>Hevea brasiliensis</i>	Rubber	9	47
0162	Sepahijala	Jampuijala	Jampuijala	7	<i>Hevea brasiliensis</i>	Rubber	9	58
0162	Sepahijala	Jampuijala	Jampuijala	8	<i>Hevea brasiliensis</i>	Rubber	10	52
0162	Sepahijala	Jampuijala	Jampuijala	9	<i>Hevea brasiliensis</i>	Rubber	11	58
0162	Sepahijala	Jampuijala	Jampuijala	10	<i>Hevea brasiliensis</i>	Rubber	10	51
0162	Sepahijala	Jampuijala	Jampuijala	11	<i>Hevea brasiliensis</i>	Rubber	12	68
0162	Sepahijala	Jampuijala	Jampuijala	12	<i>Hevea brasiliensis</i>	Rubber	11	54
0162	Sepahijala	Jampuijala	Jampuijala	13	<i>Hevea brasiliensis</i>	Rubber	10	59
0162	Sepahijala	Jampuijala	Jampuijala	14	<i>Hevea brasiliensis</i>	Rubber	8	49
0162	Sepahijala	Jampuijala	Jampuijala	15	<i>Hevea brasiliensis</i>	Rubber	9	57
0162	Sepahijala	Jampuijala	Jampuijala	16	<i>Hevea brasiliensis</i>	Rubber	8	46
0162	Sepahijala	Jampuijala	Jampuijala	17	<i>Hevea brasiliensis</i>	Rubber	11	52
0162	Sepahijala	Jampuijala	Jampuijala	18	<i>Hevea brasiliensis</i>	Rubber	12	46
0162	Sepahijala	Jampuijala	Jampuijala	19	<i>Hevea brasiliensis</i>	Rubber	11	64
0162	Sepahijala	Jampuijala	Jampuijala	20	<i>Hevea brasiliensis</i>	Rubber	7	67
0162	Sepahijala	Jampuijala	Jampuijala	21	<i>Hevea brasiliensis</i>	Rubber	10	61
0162	Sepahijala	Jampuijala	Jampuijala	22	<i>Hevea brasiliensis</i>	Rubber	9	48
0162	Sepahijala	Jampuijala	Jampuijala	23	<i>Hevea brasiliensis</i>	Rubber	12	66
0162	Sepahijala	Jampuijala	Jampuijala	24	<i>Hevea brasiliensis</i>	Rubber	10	59
0162	Sepahijala	Jampuijala	Jampuijala	25	<i>Hevea brasiliensis</i>	Rubber	9	69
0162	Sepahijala	Jampuijala	Jampuijala	26	<i>Hevea brasiliensis</i>	Rubber	10	60
0162	Sepahijala	Jampuijala	Jampuijala	27	<i>Hevea brasiliensis</i>	Rubber	10	46
0162	Sepahijala	Jampuijala	Jampuijala	28	<i>Hevea brasiliensis</i>	Rubber	9	49
0162	Sepahijala	Jampuijala	Jampuijala	29	<i>Hevea brasiliensis</i>	Rubber	10	55
0162	Sepahijala	Jampuijala	Jampuijala	30	<i>Hevea brasiliensis</i>	Rubber	10	50
0162	Sepahijala	Jampuijala	Jampuijala	31	<i>Hevea brasiliensis</i>	Rubber	8	39
0162	Sepahijala	Jampuijala	Jampuijala	32	<i>Hevea brasiliensis</i>	Rubber	7	48

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0162	Sepahijala	Jampuijala	Jampuijala	33	<i>Hevea brasiliensis</i>	Rubber	10	72
0162	Sepahijala	Jampuijala	Jampuijala	34	<i>Hevea brasiliensis</i>	Rubber	8	42
0162	Sepahijala	Jampuijala	Jampuijala	35	<i>Hevea brasiliensis</i>	Rubber	9	53
0162	Sepahijala	Jampuijala	Jampuijala	36	<i>Hevea brasiliensis</i>	Rubber	9	50
0162	Sepahijala	Jampuijala	Jampuijala	37	<i>Hevea brasiliensis</i>	Rubber	7	54
0162	Sepahijala	Jampuijala	Jampuijala	38	<i>Hevea brasiliensis</i>	Rubber	7	65
0162	Sepahijala	Jampuijala	Jampuijala	39	<i>Hevea brasiliensis</i>	Rubber	8	56
0163	Sepahijala	Jampuijala	Thelakum	1	<i>Hevea brasiliensis</i>	Rubber	13	45
0163	Sepahijala	Jampuijala	Thelakum	2	<i>Hevea brasiliensis</i>	Rubber	12	73
0163	Sepahijala	Jampuijala	Thelakum	3	<i>Hevea brasiliensis</i>	Rubber	14	82
0163	Sepahijala	Jampuijala	Thelakum	4	<i>Hevea brasiliensis</i>	Rubber	12	70
0163	Sepahijala	Jampuijala	Thelakum	5	<i>Hevea brasiliensis</i>	Rubber	13	86
0163	Sepahijala	Jampuijala	Thelakum	6	<i>Hevea brasiliensis</i>	Rubber	11	49
0163	Sepahijala	Jampuijala	Thelakum	7	<i>Hevea brasiliensis</i>	Rubber	12	64
0163	Sepahijala	Jampuijala	Thelakum	8	<i>Hevea brasiliensis</i>	Rubber	8	37
0163	Sepahijala	Jampuijala	Thelakum	9	<i>Hevea brasiliensis</i>	Rubber	11	76
0163	Sepahijala	Jampuijala	Thelakum	10	<i>Hevea brasiliensis</i>	Rubber	9	45
0163	Sepahijala	Jampuijala	Thelakum	11	<i>Hevea brasiliensis</i>	Rubber	10.5	51
0163	Sepahijala	Jampuijala	Thelakum	12	<i>Hevea brasiliensis</i>	Rubber	13	82
0163	Sepahijala	Jampuijala	Thelakum	13	<i>Hevea brasiliensis</i>	Rubber	11	78.2
0163	Sepahijala	Jampuijala	Thelakum	14	<i>Hevea brasiliensis</i>	Rubber	10.5	69
0163	Sepahijala	Jampuijala	Thelakum	15	<i>Hevea brasiliensis</i>	Rubber	11.5	69.5
0163	Sepahijala	Jampuijala	Thelakum	16	<i>Hevea brasiliensis</i>	Rubber	10	40
0163	Sepahijala	Jampuijala	Thelakum	17	<i>Hevea brasiliensis</i>	Rubber	12	64
0163	Sepahijala	Jampuijala	Thelakum	18	<i>Hevea brasiliensis</i>	Rubber	11	66
0163	Sepahijala	Jampuijala	Thelakum	19	<i>Hevea brasiliensis</i>	Rubber	10	36
0163	Sepahijala	Jampuijala	Thelakum	20	<i>Hevea brasiliensis</i>	Rubber	12	74.5
0163	Sepahijala	Jampuijala	Thelakum	21	<i>Hevea brasiliensis</i>	Rubber	11	72

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0163	Sepahijala	Jampuijala	Thelakum	22	<i>Hevea brasiliensis</i>	Rubber	10	62
0163	Sepahijala	Jampuijala	Thelakum	23	<i>Hevea brasiliensis</i>	Rubber	11	67
0163	Sepahijala	Jampuijala	Thelakum	24	<i>Hevea brasiliensis</i>	Rubber	10	52
0163	Sepahijala	Jampuijala	Thelakum	25	<i>Hevea brasiliensis</i>	Rubber	12	68
0163	Sepahijala	Jampuijala	Thelakum	26	<i>Hevea brasiliensis</i>	Rubber	10	61.5
0163	Sepahijala	Jampuijala	Thelakum	27	<i>Hevea brasiliensis</i>	Rubber	9	53
0163	Sepahijala	Jampuijala	Thelakum	28	<i>Hevea brasiliensis</i>	Rubber	11	71
0163	Sepahijala	Jampuijala	Thelakum	29	<i>Hevea brasiliensis</i>	Rubber	7	39
0163	Sepahijala	Jampuijala	Thelakum	30	<i>Hevea brasiliensis</i>	Rubber	8	40
0163	Sepahijala	Jampuijala	Thelakum	31	<i>Hevea brasiliensis</i>	Rubber	8	42
0163	Sepahijala	Jampuijala	Thelakum	32	<i>Hevea brasiliensis</i>	Rubber	10	55
0163	Sepahijala	Jampuijala	Thelakum	33	<i>Hevea brasiliensis</i>	Rubber	11	63
0163	Sepahijala	Jampuijala	Thelakum	34	<i>Hevea brasiliensis</i>	Rubber	12	64
0163	Sepahijala	Jampuijala	Thelakum	35	<i>Hevea brasiliensis</i>	Rubber	11	61
0165	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	1	<i>Unknown</i>	Bochung	24	50
0165	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	2	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	15	40
0165	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	3	<i>Albizia procera</i>	Koroi/ Karai	20	60
0166	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	0	<i>Unknown</i>	Unknown	11	50
0167	Gomati	Ampi	Taidu	1	<i>Terminalia bellirica</i>	Boira/ Bahera	7	35
0167	Gomati	Ampi	Taidu	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	16	180
0167	Gomati	Ampi	Taidu	3	<i>Sterculia villosa</i>	Lambarg	10	70
0167	Gomati	Ampi	Taidu	4	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	10	84
0167	Gomati	Ampi	Taidu	5	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	8	42

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0167	Gomati	Ampi	Taidu	6	<i>Schima wallichii</i>	Konak	8	47
0167	Gomati	Ampi	Taidu	7	<i>Unknown</i>	Mendawal	8	55
0167	Gomati	Ampi	Taidu	8	<i>Unknown</i>	Bomlai	9	72
0167	Gomati	Ampi	Taidu	9	<i>Unknown</i>	Bomlai	10	87
0167	Gomati	Ampi	Taidu	10	<i>Unknown</i>	Bomlai	9	68
0167	Gomati	Ampi	Taidu	11	<i>Unknown</i>	Bomlai	7	53
0167	Gomati	Ampi	Taidu	12	<i>Unknown</i>	Bomlai	9	57
0167	Gomati	Ampi	Taidu	13	<i>Unknown</i>	Bomlai	7	42
0167	Gomati	Ampi	Taidu	14	<i>Unknown</i>	Bomlai	8	52
0167	Gomati	Ampi	Taidu	15	<i>Unknown</i>	Bomlai	10	75
0167	Gomati	Ampi	Taidu	16	<i>Unknown</i>	Bomlai	7	46
0167	Gomati	Ampi	Taidu	17	<i>Unknown</i>	Bomlai	9	53
0167	Gomati	Ampi	Taidu	18	<i>Unknown</i>	Bomlai	8	48
0167	Gomati	Ampi	Taidu	19	<i>Unknown</i>	Bomlai	10	65
0167	Gomati	Ampi	Taidu	20	<i>Unknown</i>	Bomlai	9	58
0167	Gomati	Ampi	Taidu	21	<i>Unknown</i>	Bomlai	7	48
0167	Gomati	Ampi	Taidu	22	<i>Unknown</i>	Bomlai	8	52
0167	Gomati	Ampi	Taidu	23	<i>Terminalia bellirica</i>	Boira/ Bahera	8	62
0167	Gomati	Ampi	Taidu	24	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	8	57
0167	Gomati	Ampi	Taidu	25	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	35
0167	Gomati	Ampi	Taidu	26	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	34
0167	Gomati	Ampi	Taidu	27	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	45
0167	Gomati	Ampi	Taidu	28	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	42
0167	Gomati	Ampi	Taidu	29	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	38

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0167	Gomati	Ampi	Taidu	30	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	37
0167	Gomati	Ampi	Taidu	31	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	41
0167	Gomati	Ampi	Taidu	32	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	32
0168	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	1	<i>Callicarpa arborea</i>	Chamathoi / Banmala	30	44
0169	Gomati	Ampi	Taidu	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	125
0169	Gomati	Ampi	Taidu	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	120
0169	Gomati	Ampi	Taidu	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	230
0169	Gomati	Ampi	Taidu	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	245
0169	Gomati	Ampi	Taidu	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	230
0169	Gomati	Ampi	Taidu	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	130
0170	West Tripura	Champak nagar	Belbari	1	<i>Sterculia villosa</i>	Udal/ Lambak	6.5	45
0170	West Tripura	Champak nagar	Belbari	2	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	6	31
0170	West Tripura	Champak nagar	Belbari	3	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	6.5	40
0170	West Tripura	Champak nagar	Belbari	4	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	5.5	35
0170	West Tripura	Champak nagar	Belbari	5	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	7	38
0170	West Tripura	Champak nagar	Belbari	6	<i>Terminalia bellirica</i>	Boira/ Bahera	6	45

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0170	West Tripura	Champak nagar	Belbari	7	<i>Terminalia bellirica</i>	Boira/ Bahera	6	40
0170	West Tripura	Champak nagar	Belbari	8	<i>Terminalia bellirica</i>	Boira/ Bahera	6.5	55
0170	West Tripura	Champak nagar	Belbari	9	<i>Terminalia bellirica</i>	Boira/ Bahera	8	71
0170	West Tripura	Champak nagar	Belbari	10	<i>Terminalia bellirica</i>	Boira/ Bahera	8	62
0170	West Tripura	Champak nagar	Belbari	11	Unknown	Bathai	4.5	33
0170	West Tripura	Champak nagar	Belbari	12	<i>Sterculia villosa</i>	Udal/ Lambak	6	40
0170	West Tripura	Champak nagar	Belbari	13	<i>Bauhinia racemosa</i>	Kaya	6	42
0170	West Tripura	Champak nagar	Belbari	14	Unknown	Kanta koit	6.3	40
0170	West Tripura	Champak nagar	Belbari	15	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	6.5	55
0170	West Tripura	Champak nagar	Belbari	16	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	6.8	60
0171	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	1	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	5	31
0171	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	2	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	6	32
0171	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	3	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	5.5	40
0171	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	4	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	4.5	31
0171	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	5	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	4.5	30
0171	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	6	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	4.5	33

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0171	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	7	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	5	40
0171	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	8	Unknown	Bospai	5	30
0171	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	9	Unknown	Bospai	6	40
0171	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	10	Unknown	Bospai	4.5	31
0171	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	11	Unknown	Bospai	5	34
0171	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	12	Unknown	Kolo mandui	7.3	55
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	1	<i>Schima wallichii</i>	Kanak/ Madoga	6	42
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	2	<i>Schima wallichii</i>	Kanak/ Madoga	6	35
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	3	<i>Schima wallichii</i>	Kanak/ Madoga	6	37
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	4	<i>Schima wallichii</i>	Kanak/ Madoga	6	40
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	5	<i>Schima wallichii</i>	Kanak/ Madoga	6	35
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	6	<i>Schima wallichii</i>	Kanak/ Madoga	6	31
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	7	<i>Schima wallichii</i>	Kanak/ Madoga	6	32
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	8	<i>Schima wallichii</i>	Kanak/ Madoga	6	33
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	9	<i>Schima wallichii</i>	Kanak/ Madoga	6	32
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	10	<i>Schima wallichii</i>	Kanak/ Madoga	6	30

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)	
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	11	<i>Macaranga peltata</i>	Bura/ Jigar	Laicharak/ Jigar	5.5	31
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	12	<i>Macaranga peltata</i>	Bura/ Jigar	Laicharak/ Jigar	5.5	30
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	13	<i>Macaranga peltata</i>	Bura/ Jigar	Laicharak/ Jigar	5.5	30
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	14	<i>Macaranga peltata</i>	Bura/ Jigar	Laicharak/ Jigar	5.5	34
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	15	<i>Macaranga peltata</i>	Bura/ Jigar	Laicharak/ Jigar	5.5	35
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani para	16	<i>Ficus hispida</i>	Dumur/ Tha-bai-se		4.5	31
0173	West Tripura	Champak nagar	Belbari	1	<i>Erythrina variegata</i>	Mandar		4.5	31
0175	West Tripura	Champak nagar	Belbari	1	<i>Hevea brasiliensis</i>	Rubber		6.6	55
0175	West Tripura	Champak nagar	Belbari	2	<i>Hevea brasiliensis</i>	Rubber		6.5	60
0175	West Tripura	Champak nagar	Belbari	3	<i>Hevea brasiliensis</i>	Rubber		5.5	48
0175	West Tripura	Champak nagar	Belbari	4	<i>Hevea brasiliensis</i>	Rubber		6	50
0175	West Tripura	Champak nagar	Belbari	5	<i>Hevea brasiliensis</i>	Rubber		6	53
0175	West Tripura	Champak nagar	Belbari	6	<i>Hevea brasiliensis</i>	Rubber		5.5	51
0175	West Tripura	Champak nagar	Belbari	7	<i>Hevea brasiliensis</i>	Rubber		6.3	66
0175	West Tripura	Champak nagar	Belbari	8	<i>Hevea brasiliensis</i>	Rubber		5	48
0175	West Tripura	Champak nagar	Belbari	9	<i>Hevea brasiliensis</i>	Rubber		5	47

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0175	West Tripura	Champak nagar	Belbari	10	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	6	40
0175	West Tripura	Champak nagar	Belbari	11	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	6	40
0175	West Tripura	Champak nagar	Belbari	12	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	6	30
0175	West Tripura	Champak nagar	Belbari	13	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	7	70
0175	West Tripura	Champak nagar	Belbari	14	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	6.5	65
0175	West Tripura	Champak nagar	Belbari	15	Unknown	Kochima	6	50
0175	West Tripura	Champak nagar	Belbari	16	Unknown	Kochima	6	42
0175	West Tripura	Champak nagar	Belbari	17	Unknown	Kochima	4.5	37
0175	West Tripura	Champak nagar	Belbari	18	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	7	60
0175	West Tripura	Champak nagar	Belbari	19	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	7	50
0175	West Tripura	Champak nagar	Belbari	20	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	7	30
0176	Khowai	Mungiakami	Chakmaghat	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	278
0177	Khowai	Teliamura	Barmura	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	17	295
0177	Khowai	Teliamura	Barmura	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	22	510
0177	Khowai	Teliamura	Barmura	3	Unknown	Unknown	7	35
0177	Khowai	Teliamura	Barmura	4	Unknown	Unknown	8	45
0177	Khowai	Teliamura	Barmura	5	<i>Trewia nudiflora</i>	Naicha	9	54
0177	Khowai	Teliamura	Barmura	6	Unknown	Naokhor	8	43

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0177	Khowai	Teliamura	Barmura	7	<i>Unknown</i>	Naokhor	7	38
0177	Khowai	Teliamura	Barmura	8	<i>Trewia nudiflora</i>	Naicha	13	69
0177	Khowai	Teliamura	Barmura	9	<i>Trewia nudiflora</i>	Naicha	8	45
0177	Khowai	Teliamura	Barmura	10	<i>Trewia nudiflora</i>	Naicha	8	45
0177	Khowai	Teliamura	Barmura	11	<i>Trewia nudiflora</i>	Naicha	8	42
0177	Khowai	Teliamura	Barmura	12	<i>Trewia nudiflora</i>	Naicha	8	44
0177	Khowai	Teliamura	Barmura	13	<i>Trewia nudiflora</i>	Naicha	8	45
0177	Khowai	Teliamura	Barmura	14	<i>Unknown</i>	Naokhor	8	45
0177	Khowai	Teliamura	Barmura	15	<i>Trewia nudiflora</i>	Naicha	8	45
0177	Khowai	Teliamura	Barmura	16	<i>Trewia nudiflora</i>	Naicha	7	39
0177	Khowai	Teliamura	Barmura	17	<i>Trewia nudiflora</i>	Naicha	9	52
0177	Khowai	Teliamura	Barmura	18	<i>Trewia nudiflora</i>	Naicha	8	44
0177	Khowai	Teliamura	Barmura	19	<i>Trewia nudiflora</i>	Naicha	7	38
0177	Khowai	Teliamura	Barmura	20	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	22	300
0177	Khowai	Teliamura	Barmura	21	<i>Trewia nudiflora</i>	Naicha	8	40
0177	Khowai	Teliamura	Barmura	22	<i>Trewia nudiflora</i>	Naicha	9	55
0177	Khowai	Teliamura	Barmura	23	<i>Trewia nudiflora</i>	Naicha	9	55
0178	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	1	<i>Tectona grandis</i>	Segun/ Teak	14	107
0178	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	2	<i>Unknown</i>	Kainchala	18	118
0178	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	3	<i>Unknown</i>	Kainchala	13	82
0178	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	4	<i>Unknown</i>	Bospai	8	32
0178	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	5	<i>Unknown</i>	Bospai	15	109
0178	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	6	<i>Unknown</i>	Bospai	11	45

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0178	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	7	<i>Unknown</i>	Bospai	13	60
0178	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	8	<i>Unknown</i>	Bospai	12	52
0178	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	9	<i>Gmelina arborea</i>	Gamar/ Kambaroi	21	156
0178	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	10	<i>Gmelina arborea</i>	Gamar/ Kambaroi	15	88
0178	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	11	<i>Gmelina arborea</i>	Gamar/ Kambaroi	13	58
0178	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	12	<i>Gmelina arborea</i>	Gamar/ Kambaroi	15	68
0179	Khowai	Teliamura	Teliamura	1	<i>Schima wallichii</i>	Kanak/ Madoga	6	55
0179	Khowai	Teliamura	Teliamura	2	<i>Schima wallichii</i>	Kanak/ Madoga	5	49
0179	Khowai	Teliamura	Teliamura	3	<i>Schima wallichii</i>	Kanak/ Madoga	7	60
0179	Khowai	Teliamura	Teliamura	4	<i>Schima wallichii</i>	Kanak/ Madoga	7	65
0179	Khowai	Teliamura	Teliamura	5	<i>Schima wallichii</i>	Kanak/ Madoga	5	45
0179	Khowai	Teliamura	Teliamura	6	<i>Schima wallichii</i>	Kanak/ Madoga	7	65
0179	Khowai	Teliamura	Teliamura	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	290
0179	Khowai	Teliamura	Teliamura	8	<i>Tectona grandis</i>	Segun/ Teak	7	38
0179	Khowai	Teliamura	Teliamura	9	<i>Schima wallichii</i>	Kanak/ Madoga	8	68
0179	Khowai	Teliamura	Teliamura	10	<i>Schima wallichii</i>	Kanak/ Madoga	9	86
0179	Khowai	Teliamura	Teliamura	11	<i>Schima wallichii</i>	Kanak/ Madoga	7	85
0179	Khowai	Teliamura	Teliamura	12	<i>Schima wallichii</i>	Kanak/ Madoga	8	71
0179	Khowai	Teliamura	Teliamura	13	<i>Schima wallichii</i>	Kanak/ Madoga	7	78
0179	Khowai	Teliamura	Teliamura	14	<i>Schima wallichii</i>	Kanak/ Madoga	9	86
0179	Khowai	Teliamura	Teliamura	15	<i>Schima wallichii</i>	Kanak/ Madoga	7	61
0179	Khowai	Teliamura	Teliamura	16	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	105

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0179	Khowai	Teliamura	Teliamura	17	<i>Litsea glutinosa</i>	Menda	7	65
0179	Khowai	Teliamura	Teliamura	18	<i>Schima wallichii</i>	Kanak/ Madoga	6	67
0179	Khowai	Teliamura	Teliamura	19	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	6	47
0180	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	1	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	22	127
0180	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	2	<i>Tectona grandis</i>	Segun/ Teak	15	72
0180	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	3	<i>Tectona grandis</i>	Segun/ Teak	15	100
0180	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	4	<i>Tectona grandis</i>	Segun/ Teak	12	46
0180	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	5	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	19	90
0180	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	6	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	19	92
0180	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	7	<i>Tectona grandis</i>	Segun/ Teak	15	65
0180	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	8	<i>Tectona grandis</i>	Segun/ Teak	15	108
0180	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	9	<i>Unknown</i>	Umakhoi	20	121
0181	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	1	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	15	75
0181	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	2	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	11	56
0181	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	3	<i>Callicarpa arborea</i>	Chamathoi / Banmala	15	59
0181	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	4	<i>Callicarpa arborea</i>	Chamathoi / Banmala	18	94
0181	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	5	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	11	35

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0181	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	6	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	11	32
0181	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	7	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	10	35
0181	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	8	<i>Schima wallichii</i>	Kanak/ Madoga	11	75
0181	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	9	<i>Albizia procera</i>	Koroi/ Karai	22	111
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	1	<i>Phyllanthus emblica</i>	Amla / Amlaki	8	37
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	2	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	9	40
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	3	<i>Unknown</i>	Bolfu	12	73
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	49
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	5	<i>Unknown</i>	Kentenchi	10	36
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	6	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	93
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	7	<i>Callicarpa arborea</i>	Chamathoi / Banmala	9	72
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	8	<i>Holarrhena pubescens</i>	Kurchi/Korcha	6	70
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	9	<i>Callicarpa arborea</i>	Chamathoi / Banmala	10	33
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	10	<i>Holarrhena pubescens</i>	Kurchi/Korcha	10	33
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	11	<i>Holarrhena pubescens</i>	Kurchi/Korcha	10	49
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	12	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	15	84

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	13	<i>Holarrhena pubescens</i>	Kurchi/Korcha	12	64
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	14	<i>Unknown</i>	Bospai	20	70
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	15	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	66
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	16	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	12	32
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	17	<i>Unknown</i>	Moing ching	20	100
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	18	<i>Unknown</i>	Kentenchi	10	38
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	19	<i>Callicarpa arborea</i>	Chamathoi / Banmala	10	42
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	20	<i>Callicarpa arborea</i>	Chamathoi / Banmala	10	63
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	21	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	38
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	22	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	52
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	23	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	35
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	24	<i>Holarrhena pubescens</i>	Kurchi/Korcha	12	47
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	25	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	51
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	26	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	9	38
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	27	<i>Vitex peduncularis</i>	Shalong	12	46
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	28	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	9	46

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	29	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	36
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	30	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	51
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	31	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	48
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	32	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	37
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	33	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	43
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	34	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	48
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	35	<i>Unknown</i>	Bospai	18	75
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	36	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	31
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	37	<i>Callicarpa arborea</i>	Chamathoi / Banmala	15	73
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	38	<i>Callicarpa arborea</i>	Chamathoi / Banmala	15	73
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	39	<i>Unknown</i>	Bomlai	20	82
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	40	<i>Syzygium cumini</i>	Jam	10	53
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	41	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	22	160
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	42	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	22	150
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	43	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	22	170
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar surjamani para	44	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	22	160

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0183	Khowai	Teliamura	Barmura	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	110
0183	Khowai	Teliamura	Barmura	2	<i>Schima wallichii</i>	Kanak/ Madoga	12	80
0183	Khowai	Teliamura	Barmura	3	<i>Schima wallichii</i>	Kanak/ Madoga	15	97
0183	Khowai	Teliamura	Barmura	4	<i>Schima wallichii</i>	Kanak/ Madoga	8	39
0183	Khowai	Teliamura	Barmura	5	<i>Tectona grandis</i>	Segun/ Teak	9	40
0183	Khowai	Teliamura	Barmura	6	<i>Schima wallichii</i>	Kanak/ Madoga	14	85
0183	Khowai	Teliamura	Barmura	7	<i>Schima wallichii</i>	Kanak/ Madoga	14	85
0183	Khowai	Teliamura	Barmura	8	<i>Schima wallichii</i>	Kanak/ Madoga	13	80
0183	Khowai	Teliamura	Barmura	9	<i>Tectona grandis</i>	Segun/ Teak	10	52
0183	Khowai	Teliamura	Barmura	10	<i>Schima wallichii</i>	Kanak/ Madoga	13	95
0183	Khowai	Teliamura	Barmura	11	<i>Syzygium cumini</i>	Jam	10	88
0183	Khowai	Teliamura	Barmura	12	<i>Unknown</i>	Naokhor	12	40
0183	Khowai	Teliamura	Barmura	13	<i>Schima wallichii</i>	Kanak/ Madoga	15	72
0183	Khowai	Teliamura	Barmura	14	<i>Schima wallichii</i>	Kanak/ Madoga	20	100
0183	Khowai	Teliamura	Barmura	15	<i>Tectona grandis</i>	Segun/ Teak	8	46
0183	Khowai	Teliamura	Barmura	16	<i>Schima wallichii</i>	Kanak/ Madoga	21	104
0183	Khowai	Teliamura	Barmura	17	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	7	32
0183	Khowai	Teliamura	Barmura	18	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	104
0183	Khowai	Teliamura	Barmura	19	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	8	48
0183	Khowai	Teliamura	Barmura	20	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	7	34
0183	Khowai	Teliamura	Barmura	21	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	26	240
0183	Khowai	Teliamura	Barmura	22	<i>Terminalia bellirica</i>	Boira/ Bahera	22	210
0183	Khowai	Teliamura	Barmura	23	<i>Tectona grandis</i>	Segun/ Teak	18	106
0183	Khowai	Teliamura	Barmura	24	<i>Tectona grandis</i>	Segun/ Teak	7	35

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0183	Khowai	Teliamura	Barmura	25	<i>Tectona grandis</i>	Segun/ Teak	14	80
0183	Khowai	Teliamura	Barmura	26	<i>Schima wallichii</i>	Kanak/ Madoga	16	85
0183	Khowai	Teliamura	Barmura	27	<i>Schima wallichii</i>	Kanak/ Madoga	14	60
0183	Khowai	Teliamura	Barmura	28	<i>Schima wallichii</i>	Kanak/ Madoga	17	80
0183	Khowai	Teliamura	Barmura	29	<i>Schima wallichii</i>	Kanak/ Madoga	17	90
0183	Khowai	Teliamura	Barmura	30	<i>Tectona grandis</i>	Segun/ Teak	8	35
0183	Khowai	Teliamura	Barmura	31	<i>Tectona grandis</i>	Segun/ Teak	14	108
0183	Khowai	Teliamura	Barmura	32	<i>Schima wallichii</i>	Kanak/ Madoga	15	90
0183	Khowai	Teliamura	Barmura	33	<i>Tectona grandis</i>	Segun/ Teak	9	48
0183	Khowai	Teliamura	Barmura	34	<i>Schima wallichii</i>	Kanak/ Madoga	14	85
0183	Khowai	Teliamura	Barmura	35	<i>Tectona grandis</i>	Segun/ Teak	9	57
0183	Khowai	Teliamura	Barmura	36	<i>Schima wallichii</i>	Kanak/ Madoga	14	75
0183	Khowai	Teliamura	Barmura	37	<i>Tectona grandis</i>	Segun/ Teak	9	47
0183	Khowai	Teliamura	Barmura	38	<i>Schima wallichii</i>	Kanak/ Madoga	9	57
0183	Khowai	Teliamura	Barmura	39	<i>Schima wallichii</i>	Kanak/ Madoga	7	35
0183	Khowai	Teliamura	Barmura	40	<i>Schima wallichii</i>	Kanak/ Madoga	8	48
0183	Khowai	Teliamura	Barmura	41	<i>Schima wallichii</i>	Kanak/ Madoga	16	85
0183	Khowai	Teliamura	Barmura	42	<i>Schima wallichii</i>	Kanak/ Madoga	14	60
0183	Khowai	Teliamura	Barmura	43	<i>Tectona grandis</i>	Segun/ Teak	7	38
0183	Khowai	Teliamura	Barmura	44	<i>Tectona grandis</i>	Segun/ Teak	9	45
0183	Khowai	Teliamura	Barmura	45	<i>Tectona grandis</i>	Segun/ Teak	12	54
0183	Khowai	Teliamura	Barmura	46	<i>Tectona grandis</i>	Segun/ Teak	9	45
0183	Khowai	Teliamura	Barmura	47	<i>Tectona grandis</i>	Segun/ Teak	13	80
0183	Khowai	Teliamura	Barmura	48	<i>Tectona grandis</i>	Segun/ Teak	14	84
0184	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	1	Unknown	Unknown	17	143
0184	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	2	Unknown	Unknown	14	110

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0184	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	130
0184	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	4	<i>Albizia procera</i>	Koroi/ Karai	22	230
0184	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	5	<i>Bombax ceiba</i>	Simul	24	245
0184	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	6	Unknown	Unknown	19	172
0184	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	7	Unknown	Unknown	16	120
0184	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	8	Unknown	Unknown	15	98
0184	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	9	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	13	35
0184	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	10	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	14	38
0184	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	11	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	16	40
0185	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	19	162
0185	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	2	<i>Syzygium cumini</i>	Jam	20	198
0185	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	65
0185	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	42
0185	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	5	<i>Ficus hispida</i>	Unknown	11	47
0185	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	6	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	15	110
0185	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	7	<i>Albizia procera</i>	Koroi/ Karai	16	112

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0185	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	8	Unknown	Unknown	18	166
0186	Khowai	Mungiakami	Chakmaghat	1	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	12	115
0186	Khowai	Mungiakami	Chakmaghat	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	7	65
0186	Khowai	Mungiakami	Chakmaghat	3	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	5	43
0186	Khowai	Mungiakami	Chakmaghat	4	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	5	34
0187	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	1	<i>Schima wallichii</i>	Kanak/ Madoga	12	32
0187	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	2	<i>Schima wallichii</i>	Kanak/ Madoga	12	35
0187	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	3	<i>Schima wallichii</i>	Kanak/ Madoga	11	31
0187	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	4	<i>Schima wallichii</i>	Kanak/ Madoga	12	32
0187	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	5	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	15	70
0187	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	6	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	9	30
0188	Khowai	Mungiakami	Nugraipara	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	70
0188	Khowai	Mungiakami	Nugraipara	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	65
0188	Khowai	Mungiakami	Nugraipara	3	Unknown	Bolfu	15	180
0188	Khowai	Mungiakami	Nugraipara	4	Unknown	Bolfu	15	200
0188	Khowai	Mungiakami	Nugraipara	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	8	45
0188	Khowai	Mungiakami	Nugraipara	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	70
0188	Khowai	Mungiakami	Nugraipara	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	85

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0188	Khowai	Mungiakami	Nugraipara	8	<i>Unknown</i>	Bolfu	12	60
0188	Khowai	Mungiakami	Nugraipara	9	<i>Unknown</i>	Bolfu	12	55
0188	Khowai	Mungiakami	Nugraipara	10	<i>Unknown</i>	Bolfu	12	60
0188	Khowai	Mungiakami	Nugraipara	11	<i>Unknown</i>	Bolfu	12	60
0188	Khowai	Mungiakami	Nugraipara	12	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	12	70
0188	Khowai	Mungiakami	Nugraipara	13	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	12	70
0188	Khowai	Mungiakami	Nugraipara	14	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	13	80
0188	Khowai	Mungiakami	Nugraipara	15	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	12	75
0188	Khowai	Mungiakami	Nugraipara	16	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	65
0188	Khowai	Mungiakami	Nugraipara	17	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	13	80
0188	Khowai	Mungiakami	Nugraipara	18	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	13	80
0188	Khowai	Mungiakami	Nugraipara	19	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	13	75
0188	Khowai	Mungiakami	Nugraipara	20	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	12	72
0188	Khowai	Mungiakami	Nugraipara	21	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	45
0188	Khowai	Mungiakami	Nugraipara	22	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	8	45
0188	Khowai	Mungiakami	Nugraipara	23	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	14	200
0188	Khowai	Mungiakami	Nugraipara	24	<i>Callicarpa arborea</i>	Chamathoi / Banmala	13	90
0188	Khowai	Mungiakami	Nugraipara	25	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	70
0188	Khowai	Mungiakami	Nugraipara	26	<i>Callicarpa arborea</i>	Chamathoi / Banmala	13	85
0188	Khowai	Mungiakami	Nugraipara	27	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	70
0188	Khowai	Mungiakami	Nugraipara	28	<i>Sterculia villosa</i>	Udal/ Lambak	10	60

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0188	Khowai	Mungiakami	Nugraipara	29	<i>Sterculia villosa</i>	Udal/ Lambak	10	65
0188	Khowai	Mungiakami	Nugraipara	30	<i>Sterculia villosa</i>	Udal/ Lambak	12	70
0188	Khowai	Mungiakami	Nugraipara	31	<i>Bursera serrata</i>	Thaicheran	6	35
0188	Khowai	Mungiakami	Nugraipara	32	<i>Bursera serrata</i>	Thaicheran	8	40
0188	Khowai	Mungiakami	Nugraipara	33	<i>Bursera serrata</i>	Thaicheran	8	40
0188	Khowai	Mungiakami	Nugraipara	34	<i>Bursera serrata</i>	Thaicheran	8	40
0189	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	147
0189	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	75
0189	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	82
0189	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	16	86
0189	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	57
0190	Khowai	Mungiakami	Nugraipara	1	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	35
0190	Khowai	Mungiakami	Nugraipara	2	Unknown	Phagram	7	37
0190	Khowai	Mungiakami	Nugraipara	3	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	35
0190	Khowai	Mungiakami	Nugraipara	4	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	38
0190	Khowai	Mungiakami	Nugraipara	5	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	35
0190	Khowai	Mungiakami	Nugraipara	6	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	35
0190	Khowai	Mungiakami	Nugraipara	7	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	35
0190	Khowai	Mungiakami	Nugraipara	8	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	38

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0190	Khowai	Mungiakami	Nugraipara	9	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	35
0190	Khowai	Mungiakami	Nugraipara	10	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	35
0190	Khowai	Mungiakami	Nugraipara	11	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	38
0190	Khowai	Mungiakami	Nugraipara	12	Unknown	Phagram	8	32
0190	Khowai	Mungiakami	Nugraipara	13	Unknown	Phagram	7	35
0190	Khowai	Mungiakami	Nugraipara	14	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	38
0190	Khowai	Mungiakami	Nugraipara	15	Unknown	Phagram	8	40
0191	Khowai	Mungiakami	Nugraipara	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	105
0191	Khowai	Mungiakami	Nugraipara	2	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	45
0191	Khowai	Mungiakami	Nugraipara	3	Unknown	Bothai	10	85
0191	Khowai	Mungiakami	Nugraipara	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	185
0191	Khowai	Mungiakami	Nugraipara	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	7	48
0191	Khowai	Mungiakami	Nugraipara	6	<i>Bombax insigne</i>	Tula	15	140
0191	Khowai	Mungiakami	Nugraipara	7	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	6	35
0191	Khowai	Mungiakami	Nugraipara	8	Unknown	Bothai	6	30
0191	Khowai	Mungiakami	Nugraipara	9	Unknown	Bothai	6	30
0191	Khowai	Mungiakami	Nugraipara	10	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	45
0191	Khowai	Mungiakami	Nugraipara	11	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	42
0192	West Tripura	Mandwi	Raktiachhera	1	<i>Tectona grandis</i>	Segun/ Teak	15	100
0192	West Tripura	Mandwi	Raktiachhera	2	<i>Tectona grandis</i>	Segun/ Teak	8	60

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0192	West Tripura	Mandwi	Raktiachhera	3	<i>Tectona grandis</i>	Segun/ Teak	12	70
0192	West Tripura	Mandwi	Raktiachhera	4	<i>Tectona grandis</i>	Segun/ Teak	8	60
0192	West Tripura	Mandwi	Raktiachhera	5	<i>Tectona grandis</i>	Segun/ Teak	10	62
0192	West Tripura	Mandwi	Raktiachhera	6	<i>Tectona grandis</i>	Segun/ Teak	8.5	60
0192	West Tripura	Mandwi	Raktiachhera	7	<i>Tectona grandis</i>	Segun/ Teak	15	70
0192	West Tripura	Mandwi	Raktiachhera	8	<i>Tectona grandis</i>	Segun/ Teak	8.5	60
0192	West Tripura	Mandwi	Raktiachhera	9	<i>Tectona grandis</i>	Segun/ Teak	6	30
0192	West Tripura	Mandwi	Raktiachhera	10	<i>Tectona grandis</i>	Segun/ Teak	8	70
0192	West Tripura	Mandwi	Raktiachhera	11	<i>Tectona grandis</i>	Segun/ Teak	11	102
0192	West Tripura	Mandwi	Raktiachhera	12	<i>Tectona grandis</i>	Segun/ Teak	7.5	70
0192	West Tripura	Mandwi	Raktiachhera	13	<i>Tectona grandis</i>	Segun/ Teak	5.8	45
0193	West Tripura	Mandwi	Raktiachhera	1	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	5	35
0193	West Tripura	Mandwi	Raktiachhera	2	<i>Sterculia villosa</i>	Udal/ Lambak	8	65
0193	West Tripura	Mandwi	Raktiachhera	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	27	147
0193	West Tripura	Mandwi	Raktiachhera	4	<i>Toona ciliata</i>	Toon /Rangi	15	100
0193	West Tripura	Mandwi	Raktiachhera	5	<i>Toona ciliata</i>	Toon /Rangi	16	95
0193	West Tripura	Mandwi	Raktiachhera	6	Unknown	Kochima	5	50
0193	West Tripura	Mandwi	Raktiachhera	7	Unknown	Kochima	3	30
0193	West Tripura	Mandwi	Raktiachhera	8	Unknown	Kochima	8	45
0193	West Tripura	Mandwi	Raktiachhera	9	Unknown	Kochima	7.5	35
0193	West Tripura	Mandwi	Raktiachhera	10	<i>Cassia fistula</i>	Shonalu	15	150
0193	West Tripura	Mandwi	Raktiachhera	11	<i>Cassia fistula</i>	Shonalu	12	115
0193	West Tripura	Mandwi	Raktiachhera	12	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	13	76
0193	West Tripura	Mandwi	Raktiachhera	13	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	12	80
0193	West Tripura	Mandwi	Raktiachhera	14	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	8	60

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0193	West Tripura	Mandwi	Raktiachhera	15	<i>Ficus semicordata</i>	Jaigya Dumur	21	150
0194	Khowai	Teliamura	Duski	1	<i>Bauhinia racemosa</i>	Kaya	7	45
0194	Khowai	Teliamura	Duski	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	142
0194	Khowai	Teliamura	Duski	3	<i>Bauhinia racemosa</i>	Kaya	8	48
0194	Khowai	Teliamura	Duski	4	<i>Bauhinia racemosa</i>	Kaya	8	54
0194	Khowai	Teliamura	Duski	5	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	8	56
0194	Khowai	Teliamura	Duski	6	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	8	56
0194	Khowai	Teliamura	Duski	7	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	18	184
0194	Khowai	Teliamura	Duski	8	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	8	56
0194	Khowai	Teliamura	Duski	9	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	8	47
0194	Khowai	Teliamura	Duski	10	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	8	42
0194	Khowai	Teliamura	Duski	11	<i>Terminalia bellirica</i>	Boira/ Bahera	8	45
0194	Khowai	Teliamura	Duski	12	<i>Terminalia bellirica</i>	Boira/ Bahera	8	52
0195	West Tripura	Mandwi	Raktiachhera	1	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	25	167
0195	West Tripura	Mandwi	Raktiachhera	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	7.2	55
0195	West Tripura	Mandwi	Raktiachhera	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	8	70
0195	West Tripura	Mandwi	Raktiachhera	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	7	65
0195	West Tripura	Mandwi	Raktiachhera	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	80
0195	West Tripura	Mandwi	Raktiachhera	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	7	50
0195	West Tripura	Mandwi	Raktiachhera	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	25	230

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0195	West Tripura	Mandwi	Raktiachhera	8	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	23	200
0195	West Tripura	Mandwi	Raktiachhera	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	120
0195	West Tripura	Mandwi	Raktiachhera	10	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	11.5	80
0195	West Tripura	Mandwi	Raktiachhera	11	<i>Tectona grandis</i>	Segun/ Teak	6	35
0195	West Tripura	Mandwi	Raktiachhera	12	<i>Tectona grandis</i>	Segun/ Teak	6	40
0195	West Tripura	Mandwi	Raktiachhera	13	<i>Tectona grandis</i>	Segun/ Teak	6	37
0195	West Tripura	Mandwi	Raktiachhera	14	<i>Sterculia villosa</i>	Udal/ Lambak	9.5	80
0195	West Tripura	Mandwi	Raktiachhera	15	<i>Terminalia bellirica</i>	Boira/ Bahera	17	90
0195	West Tripura	Mandwi	Raktiachhera	16	<i>Bombax ceiba</i>	Simul	17	75
0195	West Tripura	Mandwi	Raktiachhera	17	<i>Erythrina variegata</i>	Mandar	18	120
0196	Khowai	Mungiakami	Chakmaghat	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	100
0196	Khowai	Mungiakami	Chakmaghat	2	<i>Syzygium cumini</i>	Jam	12	90
0196	Khowai	Mungiakami	Chakmaghat	3	Unknown	Kanji	10	120
0196	Khowai	Mungiakami	Chakmaghat	4	<i>Tectona grandis</i>	Segun/ Teak	8	50
0196	Khowai	Mungiakami	Chakmaghat	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	140
0196	Khowai	Mungiakami	Chakmaghat	6	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	7	70
0196	Khowai	Mungiakami	Chakmaghat	7	<i>Tectona grandis</i>	Segun/ Teak	6	40
0196	Khowai	Mungiakami	Chakmaghat	8	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	9	65
0196	Khowai	Mungiakami	Chakmaghat	9	<i>Syzygium cumini</i>	Jam	9	75
0196	Khowai	Mungiakami	Chakmaghat	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	84
0196	Khowai	Mungiakami	Chakmaghat	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	70

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0196	Khowai	Mungiakami	Chakmaghat	12	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	92
0196	Khowai	Mungiakami	Chakmaghat	13	Unknown	Kumaira	7	45
0196	Khowai	Mungiakami	Chakmaghat	14	<i>Tectona grandis</i>	Segun/ Teak	6	42
0196	Khowai	Mungiakami	Chakmaghat	15	<i>Tectona grandis</i>	Segun/ Teak	6	45
0196	Khowai	Mungiakami	Chakmaghat	16	<i>Tectona grandis</i>	Segun/ Teak	12	80
0197	Khowai	Mungiakami	Chakmaghat	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	25	150
0197	Khowai	Mungiakami	Chakmaghat	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	126
0197	Khowai	Mungiakami	Chakmaghat	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	22	135
0197	Khowai	Mungiakami	Chakmaghat	4	<i>Schima wallichii</i>	Kanak/ Madoga	20	125
0197	Khowai	Mungiakami	Chakmaghat	5	<i>Schima wallichii</i>	Kanak/ Madoga	15	115
0197	Khowai	Mungiakami	Chakmaghat	6	<i>Schima wallichii</i>	Kanak/ Madoga	12	90
0197	Khowai	Mungiakami	Chakmaghat	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	132
0197	Khowai	Mungiakami	Chakmaghat	8	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	70
0197	Khowai	Mungiakami	Chakmaghat	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	95
0197	Khowai	Mungiakami	Chakmaghat	10	<i>Spondias pinnata</i>	Amra	16	120
0197	Khowai	Mungiakami	Chakmaghat	11	<i>Schima wallichii</i>	Kanak/ Madoga	10	80
0200	Khowai	Mungiakami	Mungiakami	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	70
0200	Khowai	Mungiakami	Mungiakami	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	17	90
0200	Khowai	Mungiakami	Mungiakami	3	<i>Terminalia bellirica</i>	Boira/ Bahera	12	200
0200	Khowai	Mungiakami	Mungiakami	4	<i>Tectona grandis</i>	Segun/ Teak	7	45
0200	Khowai	Mungiakami	Mungiakami	5	<i>Tectona grandis</i>	Segun/ Teak	6	50
0200	Khowai	Mungiakami	Mungiakami	6	<i>Tectona grandis</i>	Segun/ Teak	10	130

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0200	Khowai	Mungiakami	Mungiakami	7	<i>Schima wallichii</i>	Kanak/ Madoga	9	90
0200	Khowai	Mungiakami	Mungiakami	8	<i>Schima wallichii</i>	Kanak/ Madoga	9	83
0200	Khowai	Mungiakami	Mungiakami	9	<i>Tectona grandis</i>	Segun/ Teak	8	40
0200	Khowai	Mungiakami	Mungiakami	10	<i>Tectona grandis</i>	Segun/ Teak	9	45
0200	Khowai	Mungiakami	Mungiakami	11	<i>Tectona grandis</i>	Segun/ Teak	9	52
0200	Khowai	Mungiakami	Mungiakami	12	<i>Schima wallichii</i>	Kanak/ Madoga	12	130
0200	Khowai	Mungiakami	Mungiakami	13	<i>Tectona grandis</i>	Segun/ Teak	14	110
0201	Khowai	Teliamura	Duski	1	<i>Callicarpa arborea</i>	Chamathoi / Banmala	6	30
0201	Khowai	Teliamura	Duski	2	<i>Holarrhena pubescens</i>	Kurchi/Korcha	6	35
0201	Khowai	Teliamura	Duski	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	85
0201	Khowai	Teliamura	Duski	4	<i>Litsea glutinosa</i>	Menda	9	42
0201	Khowai	Teliamura	Duski	5	<i>Litsea glutinosa</i>	Menda	9	48
0201	Khowai	Teliamura	Duski	6	<i>Terminalia bellirica</i>	Boira/ Bahera	8	38
0201	Khowai	Teliamura	Duski	7	<i>Holarrhena pubescens</i>	Kurchi/Korcha	6	36
0201	Khowai	Teliamura	Duski	8	<i>Holarrhena pubescens</i>	Kurchi/Korcha	6	35
0201	Khowai	Teliamura	Duski	9	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	48
0201	Khowai	Teliamura	Duski	10	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	40
0201	Khowai	Teliamura	Duski	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	120
0201	Khowai	Teliamura	Duski	12	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	120
0201	Khowai	Teliamura	Duski	13	<i>Litsea glutinosa</i>	Menda	9	54
0201	Khowai	Teliamura	Duski	14	<i>Litsea glutinosa</i>	Menda	9	50

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0202	Khowai	Mungiakami	Mungiakami	1	<i>Tectona grandis</i>	Segun/ Teak	25	110
0202	Khowai	Mungiakami	Mungiakami	2	<i>Tectona grandis</i>	Segun/ Teak	24	120
0202	Khowai	Mungiakami	Mungiakami	3	<i>Tectona grandis</i>	Segun/ Teak	26	115
0202	Khowai	Mungiakami	Mungiakami	4	<i>Tectona grandis</i>	Segun/ Teak	23	100
0202	Khowai	Mungiakami	Mungiakami	5	<i>Tectona grandis</i>	Segun/ Teak	24	120
0202	Khowai	Mungiakami	Mungiakami	6	<i>Tectona grandis</i>	Segun/ Teak	22	105
0202	Khowai	Mungiakami	Mungiakami	7	<i>Tectona grandis</i>	Segun/ Teak	23	115
0202	Khowai	Mungiakami	Mungiakami	8	<i>Tectona grandis</i>	Segun/ Teak	25	135
0202	Khowai	Mungiakami	Mungiakami	9	<i>Tectona grandis</i>	Segun/ Teak	21	215
0202	Khowai	Mungiakami	Mungiakami	10	<i>Albizia procera</i>	Koroi/ Karai	28	120
0203	West Tripura	Mandwi	Borakha	1	Unknown	Phagram	8	60
0203	West Tripura	Mandwi	Borakha	2	Unknown	Phagram	6	43
0203	West Tripura	Mandwi	Borakha	3	Unknown	Phagram	10	88
0203	West Tripura	Mandwi	Borakha	4	Unknown	Phagram	6	30
0203	West Tripura	Mandwi	Borakha	5	Unknown	Kochima	4	30
0203	West Tripura	Mandwi	Borakha	6	Unknown	Kochima	4.3	30
0203	West Tripura	Mandwi	Borakha	7	Unknown	Phagram	6	45
0203	West Tripura	Mandwi	Borakha	8	<i>Albizia procera</i>	Koroi/ Karai	13	100
0203	West Tripura	Mandwi	Borakha	9	<i>Syzygium cumini</i>	Jam	6	50
0203	West Tripura	Mandwi	Borakha	10	<i>Syzygium cumini</i>	Jam	4.5	32
0203	West Tripura	Mandwi	Borakha	11	<i>Ziziphus oenoplia</i>	Man borai	6.5	65
0203	West Tripura	Mandwi	Borakha	12	<i>Erythrina variegata</i>	Mandar	7	50
0203	West Tripura	Mandwi	Borakha	13	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	6	50
0203	West Tripura	Mandwi	Borakha	14	<i>Toona ciliata</i>	Toon /Rangi	5	35
0203	West Tripura	Mandwi	Borakha	15	<i>Toona ciliata</i>	Toon /Rangi	6	42
0203	West Tripura	Mandwi	Borakha	16	<i>Toona ciliata</i>	Toon /Rangi	5.5	41
0203	West Tripura	Mandwi	Borakha	17	<i>Toona ciliata</i>	Toon /Rangi	5.5	38

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0204	Khowai	Kalyanpur	Kalyanpur	1	<i>Toona ciliata</i>	Toon /Rangi	14	160
0204	Khowai	Kalyanpur	Kalyanpur	2	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	16	170
0204	Khowai	Kalyanpur	Kalyanpur	3	<i>Unknown</i>	Bomlai	10	90
0204	Khowai	Kalyanpur	Kalyanpur	4	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	16	160
0204	Khowai	Kalyanpur	Kalyanpur	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	80
0204	Khowai	Kalyanpur	Kalyanpur	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	100
0204	Khowai	Kalyanpur	Kalyanpur	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	155
0205	Khowai	Mungiakami	Mungiakami	1	<i>Shorea robusta</i>	Sal	16	90
0205	Khowai	Mungiakami	Mungiakami	2	<i>Shorea robusta</i>	Sal	15	85
0205	Khowai	Mungiakami	Mungiakami	3	<i>Shorea robusta</i>	Sal	16	90
0205	Khowai	Mungiakami	Mungiakami	4	<i>Shorea robusta</i>	Sal	16	90
0205	Khowai	Mungiakami	Mungiakami	5	<i>Shorea robusta</i>	Sal	16	90
0205	Khowai	Mungiakami	Mungiakami	6	<i>Shorea robusta</i>	Sal	15	85
0205	Khowai	Mungiakami	Mungiakami	7	<i>Shorea robusta</i>	Sal	15	85
0205	Khowai	Mungiakami	Mungiakami	8	<i>Shorea robusta</i>	Sal	15	85
0205	Khowai	Mungiakami	Mungiakami	9	<i>Shorea robusta</i>	Sal	15	85
0205	Khowai	Mungiakami	Mungiakami	10	<i>Shorea robusta</i>	Sal	15	72
0205	Khowai	Mungiakami	Mungiakami	11	<i>Shorea robusta</i>	Sal	15	72
0205	Khowai	Mungiakami	Mungiakami	12	<i>Shorea robusta</i>	Sal	16	90
0205	Khowai	Mungiakami	Mungiakami	13	<i>Shorea robusta</i>	Sal	16	95
0205	Khowai	Mungiakami	Mungiakami	14	<i>Shorea robusta</i>	Sal	16	90
0205	Khowai	Mungiakami	Mungiakami	15	<i>Shorea robusta</i>	Sal	15	85
0205	Khowai	Mungiakami	Mungiakami	16	<i>Shorea robusta</i>	Sal	15	85
0205	Khowai	Mungiakami	Mungiakami	17	<i>Shorea robusta</i>	Sal	15	85

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0205	Khowai	Mungiakami	Mungiakami	18	<i>Shorea robusta</i>	Sal	16	90
0205	Khowai	Mungiakami	Mungiakami	19	<i>Shorea robusta</i>	Sal	16	90
0205	Khowai	Mungiakami	Mungiakami	20	<i>Shorea robusta</i>	Sal	16	90
0205	Khowai	Mungiakami	Mungiakami	21	<i>Shorea robusta</i>	Sal	16	90
0205	Khowai	Mungiakami	Mungiakami	22	<i>Shorea robusta</i>	Sal	16	90
0205	Khowai	Mungiakami	Mungiakami	23	<i>Shorea robusta</i>	Sal	17	105
0205	Khowai	Mungiakami	Mungiakami	24	<i>Shorea robusta</i>	Sal	16	90
0205	Khowai	Mungiakami	Mungiakami	25	<i>Shorea robusta</i>	Sal	16	90
0205	Khowai	Mungiakami	Mungiakami	26	<i>Shorea robusta</i>	Sal	16	90
0205	Khowai	Mungiakami	Mungiakami	27	<i>Shorea robusta</i>	Sal	16	90
0205	Khowai	Mungiakami	Mungiakami	28	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	30
0205	Khowai	Mungiakami	Mungiakami	29	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	30
0205	Khowai	Mungiakami	Mungiakami	30	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	30
0205	Khowai	Mungiakami	Mungiakami	31	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	30
0205	Khowai	Mungiakami	Mungiakami	32	<i>Toona ciliata</i>	Toon /Rangi	14	70
0205	Khowai	Mungiakami	Mungiakami	33	<i>Toona ciliata</i>	Toon /Rangi	14	70
0205	Khowai	Mungiakami	Mungiakami	34	<i>Toona ciliata</i>	Toon /Rangi	14	70
0205	Khowai	Mungiakami	Mungiakami	35	<i>Toona ciliata</i>	Toon /Rangi	14	70
0205	Khowai	Mungiakami	Mungiakami	36	<i>Toona ciliata</i>	Toon /Rangi	14	70
0205	Khowai	Mungiakami	Mungiakami	37	<i>Toona ciliata</i>	Toon /Rangi	14	70
0205	Khowai	Mungiakami	Mungiakami	38	<i>Toona ciliata</i>	Toon /Rangi	14	85
0205	Khowai	Mungiakami	Mungiakami	39	<i>Toona ciliata</i>	Toon /Rangi	14	85
0205	Khowai	Mungiakami	Mungiakami	40	<i>Phyllanthus emblica</i>	Amla / Amlaki	9	45
0205	Khowai	Mungiakami	Mungiakami	41	<i>Phyllanthus emblica</i>	Amla / Amlaki	10	55
0205	Khowai	Mungiakami	Mungiakami	42	<i>Phyllanthus emblica</i>	Amla / Amlaki	9	45
0205	Khowai	Mungiakami	Mungiakami	43	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	25	170
0205	Khowai	Mungiakami	Mungiakami	44	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	25	165

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0205	Khowai	Mungiakami	Mungiakami	45	<i>Terminalia bellirica</i>	Boira/ Bahera	18	120
0206	West Tripura	Mandwi	Borakha	1	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	5.5	35
0206	West Tripura	Mandwi	Borakha	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	5.5	40
0206	West Tripura	Mandwi	Borakha	3	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	65
0206	West Tripura	Mandwi	Borakha	4	Unknown	Phagram	9	70
0206	West Tripura	Mandwi	Borakha	5	Unknown	Phagram	12	95
0206	West Tripura	Mandwi	Borakha	6	Unknown	Phagram	6	48
0206	West Tripura	Mandwi	Borakha	7	Unknown	Phagram	10	78
0206	West Tripura	Mandwi	Borakha	8	Unknown	Phagram	10.5	80
0206	West Tripura	Mandwi	Borakha	9	Unknown	Phagram	9	75
0206	West Tripura	Mandwi	Borakha	10	Unknown	Phagram	12	115
0206	West Tripura	Mandwi	Borakha	11	Unknown	Phagram	9	98
0206	West Tripura	Mandwi	Borakha	12	<i>Syzygium cumini</i>	Jam	6.5	42
0206	West Tripura	Mandwi	Borakha	13	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	7	44
0207	Khowai	Mungiakami	Atharamura	1	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	12	136
0207	Khowai	Mungiakami	Atharamura	2	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	9	44
0207	Khowai	Mungiakami	Atharamura	3	<i>Tectona grandis</i>	Segun/ Teak	7	40
0207	Khowai	Mungiakami	Atharamura	4	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	8	60
0207	Khowai	Mungiakami	Atharamura	5	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	10	65
0207	Khowai	Mungiakami	Atharamura	6	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	9	57
0207	Khowai	Mungiakami	Atharamura	7	<i>Tectona grandis</i>	Segun/ Teak	14	105
0207	Khowai	Mungiakami	Atharamura	8	<i>Tectona grandis</i>	Segun/ Teak	18	123
0207	Khowai	Mungiakami	Atharamura	9	<i>Tectona grandis</i>	Segun/ Teak	10	70

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0207	Khowai	Mungiakami	Atharamura	10	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaro	8	60
0207	Khowai	Mungiakami	Atharamura	11	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaro	8	74
0207	Khowai	Mungiakami	Atharamura	12	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	14	152
0207	Khowai	Mungiakami	Atharamura	13	<i>Unknown</i>	Chakhoi	9	76
0207	Khowai	Mungiakami	Atharamura	14	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	18	217
0207	Khowai	Mungiakami	Atharamura	15	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	9	60
0207	Khowai	Mungiakami	Atharamura	16	<i>Shorea robusta</i>	Sal	18	100
0207	Khowai	Mungiakami	Atharamura	17	<i>Tectona grandis</i>	Segun/ Teak	18	122
0207	Khowai	Mungiakami	Atharamura	18	<i>Tectona grandis</i>	Segun/ Teak	20	135
0207	Khowai	Mungiakami	Atharamura	19	<i>Tectona grandis</i>	Segun/ Teak	10	110
0207	Khowai	Mungiakami	Atharamura	20	<i>Tectona grandis</i>	Segun/ Teak	8	120
0207	Khowai	Mungiakami	Atharamura	21	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	22	220
0207	Khowai	Mungiakami	Atharamura	22	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	16	72
0207	Khowai	Mungiakami	Atharamura	23	<i>Tectona grandis</i>	Segun/ Teak	15	110
0207	Khowai	Mungiakami	Atharamura	24	<i>Tectona grandis</i>	Segun/ Teak	18	183
0208	Khowai	Mungiakami	Maharanipur	1	<i>Schima wallichii</i>	Kanak/ Madoga	9	100
0208	Khowai	Mungiakami	Maharanipur	2	<i>Careya arborea</i>	Bolphanthok/ Wild guava	18	195
0208	Khowai	Mungiakami	Maharanipur	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	25	215
0208	Khowai	Mungiakami	Maharanipur	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	170
0208	Khowai	Mungiakami	Maharanipur	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	25	260

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0208	Khowai	Mungiakami	Maharanipur	6	<i>Tectona grandis</i>	Segun/ Teak	9	40
0208	Khowai	Mungiakami	Maharanipur	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	25	220
0208	Khowai	Mungiakami	Maharanipur	8	<i>Tectona grandis</i>	Segun/ Teak	10	60
0208	Khowai	Mungiakami	Maharanipur	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	186
0208	Khowai	Mungiakami	Maharanipur	10	<i>Tectona grandis</i>	Segun/ Teak	12	96
0208	Khowai	Mungiakami	Maharanipur	11	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	6	38
0208	Khowai	Mungiakami	Maharanipur	12	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	12	72
0208	Khowai	Mungiakami	Maharanipur	13	<i>Tectona grandis</i>	Segun/ Teak	7	57
0210	Khowai	Kalyanpur	Kalyanpur	1	<i>Callicarpa arborea</i>	Chamathoi / Banmala	12	80
0210	Khowai	Kalyanpur	Kalyanpur	2	<i>Unknown</i>	Kakanchui	7	70
0210	Khowai	Kalyanpur	Kalyanpur	3	<i>Terminalia bellirica</i>	Boira/ Bahera	15	90
0210	Khowai	Kalyanpur	Kalyanpur	4	<i>Bauhinia racemosa</i>	Kaya	12	65
0210	Khowai	Kalyanpur	Kalyanpur	5	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	7	50
0210	Khowai	Kalyanpur	Kalyanpur	6	<i>Terminalia bellirica</i>	Boira/ Bahera	15	150
0210	Khowai	Kalyanpur	Kalyanpur	7	<i>Lagerstroemia parviflora</i>	Siddha Jarul/ Sita Jaroi	13	75
0210	Khowai	Kalyanpur	Kalyanpur	8	Rubiaceae Tree	Awal	6	30
0210	Khowai	Kalyanpur	Kalyanpur	9	Rubiaceae Tree	Awal	6	40
0210	Khowai	Kalyanpur	Kalyanpur	10	Rubiaceae Tree	Awal	12	65
0210	Khowai	Kalyanpur	Kalyanpur	11	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	7	30
0210	Khowai	Kalyanpur	Kalyanpur	12	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	7	40
0210	Khowai	Kalyanpur	Kalyanpur	13	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	8	60
0210	Khowai	Kalyanpur	Kalyanpur	14	<i>Terminalia bellirica</i>	Boira/ Bahera	14	80
0210	Khowai	Kalyanpur	Kalyanpur	15	<i>Bauhinia racemosa</i>	Kaya	8	100
0210	Khowai	Kalyanpur	Kalyanpur	16	<i>Bauhinia racemosa</i>	Kaya	7	90

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0210	Khowai	Kalyanpur	Kalyanpur	17	<i>Terminalia bellirica</i>	Boira/ Bahera	15	200
0210	Khowai	Kalyanpur	Kalyanpur	18	<i>Terminalia bellirica</i>	Boira/ Bahera	15	200
0210	Khowai	Kalyanpur	Kalyanpur	19	<i>Parkia javanica</i>	Longchak/ Pukya tetui	14	70
0210	Khowai	Kalyanpur	Kalyanpur	20	<i>Bauhinia racemosa</i>	Kaya	10	90
0210	Khowai	Kalyanpur	Kalyanpur	21	<i>Terminalia bellirica</i>	Boira/ Bahera	15	190
0210	Khowai	Kalyanpur	Kalyanpur	22	<i>Lagerstroemia parviflora</i>	Siddha Jarul/ Sita Jaroi	16	130
0210	Khowai	Kalyanpur	Kalyanpur	23	<i>Albizia chinensis</i>	Harish	16	90
0210	Khowai	Kalyanpur	Kalyanpur	24	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	120
0210	Khowai	Kalyanpur	Kalyanpur	25	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	120
0210	Khowai	Kalyanpur	Kalyanpur	26	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	120
0210	Khowai	Kalyanpur	Kalyanpur	27	<i>Unknown</i>	Kangira	12	200
0211	Khowai	Mungiakami	Maharanipur	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	14	80
0211	Khowai	Mungiakami	Maharanipur	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	9	50
0211	Khowai	Mungiakami	Maharanipur	3	<i>Sterculia villosa</i>	Udal/ Lambak	9	45
0211	Khowai	Mungiakami	Maharanipur	4	<i>Sterculia villosa</i>	Udal/ Lambak	13	90
0211	Khowai	Mungiakami	Maharanipur	5	<i>Sterculia villosa</i>	Udal/ Lambak	11	70
0211	Khowai	Mungiakami	Maharanipur	6	<i>Tectona grandis</i>	Segun/ Teak	12	75
0211	Khowai	Mungiakami	Maharanipur	7	<i>Albizia procera</i>	Koroi/ Karai	14	150
0211	Khowai	Mungiakami	Maharanipur	8	<i>Terminalia bellirica</i>	Boira/ Bahera	8	38
0211	Khowai	Mungiakami	Maharanipur	9	<i>Terminalia bellirica</i>	Boira/ Bahera	10	70
0211	Khowai	Mungiakami	Maharanipur	10	<i>Tectona grandis</i>	Segun/ Teak	12	58
0211	Khowai	Mungiakami	Maharanipur	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	8	54
0211	Khowai	Mungiakami	Maharanipur	12	<i>Tectona grandis</i>	Segun/ Teak	12	70

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0211	Khowai	Mungiakami	Maharanipur	13	<i>Tectona grandis</i>	Segun/ Teak	10	72
0211	Khowai	Mungiakami	Maharanipur	14	<i>Tectona grandis</i>	Segun/ Teak	13	82
0211	Khowai	Mungiakami	Maharanipur	15	<i>Tectona grandis</i>	Segun/ Teak	12	77
0211	Khowai	Mungiakami	Maharanipur	16	<i>Tectona grandis</i>	Segun/ Teak	11	74
0211	Khowai	Mungiakami	Maharanipur	17	<i>Tectona grandis</i>	Segun/ Teak	10	70
0211	Khowai	Mungiakami	Maharanipur	18	<i>Sterculia villosa</i>	Udal/ Lambak	10	75
0211	Khowai	Mungiakami	Maharanipur	19	<i>Sterculia villosa</i>	Udal/ Lambak	9	65
0211	Khowai	Mungiakami	Maharanipur	20	<i>Sterculia villosa</i>	Udal/ Lambak	10	76
0211	Khowai	Mungiakami	Maharanipur	21	<i>Sterculia villosa</i>	Udal/ Lambak	11	82
0211	Khowai	Mungiakami	Maharanipur	22	<i>Sterculia villosa</i>	Udal/ Lambak	10	70
0212	Khowai	Mungiakami	Maharanipur	1	<i>Schima wallichii</i>	Kanak/ Madoga	9	100
0212	Khowai	Mungiakami	Maharanipur	2	Unknown	Kochima	6	72
0212	Khowai	Mungiakami	Maharanipur	3	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	60
0212	Khowai	Mungiakami	Maharanipur	4	Unknown	Kochima	6	71
0212	Khowai	Mungiakami	Maharanipur	5	Unknown	Chakhoi	6	50
0212	Khowai	Mungiakami	Maharanipur	6	<i>Tectona grandis</i>	Segun/ Teak	12	80
0212	Khowai	Mungiakami	Maharanipur	7	<i>Tectona grandis</i>	Segun/ Teak	8	51
0212	Khowai	Mungiakami	Maharanipur	8	<i>Tectona grandis</i>	Segun/ Teak	12	90
0212	Khowai	Mungiakami	Maharanipur	9	<i>Tectona grandis</i>	Segun/ Teak	6	65
0212	Khowai	Mungiakami	Maharanipur	10	<i>Tectona grandis</i>	Segun/ Teak	7	70
0212	Khowai	Mungiakami	Maharanipur	11	<i>Tectona grandis</i>	Segun/ Teak	8	72
0212	Khowai	Mungiakami	Maharanipur	12	<i>Tectona grandis</i>	Segun/ Teak	10	85
0212	Khowai	Mungiakami	Maharanipur	13	<i>Tectona grandis</i>	Segun/ Teak	7	68
0212	Khowai	Mungiakami	Maharanipur	14	<i>Tectona grandis</i>	Segun/ Teak	12	90
0212	Khowai	Mungiakami	Maharanipur	15	<i>Tectona grandis</i>	Segun/ Teak	8	75
0212	Khowai	Mungiakami	Maharanipur	16	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	7	38
0213	West Tripura	Subalsingh	Domrakari	1	<i>Hevea brasiliensis</i>	Rubber	9.3	100

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0213	West Tripura	Subalsingh	Domrakari	2	<i>Hevea brasiliensis</i>	Rubber	10	110
0213	West Tripura	Subalsingh	Domrakari	3	<i>Hevea brasiliensis</i>	Rubber	11	125
0213	West Tripura	Subalsingh	Domrakari	4	<i>Hevea brasiliensis</i>	Rubber	10.5	120
0213	West Tripura	Subalsingh	Domrakari	5	<i>Hevea brasiliensis</i>	Rubber	8.5	90
0213	West Tripura	Subalsingh	Domrakari	6	<i>Hevea brasiliensis</i>	Rubber	10	112
0213	West Tripura	Subalsingh	Domrakari	7	<i>Hevea brasiliensis</i>	Rubber	10	115
0213	West Tripura	Subalsingh	Domrakari	8	<i>Hevea brasiliensis</i>	Rubber	10.5	117
0213	West Tripura	Subalsingh	Domrakari	9	<i>Hevea brasiliensis</i>	Rubber	11	120
0213	West Tripura	Subalsingh	Domrakari	10	<i>Hevea brasiliensis</i>	Rubber	10.5	125
0213	West Tripura	Subalsingh	Domrakari	11	<i>Hevea brasiliensis</i>	Rubber	10	112
0213	West Tripura	Subalsingh	Domrakari	12	<i>Hevea brasiliensis</i>	Rubber	10.4	115
0213	West Tripura	Subalsingh	Domrakari	13	<i>Hevea brasiliensis</i>	Rubber	10	109
0213	West Tripura	Subalsingh	Domrakari	14	<i>Hevea brasiliensis</i>	Rubber	9.5	98
0213	West Tripura	Subalsingh	Domrakari	15	<i>Hevea brasiliensis</i>	Rubber	10	100
0213	West Tripura	Subalsingh	Domrakari	16	<i>Hevea brasiliensis</i>	Rubber	10	105
0213	West Tripura	Subalsingh	Domrakari	17	<i>Hevea brasiliensis</i>	Rubber	10	109
0213	West Tripura	Subalsingh	Domrakari	18	<i>Hevea brasiliensis</i>	Rubber	10	110
0213	West Tripura	Subalsingh	Domrakari	19	<i>Hevea brasiliensis</i>	Rubber	10	95
0213	West Tripura	Subalsingh	Domrakari	20	<i>Hevea brasiliensis</i>	Rubber	10	95
0213	West Tripura	Subalsingh	Domrakari	21	<i>Hevea brasiliensis</i>	Rubber	10.5	108
0214	Khowai	Padmabil	Paglabari	1	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	8	45
0214	Khowai	Padmabil	Paglabari	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	95
0214	Khowai	Padmabil	Paglabari	3	<i>Terminalia bellirica</i>	Boira/ Bahera	6	35
0214	Khowai	Padmabil	Paglabari	4	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	10	85
0214	Khowai	Padmabil	Paglabari	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	120

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0214	Khowai	Padmabil	Paglabari	6	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	14	110
0214	Khowai	Padmabil	Paglabari	7	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	14	110
0214	Khowai	Padmabil	Paglabari	8	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	30
0214	Khowai	Padmabil	Paglabari	9	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	35
0214	Khowai	Padmabil	Paglabari	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	6	30
0214	Khowai	Padmabil	Paglabari	11	<i>Holarrhena pubescens</i>	Kurchi/Korcha	12	150
0214	Khowai	Padmabil	Paglabari	12	<i>Holarrhena pubescens</i>	Kurchi/Korcha	10	85
0214	Khowai	Padmabil	Paglabari	13	<i>Prunus cerasus</i>	Wild cherry	13	110
0214	Khowai	Padmabil	Paglabari	14	<i>Sterculia villosa</i>	Udal/ Lambak	6	30
0215	West Tripura	Subalsingh	Domrakari	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	9	60
0215	West Tripura	Subalsingh	Domrakari	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	8.5	57
0215	West Tripura	Subalsingh	Domrakari	3	Unknown	Sandrai	6.8	52
0215	West Tripura	Subalsingh	Domrakari	4	Unknown	Sandrai	9	58
0215	West Tripura	Subalsingh	Domrakari	5	<i>Terminalia bellirica</i>	Boira/ Bahera	12	103
0215	West Tripura	Subalsingh	Domrakari	6	<i>Bauhinia variegata</i>	Kanchan	5.5	64
0215	West Tripura	Subalsingh	Domrakari	7	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	10	87
0215	West Tripura	Subalsingh	Domrakari	8	Unknown	Mandoi	8	65
0215	West Tripura	Subalsingh	Domrakari	9	<i>Tectona grandis</i>	Segun/ Teak	6	35
0215	West Tripura	Subalsingh	Domrakari	10	<i>Tectona grandis</i>	Segun/ Teak	5.5	48
0215	West Tripura	Subalsingh	Domrakari	11	<i>Tectona grandis</i>	Segun/ Teak	7	55
0215	West Tripura	Subalsingh	Domrakari	12	<i>Tectona grandis</i>	Segun/ Teak	6.5	48
0215	West Tripura	Subalsingh	Domrakari	13	<i>Tectona grandis</i>	Segun/ Teak	6	45

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0215	West Tripura	Subalsingh	Domrakari	14	<i>Tectona grandis</i>	Segun/ Teak	7.5	60
0215	West Tripura	Subalsingh	Domrakari	15	<i>Tectona grandis</i>	Segun/ Teak	6	52
0215	West Tripura	Subalsingh	Domrakari	16	<i>Tectona grandis</i>	Segun/ Teak	6	50
0215	West Tripura	Subalsingh	Domrakari	17	<i>Tectona grandis</i>	Segun/ Teak	5.8	47
0215	West Tripura	Subalsingh	Domrakari	18	<i>Tectona grandis</i>	Segun/ Teak	5.5	42
0215	West Tripura	Subalsingh	Domrakari	19	<i>Tectona grandis</i>	Segun/ Teak	5	40
0215	West Tripura	Subalsingh	Domrakari	20	<i>Tectona grandis</i>	Segun/ Teak	5.3	45
0216	West Tripura	Subalsingh	Domrakari	1	<i>Callicarpa arborea</i>	Chamathoi / Banmala	6.5	80
0216	West Tripura	Subalsingh	Domrakari	2	<i>Schima wallichii</i>	Kanak/ Madoga	8.5	90
0216	West Tripura	Subalsingh	Domrakari	3	Unknown	Phagram	13	110
0216	West Tripura	Subalsingh	Kamukchhera	1	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	8.5	50
0216	West Tripura	Subalsingh	Kamukchhera	2	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	4.2	35
0216	West Tripura	Subalsingh	Kamukchhera	3	<i>Schima wallichii</i>	Kanak/ Madoga	14	110
0216	West Tripura	Subalsingh	Kamukchhera	4	<i>Schima wallichii</i>	Kanak/ Madoga	14	106
0216	West Tripura	Subalsingh	Kamukchhera	5	<i>Schima wallichii</i>	Kanak/ Madoga	13	98
0216	West Tripura	Subalsingh	Kamukchhera	6	<i>Schima wallichii</i>	Kanak/ Madoga	25	125
0216	West Tripura	Subalsingh	Kamukchhera	7	<i>Schima wallichii</i>	Kanak/ Madoga	13	99
0216	West Tripura	Subalsingh	Kamukchhera	8	<i>Terminalia bellirica</i>	Boira/ Bahera	5	40
0216	West Tripura	Subalsingh	Kamukchhera	9	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	5	45
0216	West Tripura	Subalsingh	Kamukchhera	10	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	21	123
0216	West Tripura	Subalsingh	Kamukchhera	11	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	19	115
0216	West Tripura	Subalsingh	Kamukchhera	12	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	18	107

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0216	West Tripura	Subalsingh	Kamukchhera	13	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	15	97
0216	West Tripura	Subalsingh	Kamukchhera	14	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	18	110
0216	West Tripura	Subalsingh	Kamukchhera	15	<i>Tectona grandis</i>	Segun/ Teak	5.5	45
0216	West Tripura	Subalsingh	Kamukchhera	16	<i>Tectona grandis</i>	Segun/ Teak	6	55
0216	West Tripura	Subalsingh	Kamukchhera	17	<i>Tectona grandis</i>	Segun/ Teak	6.2	60
0216	West Tripura	Subalsingh	Kamukchhera	18	<i>Tectona grandis</i>	Segun/ Teak	5	42
0216	West Tripura	Subalsingh	Kamukchhera	19	<i>Tectona grandis</i>	Segun/ Teak	5	39
0216	West Tripura	Subalsingh	Kamukchhera	20	<i>Tectona grandis</i>	Segun/ Teak	5.5	48
0216	West Tripura	Subalsingh	Kamukchhera	21	<i>Tectona grandis</i>	Segun/ Teak	6	51
0216	West Tripura	Subalsingh	Kamukchhera	22	<i>Tectona grandis</i>	Segun/ Teak	6	50
0216	West Tripura	Subalsingh	Kamukchhera	23	<i>Tectona grandis</i>	Segun/ Teak	6.5	58
0216	West Tripura	Subalsingh	Kamukchhera	24	<i>Tectona grandis</i>	Segun/ Teak	6	53
0216	West Tripura	Subalsingh	Kamukchhera	25	<i>Tectona grandis</i>	Segun/ Teak	5.3	49
0216	West Tripura	Subalsingh	Kamukchhera	26	<i>Tectona grandis</i>	Segun/ Teak	5.5	45
0216	West Tripura	Subalsingh	Kamukchhera	27	<i>Tectona grandis</i>	Segun/ Teak	5.5	43
0217	Khowai	Padmabil	Ramchandraghat	1	<i>Mangifera indica</i>	Mango/ Aam	15	85
0217	Khowai	Padmabil	Ramchandraghat	2	<i>Mangifera indica</i>	Mango/ Aam	15	120
0217	Khowai	Padmabil	Ramchandraghat	3	<i>Aegle marmelos</i>	Bel	9	75
0217	Khowai	Padmabil	Ramchandraghat	4	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	9	80
0217	Khowai	Padmabil	Ramchandraghat	5	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	8	90
0217	Khowai	Padmabil	Ramchandraghat	6	<i>Hevea brasiliensis</i>	Rubber	10	40
0217	Khowai	Padmabil	Ramchandraghat	7	<i>Hevea brasiliensis</i>	Rubber	9	45
0217	Khowai	Padmabil	Ramchandraghat	8	<i>Hevea brasiliensis</i>	Rubber	9	48
0217	Khowai	Padmabil	Ramchandraghat	9	<i>Hevea brasiliensis</i>	Rubber	9	42
0217	Khowai	Padmabil	Ramchandraghat	10	<i>Hevea brasiliensis</i>	Rubber	9	49

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0217	Khowai	Padmabil	Ramchandraghat	11	<i>Hevea brasiliensis</i>	Rubber	9	45
0217	Khowai	Padmabil	Ramchandraghat	12	<i>Hevea brasiliensis</i>	Rubber	9	51
0217	Khowai	Padmabil	Ramchandraghat	13	<i>Hevea brasiliensis</i>	Rubber	9	47
0217	Khowai	Padmabil	Ramchandraghat	14	<i>Hevea brasiliensis</i>	Rubber	10	68
0217	Khowai	Padmabil	Ramchandraghat	15	<i>Hevea brasiliensis</i>	Rubber	10	63
0217	Khowai	Padmabil	Ramchandraghat	16	<i>Hevea brasiliensis</i>	Rubber	9	42
0217	Khowai	Padmabil	Ramchandraghat	17	<i>Hevea brasiliensis</i>	Rubber	9	53
0217	Khowai	Padmabil	Ramchandraghat	18	<i>Hevea brasiliensis</i>	Rubber	10	58
0217	Khowai	Padmabil	Ramchandraghat	19	<i>Hevea brasiliensis</i>	Rubber	9	45
0217	Khowai	Padmabil	Ramchandraghat	20	<i>Hevea brasiliensis</i>	Rubber	10	55
0217	Khowai	Padmabil	Ramchandraghat	21	<i>Hevea brasiliensis</i>	Rubber	10	57
0217	Khowai	Padmabil	Ramchandraghat	22	<i>Hevea brasiliensis</i>	Rubber	10	64
0217	Khowai	Padmabil	Ramchandraghat	23	<i>Hevea brasiliensis</i>	Rubber	10	67
0217	Khowai	Padmabil	Ramchandraghat	24	<i>Hevea brasiliensis</i>	Rubber	9	49
0217	Khowai	Padmabil	Ramchandraghat	25	<i>Hevea brasiliensis</i>	Rubber	11	70
0217	Khowai	Padmabil	Ramchandraghat	26	<i>Hevea brasiliensis</i>	Rubber	11	64
0217	Khowai	Padmabil	Ramchandraghat	27	<i>Hevea brasiliensis</i>	Rubber	10	61
0217	Khowai	Padmabil	Ramchandraghat	28	<i>Hevea brasiliensis</i>	Rubber	10	59
0217	Khowai	Padmabil	Ramchandraghat	29	<i>Hevea brasiliensis</i>	Rubber	11	63
0217	Khowai	Padmabil	Ramchandraghat	30	<i>Hevea brasiliensis</i>	Rubber	11	67
0217	Khowai	Padmabil	Ramchandraghat	31	<i>Hevea brasiliensis</i>	Rubber	11	65
0217	Khowai	Padmabil	Ramchandraghat	32	<i>Hevea brasiliensis</i>	Rubber	11	68
0217	Khowai	Padmabil	Ramchandraghat	33	<i>Hevea brasiliensis</i>	Rubber	10	59
0217	Khowai	Padmabil	Ramchandraghat	34	<i>Hevea brasiliensis</i>	Rubber	10	54
0217	Khowai	Padmabil	Ramchandraghat	35	<i>Hevea brasiliensis</i>	Rubber	9	52
0217	Khowai	Padmabil	Ramchandraghat	36	<i>Hevea brasiliensis</i>	Rubber	11	68
0217	Khowai	Padmabil	Ramchandraghat	37	<i>Hevea brasiliensis</i>	Rubber	11	62
0217	Khowai	Padmabil	Ramchandraghat	38	<i>Hevea brasiliensis</i>	Rubber	11	67

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0217	Khowai	Padmabil	Ramchandraghat	39	<i>Hevea brasiliensis</i>	Rubber	11	62
0217	Khowai	Padmabil	Ramchandraghat	40	<i>Hevea brasiliensis</i>	Rubber	11	63
0217	Khowai	Padmabil	Ramchandraghat	41	<i>Hevea brasiliensis</i>	Rubber	11	65
0217	Khowai	Padmabil	Ramchandraghat	42	<i>Hevea brasiliensis</i>	Rubber	10	52
0217	Khowai	Padmabil	Ramchandraghat	43	<i>Hevea brasiliensis</i>	Rubber	10	58
0217	Khowai	Padmabil	Ramchandraghat	44	<i>Hevea brasiliensis</i>	Rubber	10	55
0217	Khowai	Padmabil	Ramchandraghat	45	<i>Hevea brasiliensis</i>	Rubber	9	50
0217	Khowai	Padmabil	Ramchandraghat	46	<i>Hevea brasiliensis</i>	Rubber	9	53
0217	Khowai	Padmabil	Ramchandraghat	47	<i>Hevea brasiliensis</i>	Rubber	10	61
0217	Khowai	Padmabil	Ramchandraghat	48	<i>Hevea brasiliensis</i>	Rubber	10	67
0217	Khowai	Padmabil	Ramchandraghat	49	<i>Hevea brasiliensis</i>	Rubber	10	62
0217	Khowai	Padmabil	Ramchandraghat	50	<i>Hevea brasiliensis</i>	Rubber	10	65
0217	Khowai	Padmabil	Ramchandraghat	51	<i>Hevea brasiliensis</i>	Rubber	9	60
0219	Khowai	Padmabil	Hazibari	1	<i>Hevea brasiliensis</i>	Rubber	12	95
0219	Khowai	Padmabil	Hazibari	2	<i>Hevea brasiliensis</i>	Rubber	9	35
0219	Khowai	Padmabil	Hazibari	3	<i>Hevea brasiliensis</i>	Rubber	12	90
0219	Khowai	Padmabil	Hazibari	4	<i>Hevea brasiliensis</i>	Rubber	12	92
0219	Khowai	Padmabil	Hazibari	5	<i>Hevea brasiliensis</i>	Rubber	12	94
0219	Khowai	Padmabil	Hazibari	6	<i>Hevea brasiliensis</i>	Rubber	12	80
0219	Khowai	Padmabil	Hazibari	7	<i>Hevea brasiliensis</i>	Rubber	12	90
0219	Khowai	Padmabil	Hazibari	8	<i>Hevea brasiliensis</i>	Rubber	12	85
0219	Khowai	Padmabil	Hazibari	9	<i>Hevea brasiliensis</i>	Rubber	12	84
0219	Khowai	Padmabil	Hazibari	10	<i>Hevea brasiliensis</i>	Rubber	12	87
0219	Khowai	Padmabil	Hazibari	11	<i>Hevea brasiliensis</i>	Rubber	12	81
0219	Khowai	Padmabil	Hazibari	12	<i>Hevea brasiliensis</i>	Rubber	12	87
0219	Khowai	Padmabil	Hazibari	13	<i>Hevea brasiliensis</i>	Rubber	12	93
0219	Khowai	Padmabil	Hazibari	14	<i>Hevea brasiliensis</i>	Rubber	12	90
0219	Khowai	Padmabil	Hazibari	15	<i>Hevea brasiliensis</i>	Rubber	9	60

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0219	Khowai	Padmabil	Hazibari	16	<i>Hevea brasiliensis</i>	Rubber	10	62
0219	Khowai	Padmabil	Hazibari	17	<i>Hevea brasiliensis</i>	Rubber	10	64
0219	Khowai	Padmabil	Hazibari	18	<i>Hevea brasiliensis</i>	Rubber	10	61
0219	Khowai	Padmabil	Hazibari	19	<i>Hevea brasiliensis</i>	Rubber	11	70
0219	Khowai	Padmabil	Hazibari	20	<i>Hevea brasiliensis</i>	Rubber	10	68
0219	Khowai	Padmabil	Hazibari	21	<i>Hevea brasiliensis</i>	Rubber	8	40
0219	Khowai	Padmabil	Hazibari	22	<i>Hevea brasiliensis</i>	Rubber	8	46
0219	Khowai	Padmabil	Hazibari	23	<i>Hevea brasiliensis</i>	Rubber	9	55
0219	Khowai	Padmabil	Hazibari	24	<i>Hevea brasiliensis</i>	Rubber	9	45
0219	Khowai	Padmabil	Hazibari	25	<i>Hevea brasiliensis</i>	Rubber	10	56
0219	Khowai	Padmabil	Hazibari	26	<i>Hevea brasiliensis</i>	Rubber	12	90
0219	Khowai	Padmabil	Hazibari	27	<i>Hevea brasiliensis</i>	Rubber	8	45
0219	Khowai	Padmabil	Hazibari	28	<i>Hevea brasiliensis</i>	Rubber	8	60
0219	Khowai	Padmabil	Hazibari	29	<i>Hevea brasiliensis</i>	Rubber	8	62
0219	Khowai	Padmabil	Hazibari	30	<i>Hevea brasiliensis</i>	Rubber	10	72
0219	Khowai	Padmabil	Hazibari	31	<i>Hevea brasiliensis</i>	Rubber	10	75
0219	Khowai	Padmabil	Hazibari	32	<i>Hevea brasiliensis</i>	Rubber	8	65
0219	Khowai	Padmabil	Hazibari	33	<i>Hevea brasiliensis</i>	Rubber	10	80
0219	Khowai	Padmabil	Hazibari	34	<i>Hevea brasiliensis</i>	Rubber	12	87
0219	Khowai	Padmabil	Hazibari	35	<i>Hevea brasiliensis</i>	Rubber	12	90
0220	West Tripura	Subalsingh	Subalsingh	1	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	14	90
0220	West Tripura	Subalsingh	Subalsingh	2	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	10	69
0220	West Tripura	Subalsingh	Subalsingh	3	<i>Pongamia pinnata</i>	Pongamiya	5	30
0220	West Tripura	Subalsingh	Subalsingh	4	<i>Pongamia pinnata</i>	Pongamiya	4.5	32
0220	West Tripura	Subalsingh	Subalsingh	5	<i>Pongamia pinnata</i>	Pongamiya	4.5	31
0220	West Tripura	Subalsingh	Subalsingh	6	<i>Tectona grandis</i>	Segun/ Teak	10.5	77
0220	West Tripura	Subalsingh	Subalsingh	7	<i>Tectona grandis</i>	Segun/ Teak	8	50

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0220	West Tripura	Subalsingh	Subalsingh	8	<i>Tectona grandis</i>	Segun/ Teak	5	37
0220	West Tripura	Subalsingh	Subalsingh	9	<i>Tectona grandis</i>	Segun/ Teak	8	60
0220	West Tripura	Subalsingh	Subalsingh	10	<i>Tectona grandis</i>	Segun/ Teak	8	57
0220	West Tripura	Subalsingh	Subalsingh	11	<i>Tectona grandis</i>	Segun/ Teak	5.2	40
0220	West Tripura	Subalsingh	Subalsingh	12	<i>Tectona grandis</i>	Segun/ Teak	4.8	35
0220	West Tripura	Subalsingh	Subalsingh	13	<i>Tectona grandis</i>	Segun/ Teak	6	52
0220	West Tripura	Subalsingh	Subalsingh	14	<i>Tectona grandis</i>	Segun/ Teak	6	55
0220	West Tripura	Subalsingh	Subalsingh	15	<i>Tectona grandis</i>	Segun/ Teak	6	55
0220	West Tripura	Subalsingh	Subalsingh	16	<i>Tectona grandis</i>	Segun/ Teak	5.8	45
0220	West Tripura	Subalsingh	Subalsingh	17	<i>Tectona grandis</i>	Segun/ Teak	5.5	45
0220	West Tripura	Subalsingh	Subalsingh	18	<i>Tectona grandis</i>	Segun/ Teak	5	42
0220	West Tripura	Subalsingh	Subalsingh	19	<i>Tectona grandis</i>	Segun/ Teak	5	42
0220	West Tripura	Subalsingh	Subalsingh	20	<i>Tectona grandis</i>	Segun/ Teak	5	37
0220	West Tripura	Subalsingh	Subalsingh	21	<i>Tectona grandis</i>	Segun/ Teak	5	40
0220	West Tripura	Subalsingh	Subalsingh	22	<i>Tectona grandis</i>	Segun/ Teak	5	40
0220	West Tripura	Subalsingh	Subalsingh	23	Rubiaceae Tree	Awal	14	40
0220	West Tripura	Subalsingh	Subalsingh	24	Rubiaceae Tree	Awal	13	35
0221	Unakoti	Machmara	Balanachar	1	<i>Callicarpa arborea</i>	Chamathoi / Banmala	20	53
0221	Unakoti	Machmara	Balanachar	2	<i>Callicarpa arborea</i>	Chamathoi / Banmala	20	58
0221	Unakoti	Machmara	Balanachar	3	Unknown	Bospai	22	30
0221	Unakoti	Machmara	Balanachar	4	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	11	86
0221	Unakoti	Machmara	Balanachar	5	<i>Callicarpa arborea</i>	Chamathoi / Banmala	24	54
0221	Unakoti	Machmara	Balanachar	6	<i>Callicarpa arborea</i>	Chamathoi / Banmala	15	67
0221	Unakoti	Machmara	Balanachar	7	<i>Callicarpa arborea</i>	Chamathoi / Banmala	18	40

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0221	Unakoti	Machmara	Balanachar	8	<i>Vitex peduncularis</i>	Shalong	7	52
0221	Unakoti	Machmara	Balanachar	9	Unknown	Bospai	20	35
0221	Unakoti	Machmara	Balanachar	10	Unknown	Bospai	10	53
0221	Unakoti	Machmara	Balanachar	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	30
0221	Unakoti	Machmara	Balanachar	12	<i>Oroxylum indicum</i>	Kanai dinga	8	33
0221	Unakoti	Machmara	Balanachar	13	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	30
0221	Unakoti	Machmara	Balanachar	14	<i>Oroxylum indicum</i>	Kanai dinga	25	101
0221	Unakoti	Machmara	Balanachar	15	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	23	88
0221	Unakoti	Machmara	Balanachar	16	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	18	80
0221	Unakoti	Machmara	Balanachar	17	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	18	99
0221	Unakoti	Machmara	Balanachar	18	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	10	30
0221	Unakoti	Machmara	Balanachar	19	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	20	60
0221	Unakoti	Machmara	Balanachar	20	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	20	48
0221	Unakoti	Machmara	Balanachar	21	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	32
0221	Unakoti	Machmara	Balanachar	22	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	20	81
0222	North Tripura	Kanchanpur	Kanchancherra	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	56
0222	North Tripura	Kanchanpur	Kanchancherra	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	62
0222	North Tripura	Kanchanpur	Kanchancherra	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	56
0222	North Tripura	Kanchanpur	Kanchancherra	4	Rubiaceae Tree	Awal	19	220

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0222	North Tripura	Kanchanpur	Kanchancherra	5	<i>Mallotus tetracoccus</i>	Jagura	8	72
0222	North Tripura	Kanchanpur	Kanchancherra	6	<i>Bombax ceiba</i>	Simul	22	250
0222	North Tripura	Kanchanpur	Kanchancherra	7	<i>Unknown</i>	Keknada	12	110
0222	North Tripura	Kanchanpur	Kanchancherra	8	<i>Unknown</i>	Keknada	9	70
0222	North Tripura	Kanchanpur	Kanchancherra	9	<i>Unknown</i>	Keknada	12	95
0223	North Tripura	Kanchanpur	Kanchanpur	1	<i>Tectona grandis</i>	Segun/ Teak	15	112
0223	North Tripura	Kanchanpur	Kanchanpur	2	<i>Tectona grandis</i>	Segun/ Teak	15	53
0223	North Tripura	Kanchanpur	Kanchanpur	3	<i>Tectona grandis</i>	Segun/ Teak	15	64
0223	North Tripura	Kanchanpur	Kanchanpur	4	<i>Tectona grandis</i>	Segun/ Teak	10	47
0223	North Tripura	Kanchanpur	Kanchanpur	5	<i>Tectona grandis</i>	Segun/ Teak	10	155
0223	North Tripura	Kanchanpur	Kanchanpur	6	<i>Tectona grandis</i>	Segun/ Teak	12	151
0223	North Tripura	Kanchanpur	Kanchanpur	7	<i>Tectona grandis</i>	Segun/ Teak	20	165
0223	North Tripura	Kanchanpur	Kanchanpur	8	<i>Tectona grandis</i>	Segun/ Teak	20	155
0223	North Tripura	Kanchanpur	Kanchanpur	9	<i>Tectona grandis</i>	Segun/ Teak	15	104
0223	North Tripura	Kanchanpur	Kanchanpur	10	<i>Tectona grandis</i>	Segun/ Teak	15	85
0223	North Tripura	Kanchanpur	Kanchanpur	11	<i>Tectona grandis</i>	Segun/ Teak	12	86
0223	North Tripura	Kanchanpur	Kanchanpur	12	<i>Tectona grandis</i>	Segun/ Teak	12	108
0223	North Tripura	Kanchanpur	Kanchanpur	13	<i>Tectona grandis</i>	Segun/ Teak	15	153
0223	North Tripura	Kanchanpur	Kanchanpur	14	<i>Tectona grandis</i>	Segun/ Teak	12	100
0223	North Tripura	Kanchanpur	Kanchanpur	15	<i>Tectona grandis</i>	Segun/ Teak	12	112
0223	North Tripura	Kanchanpur	Kanchanpur	16	<i>Tectona grandis</i>	Segun/ Teak	12	98
0223	North Tripura	Kanchanpur	Kanchanpur	17	<i>Tectona grandis</i>	Segun/ Teak	12	115
0223	North Tripura	Kanchanpur	Kanchanpur	18	<i>Tectona grandis</i>	Segun/ Teak	10	100
0223	North Tripura	Kanchanpur	Kanchanpur	19	<i>Tectona grandis</i>	Segun/ Teak	12	70
0223	North Tripura	Kanchanpur	Kanchanpur	20	<i>Tectona grandis</i>	Segun/ Teak	10	110
0223	North Tripura	Kanchanpur	Kanchanpur	21	<i>Tectona grandis</i>	Segun/ Teak	7	86
0223	North Tripura	Kanchanpur	Kanchanpur	22	<i>Tectona grandis</i>	Segun/ Teak	10	50

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0223	North Tripura	Kanchanpur	Kanchanpur	23	<i>Tectona grandis</i>	Segun/ Teak	12	88
0223	North Tripura	Kanchanpur	Kanchanpur	24	<i>Tectona grandis</i>	Segun/ Teak	12	87
0223	North Tripura	Kanchanpur	Kanchanpur	25	<i>Tectona grandis</i>	Segun/ Teak	10	72
0223	North Tripura	Kanchanpur	Kanchanpur	26	<i>Tectona grandis</i>	Segun/ Teak	15	65
0223	North Tripura	Kanchanpur	Kanchanpur	27	<i>Tectona grandis</i>	Segun/ Teak	15	175
0223	North Tripura	Kanchanpur	Kanchanpur	28	<i>Tectona grandis</i>	Segun/ Teak	10	105
0223	North Tripura	Kanchanpur	Kanchanpur	29	<i>Tectona grandis</i>	Segun/ Teak	12	74
0223	North Tripura	Kanchanpur	Kanchanpur	30	<i>Tectona grandis</i>	Segun/ Teak	12	92
0223	North Tripura	Kanchanpur	Kanchanpur	31	<i>Tectona grandis</i>	Segun/ Teak	12	89
0223	North Tripura	Kanchanpur	Kanchanpur	32	<i>Tectona grandis</i>	Segun/ Teak	9	125
0223	North Tripura	Kanchanpur	Kanchanpur	33	<i>Tectona grandis</i>	Segun/ Teak	15	42
0223	North Tripura	Kanchanpur	Kanchanpur	34	<i>Tectona grandis</i>	Segun/ Teak	7	106
0223	North Tripura	Kanchanpur	Kanchanpur	35	<i>Tectona grandis</i>	Segun/ Teak	10	49
0223	North Tripura	Kanchanpur	Kanchanpur	36	<i>Tectona grandis</i>	Segun/ Teak	15	48
0223	North Tripura	Kanchanpur	Kanchanpur	37	<i>Tectona grandis</i>	Segun/ Teak	15	111
0223	North Tripura	Kanchanpur	Kanchanpur	38	<i>Tectona grandis</i>	Segun/ Teak	15	155
0223	North Tripura	Kanchanpur	Kanchanpur	39	<i>Tectona grandis</i>	Segun/ Teak	15	160
0223	North Tripura	Kanchanpur	Kanchanpur	40	<i>Tectona grandis</i>	Segun/ Teak	15	162
0224	North Tripura	Kanchanpur	Kanchanpur	1	<i>Tectona grandis</i>	Segun/ Teak	18	140
0224	North Tripura	Kanchanpur	Kanchanpur	2	<i>Tectona grandis</i>	Segun/ Teak	15	77
0224	North Tripura	Kanchanpur	Kanchanpur	3	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	50
0224	North Tripura	Kanchanpur	Kanchanpur	4	<i>Tectona grandis</i>	Segun/ Teak	15	144
0224	North Tripura	Kanchanpur	Kanchanpur	5	<i>Tectona grandis</i>	Segun/ Teak	15	77
0224	North Tripura	Kanchanpur	Kanchanpur	6	<i>Tectona grandis</i>	Segun/ Teak	15	178
0224	North Tripura	Kanchanpur	Kanchanpur	7	<i>Tectona grandis</i>	Segun/ Teak	15	150
0224	North Tripura	Kanchanpur	Kanchanpur	8	<i>Tectona grandis</i>	Segun/ Teak	15	152
0224	North Tripura	Kanchanpur	Kanchanpur	9	<i>Tectona grandis</i>	Segun/ Teak	18	139
0224	North Tripura	Kanchanpur	Kanchanpur	10	<i>Tectona grandis</i>	Segun/ Teak	12	54

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0224	North Tripura	Kanchanpur	Kanchanpur	11	<i>Albizia procera</i>	Koroi/ Karai	22	118
0224	North Tripura	Kanchanpur	Kanchanpur	12	<i>Tectona grandis</i>	Segun/ Teak	15	120
0224	North Tripura	Kanchanpur	Kanchanpur	13	<i>Tectona grandis</i>	Segun/ Teak	15	32
0224	North Tripura	Kanchanpur	Kanchanpur	14	<i>Tectona grandis</i>	Segun/ Teak	15	100
0225	North Tripura	Kanchanpur	Laljuri	1	<i>Unknown</i>	Narait	10	65
0225	North Tripura	Kanchanpur	Laljuri	2	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	25	270
0225	North Tripura	Kanchanpur	Laljuri	3	<i>Unknown</i>	Bet	30	550
0225	North Tripura	Kanchanpur	Laljuri	4	<i>Callicarpa arborea</i>	Chamathoi / Banmala	10	90
0225	North Tripura	Kanchanpur	Laljuri	5	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	10	300
0225	North Tripura	Kanchanpur	Laljuri	6	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	25	200
0225	North Tripura	Kanchanpur	Laljuri	7	<i>Unknown</i>	Bolfu	12	30
0225	North Tripura	Kanchanpur	Laljuri	8	<i>Unknown</i>	Samprama	5	32
0225	North Tripura	Kanchanpur	Laljuri	9	<i>Unknown</i>	Samprama	5	30
0225	North Tripura	Kanchanpur	Laljuri	10	<i>Unknown</i>	Samprama	5	30
0225	North Tripura	Kanchanpur	Laljuri	11	<i>Unknown</i>	Bolai	10	60
0225	North Tripura	Kanchanpur	Laljuri	12	<i>Unknown</i>	Bolchuwandai	8	45
0225	North Tripura	Kanchanpur	Laljuri	13	<i>Aegle marmelos</i>	Bel	9	80
0225	North Tripura	Kanchanpur	Laljuri	14	<i>Aegle marmelos</i>	Bel	15	260
0226	North Tripura	Kanchanpur	Kanchanpur	1	<i>Musa acuminata</i>	Wild banana	7	42
0226	North Tripura	Kanchanpur	Kanchanpur	2	<i>Tectona grandis</i>	Segun/ Teak	15	97
0226	North Tripura	Kanchanpur	Kanchanpur	3	<i>Tectona grandis</i>	Segun/ Teak	18	125
0226	North Tripura	Kanchanpur	Kanchanpur	4	<i>Syzygium cumini</i>	Jam	22	148
0226	North Tripura	Kanchanpur	Kanchanpur	5	<i>Tectona grandis</i>	Segun/ Teak	18	142
0226	North Tripura	Kanchanpur	Kanchanpur	6	<i>Tectona grandis</i>	Segun/ Teak	12	35
0226	North Tripura	Kanchanpur	Kanchanpur	7	<i>Tectona grandis</i>	Segun/ Teak	12	48

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0226	North Tripura	Kanchanpur	Kanchanpur	8	<i>Tectona grandis</i>	Segun/ Teak	8	50
0226	North Tripura	Kanchanpur	Kanchanpur	9	<i>Tectona grandis</i>	Segun/ Teak	8	62
0226	North Tripura	Kanchanpur	Kanchanpur	10	<i>Tectona grandis</i>	Segun/ Teak	15	109
0226	North Tripura	Kanchanpur	Kanchanpur	11	<i>Tectona grandis</i>	Segun/ Teak	7	43
0226	North Tripura	Kanchanpur	Kanchanpur	12	<i>Tectona grandis</i>	Segun/ Teak	8	47
0226	North Tripura	Kanchanpur	Kanchanpur	13	<i>Tectona grandis</i>	Segun/ Teak	8	35
0226	North Tripura	Kanchanpur	Kanchanpur	14	<i>Syzygium cumini</i>	Jam	18	98
0226	North Tripura	Kanchanpur	Kanchanpur	15	<i>Tectona grandis</i>	Segun/ Teak	10	40
0226	North Tripura	Kanchanpur	Kanchanpur	16	<i>Tectona grandis</i>	Segun/ Teak	10	31
0226	North Tripura	Kanchanpur	Kanchanpur	17	<i>Tectona grandis</i>	Segun/ Teak	8	48
0226	North Tripura	Kanchanpur	Kanchanpur	18	<i>Tectona grandis</i>	Segun/ Teak	8	33
0226	North Tripura	Kanchanpur	Kanchanpur	19	<i>Tectona grandis</i>	Segun/ Teak	8	37
0226	North Tripura	Kanchanpur	Kanchanpur	20	<i>Tectona grandis</i>	Segun/ Teak	18	134
0226	North Tripura	Kanchanpur	Kanchanpur	21	<i>Musa acuminata</i>	Wild banana	7	34
0226	North Tripura	Kanchanpur	Kanchanpur	22	<i>Tectona grandis</i>	Segun/ Teak	10	54
0226	North Tripura	Kanchanpur	Kanchanpur	23	<i>Tectona grandis</i>	Segun/ Teak	18	116
0226	North Tripura	Kanchanpur	Kanchanpur	24	Unknown	Unknown	7	51
0226	North Tripura	Kanchanpur	Kanchanpur	25	Unknown	Unknown	10	69
0226	North Tripura	Kanchanpur	Kanchanpur	26	<i>Syzygium cumini</i>	Jam	18	42
0226	North Tripura	Kanchanpur	Kanchanpur	27	<i>Tectona grandis</i>	Segun/ Teak	18	43
0226	North Tripura	Kanchanpur	Kanchanpur	28	<i>Tectona grandis</i>	Segun/ Teak	18	38
0227	Unakoti	Machmara	Balanacharra	1	<i>Trewia nudiflora</i>	Naicha	13	63
0227	Unakoti	Machmara	Balanacharra	2	<i>Trewia nudiflora</i>	Naicha	12	70
0227	Unakoti	Machmara	Balanacharra	3	<i>Albizia chinensis</i>	Harish	21	159
0227	Unakoti	Machmara	Balanacharra	4	Unknown	Marup maa	10	43
0227	Unakoti	Machmara	Balanacharra	5	Unknown	Marup maa	11	52
0227	Unakoti	Machmara	Balanacharra	6	Unknown	Marup maa	11	59
0227	Unakoti	Machmara	Balanacharra	7	<i>Albizia chinensis</i>	Harish	20	92

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0227	Unakoti	Machmara	Balanacharra	8	<i>Albizia chinensis</i>	Harish	21	120
0227	Unakoti	Machmara	Balanacharra	9	<i>Albizia chinensis</i>	Harish	22	152
0227	Unakoti	Machmara	Balanacharra	10	<i>Albizia chinensis</i>	Harish	9	42
0227	Unakoti	Machmara	Balanacharra	11	<i>Albizia chinensis</i>	Harish	8	42
0227	Unakoti	Machmara	Balanacharra	12	<i>Albizia chinensis</i>	Harish	11	35
0227	Unakoti	Machmara	Balanacharra	13	<i>Albizia chinensis</i>	Harish	10	33
0227	Unakoti	Machmara	Balanacharra	14	<i>Albizia chinensis</i>	Harish	11	79
0228	West Tripura	Subalsingh	Ramsankar	1	Rubiaceae Tree	Awal	9.5	122
0228	West Tripura	Subalsingh	Ramsankar	2	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	9.8	114
0228	West Tripura	Subalsingh	Ramsankar	3	<i>Holarrhena pubescens</i>	Kurchi/Korcha	6	84
0228	West Tripura	Subalsingh	Ramsankar	4	<i>Holarrhena pubescens</i>	Kurchi/Korcha	8	92
0228	West Tripura	Subalsingh	Ramsankar	5	<i>Mallotus philippinensis</i>	Kaimala	6.8	90
0228	West Tripura	Subalsingh	Ramsankar	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	109
0228	West Tripura	Subalsingh	Ramsankar	7	<i>Erythrina variegata</i>	Mandar	7	80
0228	West Tripura	Subalsingh	Ramsankar	8	<i>Aegle marmelos</i>	Bel	8	75
0228	West Tripura	Subalsingh	Ramsankar	9	<i>Terminalia bellirica</i>	Boira/ Bahera	7	70
0228	West Tripura	Subalsingh	Ramsankar	10	<i>Terminalia bellirica</i>	Boira/ Bahera	7	68
0229	Khowai	Tulashikar	Gopalnagar	1	<i>Bombax insigne</i>	Tula	15	500
0229	Khowai	Tulashikar	Gopalnagar	2	<i>Bombax insigne</i>	Tula	12	150
0229	Khowai	Tulashikar	Gopalnagar	3	<i>Bombax insigne</i>	Tula	12	350
0229	Khowai	Tulashikar	Gopalnagar	4	<i>Terminalia bellirica</i>	Boira/ Bahera	13	400
0229	Khowai	Tulashikar	Gopalnagar	5	<i>Unknown</i>	Bospai	12	90
0229	Khowai	Tulashikar	Gopalnagar	6	<i>Bombax insigne</i>	Tula	12	160
0229	Khowai	Tulashikar	Gopalnagar	7	<i>Unknown</i>	Bospai	13	170
0229	Khowai	Tulashikar	Gopalnagar	8	<i>Bombax insigne</i>	Tula	12	160
0229	Khowai	Tulashikar	Gopalnagar	9	<i>Bombax insigne</i>	Tula	12	150

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0229	Khowai	Tulashikar	Gopalnagar	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	110
0229	Khowai	Tulashikar	Gopalnagar	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	120
0229	Khowai	Tulashikar	Gopalnagar	12	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	90
0229	Khowai	Tulashikar	Gopalnagar	13	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	110
0229	Khowai	Tulashikar	Gopalnagar	14	<i>Bombax insigne</i>	Tula	13	250
0229	Khowai	Tulashikar	Gopalnagar	15	<i>Terminalia bellirica</i>	Boira/ Bahera	11	65
0229	Khowai	Tulashikar	Gopalnagar	16	<i>Terminalia bellirica</i>	Boira/ Bahera	12	70
0229	Khowai	Tulashikar	Gopalnagar	17	<i>Terminalia bellirica</i>	Boira/ Bahera	12	70
0229	Khowai	Tulashikar	Gopalnagar	18	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	120
0229	Khowai	Tulashikar	Gopalnagar	19	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	150
0230	North Tripura	Kanchanpur	Kanchanpur	0	Unknown	Unknown	9	40
0231	Unakoti	Machmara	Balanacharra	1	<i>Tectona grandis</i>	Segun/ Teak	10	63
0231	Unakoti	Machmara	Balanacharra	2	<i>Tectona grandis</i>	Segun/ Teak	11	72
0231	Unakoti	Machmara	Balanacharra	3	<i>Tectona grandis</i>	Segun/ Teak	15	97
0231	Unakoti	Machmara	Balanacharra	4	<i>Tectona grandis</i>	Segun/ Teak	11	76
0231	Unakoti	Machmara	Balanacharra	5	<i>Tectona grandis</i>	Segun/ Teak	14	107
0231	Unakoti	Machmara	Balanacharra	6	<i>Tectona grandis</i>	Segun/ Teak	12	68
0231	Unakoti	Machmara	Balanacharra	7	<i>Tectona grandis</i>	Segun/ Teak	14	116
0231	Unakoti	Machmara	Balanacharra	8	<i>Tectona grandis</i>	Segun/ Teak	12	88
0231	Unakoti	Machmara	Balanacharra	9	<i>Tectona grandis</i>	Segun/ Teak	11	81
0231	Unakoti	Machmara	Balanacharra	10	<i>Tectona grandis</i>	Segun/ Teak	14	98
0231	Unakoti	Machmara	Balanacharra	11	<i>Tectona grandis</i>	Segun/ Teak	9	49
0231	Unakoti	Machmara	Balanacharra	12	<i>Tectona grandis</i>	Segun/ Teak	16	120
0231	Unakoti	Machmara	Balanacharra	13	<i>Tectona grandis</i>	Segun/ Teak	18	147
0231	Unakoti	Machmara	Balanacharra	14	<i>Tectona grandis</i>	Segun/ Teak	11	84
0231	Unakoti	Machmara	Balanacharra	15	<i>Tectona grandis</i>	Segun/ Teak	9	75

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0231	Unakoti	Machmara	Balanacharra	16	<i>Tectona grandis</i>	Segun/ Teak	10	80
0231	Unakoti	Machmara	Balanacharra	17	<i>Tectona grandis</i>	Segun/ Teak	15	141
0231	Unakoti	Machmara	Balanacharra	18	<i>Tectona grandis</i>	Segun/ Teak	9	63
0231	Unakoti	Machmara	Balanacharra	19	<i>Tectona grandis</i>	Segun/ Teak	18	132
0231	Unakoti	Machmara	Balanacharra	20	<i>Tectona grandis</i>	Segun/ Teak	18	143
0231	Unakoti	Machmara	Balanacharra	21	<i>Tectona grandis</i>	Segun/ Teak	13	94
0231	Unakoti	Machmara	Balanacharra	22	<i>Tectona grandis</i>	Segun/ Teak	13	102
0231	Unakoti	Machmara	Balanacharra	23	<i>Tectona grandis</i>	Segun/ Teak	17	133
0231	Unakoti	Machmara	Balanacharra	24	<i>Tectona grandis</i>	Segun/ Teak	14	98
0231	Unakoti	Machmara	Balanacharra	25	<i>Tectona grandis</i>	Segun/ Teak	18	129
0231	Unakoti	Machmara	Balanacharra	26	<i>Tectona grandis</i>	Segun/ Teak	20	127
0231	Unakoti	Machmara	Balanacharra	27	<i>Tectona grandis</i>	Segun/ Teak	17	100
0232	North Tripura	Kanchanpur	Laljuri	1	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	14	70
0232	North Tripura	Kanchanpur	Laljuri	2	<i>Tectona grandis</i>	Segun/ Teak	8	40
0232	North Tripura	Kanchanpur	Laljuri	3	<i>Tectona grandis</i>	Segun/ Teak	3	47
0232	North Tripura	Kanchanpur	Laljuri	4	<i>Tectona grandis</i>	Segun/ Teak	8	50
0232	North Tripura	Kanchanpur	Laljuri	5	<i>Tectona grandis</i>	Segun/ Teak	23	180
0232	North Tripura	Kanchanpur	Laljuri	6	<i>Tectona grandis</i>	Segun/ Teak	25	130
0232	North Tripura	Kanchanpur	Laljuri	7	<i>Tectona grandis</i>	Segun/ Teak	27	150
0232	North Tripura	Kanchanpur	Laljuri	8	<i>Syzygium cumini</i>	Jam	14	35
0232	North Tripura	Kanchanpur	Laljuri	9	<i>Tectona grandis</i>	Segun/ Teak	5	38
0232	North Tripura	Kanchanpur	Laljuri	10	<i>Tectona grandis</i>	Segun/ Teak	26	190
0232	North Tripura	Kanchanpur	Laljuri	11	<i>Tectona grandis</i>	Segun/ Teak	15	59
0232	North Tripura	Kanchanpur	Laljuri	12	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	16	57
0232	North Tripura	Kanchanpur	Laljuri	13	<i>Syzygium cumini</i>	Jam	12	82
0232	North Tripura	Kanchanpur	Laljuri	14	<i>Tectona grandis</i>	Segun/ Teak	20	122
0232	North Tripura	Kanchanpur	Laljuri	15	<i>Callicarpa arborea</i>	Chamathoi / Banmala	10	57
0232	North Tripura	Kanchanpur	Laljuri	16	<i>Tectona grandis</i>	Segun/ Teak	18	96
0232	North Tripura	Kanchanpur	Laljuri	17	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	15	90

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0232	North Tripura	Kanchanpur	Laljuri	18	<i>Tectona grandis</i>	Segun/ Teak	20	110
0232	North Tripura	Kanchanpur	Laljuri	19	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	15	30
0232	North Tripura	Kanchanpur	Laljuri	20	<i>Unknown</i>	Ruvea	15	30
0232	North Tripura	Kanchanpur	Laljuri	21	<i>Unknown</i>	Jamingla	20	50
0232	North Tripura	Kanchanpur	Laljuri	22	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	20	90
0232	North Tripura	Kanchanpur	Laljuri	23	<i>Tectona grandis</i>	Segun/ Teak	23	130
0232	North Tripura	Kanchanpur	Laljuri	24	<i>Tectona grandis</i>	Segun/ Teak	17	80
0233	North Tripura	Kanchanpur	Kanchanpur	1	<i>Syzygium cumini</i>	Jam	20	133
0233	North Tripura	Kanchanpur	Kanchanpur	2	<i>Tectona grandis</i>	Segun/ Teak	18	73
0233	North Tripura	Kanchanpur	Kanchanpur	3	<i>Tectona grandis</i>	Segun/ Teak	18	82
0233	North Tripura	Kanchanpur	Kanchanpur	4	<i>Tectona grandis</i>	Segun/ Teak	18	96
0233	North Tripura	Kanchanpur	Kanchanpur	5	<i>Tectona grandis</i>	Segun/ Teak	15	44
0233	North Tripura	Kanchanpur	Kanchanpur	6	<i>Tectona grandis</i>	Segun/ Teak	18	98
0233	North Tripura	Kanchanpur	Kanchanpur	7	<i>Tectona grandis</i>	Segun/ Teak	20	102
0233	North Tripura	Kanchanpur	Kanchanpur	8	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	30
0233	North Tripura	Kanchanpur	Kanchanpur	9	<i>Vitex peduncularis</i>	Shalong	10	45
0233	North Tripura	Kanchanpur	Kanchanpur	10	<i>Vitex peduncularis</i>	Shalong	10	33
0233	North Tripura	Kanchanpur	Kanchanpur	11	<i>Vitex peduncularis</i>	Shalong	10	47
0233	North Tripura	Kanchanpur	Kanchanpur	12	<i>Vitex peduncularis</i>	Shalong	11	37
0233	North Tripura	Kanchanpur	Kanchanpur	13	Unknown	Unknown	15	34
0233	North Tripura	Kanchanpur	Kanchanpur	14	<i>Tectona grandis</i>	Segun/ Teak	15	75
0233	North Tripura	Kanchanpur	Kanchanpur	15	Unknown	Phemeria	18	36
0233	North Tripura	Kanchanpur	Kanchanpur	16	<i>Callicarpa arborea</i>	Chamathoi / Banmala	7	30
0233	North Tripura	Kanchanpur	Kanchanpur	17	Unknown	Unknown	8	86
0233	North Tripura	Kanchanpur	Kanchanpur	18	Unknown	Unknown	22	156
0233	North Tripura	Kanchanpur	Kanchanpur	19	<i>Tectona grandis</i>	Segun/ Teak	22	79
0233	North Tripura	Kanchanpur	Kanchanpur	20	<i>Tectona grandis</i>	Segun/ Teak	18	72
0233	North Tripura	Kanchanpur	Kanchanpur	21	<i>Tectona grandis</i>	Segun/ Teak	18	118
0233	North Tripura	Kanchanpur	Kanchanpur	22	Unknown	Bolfu	20	39

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0233	North Tripura	Kanchanpur	Kanchanpur	23	<i>Syzygium cumini</i>	Jam	10	74
0233	North Tripura	Kanchanpur	Kanchanpur	24	<i>Syzygium cumini</i>	Jam	18	75
0233	North Tripura	Kanchanpur	Kanchanpur	25	<i>Tectona grandis</i>	Segun/ Teak	18	98
0233	North Tripura	Kanchanpur	Kanchanpur	26	<i>Tectona grandis</i>	Segun/ Teak	18	67
0233	North Tripura	Kanchanpur	Kanchanpur	27	<i>Tectona grandis</i>	Segun/ Teak	18	110
0233	North Tripura	Kanchanpur	Kanchanpur	28	<i>Unknown</i>	Uma belang	15	49
0233	North Tripura	Kanchanpur	Kanchanpur	29	<i>Unknown</i>	Uma belang	15	76
0233	North Tripura	Kanchanpur	Kanchanpur	30	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	22	100
0233	North Tripura	Kanchanpur	Kanchanpur	31	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	22	131
0233	North Tripura	Kanchanpur	Kanchanpur	32	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	51
0233	North Tripura	Kanchanpur	Kanchanpur	33	<i>Tectona grandis</i>	Segun/ Teak	20	133
0234	North Tripura	Kanchanpur	Laljuri	1	<i>Schima wallichii</i>	Kanak/ Madoga	20	90
0234	North Tripura	Kanchanpur	Laljuri	2	<i>Unknown</i>	Unknown	12	45
0234	North Tripura	Kanchanpur	Laljuri	3	<i>Schima wallichii</i>	Kanak/ Madoga	10	70
0234	North Tripura	Kanchanpur	Laljuri	4	<i>Unknown</i>	Unknown	15	50
0234	North Tripura	Kanchanpur	Laljuri	5	<i>Unknown</i>	Unknown	15	60
0234	North Tripura	Kanchanpur	Laljuri	6	<i>Unknown</i>	Unknown	15	30
0234	North Tripura	Kanchanpur	Laljuri	7	<i>Unknown</i>	Unknown	15	40
0234	North Tripura	Kanchanpur	Laljuri	8	<i>Unknown</i>	Lata	15	30
0234	North Tripura	Kanchanpur	Laljuri	9	<i>Schima wallichii</i>	Kanak/ Madoga	18	100
0234	North Tripura	Kanchanpur	Laljuri	10	<i>Schima wallichii</i>	Kanak/ Madoga	18	80
0234	North Tripura	Kanchanpur	Laljuri	11	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	17	60
0234	North Tripura	Kanchanpur	Laljuri	12	<i>Schima wallichii</i>	Kanak/ Madoga	16	90
0234	North Tripura	Kanchanpur	Laljuri	13	<i>Schima wallichii</i>	Kanak/ Madoga	16	85
0234	North Tripura	Kanchanpur	Laljuri	14	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	4	40
0234	North Tripura	Kanchanpur	Laljuri	15	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	12	55

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0234	North Tripura	Kanchanpur	Laljuri	16	<i>Schima wallichii</i>	Kanak/ Madoga	23	140
0234	North Tripura	Kanchanpur	Laljuri	17	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	25	100
0234	North Tripura	Kanchanpur	Laljuri	18	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	150
0234	North Tripura	Kanchanpur	Laljuri	19	<i>Schima wallichii</i>	Kanak/ Madoga	10	90
0235	Unakoti	Machmara	Balanacharra	1	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	12	56
0235	Unakoti	Machmara	Balanacharra	2	<i>Sterculia villosa</i>	Udal/ Lambak	15	79
0235	Unakoti	Machmara	Balanacharra	3	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	9	31
0235	Unakoti	Machmara	Balanacharra	4	<i>Unknown</i>	Bolai	8.5	38
0235	Unakoti	Machmara	Balanacharra	5	<i>Mallotus tetracoccus</i>	Jagura	6	31
0235	Unakoti	Machmara	Balanacharra	6	<i>Oroxylum indicum</i>	Kanai dinga	10	34
0235	Unakoti	Machmara	Balanacharra	7	<i>Unknown</i>	Bolai	7	32
0235	Unakoti	Machmara	Balanacharra	8	<i>Unknown</i>	Bolai	10	34.5
0235	Unakoti	Machmara	Balanacharra	9	<i>Unknown</i>	Bolai	12	54
0235	Unakoti	Machmara	Balanacharra	10	<i>Albizia procera</i>	Koroi/ Karai	23	116
0235	Unakoti	Machmara	Balanacharra	11	<i>Albizia procera</i>	Koroi/ Karai	22	136
0235	Unakoti	Machmara	Balanacharra	12	<i>Mallotus tetracoccus</i>	Jagura	7.5	36.5
0235	Unakoti	Machmara	Balanacharra	13	<i>Mallotus tetracoccus</i>	Jagura	8.5	41
0235	Unakoti	Machmara	Balanacharra	14	<i>Unknown</i>	Bolai	10	34
0235	Unakoti	Machmara	Balanacharra	15	<i>Mallotus tetracoccus</i>	Jagura	11	33
0235	Unakoti	Machmara	Balanacharra	16	<i>Mallotus tetracoccus</i>	Jagura	12	36.5
0235	Unakoti	Machmara	Balanacharra	17	<i>Mallotus tetracoccus</i>	Jagura	10	51.5
0235	Unakoti	Machmara	Balanacharra	18	<i>Unknown</i>	Bolai	10	44.5
0235	Unakoti	Machmara	Balanacharra	19	<i>Mallotus tetracoccus</i>	Jagura	9	35

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0235	Unakoti	Machmara	Balanacharra	20	<i>Mallotus tetracoccus</i>	Jagura	13	70
0235	Unakoti	Machmara	Balanacharra	21	<i>Unknown</i>	Bolai	24	197
0235	Unakoti	Machmara	Balanacharra	22	<i>Albizia chinensis</i>	Harish	10	46.5
0235	Unakoti	Machmara	Balanacharra	23	<i>Unknown</i>	Kaichara	14	51
0235	Unakoti	Machmara	Balanacharra	24	<i>Unknown</i>	Slam	24	177
0235	Unakoti	Machmara	Balanacharra	25	<i>Albizia procera</i>	Koroi/ Karai	15	205
0235	Unakoti	Machmara	Balanacharra	26	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	6	40
0235	Unakoti	Machmara	Balanacharra	27	<i>Mallotus tetracoccus</i>	Jagura	6	31
0235	Unakoti	Machmara	Balanacharra	28	<i>Oroxylum indicum</i>	Kanai dinga	11	36
0236	West Tripura	Subalsingh	Ramsankar	1	<i>Tectona grandis</i>	Segun/ Teak	11	67
0236	West Tripura	Subalsingh	Ramsankar	2	<i>Tectona grandis</i>	Segun/ Teak	6	50
0236	West Tripura	Subalsingh	Ramsankar	3	<i>Tectona grandis</i>	Segun/ Teak	10	57
0236	West Tripura	Subalsingh	Ramsankar	4	<i>Tectona grandis</i>	Segun/ Teak	8	61
0236	West Tripura	Subalsingh	Ramsankar	5	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	8	60
0236	West Tripura	Subalsingh	Ramsankar	6	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	8	66
0236	West Tripura	Subalsingh	Ramsankar	7	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	48
0236	West Tripura	Subalsingh	Ramsankar	8	<i>Callicarpa arborea</i>	Chamathoi / Banmala	8	50
0236	West Tripura	Subalsingh	Ramsankar	9	<i>Callicarpa arborea</i>	Chamathoi / Banmala	6.5	42
0238	North Tripura	Kanchanpur	Kanchanpur	1	<i>Schima wallichii</i>	Kanak/ Madoga	21	126
0238	North Tripura	Kanchanpur	Kanchanpur	2	<i>Schima wallichii</i>	Kanak/ Madoga	8	43
0238	North Tripura	Kanchanpur	Kanchanpur	3	<i>Tectona grandis</i>	Segun/ Teak	15	106
0238	North Tripura	Kanchanpur	Kanchanpur	4	<i>Tectona grandis</i>	Segun/ Teak	11	51
0238	North Tripura	Kanchanpur	Kanchanpur	5	<i>Unknown</i>	Khustoi	11	54
0238	North Tripura	Kanchanpur	Kanchanpur	6	<i>Unknown</i>	Khustoi	12	57

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0238	North Tripura	Kanchanpur	Kanchanpur	7	<i>Schima wallichii</i>	Kanak/ Madoga	18	108
0238	North Tripura	Kanchanpur	Kanchanpur	8	<i>Schima wallichii</i>	Kanak/ Madoga	21	131
0238	North Tripura	Kanchanpur	Kanchanpur	9	<i>Schima wallichii</i>	Kanak/ Madoga	11	56
0238	North Tripura	Kanchanpur	Kanchanpur	10	<i>Schima wallichii</i>	Kanak/ Madoga	10	49
0238	North Tripura	Kanchanpur	Kanchanpur	11	<i>Tectona grandis</i>	Segun/ Teak	21	140
0238	North Tripura	Kanchanpur	Kanchanpur	12	<i>Unknown</i>	Khustoi	10	59
0238	North Tripura	Kanchanpur	Kanchanpur	13	<i>Schima wallichii</i>	Kanak/ Madoga	15	92
0238	North Tripura	Kanchanpur	Kanchanpur	14	<i>Unknown</i>	Khustoi	18	121
0238	North Tripura	Kanchanpur	Kanchanpur	15	<i>Schima wallichii</i>	Kanak/ Madoga	19	128
0238	North Tripura	Kanchanpur	Kanchanpur	16	<i>Unknown</i>	Khustoi	11	66
0239	Unakoti	Machmara	Bhati Machmara	1	<i>Albizia chinensis</i>	Harish	20	303
0239	Unakoti	Machmara	Bhati Machmara	2	<i>Unknown</i>	Lairmoi	15	88
0239	Unakoti	Machmara	Bhati Machmara	3	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	11	46
0239	Unakoti	Machmara	Bhati Machmara	4	<i>Syzygium sp.</i>	Wild Jam	18	100
0239	Unakoti	Machmara	Bhati Machmara	5	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	90
0239	Unakoti	Machmara	Bhati Machmara	6	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	7	72
0239	Unakoti	Machmara	Bhati Machmara	7	<i>Unknown</i>	Akao	12	48
0239	Unakoti	Machmara	Bhati Machmara	8	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	60
0239	Unakoti	Machmara	Bhati Machmara	9	<i>Mallotus philippinensis</i>	Kaimala	16	151
0239	Unakoti	Machmara	Bhati Machmara	10	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	11	88
0239	Unakoti	Machmara	Bhati Machmara	11	<i>Unknown</i>	Bolai	13	102
0239	Unakoti	Machmara	Bhati Machmara	12	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	8	30
0239	Unakoti	Machmara	Bhati Machmara	13	<i>Callicarpa arborea</i>	Chamathoi / Banmala	14	117
0239	Unakoti	Machmara	Bhati Machmara	14	<i>Mallotus philippinensis</i>	Kaimala	21	170
0239	Unakoti	Machmara	Bhati Machmara	15	Rubiaceae Tree	Awal	18	241
0239	Unakoti	Machmara	Bhati Machmara	16	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	9	41

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0239	Unakoti	Machmara	Bhati Machmara	17	<i>Sterculia villosa</i>	Udal/ Lambak	13	94
0240	West Tripura	Subalsingh	Simna	1	<i>Terminalia bellirica</i>	Boira/ Bahera	11	86
0240	West Tripura	Subalsingh	Simna	2	<i>Terminalia bellirica</i>	Boira/ Bahera	11.5	80
0240	West Tripura	Subalsingh	Simna	3	<i>Terminalia bellirica</i>	Boira/ Bahera	10	75
0240	West Tripura	Subalsingh	Simna	4	Unknown	Bathai	12	86
0240	West Tripura	Subalsingh	Simna	5	<i>Sterculia villosa</i>	Udal/ Lambak	17.5	156
0240	West Tripura	Subalsingh	Simna	6	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	14.5	110
0240	West Tripura	Subalsingh	Simna	7	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	8	65
0240	West Tripura	Subalsingh	Simna	8	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	7	55
0240	West Tripura	Subalsingh	Simna	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	8.5	70
0240	West Tripura	Subalsingh	Simna	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	8	69
0240	West Tripura	Subalsingh	Simna	11	<i>Terminalia bellirica</i>	Boira/ Bahera	7	52
0240	West Tripura	Subalsingh	Simna	12	Unknown	Bospai	9.5	78
0241	Unakoti	Machmara	Bhati Machmara	1	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	8	30
0241	Unakoti	Machmara	Bhati Machmara	2	<i>Ficus benghalensis</i>	Banyan/ Bot/ Badh	10	52
0241	Unakoti	Machmara	Bhati Machmara	3	Unknown	Puma	12	80
0241	Unakoti	Machmara	Bhati Machmara	4	Unknown	Bayek	8	34
0241	Unakoti	Machmara	Bhati Machmara	5	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	9	36
0241	Unakoti	Machmara	Bhati Machmara	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	34
0241	Unakoti	Machmara	Bhati Machmara	7	Unknown	Bolai	12	46
0241	Unakoti	Machmara	Bhati Machmara	8	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	8	36

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0241	Unakoti	Machmara	Bhati Machmara	9	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	14	65
0241	Unakoti	Machmara	Bhati Machmara	10	<i>Mallotus tetracoccus</i>	Jagura	14	90
0241	Unakoti	Machmara	Bhati Machmara	11	<i>Unknown</i>	Bolai	11	47
0241	Unakoti	Machmara	Bhati Machmara	12	<i>Unknown</i>	Mandoi	14	67
0241	Unakoti	Machmara	Bhati Machmara	13	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	9	48
0241	Unakoti	Machmara	Bhati Machmara	14	<i>Unknown</i>	Bolai	21	116
0241	Unakoti	Machmara	Bhati Machmara	15	<i>Lagerstroemia parviflora</i>	Siddha Jarul/ Sita Jaroi	19	109
0241	Unakoti	Machmara	Bhati Machmara	16	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	77
0241	Unakoti	Machmara	Bhati Machmara	17	<i>Mallotus tetracoccus</i>	Jagura	8	35
0241	Unakoti	Machmara	Bhati Machmara	18	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	11	50
0241	Unakoti	Machmara	Bhati Machmara	19	<i>Mallotus tetracoccus</i>	Jagura	8	41
0241	Unakoti	Machmara	Bhati Machmara	20	<i>Unknown</i>	Bonak	12	67
0241	Unakoti	Machmara	Bhati Machmara	21	<i>Unknown</i>	Bonak	8	41
0241	Unakoti	Machmara	Bhati Machmara	22	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	35
0241	Unakoti	Machmara	Bhati Machmara	23	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	48
0241	Unakoti	Machmara	Bhati Machmara	24	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	52
0241	Unakoti	Machmara	Bhati Machmara	25	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	8	35
0241	Unakoti	Machmara	Bhati Machmara	26	<i>Unknown</i>	Bolai	12	73
0241	Unakoti	Machmara	Bhati Machmara	27	<i>Unknown</i>	Bonak	9	41
0242	Khowai	Tulashikar	Champaharon	1	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	12	120

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0242	Khowai	Tulashikar	Champaharon	2	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	11	100
0242	Khowai	Tulashikar	Champaharon	3	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	10	70
0242	Khowai	Tulashikar	Champaharon	4	<i>Shorea robusta</i>	Sal	14	94
0242	Khowai	Tulashikar	Champaharon	5	<i>Tectona grandis</i>	Segun/ Teak	14	85
0242	Khowai	Tulashikar	Champaharon	6	<i>Schima wallichii</i>	Kanak/ Madoga	8	60
0242	Khowai	Tulashikar	Champaharon	7	<i>Hevea brasiliensis</i>	Rubber	10	60
0242	Khowai	Tulashikar	Champaharon	8	<i>Hevea brasiliensis</i>	Rubber	10	55
0242	Khowai	Tulashikar	Champaharon	9	<i>Hevea brasiliensis</i>	Rubber	10	57
0242	Khowai	Tulashikar	Champaharon	10	<i>Hevea brasiliensis</i>	Rubber	10	59
0242	Khowai	Tulashikar	Champaharon	11	<i>Hevea brasiliensis</i>	Rubber	10	56
0242	Khowai	Tulashikar	Champaharon	12	<i>Hevea brasiliensis</i>	Rubber	10	60
0242	Khowai	Tulashikar	Champaharon	13	<i>Hevea brasiliensis</i>	Rubber	10	62
0242	Khowai	Tulashikar	Champaharon	14	<i>Hevea brasiliensis</i>	Rubber	10	64
0242	Khowai	Tulashikar	Champaharon	15	<i>Hevea brasiliensis</i>	Rubber	10	58
0242	Khowai	Tulashikar	Champaharon	16	<i>Hevea brasiliensis</i>	Rubber	10	55
0242	Khowai	Tulashikar	Champaharon	17	<i>Hevea brasiliensis</i>	Rubber	10	58
0242	Khowai	Tulashikar	Champaharon	18	<i>Hevea brasiliensis</i>	Rubber	10	59
0242	Khowai	Tulashikar	Champaharon	19	<i>Hevea brasiliensis</i>	Rubber	10	54
0242	Khowai	Tulashikar	Champaharon	20	<i>Hevea brasiliensis</i>	Rubber	10	61
0242	Khowai	Tulashikar	Champaharon	21	<i>Hevea brasiliensis</i>	Rubber	10	65
0242	Khowai	Tulashikar	Champaharon	22	<i>Hevea brasiliensis</i>	Rubber	10	63
0242	Khowai	Tulashikar	Champaharon	23	<i>Hevea brasiliensis</i>	Rubber	10	62
0242	Khowai	Tulashikar	Champaharon	24	<i>Hevea brasiliensis</i>	Rubber	10	54
0242	Khowai	Tulashikar	Champaharon	25	<i>Hevea brasiliensis</i>	Rubber	10	51
0242	Khowai	Tulashikar	Champaharon	26	<i>Hevea brasiliensis</i>	Rubber	10	53
0242	Khowai	Tulashikar	Champaharon	27	<i>Hevea brasiliensis</i>	Rubber	10	57
0242	Khowai	Tulashikar	Champaharon	28	<i>Hevea brasiliensis</i>	Rubber	10	58
0242	Khowai	Tulashikar	Champaharon	29	<i>Hevea brasiliensis</i>	Rubber	10	54
0242	Khowai	Tulashikar	Champaharon	30	<i>Hevea brasiliensis</i>	Rubber	10	51

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0242	Khowai	Tulashikar	Champaharon	31	<i>Hevea brasiliensis</i>	Rubber	10	55
0242	Khowai	Tulashikar	Champaharon	32	<i>Hevea brasiliensis</i>	Rubber	10	60
0242	Khowai	Tulashikar	Champaharon	33	<i>Hevea brasiliensis</i>	Rubber	10	62
0242	Khowai	Tulashikar	Champaharon	34	<i>Hevea brasiliensis</i>	Rubber	10	65
0242	Khowai	Tulashikar	Champaharon	35	<i>Hevea brasiliensis</i>	Rubber	10	68
0242	Khowai	Tulashikar	Champaharon	36	<i>Hevea brasiliensis</i>	Rubber	10	65
0242	Khowai	Tulashikar	Champaharon	37	<i>Hevea brasiliensis</i>	Rubber	10	62
0242	Khowai	Tulashikar	Champaharon	38	<i>Hevea brasiliensis</i>	Rubber	10	61
0242	Khowai	Tulashikar	Champaharon	39	<i>Hevea brasiliensis</i>	Rubber	10	63
0242	Khowai	Tulashikar	Champaharon	40	<i>Hevea brasiliensis</i>	Rubber	10	58
0242	Khowai	Tulashikar	Champaharon	41	<i>Hevea brasiliensis</i>	Rubber	10	60
0243	Unakoti	Machmara	Bhati Machmara	1	<i>Mallotus philippinensis</i>	Kaimala	19	104
0243	Unakoti	Machmara	Bhati Machmara	2	<i>Unknown</i>	Bolfu	22	90
0243	Unakoti	Machmara	Bhati Machmara	3	<i>Mangifera indica</i>	Mango/ Aam	10	89
0243	Unakoti	Machmara	Bhati Machmara	4	<i>Sterculia villosa</i>	Udal/ Lambak	11	30
0243	Unakoti	Machmara	Bhati Machmara	5	<i>Mallotus tetracoccus</i>	Jagura	11	31
0243	Unakoti	Machmara	Bhati Machmara	6	<i>Mallotus tetracoccus</i>	Jagura	10	33
0243	Unakoti	Machmara	Bhati Machmara	7	<i>Mallotus tetracoccus</i>	Jagura	12	31
0243	Unakoti	Machmara	Bhati Machmara	8	<i>Mallotus tetracoccus</i>	Jagura	7	32
0243	Unakoti	Machmara	Bhati Machmara	9	<i>Mallotus tetracoccus</i>	Jagura	12	34
0243	Unakoti	Machmara	Bhati Machmara	10	<i>Musa acuminata</i>	Wild banana	12	62
0243	Unakoti	Machmara	Bhati Machmara	11	<i>Musa acuminata</i>	Wild banana	13	30
0243	Unakoti	Machmara	Bhati Machmara	12	<i>Musa acuminata</i>	Wild banana	12	63
0243	Unakoti	Machmara	Bhati Machmara	13	<i>Musa acuminata</i>	Wild banana	13	31
0243	Unakoti	Machmara	Bhati Machmara	14	<i>Musa acuminata</i>	Wild banana	15	62
0243	Unakoti	Machmara	Bhati Machmara	15	<i>Musa acuminata</i>	Wild banana	13	35

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0243	Unakoti	Machmara	Bhati Machmara	16	<i>Musa acuminata</i>	Wild banana	13	69
0243	Unakoti	Machmara	Bhati Machmara	17	<i>Musa acuminata</i>	Wild banana	12	63
0243	Unakoti	Machmara	Bhati Machmara	18	<i>Musa acuminata</i>	Wild banana	12	58
0243	Unakoti	Machmara	Bhati Machmara	19	<i>Musa acuminata</i>	Wild banana	12	46
0243	Unakoti	Machmara	Bhati Machmara	20	<i>Musa acuminata</i>	Wild banana	12	43
0244	West Tripura	Subalsingh	Simna	1	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	4	39
0244	West Tripura	Subalsingh	Simna	2	<i>Hevea brasiliensis</i>	Rubber	6	58
0244	West Tripura	Subalsingh	Simna	3	<i>Hevea brasiliensis</i>	Rubber	5.5	57
0244	West Tripura	Subalsingh	Simna	4	<i>Hevea brasiliensis</i>	Rubber	7	73
0244	West Tripura	Subalsingh	Simna	5	<i>Hevea brasiliensis</i>	Rubber	5	39
0244	West Tripura	Subalsingh	Simna	6	<i>Hevea brasiliensis</i>	Rubber	5.5	55
0244	West Tripura	Subalsingh	Simna	7	<i>Hevea brasiliensis</i>	Rubber	5	41
0244	West Tripura	Subalsingh	Simna	8	<i>Hevea brasiliensis</i>	Rubber	5	52
0244	West Tripura	Subalsingh	Simna	9	<i>Hevea brasiliensis</i>	Rubber	5	51
0244	West Tripura	Subalsingh	Simna	11	<i>Hevea brasiliensis</i>	Rubber	5	49
0244	West Tripura	Subalsingh	Simna	12	<i>Hevea brasiliensis</i>	Rubber	7	62
0244	West Tripura	Subalsingh	Simna	13	<i>Hevea brasiliensis</i>	Rubber	5.5	58
0244	West Tripura	Subalsingh	Simna	14	<i>Hevea brasiliensis</i>	Rubber	5	51
0244	West Tripura	Subalsingh	Simna	15	<i>Hevea brasiliensis</i>	Rubber	6	63
0244	West Tripura	Subalsingh	Simna	16	<i>Hevea brasiliensis</i>	Rubber	5.5	58
0244	West Tripura	Subalsingh	Simna	17	<i>Hevea brasiliensis</i>	Rubber	5.5	57
0244	West Tripura	Subalsingh	Simna	18	<i>Hevea brasiliensis</i>	Rubber	5.5	50
0244	West Tripura	Subalsingh	Simna	19	<i>Hevea brasiliensis</i>	Rubber	5	49
0244	West Tripura	Subalsingh	Simna	20	<i>Hevea brasiliensis</i>	Rubber	6	65
0244	West Tripura	Subalsingh	Simna	21	<i>Hevea brasiliensis</i>	Rubber	6	62
0244	West Tripura	Subalsingh	Simna	22	<i>Hevea brasiliensis</i>	Rubber	6	61
0246	North Tripura	Kanchanpur	Kanchanpur	1	<i>Schima wallichii</i>	Kanak/ Madoga	24	270
0246	North Tripura	Kanchanpur	Kanchanpur	2	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	23	240
0246	North Tripura	Kanchanpur	Kanchanpur	3	<i>Schima wallichii</i>	Kanak/ Madoga	9	46
0246	North Tripura	Kanchanpur	Kanchanpur	4	Unknown	Khustoi	12	62
0246	North Tripura	Kanchanpur	Kanchanpur	5	<i>Schima wallichii</i>	Kanak/ Madoga	11	52

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0246	North Tripura	Kanchanpur	Kanchanpur	6	<i>Tectona grandis</i>	Segun/ Teak	13	120
0246	North Tripura	Kanchanpur	Kanchanpur	7	<i>Unknown</i>	Slam	10	35
0246	North Tripura	Kanchanpur	Kanchanpur	8	<i>Unknown</i>	Slam	11	40
0246	North Tripura	Kanchanpur	Kanchanpur	9	<i>Schima wallichii</i>	Kanak/ Madoga	23	210
0246	North Tripura	Kanchanpur	Kanchanpur	10	<i>Unknown</i>	Boltai	12	69
0246	North Tripura	Kanchanpur	Kanchanpur	11	<i>Unknown</i>	Akao	9	45
0247	North Tripura	Kanchanpur	Kanchanpur	1	<i>Unknown</i>	Boltai	26	310
0247	North Tripura	Kanchanpur	Kanchanpur	2	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	7	40
0247	North Tripura	Kanchanpur	Kanchanpur	3	<i>Unknown</i>	Chethuang	23	250
0247	North Tripura	Kanchanpur	Kanchanpur	4	<i>Unknown</i>	Chethuang	11	60
0247	North Tripura	Kanchanpur	Kanchanpur	5	<i>Unknown</i>	Boltai	16	106
0247	North Tripura	Kanchanpur	Kanchanpur	6	<i>Unknown</i>	Thaiflo	9	51
0247	North Tripura	Kanchanpur	Kanchanpur	7	<i>Unknown</i>	Boltai	11	65
0247	North Tripura	Kanchanpur	Kanchanpur	8	<i>Unknown</i>	Boltai	17	124
0247	North Tripura	Kanchanpur	Kanchanpur	9	<i>Unknown</i>	Khustoi	16	123
0247	North Tripura	Kanchanpur	Kanchanpur	10	<i>Unknown</i>	Khustoi	9	66
0247	North Tripura	Kanchanpur	Kanchanpur	11	<i>Unknown</i>	Khustoi	8	52
0247	North Tripura	Kanchanpur	Kanchanpur	12	<i>Unknown</i>	Khustoi	10	51
0247	North Tripura	Kanchanpur	Kanchanpur	13	<i>Unknown</i>	Khustoi	11	69
0247	North Tripura	Kanchanpur	Kanchanpur	14	<i>Unknown</i>	Thaiflo	13	87
0247	North Tripura	Kanchanpur	Kanchanpur	15	<i>Unknown</i>	Thaiflo	16	106
0247	North Tripura	Kanchanpur	Kanchanpur	16	<i>Unknown</i>	Thaiflo	21	197
0247	North Tripura	Kanchanpur	Kanchanpur	17	<i>Unknown</i>	Thaiflo	11	64
0248	Khowai	Tulashikar	Gopalnagar	1	<i>Terminalia chebula</i>	Bakhla/ Hartaki	22	170
0249	Khowai	Tulashikar	Gopalnagar	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	9	60
0249	Khowai	Tulashikar	Gopalnagar	1	<i>Terminalia bellirica</i>	Boira/ Bahera	14	120
0249	Khowai	Tulashikar	Gopalnagar	2	<i>Erythrina variegata</i>	Mandar	17	180
0249	Khowai	Tulashikar	Gopalnagar	3	<i>Erythrina variegata</i>	Mandar	9	55
0249	Khowai	Tulashikar	Gopalnagar	4	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	7	35
0249	Khowai	Tulashikar	Gopalnagar	5	<i>Schima wallichii</i>	Kanak/ Madoga	10	62

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0249	Khowai	Tulashikar	Gopalnagar	6	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	58
0250	Khowai	Tulashikar	Gopalnagar	3	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	8	45
0250	Unakoti	Kumarghat	Fatikroy	1	<i>Tectona grandis</i>	Segun/ Teak	10	52
0250	Unakoti	Kumarghat	Fatikroy	2	<i>Tectona grandis</i>	Segun/ Teak	12	116
0250	Unakoti	Kumarghat	Fatikroy	3	<i>Tectona grandis</i>	Segun/ Teak	12	77
0250	Unakoti	Kumarghat	Fatikroy	4	Rubiaceae Tree	Awal	15	280
0250	Unakoti	Kumarghat	Fatikroy	5	<i>Garuga pinnata</i>	Unknown	10	110
0250	Unakoti	Kumarghat	Fatikroy	6	<i>Albizia procera</i>	Koroi/ Karai	25	170
0250	Unakoti	Kumarghat	Fatikroy	7	<i>Tectona grandis</i>	Segun/ Teak	10	50
0250	Unakoti	Kumarghat	Fatikroy	8	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	20	160
0250	Unakoti	Kumarghat	Fatikroy	9	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	20	70
0250	Unakoti	Kumarghat	Fatikroy	10	<i>Albizia procera</i>	Koroi/ Karai	18	150
0250	Unakoti	Kumarghat	Fatikroy	11	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	12	53
0250	Unakoti	Kumarghat	Fatikroy	12	<i>Albizia procera</i>	Koroi/ Karai	10	70
0250	Unakoti	Kumarghat	Fatikroy	13	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	12	92
0251	Khowai	Tulashikar	Gopalnagar	4	<i>Schima wallichii</i>	Kanak/ Madoga	12	60
0251	North Tripura	Kanchanpur	Laljuri	1	<i>Tectona grandis</i>	Segun/ Teak	20	182
0252	Unakoti	Kumarghat	Demdum	1	<i>Mallotus philippinensis</i>	Kaimala	18	180
0252	Unakoti	Kumarghat	Demdum	2	<i>Mallotus philippinensis</i>	Kaimala	10	170
0252	Unakoti	Kumarghat	Demdum	3	<i>Mallotus tetracoccus</i>	Jagura	6	30
0252	Unakoti	Kumarghat	Demdum	4	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	13	70
0252	Unakoti	Kumarghat	Demdum	5	<i>Mallotus philippinensis</i>	Kaimala	12	36

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0252	Unakoti	Kumarghat	Demdum	6	<i>Mallotus philippinensis</i>	Kaimala	13	55
0252	Unakoti	Kumarghat	Demdum	7	<i>Albizia procera</i>	Koroi/ Karai	21	191
0253	Unakoti	Machmara	Bhati Machmara	1	<i>Careya arborea</i>	Bolphanthok/ Wild guava	20	79
0253	Unakoti	Machmara	Bhati Machmara	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	25	99
0253	Unakoti	Machmara	Bhati Machmara	3	<i>Vitex peduncularis</i>	Shalong	12	32
0253	Unakoti	Machmara	Bhati Machmara	4	Unknown	Unknown	22	88
0253	Unakoti	Machmara	Bhati Machmara	5	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	30	85
0253	Unakoti	Machmara	Bhati Machmara	6	<i>Mallotus tetracoccus</i>	Jagura	23	55
0253	Unakoti	Machmara	Bhati Machmara	7	Unknown	Unknown	17	35
0253	Unakoti	Machmara	Bhati Machmara	8	<i>Mallotus tetracoccus</i>	Jagura	22	55
0253	Unakoti	Machmara	Bhati Machmara	9	<i>Syzygium cumini</i>	Jam	23	32
0253	Unakoti	Machmara	Bhati Machmara	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	38
0253	Unakoti	Machmara	Bhati Machmara	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	35
0253	Unakoti	Machmara	Bhati Machmara	12	<i>Mallotus tetracoccus</i>	Jagura	14	37
0253	Unakoti	Machmara	Bhati Machmara	13	<i>Mallotus tetracoccus</i>	Jagura	12	35
0253	Unakoti	Machmara	Bhati Machmara	14	<i>Careya arborea</i>	Bolphanthok/ Wild guava	19	46
0253	Unakoti	Machmara	Bhati Machmara	15	<i>Careya arborea</i>	Bolphanthok/ Wild guava	20	47
0253	Unakoti	Machmara	Bhati Machmara	16	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	89
0253	Unakoti	Machmara	Bhati Machmara	17	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	25	71

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0253	Unakoti	Machmara	Bhati Machmara	18	<i>Schima wallichii</i>	Kanak/ Madoga	19	30
0253	Unakoti	Machmara	Bhati Machmara	19	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	16	71
0253	Unakoti	Machmara	Bhati Machmara	20	<i>Duabanga grandiflora</i>	Ramdala	18	90
0253	Unakoti	Machmara	Bhati Machmara	21	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	18	32
0253	Unakoti	Machmara	Bhati Machmara	22	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	18	60
0253	Unakoti	Machmara	Bhati Machmara	23	<i>Sterculia villosa</i>	Udal/ Lambak	30	58
0253	Unakoti	Machmara	Bhati Machmara	24	<i>Unknown</i>	Muli gach	20	72
0253	Unakoti	Machmara	Bhati Machmara	25	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	16	33
0253	Unakoti	Machmara	Bhati Machmara	26	Rubiaceae Tree	Awal	30	146
0253	Unakoti	Machmara	Bhati Machmara	27	Rubiaceae Tree	Awal	22	41
0253	Unakoti	Machmara	Bhati Machmara	28	Rubiaceae Tree	Awal	17	59
0253	Unakoti	Machmara	Bhati Machmara	29	<i>Careya arborea</i>	Bolphanthok/ Wild guava	11	43
0253	Unakoti	Machmara	Bhati Machmara	30	<i>Careya arborea</i>	Bolphanthok/ Wild guava	20	40
0253	Unakoti	Machmara	Bhati Machmara	31	<i>Careya arborea</i>	Bolphanthok/ Wild guava	18	30
0253	Unakoti	Machmara	Bhati Machmara	32	<i>Careya arborea</i>	Bolphanthok/ Wild guava	17	38
0253	Unakoti	Machmara	Bhati Machmara	33	<i>Careya arborea</i>	Bolphanthok/ Wild guava	18	31
0253	Unakoti	Machmara	Bhati Machmara	34	<i>Toona ciliata</i>	Toon /Rangi	18	84
0253	Unakoti	Machmara	Bhati Machmara	35	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	36
0253	Unakoti	Machmara	Bhati Machmara	36	<i>Toona ciliata</i>	Toon /Rangi	25	77
0253	Unakoti	Machmara	Bhati Machmara	37	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	22	61
0253	Unakoti	Machmara	Bhati Machmara	38	<i>Careya arborea</i>	Bolphanthok/ Wild guava	11	31

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0254	Unakoti	Kumarghat	Demdum	1	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	8	50
0254	Unakoti	Kumarghat	Demdum	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	54
0254	Unakoti	Kumarghat	Demdum	3	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	11	70
0254	Unakoti	Kumarghat	Demdum	4	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	9	40
0254	Unakoti	Kumarghat	Demdum	5	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	8	32
0254	Unakoti	Kumarghat	Demdum	6	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	18	158
0255	Unakoti	Machmara	Bhati Machmara	1	Rubiaceae Tree	Awal	21	116
0255	Unakoti	Machmara	Bhati Machmara	2	<i>Unknown</i>	Larimui	16	36
0255	Unakoti	Machmara	Bhati Machmara	3	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	59
0255	Unakoti	Machmara	Bhati Machmara	4	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	46
0255	Unakoti	Machmara	Bhati Machmara	5	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	34
0255	Unakoti	Machmara	Bhati Machmara	6	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	18	42
0255	Unakoti	Machmara	Bhati Machmara	7	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	18	34
0255	Unakoti	Machmara	Bhati Machmara	8	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	20	33
0255	Unakoti	Machmara	Bhati Machmara	9	<i>Unknown</i>	Bolai	20	42
0255	Unakoti	Machmara	Bhati Machmara	10	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	18	54
0255	Unakoti	Machmara	Bhati Machmara	11	Rubiaceae Tree	Awal	20	104
0255	Unakoti	Machmara	Bhati Machmara	12	Rubiaceae Tree	Awal	10	33
0255	Unakoti	Machmara	Bhati Machmara	13	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	31
0255	Unakoti	Machmara	Bhati Machmara	14	Rubiaceae Tree	Awal	18	73
0255	Unakoti	Machmara	Bhati Machmara	15	<i>Unknown</i>	Bolai	22	60
0255	Unakoti	Machmara	Bhati Machmara	16	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	27	71
0255	Unakoti	Machmara	Bhati Machmara	17	Rubiaceae Tree	Awal	23	51
0255	Unakoti	Machmara	Bhati Machmara	18	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	35
0256	Khowai	Tulashikar	Gopalnagar	1	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	10	80

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0256	Khowai	Tulashikar	Gopalnagar	2	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	8	43
0256	Khowai	Tulashikar	Gopalnagar	3	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	6	38
0256	Khowai	Tulashikar	Gopalnagar	4	<i>Terminalia bellirica</i>	Boira/ Bahera	15	94
0256	Khowai	Tulashikar	Gopalnagar	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	15	120
0256	Khowai	Tulashikar	Gopalnagar	6	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	20	120
0256	Khowai	Tulashikar	Gopalnagar	7	<i>Albizia procera</i>	Koroi/ Karai	15	90
0256	Khowai	Tulashikar	Gopalnagar	8	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	17	96
0257	Unakoti	Kumarghat	Fatikroy	1	<i>Hevea brasiliensis</i>	Rubber	15	108
0257	Unakoti	Kumarghat	Fatikroy	2	<i>Hevea brasiliensis</i>	Rubber	8	111
0257	Unakoti	Kumarghat	Fatikroy	3	<i>Hevea brasiliensis</i>	Rubber	20	104
0257	Unakoti	Kumarghat	Fatikroy	4	<i>Hevea brasiliensis</i>	Rubber	8	109
0257	Unakoti	Kumarghat	Fatikroy	5	<i>Hevea brasiliensis</i>	Rubber	20	210
0257	Unakoti	Kumarghat	Fatikroy	6	<i>Hevea brasiliensis</i>	Rubber	11	304
0257	Unakoti	Kumarghat	Fatikroy	7	<i>Hevea brasiliensis</i>	Rubber	8	210
0257	Unakoti	Kumarghat	Fatikroy	8	<i>Hevea brasiliensis</i>	Rubber	11	209
0257	Unakoti	Kumarghat	Fatikroy	9	<i>Hevea brasiliensis</i>	Rubber	11	300
0257	Unakoti	Kumarghat	Fatikroy	10	<i>Hevea brasiliensis</i>	Rubber	25	200
0257	Unakoti	Kumarghat	Fatikroy	11	<i>Hevea brasiliensis</i>	Rubber	8	200
0257	Unakoti	Kumarghat	Fatikroy	12	<i>Hevea brasiliensis</i>	Rubber	12	200
0257	Unakoti	Kumarghat	Fatikroy	13	<i>Hevea brasiliensis</i>	Rubber	11	206
0257	Unakoti	Kumarghat	Fatikroy	14	<i>Hevea brasiliensis</i>	Rubber	11	200
0257	Unakoti	Kumarghat	Fatikroy	15	<i>Hevea brasiliensis</i>	Rubber	11	206
0257	Unakoti	Kumarghat	Fatikroy	16	<i>Hevea brasiliensis</i>	Rubber	11	204
0257	Unakoti	Kumarghat	Fatikroy	17	<i>Hevea brasiliensis</i>	Rubber	11	201
0257	Unakoti	Kumarghat	Fatikroy	18	<i>Hevea brasiliensis</i>	Rubber	11	200
0257	Unakoti	Kumarghat	Fatikroy	19	<i>Hevea brasiliensis</i>	Rubber	25	204
0257	Unakoti	Kumarghat	Fatikroy	20	<i>Artocarpus lakoocha</i>	Kathal -Lakoocha	23	300

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0257	Unakoti	Kumarghat	Fatikroy	21	<i>Unknown</i>	Barak	12	400
0257	Unakoti	Kumarghat	Fatikroy	22	<i>Hevea brasiliensis</i>	Rubber	12	30
0257	Unakoti	Kumarghat	Fatikroy	23	<i>Hevea brasiliensis</i>	Rubber	22	204
0257	Unakoti	Kumarghat	Fatikroy	24	<i>Hevea brasiliensis</i>	Rubber	11	116
0257	Unakoti	Kumarghat	Fatikroy	25	<i>Hevea brasiliensis</i>	Rubber	12	202
0257	Unakoti	Kumarghat	Fatikroy	26	<i>Hevea brasiliensis</i>	Rubber	22	301
0257	Unakoti	Kumarghat	Fatikroy	27	<i>Hevea brasiliensis</i>	Rubber	11	200
0257	Unakoti	Kumarghat	Fatikroy	28	<i>Hevea brasiliensis</i>	Rubber	11	107
0257	Unakoti	Kumarghat	Fatikroy	29	<i>Hevea brasiliensis</i>	Rubber	11	300
0257	Unakoti	Kumarghat	Fatikroy	30	<i>Hevea brasiliensis</i>	Rubber	12	60
0257	Unakoti	Kumarghat	Fatikroy	31	<i>Hevea brasiliensis</i>	Rubber	9	206
0257	Unakoti	Kumarghat	Fatikroy	32	<i>Hevea brasiliensis</i>	Rubber	22	400
0258	North Tripura	Kanchanpur	Laljuri	1	<i>Stereospermum personatum</i>	Danmara/Dharmar/Silai/ Padal	20	72
0258	North Tripura	Kanchanpur	Laljuri	2	<i>Aegle marmelos</i>	Bel	20	40
0258	North Tripura	Kanchanpur	Laljuri	3	<i>Unknown</i>	Phisondi	22	75
0258	North Tripura	Kanchanpur	Laljuri	4	<i>Unknown</i>	Phisondi	12	120
0258	North Tripura	Kanchanpur	Laljuri	5	<i>Unknown</i>	Kuma tree	22	35
0258	North Tripura	Kanchanpur	Laljuri	6	<i>Unknown</i>	Boyei	21	390
0258	North Tripura	Kanchanpur	Laljuri	7	<i>Unknown</i>	Boyei	21	350
0258	North Tripura	Kanchanpur	Laljuri	8	<i>Unknown</i>	Boyei	30	140
0258	North Tripura	Kanchanpur	Laljuri	9	<i>Unknown</i>	Kuma tree	20	92
0258	North Tripura	Kanchanpur	Laljuri	10	<i>Syzygium cumini</i>	Jam	20	225
0258	North Tripura	Kanchanpur	Laljuri	11	<i>Unknown</i>	Phisondi	20	120
0258	North Tripura	Kanchanpur	Laljuri	12	<i>Unknown</i>	Phisondi	20	40
0258	North Tripura	Kanchanpur	Laljuri	1	<i>Hevea brasiliensis</i>	Rubber	20	36
0259	Unakoti	Kumarghat	Fatikroy	5	<i>Areca catechu</i>	Supari	5	37
0259	Unakoti	Kumarghat	Fatikroy	6	<i>Musa acuminata</i>	Wild banana	8	54
0259	Unakoti	Kumarghat	Fatikroy	7	<i>Musa acuminata</i>	Wild banana	8	31
0259	Unakoti	Kumarghat	Fatikroy	8	<i>Musa acuminata</i>	Wild banana	9.1	69.5
0259	Unakoti	Kumarghat	Fatikroy	9	<i>Musa acuminata</i>	Wild banana	8	39
0259	Unakoti	Kumarghat	Fatikroy	10	<i>Musa acuminata</i>	Wild banana	8	73

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0259	Unakoti	Kumarghat	Fatikroy	11	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	36
0259	Unakoti	Kumarghat	Fatikroy	12	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	34
0259	Unakoti	Kumarghat	Fatikroy	13	<i>Carica papaya</i>	Pepe	10	41
0259	Unakoti	Kumarghat	Fatikroy	14	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	9	38.5
0259	Unakoti	Kumarghat	Fatikroy	15	<i>Musa acuminata</i>	Wild banana	10	51
0259	Unakoti	Kumarghat	Fatikroy	16	<i>Musa acuminata</i>	Wild banana	8	52
0259	Unakoti	Kumarghat	Fatikroy	17	<i>Musa acuminata</i>	Wild banana	4	33.5
0259	Unakoti	Kumarghat	Fatikroy	18	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	11	30
0259	Unakoti	Kumarghat	Fatikroy	19	<i>Musa acuminata</i>	Wild banana	8	36
0259	Unakoti	Kumarghat	Fatikroy	20	<i>Musa acuminata</i>	Wild banana	8.5	45.5
0259	Unakoti	Kumarghat	Fatikroy	21	<i>Musa acuminata</i>	Wild banana	9	49
0259	Unakoti	Kumarghat	Fatikroy	22	<i>Musa acuminata</i>	Wild banana	9	39
0259	Unakoti	Kumarghat	Fatikroy	23	<i>Musa acuminata</i>	Wild banana	12	53
0259	Unakoti	Kumarghat	Fatikroy	24	<i>Musa acuminata</i>	Wild banana	12.5	56
0259	Unakoti	Kumarghat	Fatikroy	25	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	11	54
0259	Unakoti	Kumarghat	Fatikroy	26	<i>Oroxylum indicum</i>	Kanai dinga	12.2	59
0259	Unakoti	Kumarghat	Fatikroy	27	<i>Musa acuminata</i>	Wild banana	12	31
0259	Unakoti	Kumarghat	Fatikroy	28	<i>Musa acuminata</i>	Wild banana	8	34
0259	Unakoti	Kumarghat	Fatikroy	29	<i>Musa acuminata</i>	Wild banana	8	37
0259	Unakoti	Kumarghat	Fatikroy	30	<i>Lannea coromandelica</i>	Badi	8	37
0259	Unakoti	Kumarghat	Fatikroy	31	<i>Oroxylum indicum</i>	Kanai dinga	8	38
0259	Unakoti	Kumarghat	Fatikroy	32	<i>Musa acuminata</i>	Wild banana	10	35
0259	Unakoti	Kumarghat	Fatikroy	33	<i>Musa acuminata</i>	Wild banana	5	30
0259	Unakoti	Kumarghat	Fatikroy	34	<i>Musa acuminata</i>	Wild banana	5	69
0259	Unakoti	Kumarghat	Fatikroy	35	<i>Musa acuminata</i>	Wild banana	5	43
0261	Unakoti	Kumarghat	Demdum	1	<i>Areca catechu</i>	Supari	3	107
0261	Unakoti	Kumarghat	Demdum	2	<i>Areca catechu</i>	Supari	3	42
0261	Unakoti	Kumarghat	Demdum	3	<i>Areca catechu</i>	Supari	2	32
0261	Unakoti	Kumarghat	Demdum	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	122

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0261	Unakoti	Kumarghat	Demdum	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	125
0261	Unakoti	Kumarghat	Demdum	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	135
0261	Unakoti	Kumarghat	Demdum	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	7	95
0261	Unakoti	Kumarghat	Demdum	8	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	7	50
0261	Unakoti	Kumarghat	Demdum	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	5	85
0261	Unakoti	Kumarghat	Demdum	10	<i>Albizia procera</i>	Koroi/ Karai	5	35
0261	Unakoti	Kumarghat	Demdum	11	<i>Areca catechu</i>	Supari	3	35
0261	Unakoti	Kumarghat	Demdum	12	<i>Areca catechu</i>	Supari	2.5	38
0262	Khowai	Tulashikar	Asharambari	1	<i>Hevea brasiliensis</i>	Rubber	12	170
0262	Khowai	Tulashikar	Asharambari	2	<i>Hevea brasiliensis</i>	Rubber	12	170
0262	Khowai	Tulashikar	Asharambari	3	<i>Hevea brasiliensis</i>	Rubber	12	170
0262	Khowai	Tulashikar	Asharambari	4	<i>Hevea brasiliensis</i>	Rubber	12	170
0262	Khowai	Tulashikar	Asharambari	5	<i>Hevea brasiliensis</i>	Rubber	12	170
0262	Khowai	Tulashikar	Asharambari	6	<i>Hevea brasiliensis</i>	Rubber	12	170
0262	Khowai	Tulashikar	Asharambari	7	<i>Hevea brasiliensis</i>	Rubber	12	170
0262	Khowai	Tulashikar	Asharambari	8	<i>Hevea brasiliensis</i>	Rubber	12	170
0262	Khowai	Tulashikar	Asharambari	9	<i>Hevea brasiliensis</i>	Rubber	12	170
0262	Khowai	Tulashikar	Asharambari	10	<i>Hevea brasiliensis</i>	Rubber	12	170
0262	Khowai	Tulashikar	Asharambari	11	<i>Hevea brasiliensis</i>	Rubber	12	170
0262	Khowai	Tulashikar	Asharambari	12	<i>Hevea brasiliensis</i>	Rubber	12	170
0262	Khowai	Tulashikar	Asharambari	13	<i>Hevea brasiliensis</i>	Rubber	12	170
0262	Khowai	Tulashikar	Asharambari	14	<i>Hevea brasiliensis</i>	Rubber	12	170
0262	Khowai	Tulashikar	Asharambari	15	<i>Hevea brasiliensis</i>	Rubber	12	170
0262	Khowai	Tulashikar	Asharambari	16	<i>Litchi chinensis</i>	Lichi	7	80
0262	Khowai	Tulashikar	Asharambari	17	<i>Litchi chinensis</i>	Lichi	7	80
0262	Khowai	Tulashikar	Asharambari	18	<i>Litchi chinensis</i>	Lichi	7	80
0262	Khowai	Tulashikar	Asharambari	19	<i>Litchi chinensis</i>	Lichi	7	80

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0262	Khowai	Tulashikar	Asharambari	20	<i>Litchi chinensis</i>	Lichi	7	80
0262	Khowai	Tulashikar	Asharambari	21	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	8	65
0262	Khowai	Tulashikar	Asharambari	22	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	8	67
0262	Khowai	Tulashikar	Asharambari	23	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	8	68
0262	Khowai	Tulashikar	Asharambari	24	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	10	160
0262	Khowai	Tulashikar	Asharambari	25	<i>Mangifera indica</i>	Mango/ Aam	9	120
0262	Khowai	Tulashikar	Asharambari	26	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	10	160
0262	Khowai	Tulashikar	Asharambari	27	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	10	160
0262	Khowai	Tulashikar	Asharambari	28	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	10	160
0262	Khowai	Tulashikar	Asharambari	29	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	10	160
0262	Khowai	Tulashikar	Asharambari	30	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	10	160
0262	Khowai	Tulashikar	Asharambari	31	<i>Coccus nucifera</i>	Coconut	6	40
0262	Khowai	Tulashikar	Asharambari	32	<i>Callistemon linearis</i>	Bottle Brush	12	180
0262	Khowai	Tulashikar	Asharambari	33	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	14	150
0263	North Tripura	Kanchanpur	Laljuri	1	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	15	82
0263	North Tripura	Kanchanpur	Laljuri	2	Unknown	Bonak	18	57
0263	North Tripura	Kanchanpur	Laljuri	3	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	18	73
0263	North Tripura	Kanchanpur	Laljuri	4	Unknown	Unknown 1	12	123
0263	North Tripura	Kanchanpur	Laljuri	5	Unknown	Unknown 2	15	41
0263	North Tripura	Kanchanpur	Laljuri	6	Unknown	Unknown 3	15	46
0263	North Tripura	Kanchanpur	Laljuri	7	Unknown	Unknown 3	15	89

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0263	North Tripura	Kanchanpur	Laljuri	8	Unknown	Unknown 3	15	70
0263	North Tripura	Kanchanpur	Laljuri	9	Unknown	Unknown 3	12	41
0263	North Tripura	Kanchanpur	Laljuri	10	Unknown	Unknown 3	12	40
0263	North Tripura	Kanchanpur	Laljuri	11	Unknown	unknown 4	12	41
0263	North Tripura	Kanchanpur	Laljuri	12	Unknown	unknown 4	20	126
0263	North Tripura	Kanchanpur	Laljuri	13	Unknown	unknown 4	20	46
0263	North Tripura	Kanchanpur	Laljuri	14	Unknown	Unknown 3	22	45
0263	North Tripura	Kanchanpur	Laljuri	15	Unknown	Unknown 3	10	67
0263	North Tripura	Kanchanpur	Laljuri	16	Unknown	Unknown	12	42
0263	North Tripura	Kanchanpur	Laljuri	17	Unknown	Unknown	12	74
0263	North Tripura	Kanchanpur	Laljuri	18	Unknown	Unknown	12	33
0263	North Tripura	Kanchanpur	Laljuri	19	Unknown	Unknown	10	31
0263	North Tripura	Kanchanpur	Laljuri	20	Unknown	Unknown	12	49
0263	North Tripura	Kanchanpur	Laljuri	21	Unknown	Unknown	12	39
0263	North Tripura	Kanchanpur	Laljuri	22	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	12	83
0263	North Tripura	Kanchanpur	Laljuri	23	Unknown	Unknown	15	56
0263	North Tripura	Kanchanpur	Laljuri	24	Unknown	Unknown	15	39
0263	North Tripura	Kanchanpur	Laljuri	25	Unknown	Unknown	15	90
0263	North Tripura	Kanchanpur	Laljuri	26	Unknown	Unknown	15	47
0263	North Tripura	Kanchanpur	Laljuri	27	Unknown	Unknown	15	107
0263	North Tripura	Kanchanpur	Laljuri	28	<i>Mangifera indica</i>	Mango/ Aam	15	35
0263	North Tripura	Kanchanpur	Laljuri	29	Unknown	Unknown	15	69
0263	North Tripura	Kanchanpur	Laljuri	30	Unknown	Unknown	7	80
0263	North Tripura	Kanchanpur	Laljuri	31	<i>Dillenia pentagyna</i>	Hargaja/ Hazarenga	12	104
0263	North Tripura	Kanchanpur	Laljuri	32	Unknown	Unknown	12	72
0263	North Tripura	Kanchanpur	Laljuri	33	Unknown	Kuma tree	18	50
0263	North Tripura	Kanchanpur	Laljuri	34	Unknown	Unknown	12	51
0263	North Tripura	Kanchanpur	Laljuri	35	Unknown	Unknown	11	47
0263	North Tripura	Kanchanpur	Laljuri	36	Unknown	Unknown 5	10	55
0263	North Tripura	Kanchanpur	Laljuri	37	Unknown	Unknown 5	20	144
0264	North Tripura	Kanchanpur	North Laljuri	1	Unknown	Unknown	15	83
0264	North Tripura	Kanchanpur	North Laljuri	2	Unknown	Unknown	12	49

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0264	North Tripura	Kanchanpur	North laljuri	3	Unknown	Unknown	12	56
0264	North Tripura	Kanchanpur	North laljuri	4	<i>Mallotus tetracoccus</i>	Jagura	12	50
0264	North Tripura	Kanchanpur	North laljuri	5	<i>Mallotus tetracoccus</i>	Jagura	20	106
0264	North Tripura	Kanchanpur	North laljuri	6	<i>Castanopsis tribuloides</i>	Castanopsis	12	50
0264	North Tripura	Kanchanpur	North laljuri	7	<i>Castanopsis tribuloides</i>	Castanopsis	12	38
0264	North Tripura	Kanchanpur	North laljuri	8	<i>Castanopsis tribuloides</i>	Castanopsis	12	46
0264	North Tripura	Kanchanpur	North laljuri	9	Unknown	Unknown	12	61
0264	North Tripura	Kanchanpur	North laljuri	10	<i>Sterculia villosa</i>	Udal/ Lambak	15	93
0264	North Tripura	Kanchanpur	North laljuri	11	Unknown	Unknown	10	42
0264	North Tripura	Kanchanpur	North laljuri	12	Unknown	Unknown	10	40
0264	North Tripura	Kanchanpur	North laljuri	13	Unknown	Unknown	18	82
0264	North Tripura	Kanchanpur	North laljuri	14	Unknown	Unknown	12	60
0264	North Tripura	Kanchanpur	North laljuri	15	<i>Albizia procera</i>	Koroi/ Karai	21	160
0264	North Tripura	Kanchanpur	North laljuri	16	Unknown	Unknown	12	43
0264	North Tripura	Kanchanpur	North laljuri	17	Unknown	Unknown	12	80
0264	North Tripura	Kanchanpur	North laljuri	18	Unknown	Unknown	10	43
0265	Unakoti	Pecharthal	Andherchhara	1	<i>Hevea brasiliensis</i>	Rubber	12	66
0265	Unakoti	Pecharthal	Andherchhara	2	<i>Hevea brasiliensis</i>	Rubber	12	60
0265	Unakoti	Pecharthal	Andherchhara	3	<i>Hevea brasiliensis</i>	Rubber	11	55
0265	Unakoti	Pecharthal	Andherchhara	4	<i>Hevea brasiliensis</i>	Rubber	10	49
0265	Unakoti	Pecharthal	Andherchhara	5	<i>Hevea brasiliensis</i>	Rubber	10	47
0265	Unakoti	Pecharthal	Andherchhara	6	<i>Hevea brasiliensis</i>	Rubber	11	45
0265	Unakoti	Pecharthal	Andherchhara	7	<i>Hevea brasiliensis</i>	Rubber	8	37
0265	Unakoti	Pecharthal	Andherchhara	8	<i>Hevea brasiliensis</i>	Rubber	12	65
0265	Unakoti	Pecharthal	Andherchhara	9	<i>Hevea brasiliensis</i>	Rubber	10	40
0265	Unakoti	Pecharthal	Andherchhara	10	<i>Hevea brasiliensis</i>	Rubber	10	39
0265	Unakoti	Pecharthal	Andherchhara	11	<i>Hevea brasiliensis</i>	Rubber	9	36

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0265	Unakoti	Pecharthal	Andherchhara	12	<i>Hevea brasiliensis</i>	Rubber	8	30
0265	Unakoti	Pecharthal	Andherchhara	13	<i>Hevea brasiliensis</i>	Rubber	9	36
0265	Unakoti	Pecharthal	Andherchhara	14	<i>Hevea brasiliensis</i>	Rubber	13	66
0265	Unakoti	Pecharthal	Andherchhara	15	<i>Hevea brasiliensis</i>	Rubber	11	59
0265	Unakoti	Pecharthal	Andherchhara	16	<i>Hevea brasiliensis</i>	Rubber	10	48
0265	Unakoti	Pecharthal	Andherchhara	17	<i>Hevea brasiliensis</i>	Rubber	10	42
0265	Unakoti	Pecharthal	Andherchhara	18	<i>Hevea brasiliensis</i>	Rubber	13	64
0265	Unakoti	Pecharthal	Andherchhara	19	<i>Hevea brasiliensis</i>	Rubber	9	36
0265	Unakoti	Pecharthal	Andherchhara	20	<i>Hevea brasiliensis</i>	Rubber	11	56
0265	Unakoti	Pecharthal	Andherchhara	21	<i>Hevea brasiliensis</i>	Rubber	9	36
0265	Unakoti	Pecharthal	Andherchhara	22	<i>Hevea brasiliensis</i>	Rubber	12	60
0265	Unakoti	Pecharthal	Andherchhara	23	<i>Hevea brasiliensis</i>	Rubber	11	47
0265	Unakoti	Pecharthal	Andherchhara	24	<i>Hevea brasiliensis</i>	Rubber	10	38
0265	Unakoti	Pecharthal	Andherchhara	25	<i>Hevea brasiliensis</i>	Rubber	11	46
0265	Unakoti	Pecharthal	Andherchhara	26	<i>Hevea brasiliensis</i>	Rubber	11	43
0265	Unakoti	Pecharthal	Andherchhara	27	<i>Hevea brasiliensis</i>	Rubber	11	53
0265	Unakoti	Pecharthal	Andherchhara	28	<i>Hevea brasiliensis</i>	Rubber	10	41
0265	Unakoti	Pecharthal	Andherchhara	29	<i>Hevea brasiliensis</i>	Rubber	10	37
0265	Unakoti	Pecharthal	Andherchhara	30	<i>Hevea brasiliensis</i>	Rubber	10	39
0265	Unakoti	Pecharthal	Andherchhara	31	<i>Hevea brasiliensis</i>	Rubber	9	34
0265	Unakoti	Pecharthal	Andherchhara	32	<i>Hevea brasiliensis</i>	Rubber	11	58
0265	Unakoti	Pecharthal	Andherchhara	33	<i>Hevea brasiliensis</i>	Rubber	12	59
0265	Unakoti	Pecharthal	Andherchhara	34	<i>Hevea brasiliensis</i>	Rubber	12	53
0265	Unakoti	Pecharthal	Andherchhara	35	<i>Hevea brasiliensis</i>	Rubber	10	42
0265	Unakoti	Pecharthal	Andherchhara	36	<i>Hevea brasiliensis</i>	Rubber	11	44
0265	Unakoti	Pecharthal	Andherchhara	37	<i>Hevea brasiliensis</i>	Rubber	10	43
0265	Unakoti	Pecharthal	Andherchhara	38	<i>Hevea brasiliensis</i>	Rubber	12	54
0265	Unakoti	Pecharthal	Andherchhara	39	<i>Hevea brasiliensis</i>	Rubber	11	46
0265	Unakoti	Pecharthal	Andherchhara	40	<i>Hevea brasiliensis</i>	Rubber	12	51
0265	Unakoti	Pecharthal	Andherchhara	41	<i>Hevea brasiliensis</i>	Rubber	13	60
0265	Unakoti	Pecharthal	Andherchhara	42	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	15	80

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0265	Unakoti	Pecharthal	Andherchhara	43	<i>Albizia procera</i>	Koroi/ Karai	18	60
0265	Unakoti	Pecharthal	Andherchhara	44	<i>Albizia procera</i>	Koroi/ Karai	15	43
0265	Unakoti	Pecharthal	Andherchhara	45	<i>Albizia procera</i>	Koroi/ Karai	19	82
0265	Unakoti	Pecharthal	Andherchhara	46	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	13	56
0265	Unakoti	Pecharthal	Andherchhara	47	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	12	52
0266	North Tripura	Kanchanpur	Laljuri	1	<i>Syzygium cumini</i>	Jam	22	240
0266	North Tripura	Kanchanpur	Laljuri	2	<i>Syzygium cumini</i>	Jam	25	144
0266	North Tripura	Kanchanpur	Laljuri	3	<i>Syzygium cumini</i>	Jam	22	60
0266	North Tripura	Kanchanpur	Laljuri	4	<i>Syzygium cumini</i>	Jam	22	55
0266	North Tripura	Kanchanpur	Laljuri	5	<i>Syzygium cumini</i>	Jam	22	55
0266	North Tripura	Kanchanpur	Laljuri	6	<i>Unknown</i>	Adarbiji	20	41
0266	North Tripura	Kanchanpur	Laljuri	7	<i>Syzygium cumini</i>	Jam	27	64
0266	North Tripura	Kanchanpur	Laljuri	8	<i>Unknown</i>	Unknown	24	30
0266	North Tripura	Kanchanpur	Laljuri	9	<i>Unknown</i>	Unknown	24	61
0266	North Tripura	Kanchanpur	Laljuri	10	<i>Unknown</i>	Phemeria	24	71
0266	North Tripura	Kanchanpur	Laljuri	11	<i>Unknown</i>	Phemeria	12	62
0266	North Tripura	Kanchanpur	Laljuri	12	<i>Unknown</i>	Phemeria	16	54
0266	North Tripura	Kanchanpur	Laljuri	13	<i>Schima wallichii</i>	Kanak/ Madoga	7	45
0266	North Tripura	Kanchanpur	Laljuri	14	<i>Syzygium cumini</i>	Jam	25	160
0266	North Tripura	Kanchanpur	Laljuri	15	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	15	90
0266	North Tripura	Kanchanpur	Laljuri	16	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	16	64
0266	North Tripura	Kanchanpur	Laljuri	17	<i>Syzygium cumini</i>	Jam	14	156
0266	North Tripura	Kanchanpur	Laljuri	18	<i>Syzygium cumini</i>	Jam	21	71
0266	North Tripura	Kanchanpur	Laljuri	19	<i>Sterculia villosa</i>	Udal/ Lambak	12	125
0266	North Tripura	Kanchanpur	Laljuri	20	<i>Syzygium cumini</i>	Jam	10	190
0266	North Tripura	Kanchanpur	Laljuri	21	<i>Syzygium cumini</i>	Jam	25	187
0266	North Tripura	Kanchanpur	Laljuri	22	<i>Schima wallichii</i>	Kanak/ Madoga	23	102
0266	North Tripura	Kanchanpur	Laljuri	23	<i>Syzygium cumini</i>	Jam	15	85

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0266	North Tripura	Kanchanpur	Laljuri	24	<i>Syzygium cumini</i>	Jam	17	100
0266	North Tripura	Kanchanpur	Laljuri	25	<i>Unknown</i>	Phisondi	15	33
0267	Unakoti	Kumarghat	Atharamuri	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	70
0267	Unakoti	Kumarghat	Atharamuri	2	<i>Tectona grandis</i>	Segun/ Teak	7	80
0267	Unakoti	Kumarghat	Atharamuri	3	<i>Tectona grandis</i>	Segun/ Teak	11	61
0267	Unakoti	Kumarghat	Atharamuri	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	9	54
0267	Unakoti	Kumarghat	Atharamuri	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	21	201
0267	Unakoti	Kumarghat	Atharamuri	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	95
0267	Unakoti	Kumarghat	Atharamuri	7	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	19	146
0267	Unakoti	Kumarghat	Atharamuri	8	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	9	83
0267	Unakoti	Kumarghat	Atharamuri	9	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	8	74
0267	Unakoti	Kumarghat	Atharamuri	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	107
0267	Unakoti	Kumarghat	Atharamuri	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	187
0267	Unakoti	Kumarghat	Atharamuri	12	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	7	51
0267	Unakoti	Kumarghat	Atharamuri	13	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	8	72
0267	Unakoti	Kumarghat	Atharamuri	14	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	9	75
0267	Unakoti	Kumarghat	Atharamuri	15	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	108
0267	Unakoti	Kumarghat	Atharamuri	16	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	9	75

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0267	Unakoti	Kumarghat	Atharamuri	17	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	11	84
0267	Unakoti	Kumarghat	Atharamuri	18	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	12	127
0267	Unakoti	Kumarghat	Atharamuri	19	<i>Tectona grandis</i>	Segun/ Teak	14	128
0267	Unakoti	Kumarghat	Atharamuri	20	<i>Tectona grandis</i>	Segun/ Teak	7	47
0267	Unakoti	Kumarghat	Atharamuri	21	<i>Toona ciliata</i>	Toon /Rangi	25	184
0268	Unakoti	Kumarghat	Fatikroy	1	<i>Sterculia villosa</i>	Udal/ Lambak	11	61
0268	Unakoti	Kumarghat	Fatikroy	2	<i>Toona ciliata</i>	Toon /Rangi	16	130
0268	Unakoti	Kumarghat	Fatikroy	3	<i>Albizia procera</i>	Koroi/ Karai	21	202
0268	Unakoti	Kumarghat	Fatikroy	4	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	13	100
0268	Unakoti	Kumarghat	Fatikroy	5	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	13	97
0268	Unakoti	Kumarghat	Fatikroy	6	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	12	81
0268	Unakoti	Kumarghat	Fatikroy	7	<i>Unknown</i>	Ghanti	13	88
0269	Unakoti	Kumarghat	Atharamuri	1	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	14	160
0269	Unakoti	Kumarghat	Atharamuri	2	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	16	190
0269	Unakoti	Kumarghat	Atharamuri	3	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	14	150
0269	Unakoti	Kumarghat	Atharamuri	4	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	14	150
0269	Unakoti	Kumarghat	Atharamuri	5	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	15	160
0269	Unakoti	Kumarghat	Atharamuri	6	<i>Syzygium cumini</i>	Jam	11	86
0269	Unakoti	Kumarghat	Atharamuri	7	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	15	170
0269	Unakoti	Kumarghat	Atharamuri	8	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	18	207

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0269	Unakoti	Kumarghat	Atharamuri	9	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	15.5	184
0269	Unakoti	Kumarghat	Atharamuri	10	<i>Syzygium cumini</i>	Jam	12	103
0269	Unakoti	Kumarghat	Atharamuri	11	<i>Syzygium cumini</i>	Jam	13	123
0269	Unakoti	Kumarghat	Atharamuri	12	<i>Syzygium cumini</i>	Jam	14	150
0269	Unakoti	Kumarghat	Atharamuri	13	<i>Syzygium cumini</i>	Jam	13	128
0269	Unakoti	Kumarghat	Atharamuri	14	<i>Shorea robusta</i>	Sal	18	150
0269	Unakoti	Kumarghat	Atharamuri	15	<i>Shorea robusta</i>	Sal	19	160
0269	Unakoti	Kumarghat	Atharamuri	16	<i>Shorea robusta</i>	Sal	15	101
0269	Unakoti	Kumarghat	Atharamuri	17	<i>Shorea robusta</i>	Sal	17	127
0269	Unakoti	Kumarghat	Atharamuri	18	<i>Shorea robusta</i>	Sal	16	107
0269	Unakoti	Kumarghat	Atharamuri	19	<i>Shorea robusta</i>	Sal	20	160
0269	Unakoti	Kumarghat	Atharamuri	20	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	21	202
0269	Unakoti	Kumarghat	Atharamuri	21	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	25	282
0269	Unakoti	Kumarghat	Atharamuri	22	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	16	145
0269	Unakoti	Kumarghat	Atharamuri	23	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	17	150
0269	Unakoti	Kumarghat	Atharamuri	24	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	12	109
0269	Unakoti	Kumarghat	Atharamuri	25	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	15	128
0269	Unakoti	Kumarghat	Atharamuri	26	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	16	142
0269	Unakoti	Kumarghat	Atharamuri	27	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	17	150
0269	Unakoti	Kumarghat	Atharamuri	28	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	13	126
0269	Unakoti	Kumarghat	Atharamuri	29	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	14	150

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0270	Unakoti	Kumarghat	Atharamuri	1	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	21	202
0270	Unakoti	Kumarghat	Atharamuri	2	<i>Shorea robusta</i>	Sal	23	190
0270	Unakoti	Kumarghat	Atharamuri	3	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	18	153
0270	Unakoti	Kumarghat	Atharamuri	4	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	15	105
0270	Unakoti	Kumarghat	Atharamuri	5	<i>Shorea robusta</i>	Sal	18	149
0270	Unakoti	Kumarghat	Atharamuri	6	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	20	180
0270	Unakoti	Kumarghat	Atharamuri	7	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	19	160
0270	Unakoti	Kumarghat	Atharamuri	8	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	20	190
0270	Unakoti	Kumarghat	Atharamuri	9	<i>Shorea robusta</i>	Sal	17	122
0270	Unakoti	Kumarghat	Atharamuri	10	<i>Shorea robusta</i>	Sal	21	178
0270	Unakoti	Kumarghat	Atharamuri	11	<i>Shorea robusta</i>	Sal	21	182
0270	Unakoti	Kumarghat	Atharamuri	12	<i>Shorea robusta</i>	Sal	17	143
0270	Unakoti	Kumarghat	Atharamuri	13	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	18	183
0270	Unakoti	Kumarghat	Atharamuri	14	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	18	185
0270	Unakoti	Kumarghat	Atharamuri	15	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	18	121
0270	Unakoti	Kumarghat	Atharamuri	16	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	19	141
0270	Unakoti	Kumarghat	Atharamuri	17	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	18	174
0270	Unakoti	Kumarghat	Atharamuri	18	<i>Shorea robusta</i>	Sal	17	140
0270	Unakoti	Kumarghat	Atharamuri	19	<i>Shorea robusta</i>	Sal	17	131
0270	Unakoti	Kumarghat	Atharamuri	20	<i>Shorea robusta</i>	Sal	16	129

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0270	Unakoti	Kumarghat	Atharamuri	21	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	19	188
0270	Unakoti	Kumarghat	Atharamuri	22	<i>Shorea robusta</i>	Sal	21	186
0271	Unakoti	Kumarghat	Demdum	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	16	50
0271	Unakoti	Kumarghat	Demdum	2	<i>Hevea brasiliensis</i>	Rubber	16	52
0271	Unakoti	Kumarghat	Demdum	3	<i>Hevea brasiliensis</i>	Rubber	12	59
0271	Unakoti	Kumarghat	Demdum	4	<i>Hevea brasiliensis</i>	Rubber	10	46
0271	Unakoti	Kumarghat	Demdum	5	<i>Hevea brasiliensis</i>	Rubber	10	48
0271	Unakoti	Kumarghat	Demdum	6	<i>Hevea brasiliensis</i>	Rubber	10	51
0271	Unakoti	Kumarghat	Demdum	7	<i>Hevea brasiliensis</i>	Rubber	11	41
0271	Unakoti	Kumarghat	Demdum	8	<i>Hevea brasiliensis</i>	Rubber	11	32
0271	Unakoti	Kumarghat	Demdum	9	<i>Hevea brasiliensis</i>	Rubber	10	47
0271	Unakoti	Kumarghat	Demdum	10	<i>Hevea brasiliensis</i>	Rubber	9	50
0271	Unakoti	Kumarghat	Demdum	11	<i>Hevea brasiliensis</i>	Rubber	10	49
0271	Unakoti	Kumarghat	Demdum	12	<i>Hevea brasiliensis</i>	Rubber	10	46
0271	Unakoti	Kumarghat	Demdum	13	<i>Hevea brasiliensis</i>	Rubber	10	45
0271	Unakoti	Kumarghat	Demdum	14	<i>Hevea brasiliensis</i>	Rubber	9	49
0271	Unakoti	Kumarghat	Demdum	15	<i>Hevea brasiliensis</i>	Rubber	10	46
0271	Unakoti	Kumarghat	Demdum	16	<i>Hevea brasiliensis</i>	Rubber	10	46
0271	Unakoti	Kumarghat	Demdum	17	<i>Hevea brasiliensis</i>	Rubber	8	35
0271	Unakoti	Kumarghat	Demdum	18	<i>Hevea brasiliensis</i>	Rubber	10	46
0271	Unakoti	Kumarghat	Demdum	19	<i>Hevea brasiliensis</i>	Rubber	10	41
0271	Unakoti	Kumarghat	Demdum	20	<i>Hevea brasiliensis</i>	Rubber	10	35
0271	Unakoti	Kumarghat	Demdum	21	<i>Hevea brasiliensis</i>	Rubber	8	30
0271	Unakoti	Kumarghat	Demdum	22	<i>Hevea brasiliensis</i>	Rubber	10	55
0271	Unakoti	Kumarghat	Demdum	23	<i>Hevea brasiliensis</i>	Rubber	10	50
0271	Unakoti	Kumarghat	Demdum	24	<i>Hevea brasiliensis</i>	Rubber	10	52
0271	Unakoti	Kumarghat	Demdum	25	<i>Hevea brasiliensis</i>	Rubber	10	52
0271	Unakoti	Kumarghat	Demdum	26	<i>Hevea brasiliensis</i>	Rubber	8	32
0271	Unakoti	Kumarghat	Demdum	27	<i>Hevea brasiliensis</i>	Rubber	12	47
0271	Unakoti	Kumarghat	Demdum	28	<i>Hevea brasiliensis</i>	Rubber	12	47

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0271	Unakoti	Kumarghat	Demdum	29	<i>Hevea brasiliensis</i>	Rubber	12	52
0271	Unakoti	Kumarghat	Demdum	30	<i>Hevea brasiliensis</i>	Rubber	10	46
0271	Unakoti	Kumarghat	Demdum	31	<i>Hevea brasiliensis</i>	Rubber	12	59
0271	Unakoti	Kumarghat	Demdum	32	<i>Hevea brasiliensis</i>	Rubber	12	59
0271	Unakoti	Kumarghat	Demdum	33	<i>Hevea brasiliensis</i>	Rubber	10	46
0271	Unakoti	Kumarghat	Demdum	34	<i>Hevea brasiliensis</i>	Rubber	10	49
0271	Unakoti	Kumarghat	Demdum	35	<i>Hevea brasiliensis</i>	Rubber	10	51
0271	Unakoti	Kumarghat	Demdum	36	<i>Hevea brasiliensis</i>	Rubber	10	48
0271	Unakoti	Kumarghat	Demdum	37	<i>Hevea brasiliensis</i>	Rubber	12	45
0271	Unakoti	Kumarghat	Demdum	38	<i>Hevea brasiliensis</i>	Rubber	9	31
0271	Unakoti	Kumarghat	Demdum	39	<i>Hevea brasiliensis</i>	Rubber	12	50
0271	Unakoti	Kumarghat	Demdum	40	<i>Hevea brasiliensis</i>	Rubber	12	59
0271	Unakoti	Kumarghat	Demdum	41	<i>Hevea brasiliensis</i>	Rubber	12	54
0271	Unakoti	Kumarghat	Demdum	42	<i>Hevea brasiliensis</i>	Rubber	12	50
0271	Unakoti	Kumarghat	Demdum	43	<i>Hevea brasiliensis</i>	Rubber	8	35
0271	Unakoti	Kumarghat	Demdum	44	<i>Hevea brasiliensis</i>	Rubber	10	49
0272	Unakoti	Kumarghat	Demdum	1	<i>Albizia chinensis</i>	Harish	25	190
0272	Unakoti	Kumarghat	Demdum	2	<i>Unknown</i>	Bolosh	20	132
0272	Unakoti	Kumarghat	Demdum	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	10	65
0272	Unakoti	Kumarghat	Demdum	4	<i>Albizia procera</i>	Koroi/ Karai	15	126
0272	Unakoti	Kumarghat	Demdum	5	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	121
0272	Unakoti	Kumarghat	Demdum	6	<i>Musa acuminata</i>	Wild banana	10	50
0272	Unakoti	Kumarghat	Demdum	7	<i>Musa acuminata</i>	Wild banana	10	40
0272	Unakoti	Kumarghat	Demdum	8	<i>Musa acuminata</i>	Wild banana	10	30
0272	Unakoti	Kumarghat	Demdum	9	<i>Musa acuminata</i>	Wild banana	10	65
0272	Unakoti	Kumarghat	Demdum	10	<i>Musa acuminata</i>	Wild banana	10	45
0272	Unakoti	Kumarghat	Demdum	11	<i>Musa acuminata</i>	Wild banana	10	45
0272	Unakoti	Kumarghat	Demdum	12	<i>Albizia procera</i>	Koroi/ Karai	23	107
0272	Unakoti	Kumarghat	Demdum	13	<i>Albizia procera</i>	Koroi/ Karai	25	116
0272	Unakoti	Kumarghat	Demdum	14	<i>Albizia procera</i>	Koroi/ Karai	26	137

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0272	Unakoti	Kumarghat	Demdum	15	<i>Musa acuminata</i>	Wild banana	10	50
0272	Unakoti	Kumarghat	Demdum	16	<i>Albizia procera</i>	Koroi/ Karai	11	55
0273	North Tripura	Panisagar	Jalebassa	1	<i>Hevea brasiliensis</i>	Rubber	5	35
0273	North Tripura	Panisagar	Jalebassa	2	<i>Hevea brasiliensis</i>	Rubber	5	30
0273	North Tripura	Panisagar	Jalebassa	3	<i>Hevea brasiliensis</i>	Rubber	5	40
0273	North Tripura	Panisagar	Jalebassa	4	<i>Hevea brasiliensis</i>	Rubber	4.8	37
0273	North Tripura	Panisagar	Jalebassa	5	<i>Hevea brasiliensis</i>	Rubber	5	36
0273	North Tripura	Panisagar	Jalebassa	6	<i>Hevea brasiliensis</i>	Rubber	5	35
0273	North Tripura	Panisagar	Jalebassa	7	<i>Hevea brasiliensis</i>	Rubber	5	32
0273	North Tripura	Panisagar	Jalebassa	8	<i>Hevea brasiliensis</i>	Rubber	5	31
0273	North Tripura	Panisagar	Jalebassa	9	<i>Hevea brasiliensis</i>	Rubber	5	31
0273	North Tripura	Panisagar	Jalebassa	10	<i>Hevea brasiliensis</i>	Rubber	5	30
0273	North Tripura	Panisagar	Jalebassa	11	<i>Hevea brasiliensis</i>	Rubber	5.2	39
0273	North Tripura	Panisagar	Jalebassa	12	<i>Hevea brasiliensis</i>	Rubber	5.2	40
0273	North Tripura	Panisagar	Jalebassa	13	<i>Hevea brasiliensis</i>	Rubber	5	32
0273	North Tripura	Panisagar	Jalebassa	14	<i>Hevea brasiliensis</i>	Rubber	6	45
0273	North Tripura	Panisagar	Jalebassa	15	<i>Hevea brasiliensis</i>	Rubber	6	36
0273	North Tripura	Panisagar	Jalebassa	16	<i>Hevea brasiliensis</i>	Rubber	5	30
0273	North Tripura	Panisagar	Jalebassa	17	<i>Albizia chinensis</i>	Harish	20	230
0273	North Tripura	Panisagar	Jalebassa	18	<i>Albizia chinensis</i>	Harish	18	245
0273	North Tripura	Panisagar	Jalebassa	19	<i>Albizia chinensis</i>	Harish	16	120
0273	North Tripura	Panisagar	Jalebassa	20	<i>Ficus sp.</i>	Fig	12	75
0273	North Tripura	Panisagar	Jalebassa	21	Unknown	Hnakhar	4	30
0274	Unakoti	Pecharthal	Pecharthal	1	<i>Tectona grandis</i>	Segun/ Teak	24	193
0274	Unakoti	Pecharthal	Pecharthal	2	<i>Tectona grandis</i>	Segun/ Teak	26	254
0274	Unakoti	Pecharthal	Pecharthal	3	<i>Albizia procera</i>	Koroi/ Karai	18	133
0274	Unakoti	Pecharthal	Pecharthal	4	<i>Albizia procera</i>	Koroi/ Karai	18	144
0274	Unakoti	Pecharthal	Pecharthal	5	<i>Albizia procera</i>	Koroi/ Karai	17	130
0274	Unakoti	Pecharthal	Pecharthal	6	<i>Albizia procera</i>	Koroi/ Karai	16	126
0274	Unakoti	Pecharthal	Pecharthal	7	<i>Albizia procera</i>	Koroi/ Karai	19	151
0274	Unakoti	Pecharthal	Pecharthal	8	<i>Albizia procera</i>	Koroi/ Karai	19	160
0274	Unakoti	Pecharthal	Pecharthal	9	<i>Albizia procera</i>	Koroi/ Karai	17	123

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0274	Unakoti	Pecharthal	Pecharthal	10	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	16	110
0274	Unakoti	Pecharthal	Pecharthal	11	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	14	83
0274	Unakoti	Pecharthal	Pecharthal	12	<i>Albizia procera</i>	Koroi/ Karai	23	204
0274	Unakoti	Pecharthal	Pecharthal	13	<i>Albizia procera</i>	Koroi/ Karai	15	108
0274	Unakoti	Pecharthal	Pecharthal	14	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	12	63
0274	Unakoti	Pecharthal	Pecharthal	15	<i>Albizia procera</i>	Koroi/ Karai	11	54
0275	Unakoti	Pecharthal	Andherchhara	1	<i>Tectona grandis</i>	Segun/ Teak	8	32
0275	Unakoti	Pecharthal	Andherchhara	2	<i>Tectona grandis</i>	Segun/ Teak	7	31
0275	Unakoti	Pecharthal	Andherchhara	3	<i>Tectona grandis</i>	Segun/ Teak	8	33
0275	Unakoti	Pecharthal	Andherchhara	4	<i>Tectona grandis</i>	Segun/ Teak	9	32
0275	Unakoti	Pecharthal	Andherchhara	5	<i>Tectona grandis</i>	Segun/ Teak	8	31
0275	Unakoti	Pecharthal	Andherchhara	6	<i>Tectona grandis</i>	Segun/ Teak	11	37
0275	Unakoti	Pecharthal	Andherchhara	7	<i>Tectona grandis</i>	Segun/ Teak	10	32
0275	Unakoti	Pecharthal	Andherchhara	8	<i>Bombax insigne</i>	Tula	8	31
0275	Unakoti	Pecharthal	Andherchhara	9	<i>Tectona grandis</i>	Segun/ Teak	8	30
0275	Unakoti	Pecharthal	Andherchhara	10	<i>Tectona grandis</i>	Segun/ Teak	9	31
0275	Unakoti	Pecharthal	Andherchhara	11	<i>Tectona grandis</i>	Segun/ Teak	8	36
0275	Unakoti	Pecharthal	Andherchhara	12	<i>Tectona grandis</i>	Segun/ Teak	11	49
0276	Unakoti	Pecharthal	Andherchhara	1	<i>Hevea brasiliensis</i>	Rubber	18	52
0276	Unakoti	Pecharthal	Andherchhara	2	<i>Hevea brasiliensis</i>	Rubber	3	15
0276	Unakoti	Pecharthal	Andherchhara	3	<i>Hevea brasiliensis</i>	Rubber	15	31
0276	Unakoti	Pecharthal	Andherchhara	4	<i>Hevea brasiliensis</i>	Rubber	15	56
0276	Unakoti	Pecharthal	Andherchhara	5	<i>Hevea brasiliensis</i>	Rubber	9	62
0276	Unakoti	Pecharthal	Andherchhara	6	<i>Hevea brasiliensis</i>	Rubber	10	57
0276	Unakoti	Pecharthal	Andherchhara	7	<i>Hevea brasiliensis</i>	Rubber	15	41
0276	Unakoti	Pecharthal	Andherchhara	8	<i>Hevea brasiliensis</i>	Rubber	11	48
0276	Unakoti	Pecharthal	Andherchhara	9	<i>Hevea brasiliensis</i>	Rubber	11	45
0276	Unakoti	Pecharthal	Andherchhara	10	<i>Hevea brasiliensis</i>	Rubber	11	36
0276	Unakoti	Pecharthal	Andherchhara	11	<i>Hevea brasiliensis</i>	Rubber	10	52

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0276	Unakoti	Pecharthal	Andherchhara	12	<i>Hevea brasiliensis</i>	Rubber	8	51
0276	Unakoti	Pecharthal	Andherchhara	13	<i>Hevea brasiliensis</i>	Rubber	10	49
0276	Unakoti	Pecharthal	Andherchhara	14	<i>Hevea brasiliensis</i>	Rubber	10	47
0276	Unakoti	Pecharthal	Andherchhara	15	<i>Hevea brasiliensis</i>	Rubber	15	43
0276	Unakoti	Pecharthal	Andherchhara	16	<i>Hevea brasiliensis</i>	Rubber	11	50
0276	Unakoti	Pecharthal	Andherchhara	17	<i>Hevea brasiliensis</i>	Rubber	11	60
0276	Unakoti	Pecharthal	Andherchhara	18	<i>Hevea brasiliensis</i>	Rubber	12	32
0276	Unakoti	Pecharthal	Andherchhara	19	<i>Hevea brasiliensis</i>	Rubber	11	41
0276	Unakoti	Pecharthal	Andherchhara	20	<i>Hevea brasiliensis</i>	Rubber	10	66
0276	Unakoti	Pecharthal	Andherchhara	21	<i>Hevea brasiliensis</i>	Rubber	15	43
0276	Unakoti	Pecharthal	Andherchhara	22	<i>Hevea brasiliensis</i>	Rubber	10	49
0276	Unakoti	Pecharthal	Andherchhara	23	<i>Hevea brasiliensis</i>	Rubber	10	43
0276	Unakoti	Pecharthal	Andherchhara	24	<i>Hevea brasiliensis</i>	Rubber	9	36
0276	Unakoti	Pecharthal	Andherchhara	25	<i>Hevea brasiliensis</i>	Rubber	11	36
0276	Unakoti	Pecharthal	Andherchhara	26	<i>Hevea brasiliensis</i>	Rubber	10	48
0276	Unakoti	Pecharthal	Andherchhara	27	<i>Hevea brasiliensis</i>	Rubber	10	44
0276	Unakoti	Pecharthal	Andherchhara	28	<i>Hevea brasiliensis</i>	Rubber	15	60
0276	Unakoti	Pecharthal	Andherchhara	29	<i>Hevea brasiliensis</i>	Rubber	10	33
0276	Unakoti	Pecharthal	Andherchhara	30	<i>Hevea brasiliensis</i>	Rubber	9	36
0276	Unakoti	Pecharthal	Andherchhara	31	<i>Hevea brasiliensis</i>	Rubber	12	56
0276	Unakoti	Pecharthal	Andherchhara	32	<i>Hevea brasiliensis</i>	Rubber	10	54
0276	Unakoti	Pecharthal	Andherchhara	33	<i>Hevea brasiliensis</i>	Rubber	12	47
0276	Unakoti	Pecharthal	Andherchhara	34	<i>Hevea brasiliensis</i>	Rubber	12	44
0276	Unakoti	Pecharthal	Andherchhara	35	<i>Hevea brasiliensis</i>	Rubber	15	55
0276	Unakoti	Pecharthal	Andherchhara	36	<i>Hevea brasiliensis</i>	Rubber	15	41
0276	Unakoti	Pecharthal	Andherchhara	37	<i>Hevea brasiliensis</i>	Rubber	15	50
0276	Unakoti	Pecharthal	Andherchhara	38	<i>Hevea brasiliensis</i>	Rubber	15	56
0276	Unakoti	Pecharthal	Andherchhara	39	<i>Hevea brasiliensis</i>	Rubber	15	50
0276	Unakoti	Pecharthal	Andherchhara	40	<i>Hevea brasiliensis</i>	Rubber	18	49
0276	Unakoti	Pecharthal	Andherchhara	41	<i>Hevea brasiliensis</i>	Rubber	15	42
0276	Unakoti	Pecharthal	Andherchhara	42	<i>Hevea brasiliensis</i>	Rubber	15	33
0276	Unakoti	Pecharthal	Andherchhara	43	<i>Hevea brasiliensis</i>	Rubber	15	42

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0276	Unakoti	Pecharthal	Andherchhara	44	<i>Hevea brasiliensis</i>	Rubber	10	43
0276	Unakoti	Pecharthal	Andherchhara	45	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	15	42
0276	Unakoti	Pecharthal	Andherchhara	46	<i>Hevea brasiliensis</i>	Rubber	15	43
0276	Unakoti	Pecharthal	Andherchhara	47	<i>Hevea brasiliensis</i>	Rubber	18	41
0276	Unakoti	Pecharthal	Andherchhara	48	<i>Albizia procera</i>	Koroi/ Karai	15	44
0276	Unakoti	Pecharthal	Andherchhara	49	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	39
0276	Unakoti	Pecharthal	Andherchhara	50	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	39
0276	Unakoti	Pecharthal	Andherchhara	51	Unknown	Taokkharong	9	30
0277	Unakoti	Pecharthal	Andherchhara	1	<i>Hevea brasiliensis</i>	Rubber	9	44
0277	Unakoti	Pecharthal	Andherchhara	2	<i>Hevea brasiliensis</i>	Rubber	9	46
0277	Unakoti	Pecharthal	Andherchhara	3	<i>Hevea brasiliensis</i>	Rubber	8	37
0277	Unakoti	Pecharthal	Andherchhara	4	<i>Hevea brasiliensis</i>	Rubber	9	43
0277	Unakoti	Pecharthal	Andherchhara	5	<i>Hevea brasiliensis</i>	Rubber	10	46
0277	Unakoti	Pecharthal	Andherchhara	6	<i>Hevea brasiliensis</i>	Rubber	11	49
0277	Unakoti	Pecharthal	Andherchhara	7	<i>Hevea brasiliensis</i>	Rubber	11	47
0277	Unakoti	Pecharthal	Andherchhara	8	<i>Hevea brasiliensis</i>	Rubber	10	42
0277	Unakoti	Pecharthal	Andherchhara	9	<i>Hevea brasiliensis</i>	Rubber	11	46
0277	Unakoti	Pecharthal	Andherchhara	10	<i>Hevea brasiliensis</i>	Rubber	8	32
0277	Unakoti	Pecharthal	Andherchhara	11	<i>Hevea brasiliensis</i>	Rubber	8	30
0277	Unakoti	Pecharthal	Andherchhara	12	<i>Tectona grandis</i>	Segun/ Teak	16	74
0277	Unakoti	Pecharthal	Andherchhara	13	<i>Hevea brasiliensis</i>	Rubber	11	52
0277	Unakoti	Pecharthal	Andherchhara	14	<i>Hevea brasiliensis</i>	Rubber	10	49
0277	Unakoti	Pecharthal	Andherchhara	15	<i>Hevea brasiliensis</i>	Rubber	10	49
0277	Unakoti	Pecharthal	Andherchhara	16	Rubiaceae Tree	Awal	11	40
0277	Unakoti	Pecharthal	Andherchhara	17	<i>Hevea brasiliensis</i>	Rubber	10	51
0277	Unakoti	Pecharthal	Andherchhara	18	<i>Hevea brasiliensis</i>	Rubber	10	44
0277	Unakoti	Pecharthal	Andherchhara	19	<i>Tectona grandis</i>	Segun/ Teak	13	62
0277	Unakoti	Pecharthal	Andherchhara	20	<i>Hevea brasiliensis</i>	Rubber	10	52
0277	Unakoti	Pecharthal	Andherchhara	21	<i>Hevea brasiliensis</i>	Rubber	10	46
0277	Unakoti	Pecharthal	Andherchhara	22	<i>Hevea brasiliensis</i>	Rubber	9	43
0277	Unakoti	Pecharthal	Andherchhara	23	<i>Hevea brasiliensis</i>	Rubber	10	46
0277	Unakoti	Pecharthal	Andherchhara	24	<i>Hevea brasiliensis</i>	Rubber	12	57

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0277	Unakoti	Pecharthal	Andherchhara	25	<i>Hevea brasiliensis</i>	Rubber	11	45
0277	Unakoti	Pecharthal	Andherchhara	26	<i>Hevea brasiliensis</i>	Rubber	8	37
0277	Unakoti	Pecharthal	Andherchhara	27	<i>Hevea brasiliensis</i>	Rubber	11	47
0277	Unakoti	Pecharthal	Andherchhara	28	<i>Hevea brasiliensis</i>	Rubber	9	43
0277	Unakoti	Pecharthal	Andherchhara	29	<i>Hevea brasiliensis</i>	Rubber	11	50
0277	Unakoti	Pecharthal	Andherchhara	30	<i>Hevea brasiliensis</i>	Rubber	13	64
0277	Unakoti	Pecharthal	Andherchhara	31	<i>Hevea brasiliensis</i>	Rubber	12	55
0277	Unakoti	Pecharthal	Andherchhara	32	<i>Hevea brasiliensis</i>	Rubber	11	48
0277	Unakoti	Pecharthal	Andherchhara	33	<i>Hevea brasiliensis</i>	Rubber	12	53
0277	Unakoti	Pecharthal	Andherchhara	34	<i>Hevea brasiliensis</i>	Rubber	12	59
0277	Unakoti	Pecharthal	Andherchhara	35	<i>Hevea brasiliensis</i>	Rubber	11	55
0277	Unakoti	Pecharthal	Andherchhara	36	<i>Hevea brasiliensis</i>	Rubber	11	54
0277	Unakoti	Pecharthal	Andherchhara	37	<i>Hevea brasiliensis</i>	Rubber	12	58
0277	Unakoti	Pecharthal	Andherchhara	38	<i>Hevea brasiliensis</i>	Rubber	11	53
0277	Unakoti	Pecharthal	Andherchhara	39	<i>Hevea brasiliensis</i>	Rubber	10	45
0277	Unakoti	Pecharthal	Andherchhara	40	<i>Hevea brasiliensis</i>	Rubber	11	49
0277	Unakoti	Pecharthal	Andherchhara	41	<i>Hevea brasiliensis</i>	Rubber	11	48
0277	Unakoti	Pecharthal	Andherchhara	42	<i>Hevea brasiliensis</i>	Rubber	10	46
0277	Unakoti	Pecharthal	Andherchhara	43	<i>Hevea brasiliensis</i>	Rubber	10	45
0277	Unakoti	Pecharthal	Andherchhara	44	<i>Hevea brasiliensis</i>	Rubber	8	31
0277	Unakoti	Pecharthal	Andherchhara	45	<i>Hevea brasiliensis</i>	Rubber	11	53
0277	Unakoti	Pecharthal	Andherchhara	46	<i>Hevea brasiliensis</i>	Rubber	10	51
0277	Unakoti	Pecharthal	Andherchhara	47	<i>Hevea brasiliensis</i>	Rubber	10	41
0277	Unakoti	Pecharthal	Andherchhara	48	<i>Hevea brasiliensis</i>	Rubber	12	55
0277	Unakoti	Pecharthal	Andherchhara	49	<i>Hevea brasiliensis</i>	Rubber	11	51
0277	Unakoti	Pecharthal	Andherchhara	50	<i>Hevea brasiliensis</i>	Rubber	10	50
0277	Unakoti	Pecharthal	Andherchhara	51	<i>Hevea brasiliensis</i>	Rubber	12	59
0277	Unakoti	Pecharthal	Andherchhara	52	<i>Hevea brasiliensis</i>	Rubber	10	49
0277	Unakoti	Pecharthal	Andherchhara	53	<i>Hevea brasiliensis</i>	Rubber	10	49
0277	Unakoti	Pecharthal	Andherchhara	54	<i>Hevea brasiliensis</i>	Rubber	11	49
0277	Unakoti	Pecharthal	Andherchhara	55	<i>Hevea brasiliensis</i>	Rubber	9	37
0277	Unakoti	Pecharthal	Andherchhara	56	<i>Hevea brasiliensis</i>	Rubber	10	43

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0277	Unakoti	Pecharthal	Andherchhara	57	<i>Hevea brasiliensis</i>	Rubber	11	49
0277	Unakoti	Pecharthal	Andherchhara	58	<i>Hevea brasiliensis</i>	Rubber	8	34
0277	Unakoti	Pecharthal	Andherchhara	59	<i>Hevea brasiliensis</i>	Rubber	11	51
0277	Unakoti	Pecharthal	Andherchhara	60	<i>Hevea brasiliensis</i>	Rubber	9	40
0277	Unakoti	Pecharthal	Andherchhara	61	<i>Hevea brasiliensis</i>	Rubber	8	36
0278	North Tripura	Panisagar	Panisagar	1	<i>Hevea brasiliensis</i>	Rubber	12	65
0278	North Tripura	Panisagar	Panisagar	2	<i>Hevea brasiliensis</i>	Rubber	10	48
0278	North Tripura	Panisagar	Panisagar	3	<i>Hevea brasiliensis</i>	Rubber	9	62
0278	North Tripura	Panisagar	Panisagar	4	<i>Hevea brasiliensis</i>	Rubber	9	60
0278	North Tripura	Panisagar	Panisagar	5	<i>Hevea brasiliensis</i>	Rubber	8	75
0278	North Tripura	Panisagar	Panisagar	6	<i>Hevea brasiliensis</i>	Rubber	7.5	60
0278	North Tripura	Panisagar	Panisagar	7	<i>Hevea brasiliensis</i>	Rubber	7.5	68
0278	North Tripura	Panisagar	Panisagar	8	<i>Hevea brasiliensis</i>	Rubber	4	39
0278	North Tripura	Panisagar	Panisagar	9	<i>Hevea brasiliensis</i>	Rubber	6	60
0278	North Tripura	Panisagar	Panisagar	10	<i>Hevea brasiliensis</i>	Rubber	7	45
0278	North Tripura	Panisagar	Panisagar	11	<i>Hevea brasiliensis</i>	Rubber	6	38
0278	North Tripura	Panisagar	Panisagar	12	<i>Hevea brasiliensis</i>	Rubber	5.5	38
0278	North Tripura	Panisagar	Panisagar	13	<i>Hevea brasiliensis</i>	Rubber	8	48
0278	North Tripura	Panisagar	Panisagar	14	<i>Hevea brasiliensis</i>	Rubber	8	55
0278	North Tripura	Panisagar	Panisagar	15	<i>Hevea brasiliensis</i>	Rubber	8.5	60
0278	North Tripura	Panisagar	Panisagar	16	<i>Hevea brasiliensis</i>	Rubber	7	45
0278	North Tripura	Panisagar	Panisagar	17	<i>Hevea brasiliensis</i>	Rubber	8	50
0278	North Tripura	Panisagar	Panisagar	18	<i>Hevea brasiliensis</i>	Rubber	9	67
0278	North Tripura	Panisagar	Panisagar	19	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	14	80
0278	North Tripura	Panisagar	Panisagar	20	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	17.5	110
0278	North Tripura	Panisagar	Panisagar	21	<i>Ficus semicordata</i>	Jaigya Dumur	8	45
0278	North Tripura	Panisagar	Panisagar	22	<i>Sterculia villosa</i>	Udal/ Lambak	18	82
0279	Unakoti	Kumarghat	Pecharthal	1	Unknown	Micha phakma	15	62
0279	Unakoti	Kumarghat	Pecharthal	2	Unknown	Unknown	18	65
0279	Unakoti	Kumarghat	Pecharthal	3	<i>Schima wallichii</i>	Kanak/ Madoga	20	52
0279	Unakoti	Kumarghat	Pecharthal	4	Unknown	Unknown	15	59

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0279	Unakoti	Kumarghat	Pecharthal	5	<i>Tectona grandis</i>	Segun/ Teak	20	89
0279	Unakoti	Kumarghat	Pecharthal	6	<i>Tectona grandis</i>	Segun/ Teak	12	41
0279	Unakoti	Kumarghat	Pecharthal	7	<i>Vitex peduncularis</i>	Shalong	12	39
0279	Unakoti	Kumarghat	Pecharthal	8	<i>Vitex peduncularis</i>	Shalong	12	34
0279	Unakoti	Kumarghat	Pecharthal	9	<i>Unknown</i>	Bonak	15	68
0279	Unakoti	Kumarghat	Pecharthal	10	<i>Unknown</i>	Unknown	15	50
0279	Unakoti	Kumarghat	Pecharthal	11	<i>Unknown</i>	Bonak	12	38
0279	Unakoti	Kumarghat	Pecharthal	12	<i>Unknown</i>	Bonak	15	60
0279	Unakoti	Kumarghat	Pecharthal	13	<i>Vitex peduncularis</i>	Shalong	15	45
0279	Unakoti	Kumarghat	Pecharthal	14	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	22	62
0279	Unakoti	Kumarghat	Pecharthal	15	<i>Unknown</i>	Bonak	18	47
0279	Unakoti	Kumarghat	Pecharthal	16	<i>Vitex peduncularis</i>	Shalong	15	71
0279	Unakoti	Kumarghat	Pecharthal	17	<i>Vitex peduncularis</i>	Shalong	18	60
0279	Unakoti	Kumarghat	Pecharthal	18	<i>Syzygium cumini</i>	Jam	22	178
0279	Unakoti	Kumarghat	Pecharthal	19	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	30	120
0280	Unakoti	Chandipur	Dhanbilash	1	<i>Hevea brasiliensis</i>	Rubber	15	143
0280	Unakoti	Chandipur	Dhanbilash	2	<i>Hevea brasiliensis</i>	Rubber	12	107
0280	Unakoti	Chandipur	Dhanbilash	3	<i>Hevea brasiliensis</i>	Rubber	15	110
0280	Unakoti	Chandipur	Dhanbilash	4	<i>Hevea brasiliensis</i>	Rubber	12	127
0280	Unakoti	Chandipur	Dhanbilash	5	<i>Hevea brasiliensis</i>	Rubber	12	103
0280	Unakoti	Chandipur	Dhanbilash	6	<i>Hevea brasiliensis</i>	Rubber	12	91
0280	Unakoti	Chandipur	Dhanbilash	7	<i>Hevea brasiliensis</i>	Rubber	12	107
0280	Unakoti	Chandipur	Dhanbilash	8	<i>Hevea brasiliensis</i>	Rubber	15	116
0280	Unakoti	Chandipur	Dhanbilash	9	<i>Hevea brasiliensis</i>	Rubber	15	119
0280	Unakoti	Chandipur	Dhanbilash	10	<i>Hevea brasiliensis</i>	Rubber	15	130
0280	Unakoti	Chandipur	Dhanbilash	11	<i>Hevea brasiliensis</i>	Rubber	15	122
0280	Unakoti	Chandipur	Dhanbilash	12	<i>Hevea brasiliensis</i>	Rubber	18	122
0280	Unakoti	Chandipur	Dhanbilash	13	<i>Hevea brasiliensis</i>	Rubber	15	138
0280	Unakoti	Chandipur	Dhanbilash	14	<i>Hevea brasiliensis</i>	Rubber	12	89
0280	Unakoti	Chandipur	Dhanbilash	15	<i>Hevea brasiliensis</i>	Rubber	12	77

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0280	Unakoti	Chandipur	Dhanbilash	16	<i>Hevea brasiliensis</i>	Rubber	12	110
0280	Unakoti	Chandipur	Dhanbilash	17	<i>Hevea brasiliensis</i>	Rubber	15	131
0280	Unakoti	Chandipur	Dhanbilash	18	<i>Hevea brasiliensis</i>	Rubber	15	118
0280	Unakoti	Chandipur	Dhanbilash	19	<i>Hevea brasiliensis</i>	Rubber	15	137
0280	Unakoti	Chandipur	Dhanbilash	20	<i>Hevea brasiliensis</i>	Rubber	18	137
0280	Unakoti	Chandipur	Dhanbilash	21	<i>Hevea brasiliensis</i>	Rubber	15	119
0280	Unakoti	Chandipur	Dhanbilash	22	<i>Hevea brasiliensis</i>	Rubber	15	116
0280	Unakoti	Chandipur	Dhanbilash	23	<i>Hevea brasiliensis</i>	Rubber	10	109
0280	Unakoti	Chandipur	Dhanbilash	24	<i>Hevea brasiliensis</i>	Rubber	15	105
0280	Unakoti	Chandipur	Dhanbilash	25	<i>Hevea brasiliensis</i>	Rubber	12	113
0280	Unakoti	Chandipur	Dhanbilash	26	<i>Hevea brasiliensis</i>	Rubber	12	110
0280	Unakoti	Chandipur	Dhanbilash	27	<i>Hevea brasiliensis</i>	Rubber	10	90
0280	Unakoti	Chandipur	Dhanbilash	28	<i>Hevea brasiliensis</i>	Rubber	15	118
0280	Unakoti	Chandipur	Dhanbilash	29	<i>Hevea brasiliensis</i>	Rubber	12	116
0280	Unakoti	Chandipur	Dhanbilash	30	<i>Hevea brasiliensis</i>	Rubber	10	102
0280	Unakoti	Chandipur	Dhanbilash	31	<i>Hevea brasiliensis</i>	Rubber	15	138
0280	Unakoti	Chandipur	Dhanbilash	32	<i>Hevea brasiliensis</i>	Rubber	18	160
0280	Unakoti	Chandipur	Dhanbilash	33	<i>Hevea brasiliensis</i>	Rubber	12	91
0280	Unakoti	Chandipur	Dhanbilash	34	<i>Hevea brasiliensis</i>	Rubber	9	74
0281	Unakoti	Chandipur	Dhanbilash	1	<i>Parkia javanica</i>	Longchak/ Pukya tetui	8	49
0281	Unakoti	Chandipur	Dhanbilash	2	<i>Parkia javanica</i>	Longchak/ Pukya tetui	9	44
0281	Unakoti	Chandipur	Dhanbilash	3	<i>Parkia javanica</i>	Longchak/ Pukya tetui	7	31
0281	Unakoti	Chandipur	Dhanbilash	4	<i>Syzygium cumini</i>	Jam	12	111
0281	Unakoti	Chandipur	Dhanbilash	5	<i>Terminalia bellirica</i>	Boira/ Bahera	12	99
0281	Unakoti	Chandipur	Dhanbilash	6	Unknown	Damin	7	31
0281	Unakoti	Chandipur	Dhanbilash	7	Unknown	Shatni	11	69
0281	Unakoti	Chandipur	Dhanbilash	8	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	13	73
0281	Unakoti	Chandipur	Dhanbilash	9	<i>Terminalia bellirica</i>	Boira/ Bahera	14	121

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0281	Unakoti	Chandipur	Dhanbilash	10	<i>Sterculia villosa</i>	Udal/ Lambak	12	110
0281	Unakoti	Chandipur	Dhanbilash	11	<i>Sterculia villosa</i>	Udal/ Lambak	13	106
0281	Unakoti	Chandipur	Dhanbilash	12	<i>Butea monosperma</i>	Palash	12	68
0282	Unakoti	Chandipur	Dhanbilash	1	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	11	99
0282	Unakoti	Chandipur	Dhanbilash	2	<i>Syzygium</i> sp.	Banzam	10	92
0282	Unakoti	Chandipur	Dhanbilash	3	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jatoi	12	106
0282	Unakoti	Chandipur	Dhanbilash	4	<i>Unknown</i>	Pepti	10	46
0282	Unakoti	Chandipur	Dhanbilash	5	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	10	66
0282	Unakoti	Chandipur	Dhanbilash	6	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	10	84
0282	Unakoti	Chandipur	Dhanbilash	7	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	10	100
0283	North Tripura	Panisagar	Panisagar	1	<i>Hevea brasiliensis</i>	Rubber	8	46
0283	North Tripura	Panisagar	Panisagar	2	<i>Hevea brasiliensis</i>	Rubber	8	52
0283	North Tripura	Panisagar	Panisagar	3	<i>Hevea brasiliensis</i>	Rubber	8	50
0283	North Tripura	Panisagar	Panisagar	4	<i>Hevea brasiliensis</i>	Rubber	9	52
0283	North Tripura	Panisagar	Panisagar	5	<i>Hevea brasiliensis</i>	Rubber	7.5	38
0283	North Tripura	Panisagar	Panisagar	6	<i>Hevea brasiliensis</i>	Rubber	7	42
0283	North Tripura	Panisagar	Panisagar	7	<i>Hevea brasiliensis</i>	Rubber	9	48
0283	North Tripura	Panisagar	Panisagar	8	<i>Hevea brasiliensis</i>	Rubber	5	37
0283	North Tripura	Panisagar	Panisagar	9	<i>Hevea brasiliensis</i>	Rubber	8	58
0283	North Tripura	Panisagar	Panisagar	10	<i>Hevea brasiliensis</i>	Rubber	7.5	68
0283	North Tripura	Panisagar	Panisagar	11	<i>Hevea brasiliensis</i>	Rubber	8	86
0283	North Tripura	Panisagar	Panisagar	12	<i>Hevea brasiliensis</i>	Rubber	7	45
0283	North Tripura	Panisagar	Panisagar	13	<i>Hevea brasiliensis</i>	Rubber	7	52
0283	North Tripura	Panisagar	Panisagar	14	<i>Tectona grandis</i>	Segun/ Teak	10	78
0283	North Tripura	Panisagar	Panisagar	15	<i>Artocarpus heterophyllus</i>	Kathal/ Jackfruit	9.5	141
0283	North Tripura	Panisagar	Panisagar	16	<i>Psidium guajava</i>	Guava	7	48

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0283	North Tripura	Panisagar	Panisagar	17	<i>Mangifera indica</i>	Mango/ Aam	9	147
0283	North Tripura	Panisagar	Panisagar	18	<i>Bombax ceiba</i>	Simul	16	112
0284	North Tripura	Panisagar	Halflong	0	Unknown	Unknown	7	30
0285	North Tripura	Panisagar	Bagbasa	2	<i>Hevea brasiliensis</i>	Rubber	22	65
0285	North Tripura	Panisagar	Bagbasa	3	Unknown	Nabia	15	53
0285	North Tripura	Panisagar	Bagbasa	4	Unknown	Mawang	25	34
0285	North Tripura	Panisagar	Bagbasa	5	<i>Hevea brasiliensis</i>	Rubber	13	48
0285	North Tripura	Panisagar	Bagbasa	6	<i>Hevea brasiliensis</i>	Rubber	20	32
0285	North Tripura	Panisagar	Bagbasa	7	Unknown	Razil	15	43
0285	North Tripura	Panisagar	Bagbasa	8	Unknown	Mawang	30	32
0285	North Tripura	Panisagar	Bagbasa	9	Unknown	Nabia	25	70
0285	North Tripura	Panisagar	Bagbasa	10	<i>Mallotus philippinensis</i>	Kaimala	23	42
0285	North Tripura	Panisagar	Bagbasa	11	<i>Hevea brasiliensis</i>	Rubber	20	35
0285	North Tripura	Panisagar	Bagbasa	12	<i>Hevea brasiliensis</i>	Rubber	22	42
0285	North Tripura	Panisagar	Bagbasa	13	<i>Hevea brasiliensis</i>	Rubber	20	33
0285	North Tripura	Panisagar	Bagbasa	14	<i>Hevea brasiliensis</i>	Rubber	24	38
0285	North Tripura	Panisagar	Bagbasa	15	<i>Hevea brasiliensis</i>	Rubber	20	41
0286	North Tripura	Panisagar	Halflong	1	<i>Bombax ceiba</i>	Simul	11	64
0286	North Tripura	Panisagar	Halflong	2	<i>Schima wallichii</i>	Kanak/ Madoga	10	96
0286	North Tripura	Panisagar	Halflong	3	<i>Schima wallichii</i>	Kanak/ Madoga	7	71
0286	North Tripura	Panisagar	Halflong	4	Unknown	Khichang	6.5	100
0286	North Tripura	Panisagar	Halflong	5	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	17	154
0286	North Tripura	Panisagar	Halflong	6	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	70
0286	North Tripura	Panisagar	Halflong	7	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	4.5	60
0286	North Tripura	Panisagar	Halflong	8	<i>Spondias pinnata</i>	Amra	10	80
0288	South Tripura	Bankul	Magroom	1	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	12	95
0288	South Tripura	Bankul	Magroom	2	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	10	55

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0288	South Tripura	Bankul	Magroom	3	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	12	60
0288	South Tripura	Bankul	Magroom	4	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	9	40
0288	South Tripura	Bankul	Magroom	5	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	15	68
0288	South Tripura	Bankul	Magroom	6	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	16	84
0288	South Tripura	Bankul	Magroom	7	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	18	73
0288	South Tripura	Bankul	Magroom	8	Unknown	Themchang	12	80
0288	South Tripura	Bankul	Magroom	9	<i>Callicarpa arborea</i>	Chamathoi / Banmala	23	102
0288	South Tripura	Bankul	Magroom	10	<i>Callicarpa arborea</i>	Chamathoi / Banmala	14	130
0288	South Tripura	Bankul	Magroom	11	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	102
0289	South Tripura	Bankul	Magroom	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	25	220
0289	South Tripura	Bankul	Magroom	2	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	25	230
0289	South Tripura	Bankul	Magroom	3	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	8	52
0289	South Tripura	Bankul	Magroom	4	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	5.6	57
0289	South Tripura	Bankul	Magroom	5	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	7	85.1
0289	South Tripura	Bankul	Magroom	6	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	17	97
0289	South Tripura	Bankul	Magroom	7	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	9	85

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0289	South Tripura	Bankul	Magroom	8	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	10	82
0289	South Tripura	Bankul	Magroom	9	<i>Schima wallichii</i>	Kanak/ Madoga	7.5	65
0289	South Tripura	Bankul	Magroom	10	<i>Syzygium cumini</i>	Jam	19	130
0290	South Tripura	Srinagar	Amlighat	1	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	13	78
0290	South Tripura	Srinagar	Amlighat	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	12	60
0290	South Tripura	Srinagar	Amlighat	3	<i>Dipterocarpus turbinatus</i>	Garjan	10	55
0290	South Tripura	Srinagar	Amlighat	4	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	15	95
0290	South Tripura	Srinagar	Amlighat	5	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	16	95
0290	South Tripura	Srinagar	Amlighat	6	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	52
0290	South Tripura	Srinagar	Amlighat	7	<i>Spondias pinnata</i>	Amra	15	85
0290	South Tripura	Srinagar	Amlighat	8	<i>Spondias pinnata</i>	Amra	17	110
0291	South Tripura	Srinagar	Sankartilla	1	<i>Terminalia bellirica</i>	Boira/ Bahera	13	78
0291	South Tripura	Srinagar	Sankartilla	2	Unknown	Kom	12	60
0291	South Tripura	Srinagar	Sankartilla	3	<i>Phyllanthus emblica</i>	Amla / Amlaki	10	55
0291	South Tripura	Srinagar	Sankartilla	4	<i>Holarrhena pubescens</i>	Kurchi/Korcha	15	95
0291	South Tripura	Srinagar	Sankartilla	5	<i>Holarrhena pubescens</i>	Kurchi/Korcha	16	95
0291	South Tripura	Srinagar	Sankartilla	6	Unknown	Kom	10	52
0291	South Tripura	Srinagar	Sankartilla	7	<i>Albizia procera</i>	Koroi/ Karai	15	85
0291	South Tripura	Srinagar	Sankartilla	8	<i>Albizia procera</i>	Koroi/ Karai	17	110
0291	South Tripura	Srinagar	Sankartilla	9	<i>Holarrhena pubescens</i>	Kurchi/Korcha	10	60
0291	South Tripura	Srinagar	Sankartilla	10	Unknown	Kom	7	36
0291	South Tripura	Srinagar	Sankartilla	11	Unknown	Tita	7	40
0291	South Tripura	Srinagar	Sankartilla	12	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	8	45
0291	South Tripura	Srinagar	Sankartilla	13	<i>Phyllanthus emblica</i>	Amla / Amlaki	7	47
0291	South Tripura	Srinagar	Sankartilla	14	Unknown	Shil Koroi	9	52
0291	South Tripura	Srinagar	Sankartilla	15	<i>Phyllanthus emblica</i>	Amla / Amlaki	9	55

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0291	South Tripura	Srinagar	Sankartilla	16	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	10	60
0291	South Tripura	Srinagar	Sankartilla	17	Unknown	Kom	12	70
0291	South Tripura	Srinagar	Sankartilla	18	<i>Callicarpa arborea</i>	Chamathoi / Banmala	10	60
0291	South Tripura	Srinagar	Sankartilla	19	<i>Phyllanthus emblica</i>	Amla / Amlaki	8	46
0291	South Tripura	Srinagar	Sankartilla	20	<i>Syzygium cumini</i>	Jam	8	45
0291	South Tripura	Srinagar	Sankartilla	21	<i>Syzygium cumini</i>	Jam	8	45
0291	South Tripura	Srinagar	Sankartilla	22	<i>Stereospermum personatum</i>	Danmara/Dharmar/ Silai/ Padal	15	105
0291	South Tripura	Srinagar	Sankartilla	23	Unknown	Kom	7	45
0291	South Tripura	Srinagar	Sankartilla	24	<i>Phyllanthus emblica</i>	Amla / Amlaki	8	45
0291	South Tripura	Srinagar	Sankartilla	25	<i>Terminalia bellirica</i>	Boira/ Bahera	10	80
0292	Khowai	Mungiakami	Mungiakami	1	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	10	64
0292	Khowai	Mungiakami	Mungiakami	2	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	11	80
0292	Khowai	Mungiakami	Mungiakami	3	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	47
0292	Khowai	Mungiakami	Mungiakami	4	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	51
0292	Khowai	Mungiakami	Mungiakami	5	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	46
0292	Khowai	Mungiakami	Mungiakami	6	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	50
0292	Khowai	Mungiakami	Mungiakami	7	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	54
0292	Khowai	Mungiakami	Mungiakami	8	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	58
0292	Khowai	Mungiakami	Mungiakami	9	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	9	43
0292	Khowai	Mungiakami	Mungiakami	10	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	10	75
0292	Khowai	Mungiakami	Mungiakami	11	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	53
0292	Khowai	Mungiakami	Mungiakami	12	<i>Tectona grandis</i>	Segun/ Teak	10	70
0292	Khowai	Mungiakami	Mungiakami	13	<i>Tectona grandis</i>	Segun/ Teak	10	65
0292	Khowai	Mungiakami	Mungiakami	14	<i>Tectona grandis</i>	Segun/ Teak	10	62
0292	Khowai	Mungiakami	Mungiakami	15	<i>Tectona grandis</i>	Segun/ Teak	11	72
0292	Khowai	Mungiakami	Mungiakami	16	<i>Tectona grandis</i>	Segun/ Teak	10	68

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0292	Khowai	Mungiakami	Mungiakami	17	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	58
0292	Khowai	Mungiakami	Mungiakami	18	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	8	51
0292	Khowai	Mungiakami	Mungiakami	19	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	7	48
0292	Khowai	Mungiakami	Mungiakami	20	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	9	60
0293	Khowai	Mungiakami	Mungiakami	1	<i>Tectona grandis</i>	Segun/ Teak	7	50
0293	Khowai	Mungiakami	Mungiakami	2	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	7	39
0293	Khowai	Mungiakami	Mungiakami	3	<i>Tectona grandis</i>	Segun/ Teak	9	70
0293	Khowai	Mungiakami	Mungiakami	4	<i>Tectona grandis</i>	Segun/ Teak	7	57
0293	Khowai	Mungiakami	Mungiakami	5	<i>Tectona grandis</i>	Segun/ Teak	9	64
0293	Khowai	Mungiakami	Mungiakami	6	<i>Tectona grandis</i>	Segun/ Teak	7	43
0293	Khowai	Mungiakami	Mungiakami	7	<i>Tectona grandis</i>	Segun/ Teak	7	55
0293	Khowai	Mungiakami	Mungiakami	8	<i>Tectona grandis</i>	Segun/ Teak	9	72
0293	Khowai	Mungiakami	Mungiakami	9	<i>Tectona grandis</i>	Segun/ Teak	7	48
0293	Khowai	Mungiakami	Mungiakami	10	<i>Tectona grandis</i>	Segun/ Teak	8	55
0293	Khowai	Mungiakami	Mungiakami	11	<i>Tectona grandis</i>	Segun/ Teak	9	68
0293	Khowai	Mungiakami	Mungiakami	12	<i>Schima wallichii</i>	Kanak/ Madoga	10	85
0293	Khowai	Mungiakami	Mungiakami	13	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	8	41
0293	Khowai	Mungiakami	Mungiakami	14	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	10	91
0293	Khowai	Mungiakami	Mungiakami	15	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	18	155
0293	Khowai	Mungiakami	Mungiakami	16	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	20	190
0293	Khowai	Mungiakami	Mungiakami	17	<i>Schima wallichii</i>	Kanak/ Madoga	10	60
0293	Khowai	Mungiakami	Mungiakami	18	<i>Albizia procera</i>	Koroi/ Karai	20	150
0153	Gomati	Ampi	Dhanlekha	1	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	12	115
0153	Gomati	Ampi	Dhanlekha	2	<i>Terminalia bellirica</i>	Boira/ Bahera	8	110
0153	Gomati	Ampi	Dhanlekha	3	<i>Terminalia bellirica</i>	Boira/ Bahera	9	120

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0153	Gomati	Ampi	Dhanlekha	4	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	11	100
0153	Gomati	Ampi	Dhanlekha	5	<i>Tectona grandis</i>	Segun/ Teak	13	120
0153	Gomati	Ampi	Dhanlekha	6	<i>Tectona grandis</i>	Segun/ Teak	14	140
0153	Gomati	Ampi	Dhanlekha	7	<i>Tectona grandis</i>	Segun/ Teak	12	110
0218	West Tripura	Subalsingh	Kamukchhera	1	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	8.5	50
0218	West Tripura	Subalsingh	Kamukchhera	2	<i>Gmelina arborea</i>	Gamar/ Gamai/ Kambaroi	4.2	35
0218	West Tripura	Subalsingh	Kamukchhera	3	<i>Schima wallichii</i>	Kanak/ Madoga	14	110
0218	West Tripura	Subalsingh	Kamukchhera	4	<i>Schima wallichii</i>	Kanak/ Madoga	14	106
0218	West Tripura	Subalsingh	Kamukchhera	5	<i>Schima wallichii</i>	Kanak/ Madoga	13	98
0218	West Tripura	Subalsingh	Kamukchhera	6	<i>Schima wallichii</i>	Kanak/ Madoga	25	125
0218	West Tripura	Subalsingh	Kamukchhera	7	<i>Schima wallichii</i>	Kanak/ Madoga	13	99
0218	West Tripura	Subalsingh	Kamukchhera	8	<i>Terminalia bellirica</i>	Boira/ Bahera	5	40
0218	West Tripura	Subalsingh	Kamukchhera	9	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	21	123
0218	West Tripura	Subalsingh	Kamukchhera	10	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	19	115
0218	West Tripura	Subalsingh	Kamukchhera	11	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	18	107
0218	West Tripura	Subalsingh	Kamukchhera	12	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	15	97
0218	West Tripura	Subalsingh	Kamukchhera	13	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	18	110
0218	West Tripura	Subalsingh	Kamukchhera	14	<i>Macaranga peltata</i>	Bura/ Laicharak/ Jigar	5	45
0218	West Tripura	Subalsingh	Kamukchhera	15	<i>Tectona grandis</i>	Segun/ Teak	5.4	45
0218	West Tripura	Subalsingh	Kamukchhera	16	<i>Tectona grandis</i>	Segun/ Teak	6	55
0218	West Tripura	Subalsingh	Kamukchhera	17	<i>Tectona grandis</i>	Segun/ Teak	6.2	60
0218	West Tripura	Subalsingh	Kamukchhera	18	<i>Tectona grandis</i>	Segun/ Teak	5	42
0218	West Tripura	Subalsingh	Kamukchhera	19	<i>Tectona grandis</i>	Segun/ Teak	5	39

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Height (m)	GBH(cm)
0218	West Tripura	Subalsingh	Kamukchhera	20	<i>Tectona grandis</i>	Segun/ Teak	5.5	48
0218	West Tripura	Subalsingh	Kamukchhera	21	<i>Tectona grandis</i>	Segun/ Teak	6	51
0218	West Tripura	Subalsingh	Kamukchhera	22	<i>Tectona grandis</i>	Segun/ Teak	6	50
0218	West Tripura	Subalsingh	Kamukchhera	23	<i>Tectona grandis</i>	Segun/ Teak	6.5	58
0218	West Tripura	Subalsingh	Kamukchhera	24	<i>Tectona grandis</i>	Segun/ Teak	6	53
0218	West Tripura	Subalsingh	Kamukchhera	25	<i>Tectona grandis</i>	Segun/ Teak	5.3	49
0218	West Tripura	Subalsingh	Kamukchhera	26	<i>Tectona grandis</i>	Segun/ Teak	5.5	45
0218	West Tripura	Subalsingh	Kamukchhera	27	<i>Tectona grandis</i>	Segun/ Teak	5.5	43

Deadwood

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GBH (cm)
0001	South Tripura	Satchand	Manu Bazar	1	<i>Toona ciliata</i>	Toon /Rangi	Standing Dead	ND	ND	1	60
0002	South Tripura	Satchand	Manu Bazar	2	<i>Toona ciliata</i>	Toon /Rangi	Standing Dead	ND	ND	1	55
0003	South Tripura	Satchand	Manu Bazar	3	<i>Toona ciliata</i>	Toon /Rangi	Standing Dead	ND	ND	1	52
0004	South Tripura	Satchand	Buratali	0	ND	ND	ND	ND	ND	0	0
0005	South Tripura	Satchand	Buratali	0	ND	ND	ND	ND	ND	0	0
0006	South Tripura	Satchand	Buratali	0	ND	ND	ND	ND	ND	0	0
0007	South Tripura	Satchand	Buratali	1	<i>Shorea robusta</i>	Sal	Standing Dead	ND	ND	1	130
0008	South Tripura	Satchand	Buratali	1	<i>Anacardium occidentale</i>	Kaju	Fallen Dead	ND	ND	3.5	65
0008	South Tripura	Bagafa	Laxmichhar a	1	<i>Tectona grandis</i>	Segun/ Teak	Standing Dead	Medium	Without Branches	2	40
0009	South Tripura	Bagafa	Laxmichhar a	1	<i>Hevea brasiliensis</i>	Rubber	Standing Dead	Falling	Without Branches	20	25
0010	South Tripura	Bagafa	Bagafa	0	ND	ND	ND	ND	ND	0	0
0011	South Tripura	Bagafa	Santirbazar	0	ND	ND	ND	ND	ND	0	0
0012	South Tripura	Bagafa	Bagafa	1	Unknown	Unknown	Standing Dead	Almost decomposed	Without Branches	1.7	33
0013	South Tripura	Bagafa	Bagafa	1	<i>Shorea robusta</i>	Sal	Standing Dead	Falling	Without Branches	15	28

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GB H (cm)
0014	South Tripura	Bagafa	Bagafa	0	ND	ND	ND	ND	ND	0	0
0014	South Tripura	Bagafa	Bagafa	1	<i>Ficus racemosa</i>	Dumur2	Standing Dead	Decayed	Without Branches	2.2	47
0014	South Tripura	Bagafa	Bagafa	1	<i>Dipterocarpus turbinatus</i>	Garjan	Standing Dead	Almost decomposed	Without Branches	5	120
0015	South Tripura	Bagafa	Patichri	0	ND	ND	ND	ND	ND	0	0
0016	South Tripura	Bagafa	Bagafa	0	ND	ND	ND	ND	ND	0	0
0017	South Tripura	Bagafa	Bagafa	0	ND	ND	ND	ND	ND	0	0
0018	South Tripura	Bagafa	Bagafa	0	ND	ND	ND	ND	ND	0	0
0019	South Tripura	Bagafa	Debipur	0	ND	ND	ND	ND	ND	0	0
0020	South Tripura	Bagafa	Debipur	1	<i>Grewia microcos</i>	Pisla/ Pichla/ Kushnalia	Standing Dead	Decayed	Without Branches	3	90
0021	South Tripura	Bagafa	Debipur	0	ND	ND	ND	ND	ND	0	0
0022	South Tripura	Bagafa	Debipur	0	ND	ND	ND	ND	ND	0	0
0023	South Tripura	Hrishyam ukh	Nulva	1	<i>Unknown</i>	<i>Unknown</i>	.	.	.	1.5	38
0024	South Tripura	Hrishyam ukh	Hrishyamukh	1	<i>Unknown</i>	<i>Unknown</i>	Standing Dead	.	.	1.5	140
0025	South Tripura	Hrishyam ukh	Malambari	1	<i>Unknown</i>	<i>Unknown</i>	Standing Dead	.	.	5	30

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GB H (cm)
0026	South Tripura	Hrishyamukh	Hrishyamukh	0	ND	ND	ND	ND	ND	0	0
0027	South Tripura	Hrishyamukh	Motai	1	<i>Tectona grandis</i>	Segun/ Teak	Standing Dead	Medium	Without Branches	2	40
0028	South Tripura	Kakulia	Srikantabari	0	ND	ND	ND	ND	ND	0	0
0029	South Tripura	Kakulia	Srikantabari	0	ND	ND	ND	ND	ND	0	0
0029	South Tripura	Kakulia	Srikantabari	0	ND	ND	ND	ND	ND	0	0
0029	South Tripura	Kakulia	Kalasi	1	<i>Schima wallichii</i>	Kanak/ Madoga	Standing Dead	Partial	With Branches	9	143
0030	Gomati	Silachari	Suknachari	1	<i>Tectona grandis</i>	Segun/ Teak	Fallen Dead	Fresh	With Branches	5	52
0031	Gomati	Silachari	Suknachari	0	ND	ND	ND	ND	ND	0	0
0031	Gomati	Silachari	Suknachari	1	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	Standing Dead	Initial	Without Branches	3	85
0031	Gomati	Silachari	Suknachari	2	<i>Albizia procera</i>	Koroi/ Karai	Fallen Dead	Initial	Without Branches	7	120
0032	Gomati	Silachari	Silachari	0	ND	ND	ND	ND	ND	0	0
0033	South Tripura	Kakulia	Kalasi	2	<i>Schima wallichii</i>	Kanak/ Madoga	Standing Dead	Partial	Without Branches	9	133
0034	South Tripura	Kakulia	Kalasi	3	<i>Schima wallichii</i>	Kanak/ Madoga	Fallen Dead	Partial	Without Branches	1.5	68
0036	South Tripura	Kakulia	Kalasi	0	ND	ND	ND	ND	ND	0	0
0037	South Tripura	Kakulia	Kalasi	0	ND	ND	ND	ND	ND	0	0

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GBH (cm)
0038	South Tripura	Kakulia	Kalasi	1	Unknown	<i>Van Khusra</i>	.	.	.	18	90
0038	South Tripura	Srinagar	Amlighat	0	ND	ND	ND	ND	ND	0	0
0038	South Tripura	Srinagar	Sankartilla	0	ND	ND	ND	ND	ND	0	0
0039	South Tripura	Srinagar	Sankartilla	0	ND	ND	ND	ND	ND	0	0
0040	South Tripura	Srinagar	Sankartilla	0	ND	ND	ND	ND	ND	0	0
0041	South Tripura	Srinagar	Sankartilla	0	ND	ND	ND	ND	ND	0	0
0042	Gomati	Karbook	Bhagabantila	1	<i>Tectona grandis</i>	Segun/ Teak	Fallen Dead	Initial	With Branches	6	90
0045	South Tripura	Srinagar	Sankartilla	0	ND	ND	ND	ND	ND	0	0
0047	South Tripura	Srinagar	Sankartilla	0	ND	ND	ND	ND	ND	0	0
0049	South Tripura	Srinagar	Sankartilla	0	ND	ND	ND	ND	ND	0	0
0050	South Tripura	Srinagar	Amlighat	0	ND	ND	ND	ND	ND	0	0
0051	South Tripura	Srinagar	Sankartilla	0	ND	ND	ND	ND	ND	0	0
0052	Gomati	Karbook	Bhaganbantilla	0	ND	ND	ND	ND	ND	0	0
0052	Gomati	Karbook	Bhaganbantilla	0	ND	ND	ND	ND	ND	0	0
0053	South Tripura	Bankul	Baishnabpur	1	<i>Schima wallichii</i>	Kanak/ Madoga	Fallen Dead	ND	Without Branches	1	64

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GBH (cm)
0054	South Tripura	Bankul	Baishnabpur	2	<i>Schima wallichii</i>	Kanak/ Madoga	Fallen Dead	ND	Without Branches	1.5	5
0055	South Tripura	Bankul	Magroom	0	ND	ND	ND	ND	ND	0	0
0056	South Tripura	Bankul	Magroom	0	ND	ND	ND	ND	ND	0	0
0057	South Tripura	Bankul	Magroom	1	Unknown	Unknown	Fallen Dead	.	Without Branches	1	55
0058	South Tripura	Bankul	Magroom	0	ND	ND	ND	ND	ND	0	0
0059	South Tripura	Bankul	Rupaichari	0	ND	ND	ND	ND	ND	0	0
0060	Sepahijala	Melaghar	Induriya	0	ND	ND	ND	ND	ND	0	0
0062	Gomati	Karbook	Jallyabazar	1	<i>Albizia procera</i>	Koroi/ Karai	Standing Dead	Medium	Without Branches	4	90
0063	Gomati	Karbook	Jallyabazar	1	<i>Tectona grandis</i>	Segun/ Teak	Standing Dead	Medium	Without Branches	6	80
0064	South Tripura	Bankul	Rupaichari	0	ND	ND	ND	ND	ND	0	0
0065	South Tripura	Bankul	Bankul	0	ND	ND	ND	ND	ND	0	0
0066	Gomati	Karbook	Jallyabazar	0	ND	ND	ND	ND	ND	0	0
0067	Gomati	Karbook	Jallyabazar	0	ND	ND	ND	ND	ND	0	0
0068	Gomati	Karbook	Jallyabazar	0	ND	ND	ND	ND	ND	0	0
0069	Gomati	Karbook	Jallyabazar	0	ND	ND	ND	ND	ND	0	0
0070	South Tripura	Bankul	Bankul	0	ND	ND	ND	ND	ND	0	0
0071	Sepahijala	Kathalia	Kathalia	0	ND	ND	ND	ND	ND	0	0
0072	Gomati	Karbook	Bairagi Dokan	0	ND	ND	ND	ND	ND	0	0

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GBH (cm)
0072	Gomati	Karbook	Bairagi Dokan	0	ND	ND	ND	ND	ND	0	0
0073	Gomati	Karbook	Bairagi Dokan	0	ND	ND	ND	ND	ND	0	0
0073	Gomati	Karbook	Bairagi Dokan	1	<i>Schima wallichii</i>	Kanak/ Madoga	Fallen Dead	Initial	Without Branches	3	40
0073	Gomati	Karbook	Bairagi Dokan	2	<i>Schima wallichii</i>	Kanak/ Madoga	Fallen Dead	Initial	Without Branches	3	55
0074	Gomati	Karbook	Bairagi Dokan	0	ND	ND	ND	ND	ND	0	0
0074	Gomati	Karbook	Bairagi Dokan	0	ND	ND	ND	ND	ND	0	0
0075	Gomati	Karbook	Jallyabazar	0	ND	ND	ND	ND	ND	0	0
0076	Gomati	Karbook	Bairagi Dokan	0	ND	ND	ND	ND	ND	0	0
0076	Gomati	Karbook	Bairagi Dokan	1	<i>Schima wallichii</i>	Kanak/ Madoga	Fallen Dead	Initial	Without Branches	7	48
0076	Gomati	Karbook	Bairagi Dokan	2	<i>Schima wallichii</i>	Kanak/ Madoga	Fallen Dead	Initial	Without Branches	6	32
0077	South Tripura	Bankul	Bankul	0	ND	ND	ND	ND	ND	0	0
0078	Gomati	Karbook	Jallyabazar	0	ND	ND	ND	ND	ND	0	0
0079	Gomati	Karbook	Jatanbari	0	ND	ND	ND	ND	ND	0	0
0079	Gomati	Karbook	Jatanbari	1	<i>Hevea brasiliensis</i>	Rubber	Fallen Dead	Initial	Without Branches	7	55
0080	South Tripura	Bankul	Rupaichari	1	Unknown	Unknown	Standing Dead	ND	Without Branches	10	120
0081	Sepahijala	Kathalia	Masima	0	ND	ND	ND	ND	ND	0	0
0082	Gomati	Karbook	Jatanbari	0	ND	ND	ND	ND	ND	0	0

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GB H (cm)
0083	Gomati	Teertham ukh	teerthamuk h	0	ND	ND	ND	ND	ND	0	0
0084	Gomati	Karbook	Jatanbari	0	ND	ND	ND	ND	ND	0	0
0084	Gomati	Karbook	Jatanbari	0	ND	ND	ND	ND	ND	0	0
0085	Gomati	Teertham ukh	teerthamuk h	0	ND	ND	ND	ND	ND	0	0
0086	Gomati	Karbook	Lowgang	0	ND	ND	ND	ND	ND	0	0
0086	Gomati	Karbook	Lowgang	0	ND	ND	ND	ND	ND	0	0
0087	Gomati	Karbook	Jatanbari	0	ND	ND	ND	ND	ND	0	0
0087	Gomati	Karbook	Jatanbari	0	ND	ND	ND	ND	ND	0	0
0088	Gomati	Teertham ukh	teerthamuk h	0	ND	ND	ND	ND	ND	0	0
0089	Sepahijala	Kathalia	Manaipathar	1	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	Fallen Dead	Fresh	.	11	24
0089	Sepahijala	Kathalia	Manaipathar	2	<i>Lagerstroemia speciosa</i>	Jarul/ Jeul/ Jaroi	Fallen Dead	Decayed	.	9	29
0090	Gomati	Karbook	Lowgang	0	ND	ND	ND	ND	ND	0	0
0090	Gomati	Karbook	Lowgang	0	ND	ND	ND	ND	ND	0	0
0091	Gomati	Amparpur	Nutan bazar	0	ND	ND	ND	ND	ND	0	0
0092	Gomati	Karbook	Lowgang	0	ND	ND	ND	ND	ND	0	0
0092	Gomati	Karbook	Lowgang	0	ND	ND	ND	ND	ND	0	0
0093	Gomati	Amparpur	Nutan bazar	0	ND	ND	ND	ND	ND	0	0
0094	Sepahijala	Melaghara	Induriya	0	ND	ND	ND	ND	ND	0	0
0095	Sepahijala	Melaghara	Induriya	1	<i>Hevea brasiliensis</i>	Rubber	Standing Dead	Medium	With Branches	7	49

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GB H (cm)
0095	Sepahijala	Melaghar	Induriya	2	<i>Hevea brasiliensis</i>	Rubber	Standing Dead	Medium	With Branches	9	53
0095	Sepahijala	Melaghar	Induriya	3	<i>Hevea brasiliensis</i>	Rubber	Fallen Dead	Decayed	.	15	66
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	0	ND	ND	ND	ND	ND	0	0
0098	Gomati	Ampur	Dalak	0	ND	ND	ND	ND	ND	0	0
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	0	ND	ND	ND	ND	ND	0	0
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	0	ND	ND	ND	ND	ND	0	0
0101	Dhalai/ Gomati WLS	Gandachhara	Tuichhama	1	<i>Albizia chinensis</i>	Harish	Fallen Dead	Medium	Without Branches	3	70
0104	Dhalai/ Gomati WLS	Gandachhara	Tuichhama	1	<i>Rubiaceae tree</i>	Awal	Fallen Dead	Medium	Without Branches	6	160
0105	Gomati	Ampur	Ampur	0	ND	ND	ND	ND	ND	0	0
0106	Gomati	Killa	Uttar Baramura	0	ND	ND	ND	ND	ND	0	0
0107	Dhalai/ Gomati WLS	Gandachhara	Tuichhama	0	ND	ND	ND	ND	ND	0	0
0108	Gomati	Ampi	Chechua	0	ND	ND	ND	ND	ND	0	0
0108	Gomati	Ampi	Chechua	0	ND	ND	ND	ND	ND	0	0

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GBH (cm)
0109	Dhalai/ Gomati WLS	Raisyabari	Gandachha ra	0	ND	ND	ND	ND	ND	0	0
0110	Gomati	Ampur	Sarbong	0	ND	ND	ND	ND	ND	0	0
0111	Sepahijala	Boxanagar	Kamal nagar	1	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	Fallen Dead	Partial	.	15	300
0111	Sepahijala	Boxanagar	Kamal nagar	2	<i>Artocarpus chaplasha</i>	Chamal/ Van Jackfruit/ Jaram	Fallen Dead	Partial	.	15	500
0112	Dhalai/ Gomati WLS	Gandachhara	Gandachha ra	0	ND	ND	ND	ND	ND	0	0
0113	Gomati	Ampur	Barmong	0	ND	ND	ND	ND	ND	0	0
0114	Gomati	Killa	Uttar Baramura	0	ND	ND	ND	ND	ND	0	0
0116	Gomati	Ampur	Bampur	0	ND	ND	ND	ND	ND	0	0
0117	Gomati	Ampur	Sarbong	0	ND	ND	ND	ND	ND	0	0
0118	Sepahijala	Boxanagar	Kalam chowra	0	ND	ND	ND	ND	ND	0	0
0119	Dhalai/ Gomati WLS	Gandachhara	Gandachha ra	0	ND	ND	ND	ND	ND	0	0
0121	Dhalai/ Gomati WLS	Gandachhara	Gandachha ra	0	ND	ND	ND	ND	ND	0	0
0122	Sepahijala	Boxanagar	Kalam chowra	0	ND	ND	ND	ND	ND	0	0

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GBH (cm)
0123	Sepahijala	Boxanagar	Boxanagar	0	ND	ND	ND	ND	ND	0	0
0124	Dhalai/ Gomati WLS	Gandachhara	Hatimatha	0	ND	ND	ND	ND	ND	0	0
0125	Gomati	Killa	Killa	0	ND	ND	ND	ND	ND	0	0
0126	Dhalai/ Gomati WLS	Gandachhara	Hatimatha	1	<i>Anthocephalus cadamba</i>	Van Kadam/ Kadam	Fallen Dead	Medium	Without Branches	6	50
0127	Gomati	Amarpur	Sarbong east	0	ND	ND	ND	ND	ND	0	0
0128	Dhalai/ Gomati WLS	Gandachhara	Hatimatha	0	ND	ND	ND	ND	ND	0	0
0129	Gomati	Killa	Killa	1	<i>Tectona grandis</i>	Segun/ Teak	Fallen Dead	Decayed	.	30	70
0129	Gomati	Killa	Killa	2	<i>Tectona grandis</i>	Segun/ Teak	Fallen Dead	Medium	.	11	56
0130	Dhalai/ Gomati WLS	Gandachhara	Hatimatha	0	ND	ND	ND	ND	ND	0	0
0131	Gomati	Killa	Killa	0	ND	ND	ND	ND	ND	0	0
0132	Sepahijala	Boxanagar	Veluarchar	0	ND	ND	ND	ND	ND	0	0
0133	Gomati	Ampi	Chechua	0	ND	ND	ND	ND	ND	0	0
0133	Gomati	Ampi	Chechua	0	ND	ND	ND	ND	ND	0	0
0134	Sepahijala	Charilam	Pramodnagar	0	ND	ND	ND	ND	ND	0	0
0135	Sepahijala	Jampuijala	Amarendranagar	0	ND	ND	ND	ND	ND	0	0

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GB H (cm)
0136	Sepahijala	Boxanagar	Ashabari	0	ND	ND	ND	ND	ND	0	0
0137	Gomati	Ampi	Ampi	0	ND	ND	ND	ND	ND	0	0
0137	Gomati	Ampi	Ampi	0	ND	ND	ND	ND	ND	0	0
0138	Sepahijala	Sepahijala	Amarendranagar	0	ND	ND	ND	ND	ND	0	0
0139	Gomati	Ampi	Ekjanchara	0	ND	ND	ND	ND	ND	0	0
0140	Gomati	Ampi	Ampi	0	ND	ND	ND	ND	ND	0	0
0140	Gomati	Ampi	Ampi	1	Anogeissus acuminata	Moroi/ Borishroi	Standing Dead	Initial	Without Branches	8	380
0141	Gomati	Killa	Tuichakma bari	0	ND	ND	ND	ND	ND	0	0
0142	Sepahijala	Jampuijala	Amarendranagar	0	ND	ND	ND	ND	ND	0	0
0143	Gomati	Ampi	Ekjanchara	1	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	Standing Dead	Initial	Without Branches	2	22
0143	Gomati	Ampi	Ekjanchara	2	<i>Gmelina arborea</i>	Gamar/ Gawai/ Kambaroi	Fallen Dead	Initial	Without Branches	8	12
0144	Gomati	Killa	Kupilong	0	ND	ND	ND	ND	ND	0	0
0145	Gomati	Ampi	Ekjanchara	1	Anogeissus acuminata	Moroi/ Borishroi	Fallen Dead	Initial	Without Branches	9	20
0146	Sepahijala	Boxanagar	Ashabari	0	ND	ND	ND	ND	ND	0	0
0147	Gomati	Ampi	Ampi	1	Anogeissus acuminata	Moroi/ Borishroi	Standing Dead	Medium	Without Branches	8	60
0147	Gomati	Ampi	Ampi	2	<i>Artocarpus chaplasha</i>	Chamal/ Van	Standing Dead	Initial	Without Branches	15	80

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GBH (cm)
						Jackfruit/Jaram					
0148	Gomati	Ampi	Ampi	0	ND	ND	ND	ND	ND	0	0
0148	Gomati	Ampi	Ampi	0	ND	ND	ND	ND	ND	0	0
0149	Gomati	Ampi	Ekjanchara	0	ND	ND	ND	ND	ND	0	0
0150	Gomati	Killa	Kupilong	0	ND	ND	ND	ND	ND	0	0
0151	Sepahijala	Jampuijala	Thelakum	0	ND	ND	ND	ND	ND	0	0
0152	Gomati	Ampi	Ekjanchara	0	ND	ND	ND	ND	ND	0	0
0154	Dhalai/ Gomati WLS	Gandach hara	Baghirathpara	0	ND	ND	ND	ND	ND	0	0
0155	Gomati	Ampi	Dhanlekha	1	<i>Tectona grandis</i>	Segun/ Teak	Fallen Dead	Initial	With Branches	6	90
0156	Dhalai/ Gomati WLS	Gandach hara	Baghirathpara	0	ND	ND	ND	ND	ND	0	0
0157	Gomati	Killa	Kupilong	0	ND	ND	ND	ND	ND	0	0
0158	Gomati	Killa	Tuichakma bari	0	ND	ND	ND	ND	ND	0	0
0159	Gomati	Ampi	Chankholla bari	1	<i>Anogeissus acuminata</i>	<i>Moroi/ Borishroi</i>	Fallen Dead	Medium	Without Branches	3	90
0160	Gomati	Ampi	Chhankholabari	0	ND	ND	ND	ND	ND	0	0
0160	Gomati	Ampi	Chhankholabari	0	ND	ND	ND	ND	ND	0	0
0161	Gomati	Ampi	Taidu	0	ND	ND	ND	ND	ND	0	0
0161	Gomati	Ampi	Taidu	0	ND	ND	ND	ND	ND	0	0

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GBH (cm)
0162	Sepahijala	Jampuijala	Jampuijala	0	ND	ND	ND	ND	ND	0	0
0163	Sepahijala	Jampuijala	Thelakum	0	ND	ND	ND	ND	ND	0	0
0165	Dhalai/ Gomati WLS	Gangana gar	Karnamani para	0	ND	ND	ND	ND	ND	0	0
0166	Dhalai/ Gomati WLS	Gangana gar	Karnamani para	0	ND	ND	ND	ND	ND	0	0
0167	Gomati	Ampi	Taidu	1	Anogeissus acuminata	<i>Moroi/ Borishroi</i>	Standing Dead	Initial	Without Branches	6	150
0168	Dhalai/ Gomati WLS	Gangana gar	Karnamani para	0	ND	ND	ND	ND	ND	0	0
0169	Gomati	Ampi	Taidu	0	ND	ND	ND	ND	ND	0	0
0169	Gomati	Ampi	Taidu	0	ND	ND	ND	ND	ND	0	0
0170	West Tripura	Champak nagar	Belbari	0	ND	ND	ND	ND	ND	0	0
0171	Dhalai/ Gomati WLS	Gandach hara	Karnamani para	0	ND	ND	ND	ND	ND	0	0
0172	Dhalai/ Gomati WLS	Gandach hara	Karnamani para	0	ND	ND	ND	ND	ND	0	0
0173	West Tripura	Champak nagar	Belbari	0	ND	ND	ND	ND	ND	0	0
0175	West Tripura	Champak nagar	Belbari	0	ND	ND	ND	ND	ND	0	0

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GBH (cm)
0176	Khowai	Mungiaka mi	Chakmaghat	1	<i>Anogeissus acuminata</i>	Moroi/ Borishroi	Standing Dead	Almost decomposed	Without Branches	2	55
0177	Khowai	Teliamura	Barmura	0	ND	ND	ND	ND	ND	0	0
0178	Dhalai/ Gomati WLS	Gangana gar	Karnamani para	0	ND	ND	ND	ND	ND	0	0
0179	Khowai	Teliamura	Teliamura	0	ND	ND	ND	ND	ND	0	0
0180	Dhalai/ Gomati WLS	Gangana gar	Karnamani para	0	ND	ND	ND	ND	ND	0	0
0181	Dhalai/ Gomati WLS	Gangana gar	Karnamani para	0	ND	ND	ND	ND	ND	0	0
0182	Dhalai/ Gomati WLS	Gangana gar	Ganganagar surjamani para	1	<i>Callicarpa arborea</i>	Chamatho i / Banmala	Standing Dead	Decayed	Without Branches	5	35
0183	Khowai	Teliamura	Barmura	0	ND	ND	ND	ND	ND	0	0
0183	Khowai	Teliamura	Barmura	2	<i>Schima wallichii</i>	Kanak/ Madoga	Fallen Dead	Initial	Without Branches	10	85
0183	Khowai	Teliamura	Barmura	3	<i>Tectona grandis</i>	Segun/ Teak	Fallen Dead	Initial	Without Branches	8	33
0183	Khowai	Teliamura	Barmura	4	<i>Tectona grandis</i>	Segun/ Teak	Fallen Dead	Initial	Without Branches	7	20
0184	Dhalai/ Gomati WLS	Gangana gar	Karnamani para	0	ND	ND	ND	ND	ND	0	0
0185	Dhalai/ Gomati WLS	Gangana gar	Karnamani para	0	ND	ND	ND	ND	ND	0	0

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GB H (cm)
0186	Khowai	Mungiaka mi	Chakmaghat	0	ND	ND	ND	ND	ND	0	0
0187	Dhalai/ Gomati WLS	Gangana gar	Karnamani para	1	Unknown	Unknown	Standing Dead	Decayed	Without Branches	10	10
0188	Khowai	Mungiaka mi	Nugraipara	0	ND	ND	ND	ND	ND	0	0
0189	Dhalai/ Gomati WLS	Gangana gar	Karnamani para	0	ND	ND	ND	ND	ND	0	0
0190	Khowai	Mungiaka mi	Nugraipara	0	ND	ND	ND	ND	ND	0	0
0191	Khowai	Mungiaka mi	Nugraipara	0	ND	ND	ND	ND	ND	0	0
0192	West Tripura	Mandwi	Raktiachhera	1	<i>Sterculia villosa</i>	Udal/ Lambak	Fallen Dead	.	Without Branches	9	85
0193	West Tripura	Mandwi	Raktiachhera	0	ND	ND	ND	ND	ND	0	0
0194	Khowai	Teliamura	Duski	1	<i>Anogeissus acuminata</i>	<i>Moroi/ Borishroi</i>	Fallen Dead	Initial	Without Branches	9.9	158
0195	West Tripura	Mandwi	Raktiachhera	0	ND	ND	ND	ND	ND	0	0
0196	Khowai	Mungiaka mi	Chakmaghat	0	ND	ND	ND	ND	ND	0	0
0197	Khowai	Mungiaka mi	Chakmaghat	1	<i>Schima wallichii</i>	Kanak/ Madoga	Fallen Dead	Medium	With Branches	7	90
0200	Khowai	Mungiaka mi	Mungiakami	0	ND	ND	ND	ND	ND	0	0
0201	Khowai	Teliamura	Duski	0	ND	ND	ND	ND	ND	0	0

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GBH (cm)
0202	Khowai	Mungiakami	Mungiakami	0	ND	ND	ND	ND	ND	0	0
0203	West Tripura	Mandwi	Borakha	0	ND	ND	ND	ND	ND	0	0
0204	Khowai	Kalyanpur	Kalyanpur	0	ND	ND	ND	ND	ND	0	0
0205	Khowai	Mungiakami	Mungiakami	1	<i>Shorea robusta</i>	Sal	Fallen Dead	Initial	Without Branches	4	85
0205	Khowai	Mungiakami	Mungiakami	2	<i>Shorea robusta</i>	Sal	Fallen Dead	Initial	Without Branches	6	42
0205	Khowai	Mungiakami	Mungiakami	3	<i>Shorea robusta</i>	Sal	Fallen Dead	Initial	Without Branches	8	105
0206	West Tripura	Mandwi	Borakha	0	ND	ND	ND	ND	ND	0	0
0207	Khowai	Mungiakami	Atharamura	1	<i>Anogeissus acuminata</i>	<i>Moroi/ Borishroi</i>	Standing Dead	Medium	Without Branches	14	170
0208	Khowai	Mungiakami	Maharanipur	0	ND	ND	ND	ND	ND	0	0
0210	Khowai	Kalyanpur	Kalyanpur	1	<i>Anogeissus acuminata</i>	<i>Moroi/ Borishroi</i>	Standing Dead	Initial	Without Branches	6	70
0211	Khowai	Mungiakami	Maharanipur	0	ND	ND	ND	ND	ND	0	0
0212	Khowai	Mungiakami	Maharanipur	1	<i>Schima wallichii</i>	<i>Kanak/ Madoga</i>	Standing Dead	Medium	Without Branches	5	150
0213	West Tripura	Subalsingh	Domrakari	0	ND	ND	ND	ND	ND	0	0
0214	Khowai	Padmabil	Paglabari	0	ND	ND	ND	ND	ND	0	0
0215	West Tripura	Subalsingh	Domrakari	0	ND	ND	ND	ND	ND	0	0
0216	West Tripura	Subalsingh	Domrakari	0	ND	ND	ND	ND	ND	0	0

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GBH (cm)
0217	Khowai	Padmabil	Ramchandraghat	0	ND	ND	ND	ND	ND	0	0
0218	West Tripura	Subalsingh	Kamukchhera	0	ND	ND	ND	ND	ND	0	0
0219	Khowai	Padmabil	Hazibari	1	<i>Hevea brasiliensis</i>	Rubber	Standing Dead	Medium	Without Branches	8	80
0220	West Tripura	Subalsingh	Subalsingh	0	ND	ND	ND	ND	ND	0	0
0221	Unakoti	Machmara	Balanacharara	0	ND	ND	ND	ND	ND	0	0
0222	North Tripura	Kanchanpur	Kanchancherra	0	ND	ND	ND	ND	ND	0	0
0223	North Tripura	Kanchanpur	Kanchanpur	1	<i>Tectona grandis</i>	Segun/ Teak	Standing Dead	Medium	Without Branches	7	13
0223	North Tripura	Kanchanpur	Kanchanpur	2	<i>Tectona grandis</i>	Segun/ Teak	Fallen Dead	Medium	.	5	95
0224	North Tripura	Kanchanpur	Kanchanpur	0	ND	ND	ND	ND	ND	0	0
0225	North Tripura	Kanchanpur	Laljuri	0	ND	ND	ND	ND	ND	0	0
0226	North Tripura	Kanchanpur	Kanchanpur	0	ND	ND	ND	ND	ND	0	0
0227	Unakoti	Pechartha I	Andherchhara	0	ND	ND	ND	ND	ND	0	0
0228	West Tripura	Subalsingh	Ramsankar	0	ND	ND	ND	ND	ND	0	0
0229	Khowai	Tulashikar	Gopalnagar	0	ND	ND	ND	ND	ND	0	0
0230	North Tripura	Kanchanpur	Kanchanpur	0	ND	ND	ND	ND	ND	0	0

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GBH (cm)
0231	Unakoti	Machmara	Balanachara	1	<i>Tectona grandis</i>	Segun/ Teak	Standing Dead	Partial	Without Branches	3	11
0231	Unakoti	Machmara	Balanachara	2	<i>Tectona grandis</i>	Segun/ Teak	Standing Dead	Partial	Without Branches	4	36
0231	Unakoti	Machmara	Balanachara	3	<i>Tectona grandis</i>	Segun/ Teak	Standing Dead	Partial	Without Branches	2	18
0232	North Tripura	Kanchanpur	Laljuri	0	ND	ND	ND	ND	ND	0	0
0233	North Tripura	Kanchanpur	Kanchanpur	1	Unknown	Unknown	Standing Dead	Medium	With Branches	3	8
0234	North Tripura	Kanchanpur	Laljuri	0	ND	ND	ND	ND	ND	0	0
0235	Unakoti	Machmara	Balanachara	0	ND	ND	ND	ND	ND	0	0
0236	West Tripura	Subalsingh	Ramsankar	1	<i>Shorea robusta</i>	Sal	Standing Dead	.	Without Branches	16	58
0238	North Tripura	Kanchanpur	Kanchanpur	0	ND	ND	ND	ND	ND	0	0
0239	Unakoti	Machmara	Bhati Machmara	0	ND	ND	ND	ND	ND	0	0
0240	West Tripura	Subalsingh	Simna	0	ND	ND	ND	ND	ND	0	0
0241	Unakoti	Machmara	Bhati Machmara	0	ND	ND	ND	ND	ND	0	0
0242	Khowai	Tulashikar	Champaharon	1	<i>Ficus hispida</i>	Dumur/ Tha-bai-se	Standing Dead	Almost decomposed	Without Branches	1	70
0243	Unakoti	Machmara	Bhati Machmara	0	ND	ND	ND	ND	ND	0	0
0244	West Tripura	Subalsingh	Simna	0	ND	ND	ND	ND	ND	0	0

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GBH (cm)
0246	North Tripura	Kanchanpur	Kanchanpur	0	ND	ND	ND	ND	ND	0	0
0247	North Tripura	Kanchanpur	Kanchanpur	0	ND	ND	ND	ND	ND	0	0
0248	Khawai	Tulashikar	Gopalnagar	0	ND	ND	ND	ND	ND	0	0
0249	Khawai	Tulashikar	Gopalnagar	1	<i>Albizia procera</i>	Koroi/ Karai	Standing Dead	Almost decomposed	Without Branches	5	220
0250	Unakoti	Kumarghat	Fatikroy	1	<i>Tectona grandis</i>	Segun/ Teak	Standing Dead	Decayed	Without Branches	3	44
0251	North Tripura	Kanchanpur	Laljuri	0	ND	ND	ND	ND	ND	0	0
0253	Unakoti	Machmara	Bhati Machmara	1	Unknown	Unknown	Standing Dead	Decayed	Without Branches	10	60
0254	Unakoti	Kumarghat	Demdum	0	ND	ND	ND	ND	ND	0	0
0255	Unakoti	Machmara	Bhati Machmara	0	ND	ND	ND	ND	ND	0	0
0256	Khawai	Tulashikar	Gopalnagar	0	ND	ND	ND	ND	ND	0	0
0257	Unakoti	Kumarghat	Fatikroy	0	ND	ND	ND	ND	ND	0	0
0258	North Tripura	Kanchanpur	Laljuri	1	Unknown	Unknown	Standing Dead	.	Without Branches	16	235
0259	Unakoti	Kumarghat	Fatikroy	0	ND	ND	ND	ND	ND	0	0
0261	Unakoti	Kumarghat	Demdum	0	ND	ND	ND	ND	ND	0	0
0262	Khawai	Tulashikar	Asharambari	0	ND	ND	ND	ND	ND	0	0

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GB H (cm)
0263	North Tripura	Kanchanpur	Laljuri	0	ND	ND	ND	ND	ND	0	0
0264	North Tripura	Kanchanpur	North Laljuri	0	ND	ND	ND	ND	ND	0	0
0265	Unakoti	Pechartha I	Andherchhara	0	ND	ND	ND	ND	ND	0	0
0266	North Tripura	Kanchanpur	Laljuri	0	ND	ND	ND	ND	ND	0	0
0267	Unakoti	Kumarghat	Atharamuri	0	ND	ND	ND	ND	ND	0	0
0268	Unakoti	Kumarghat	Fatikroy	0	ND	ND	ND	ND	ND	0	0
0269	Unakoti	Kumarghat	Atharamuri	0	ND	ND	ND	ND	ND	0	0
0270	Unakoti	Kumarghat	Atharamuri	0	ND	ND	ND	ND	ND	0	0
0271	Unakoti	Kumarghat	Demdum	0	ND	ND	ND	ND	ND	0	0
0272	Unakoti	Kumarghat	Demdum	1	<i>Albizia chinensis</i>	Harish	Standing Dead	Decayed	Without Branches	7	132
0272	Unakoti	Kumarghat	Demdum	2	<i>Anogeissus acuminata</i>	<i>Moroi/ Borishroi</i>	Standing Dead	Decayed	With Branches	20	129
0273	North Tripura	Panisagar	Jalebassa	0	ND	ND	ND	ND	ND	0	0
0274	Unakoti	Pechartha I	Pecharthal	0	ND	ND	ND	ND	ND	0	0
0275	Unakoti	Pechartha I	Andherchhara	0	ND	ND	ND	ND	ND	0	0
0276	Unakoti	Pechartha I	Andherchhara	0	ND	ND	ND	ND	ND	0	0

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GBH (cm)
0277	Unakoti	Pechartha I	Andherchhara	1	<i>Sterculia villosa</i>	Udal/ Lambak	Standing Dead	Decayed	Without Branches	1	51
0278	North Tripura	Panisagar	Panisagar	0	ND	ND	ND	ND	ND	0	0
0279	Unakoti	Kumarghat	Pecharthal	0	ND	ND	ND	ND	ND	0	0
0280	Unakoti	Chandipur	Dhanbilash	0	ND	ND	ND	ND	ND	0	0
0281	Unakoti	Chandipur	Dhanbilash	0	ND	ND	ND	ND	ND	0	0
0282	Unakoti	Chandipur	Dhanbilash	0	ND	ND	ND	ND	ND	0	0
0283	North Tripura	Panisagar	Panisagar	0	ND	ND	ND	ND	ND	0	0
0284	North Tripura	Panisagar	Halflong	0	ND	ND	ND	ND	ND	0	0
0285	North Tripura	Panisagar	Bagbasa	0	ND	ND	ND	ND	ND	0	0
0286	North Tripura	Panisagar	Halflong	0	ND	ND	ND	ND	ND	0	0
0288	South Tripura	Bankul	Rupaichari	2	Unknown	Unknown	Standing Dead	ND	Without Branches	5	89
0289	South Tripura	Bankul	Rupaichari	3	Unknown	Unknown	Standing Dead	ND	Without Branches	12	130
0290	South Tripura	Bankul	Magroom	0	ND	ND	ND	ND	ND	0	0
0291	South Tripura	Bankul	Magroom	0	ND	ND	ND	ND	ND	0	0
0292	Khowai	Mungiakammi	Mungiakammi	0	ND	ND	ND	ND	ND	0	0

JICA Plot ID	District/Division	Range Name	Beat Name	Tree ID	Bot. Name	Local Name	Standing Dead/ Fallen Dead	Decay Class	With/Without Branches	Height (m)	GB H (cm)
0293	Khowai	Mungiakam mi	Mungiakam i	0	ND	ND	ND	ND	ND	0	0
0153	Gomati	Ampi	Dhanlekha	1	<i>Tectona grandis</i>	Segun/ Teak	Standing Dead	Medium	Without Branches	9	120
0218	West Tripura	Subalsing h	Kamukchhe ra	0	ND	ND	ND	ND	ND	0	0

Soil Organic Carbon (SOC)

JICA Plot ID	District/Division	Range	Beat	Organic Carbon %	Soil bulk Density	Total Depth	SOC(tonnes/ha)
0001	South Tripura	Srinagar	Amlighat	1.35	1.2	30	48.6
0002	South Tripura	Srinagar	Sankartilla	2.07	1.2	30	74.52
0003	South Tripura	Srinagar	Sankartilla	1.14	1.2	30	41.04
0004	South Tripura	Srinagar	Sankartilla	1.44	1.2	30	51.84
0005	South Tripura	Srinagar	Sankartilla	0.81	1.2	30	29.16
0006	South Tripura	Srinagar	Sankartilla	1.05	1.2	30	37.8
0007	South Tripura	Srinagar	Sankartilla	0.95	1.2	30	34.2
0008	South Tripura	Bankul	Baishnabpur	1.5	1.2	30	54
0009	South Tripura	Bankul	Magroom	1.38	1.2	30	49.68
0010	South Tripura	Srinagar	Sankartilla	0.96	1.2	30	34.56
0011	South Tripura	Hrishyamukh	Nulva	0.72	1.2	30	25.92
0012	South Tripura	Bankul	Magroom	1.32	1.2	30	47.52
0013	South Tripura	Bankul	Rupaichari	0.9	1.2	30	32.4
0014	South Tripura	Satchand	Manu Bazar	1.05	1.2	30	37.8
0015	South Tripura	Bankul	Magroom	1.77	1.2	30	63.72
0016	South Tripura	Bankul	Rupaichari	1.53	1.2	30	55.08
0017	South Tripura	Bankul	Rupaichari	1.11	1.2	30	39.96
0018	South Tripura	Bankul	Bankul	1.05	1.2	30	37.8
0019	South Tripura	Hrishyamukh	Hrishyamukh	0.9	1.2	30	32.4
0020	South Tripura	Satchand	Buratali	0.93	1.2	30	33.48
0021	South Tripura	Hrishyamukh	Malambari	1.08	1.2	30	38.88
0022	South Tripura	Satchand	Buratali	1.41	1.2	30	50.76
0023	South Tripura	Satchand	Buratali	1.59	1.2	30	57.24
0024	South Tripura	Satchand	Buratali	1.83	1.2	30	65.88
0025	South Tripura	Bankul	Bankul	1.62	1.2	30	58.32
0026	South Tripura	Bankul	Bankul	2.49	1.2	30	89.64
0027	South Tripura	Hrishyamukh	Hrishyamukh	1.68	1.2	30	60.48

JICA Plot ID	District/Division	Range	Beat	Organic Carbon %	Soil bulk Density	Total Depth	SOC(tonnes/ha)
0028	South Tripura	Satchand	Buratali	0.81	1.2	30	29.16
0029	South Tripura	Bankul	Bankul	1.08	1.2	30	38.88
0030	Gomati	Silachari	Suknachari	1.56	1.2	30	56.16
0031	Gomati	Silachari	Suknachari	1.38	1.2	30	49.68
0032	Gomati	Silachari	Silachari	1.14	1.2	30	41.04
0033	South Tripura	Hrishyamukh	Motai	1.38	1.2	30	49.68
0034	South Tripura	Kakulia	Srikantabari	1.47	1.2	30	52.92
0036	South Tripura	Kakulia	Srikantabari	1.83	1.2	30	65.88
0037	South Tripura	Kakulia	Srikantabari	1.17	1.2	30	42.12
0038	South Tripura	Kakulia	Kalasi	1.05	1.2	30	37.8
0039	South Tripura	Kakulia	Kalasi	0.96	1.2	30	34.56
0040	South Tripura	Kakulia	Kalasi	0.78	1.2	30	28.08
0041	South Tripura	Kakulia	Kalasi	0.77	1.2	30	27.72
0042	Gomati	Karbook	Bhagabantila	1.65	1.2	30	59.4
0045	South Tripura	Bagafa	Laxmichhara	1.02	1.2	30	36.72
0047	South Tripura	Bagafa	Laxmichhara	1.23	1.2	30	44.28
0049	South Tripura	Bagafa	Bagafa	0.87	1.2	30	31.32
0050	South Tripura	Bagafa	Santirbazar	0.9	1.2	30	32.4
0051	South Tripura	Bagafa	Bagafa	1.47	1.2	30	52.92
0052	Gomati	Karbook	Bhaganbantilla	1.2	1.2	30	43.2
0053	South Tripura	Bagafa	Bagafa	0.69	1.2	30	24.84
0054	South Tripura	Bagafa	Bagafa	1.5	1.2	30	54
0055	South Tripura	Bagafa	Bagafa	0.9	1.2	30	32.4
0056	South Tripura	Bagafa	Bagafa	1.14	1.2	30	41.04
0057	South Tripura	Bagafa	Patichri	0.78	1.2	30	28.08
0058	South Tripura	Bagafa	Bagafa	1.02	1.2	30	36.72
0059	South Tripura	Bagafa	Bagafa	1.11	1.2	30	39.96
0060	Sepahijala	Melaghar	Induriya	1.77	1.2	30	63.72

JICA Plot ID	District/Division	Range	Beat	Organic Carbon %	Soil bulk Density	Total Depth	SOC(tonnes/ha)
0062	Gomati	Karbook	Jallayabazar	1.5	1.2	30	54
0063	Gomati	Karbook	Jallayabazar	1.92	1.2	30	69.12
0064	South Tripura	Bagafa	Bagafa	2.04	1.2	30	73.44
0065	South Tripura	Bagafa	Debipur	0.84	1.2	30	30.24
0066	Gomati	Karbook	Jallayabazar	1.02	1.2	30	36.72
0067	Gomati	Karbook	Jallayabazar	0.93	1.2	30	33.48
0068	Gomati	Karbook	Jallayabazar	1.14	1.2	30	41.04
0069	Gomati	Karbook	Jallayabazar	0.42	1.2	30	15.12
0070	South Tripura	Bagafa	Debipur	1.26	1.2	30	45.36
0071	Sepahijala	Kathalia	Kathalia	1.35	1.2	30	48.6
0072	Gomati	Karbook	Bairagi Dokan	1.05	1.2	30	37.8
0073	Gomati	Karbook	Bairagi Dokan	1.32	1.2	30	47.52
0074	Gomati	Karbook	Bairagi Dokan	1.56	1.2	30	56.16
0075	Gomati	Karbook	Jallayabazar	1.26	1.2	30	45.36
0076	Gomati	Karbook	Bairagi Dokan	0.87	1.2	30	31.32
0077	South Tripura	Bagafa	Debipur	0.99	1.2	30	35.64
0078	Gomati	Karbook	Jallayabazar	1.31	1.2	30	47.16
0079	Gomati	Karbook	Jatanbari	1.43	1.2	30	51.48
0080	South Tripura	Bagafa	Debipur	1.62	1.2	30	58.32
0081	Sepahijala	Kathalia	Masima	1.17	1.2	30	42.12
0082	Gomati	Karbook	Jatanbari	1.14	1.2	30	41.04
0083	Gomati	Teerthamukh	Teerthamukh	1.31	1.2	30	47.16
0084	Gomati	Karbook	Jatanbari	1.35	1.2	30	48.6
0085	Gomati	Teerthamukh	Teerthamukh	1.4	1.2	30	50.4
0086	Gomati	Karbook	Lowgang	1.52	1.2	30	54.72
0087	Gomati	Karbook	Jatanbari	1.76	1.2	30	63.36
0088	Gomati	Teerthamukh	Teerthamukh	1.13	1.2	30	40.68
0089	Sepahijala	Kathalia	Manaipathar	1.89	1.2	30	68.04

JICA Plot ID	District/Division	Range	Beat	Organic Carbon %	Soil bulk Density	Total Depth	SOC(tonnes/ha)
0090	Gomati	Karbook	Lowgang	1.46	1.2	30	52.56
0091	Gomati	Amarpur	Nutan bazar	1.32	1.2	30	47.52
0092	Gomati	Karbook	Lowgang	1.5	1.2	30	54
0093	Gomati	Amarpur	Nutan bazar	1.02	1.2	30	36.72
0094	Sepahijala	Melaghar	Induriya	1.62	1.2	30	58.32
0095	Sepahijala	Melaghar	Induriya	1.8	1.2	30	64.8
0096	Dhalai/ Gomati WLS	Raisyabari	Raima	0.54	1.2	30	19.44
0098	Gomati	Amarpur	Dalak	1.65	1.2	30	59.4
0099	Dhalai/ Gomati WLS	Raisyabari	Raisyabari	0.42	1.2	30	15.12
0100	Dhalai/ Gomati WLS	Raisyabari	Raima	0.54	1.2	30	19.44
0101	Dhalai/ Gomati WLS	Gandachhara	Tuichhama	1.2	1.2	30	43.2
0104	Dhalai/ Gomati WLS	Gandachhara	Tuichhama	1.44	1.2	30	51.84
0105	Gomati	Amarpur	Amarpur	1.13	1.2	30	40.68
0106	Gomati	Killa	Uttar Baramura	1.49	1.2	30	53.64
0107	Dhalai/ Gomati WLS	Gandachhara	Tuichhama	1.71	1.2	30	61.56
0108	Gomati	Ampi	Chechua	1.52	1.2	30	54.72
0109	Dhalai/ Gomati WLS	Raisyabari	Gandachhara	0.99	1.2	30	35.64
0110	Gomati	Amarpur	Sarbong	1.17	1.2	30	42.12
0111	Sepahijala	Boxanagar	Kamal nagar	1.17	1.2	30	42.12
0112	Dhalai/ Gomati WLS	Gandachhara	Gandachhara	1.14	1.2	30	41.04
0113	Gomati	Amarpur	Barmong	2.82	1.2	30	101.52
0114	Gomati	Killa	Uttar Baramura	1.28	1.2	30	46.08

JICA Plot ID	District/Division	Range	Beat	Organic Carbon %	Soil bulk Density	Total Depth	SOC(tonnes/ha)
0116	Gomati	Amarpur	Bampur	1.64	1.2	30	59.04
0117	Gomati	Amarpur	Sarbong	0.99	1.2	30	35.64
0118	Sepahijala	Boxanagar	Kalam chowra	1.77	1.2	30	63.72
0119	Dhalai/ Gomati WLS	Gandachhara	Gandachhara	0.72	1.2	30	25.92
0121	Dhalai/ Gomati WLS	Gandachhara	Gandachhara	1.08	1.2	30	38.88
0122	Sepahijala	Boxanagar	Kalam chowra	0.75	1.2	30	27
0123	Sepahijala	Boxanagar	Boxanagar	1.56	1.2	30	56.16
0124	Dhalai/ Gomati WLS	Gandachhara	Hatimatha	2.91	1.2	30	104.76
0125	Gomati	Killa	Killa	1.14	1.2	30	41.04
0126	Dhalai/ Gomati WLS	Gandachhara	Hatimatha	1.08	1.2	30	38.88
0127	Gomati	Amarpur	Sarbong east	1.41	1.2	30	50.76
0128	Dhalai/ Gomati WLS	Gandachhara	Hatimatha	1.86	1.2	30	66.96
0129	Gomati	Killa	Killa	1.26	1.2	30	45.36
0130	Dhalai/ Gomati WLS	Gandachhara	Hatimatha	1.83	1.2	30	65.88
0131	Gomati	Killa	Killa	0.99	1.2	30	35.64
0132	Sepahijala	Boxanagar	Valuarchar	1.53	1.2	30	55.08
0133	Gomati	Ampi	Chechua	2.12	1.2	30	76.32
0134	Sepahijala	Charilam	Pramodnagar	1.02	1.2	30	36.72
0135	Sepahijala	Jampuijala	Amarendranagar	0.9	1.2	30	32.4
0136	Sepahijala	Boxanagar	Ashabari	1.32	1.2	30	47.52
0137	Gomati	Ampi	Ampi	2.67	1.2	30	96.12
0138	Sepahijala	Sepahijala	Amarendranagar	1.23	1.2	30	44.28
0139	Gomati	Ampi	Ekjanchara	1.05	1.2	30	37.8
0140	Gomati	Ampi	Ampi	2.37	1.2	30	85.32

JICA Plot ID	District/Division	Range	Beat	Organic Carbon %	Soil bulk Density	Total Depth	SOC(tonnes/ha)
0141	Gomati	Killa	Tuichakmabari	1.01	1.2	30	36.36
0142	Sepahijala	Jampuijala	Amarendranagar	1.02	1.2	30	36.72
0143	Gomati	Ampi	Ekjanchara	0.62	1.2	30	22.32
0144	Gomati	Killa	Kupilong	1.22	1.2	30	43.92
0145	Gomati	Ampi	Ekjanchara	1.32	1.2	30	47.52
0146	Sepahijala	Boxanagar	Ashabari	0.48	1.2	30	17.28
0147	Gomati	Ampi	Ampi	0.93	1.2	30	33.48
0148	Gomati	Ampi	Ampi	1.82	1.2	30	65.52
0149	Gomati	Ampi	Ekjanchara	1.17	1.2	30	42.12
0150	Gomati	Killa	Kupilong	1.19	1.2	30	42.84
0151	Sepahijala	Jampuijala	Thelakum	1.89	1.2	30	68.04
0152	Gomati	Ampi	Ekjanchara	1.46	1.2	30	52.56
0153	Gomati	Ampi	Dhanlekha	1.5	1.2	30	54
0154	Dhalai/ Gomati WLS	Gandachhara	Baghirathpara	1.77	1.2	30	63.72
0155	Gomati	Ampi	Dhanlekha	1.23	1.2	30	44.28
0156	Dhalai/ Gomati WLS	Gandachhara	Baghirathpara	2.79	1.2	30	100.44
0157	Gomati	Killa	Kupilong	1.28	1.2	30	46.08
0158	Gomati	Killa	Tuichakmabari	1.22	1.2	30	43.92
0159	Gomati	Ampi	Chankholabari	1.17	1.2	30	42.12
0160	Gomati	Ampi	Chhankholabari	1.28	1.2	30	46.08
0161	Gomati	Ampi	Taidu	1.77	1.2	30	63.72
0162	Sepahijala	Jampuijala	Jampuijala	1.2	1.2	30	43.2
0163	Sepahijala	Jampuijala	Thelakum	1.17	1.2	30	42.12
0165	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	1.17	1.2	30	42.12
0166	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	0.93	1.2	30	33.48

JICA Plot ID	District/Division	Range	Beat	Organic Carbon %	Soil bulk Density	Total Depth	SOC(tonnes/ha)
0167	Gomati	Ampi	Taidu	1.5	1.2	30	54
0168	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	1.5	1.2	30	54
0169	Gomati	Ampi	Taidu	1.55	1.2	30	55.8
0170	West Tripura	Champak nagar	Belbari	1.59	1.2	30	57.24
0171	Dhalai/ Gomati WLS	Ganganagar	Karnamani	1.05	1.2	30	37.8
0172	Dhalai/ Gomati WLS	Ganganagar	Karnamani	1.62	1.2	30	58.32
0173	West Tripura	Champak nagar	Belbari	3.15	1.2	30	113.4
0175	West Tripura	Champak nagar	Belbari	2.07	1.2	30	74.52
0176	Khowai	Mungiakami	Chakmaghat	1.71	1.2	30	61.56
0177	Khowai	Teliamura	Barmura	1.17	1.2	30	42.12
0178	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	1.23	1.2	30	44.28
0179	Khowai	Teliamura	Teliamura	1.2	1.2	30	43.2
0180	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	1.26	1.2	30	45.36
0181	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	0.96	1.2	30	34.56
0182	Dhalai/ Gomati WLS	Ganganagar	Ganganagar Surjamani para	1.32	1.2	30	47.52
0183	Khowai	Teliamura	Barmura	0.57	1.2	30	20.52
0184	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	0.84	1.2	30	30.24
0185	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	0.99	1.2	30	35.64
0186	Khowai	Mungiakami	Chakmaghat	1.74	1.2	30	62.64

JICA Plot ID	District/Division	Range	Beat	Organic Carbon %	Soil bulk Density	Total Depth	SOC(tonnes/ha)
0187	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	1.05	1.2	30	37.8
0188	Khowai	Mungiakami	Nugraipara	0.84	1.2	30	30.24
0189	Dhalai/ Gomati WLS	Ganganagar	Karnamanipara	1.08	1.2	30	38.88
0190	Khowai	Mungiakami	Nugraipara	1.71	1.2	30	61.56
0191	Khowai	Mungiakami	Nugraipara	1.65	1.2	30	59.4
0192	West Tripura	Mandwi	Raktiachhera	1.83	1.2	30	65.88
0193	West Tripura	Mandwi	Raktiachhera	4.86	1.2	30	174.96
0194	Khowai	Teliamura	Duski	0.9	1.2	30	32.4
0195	West Tripura	Mandwi	Raktiachhera	4.93	1.2	30	177.48
0196	Khowai	Mungiakami	Chakmaghat	1.29	1.2	30	46.44
0197	Khowai	Mungiakami	Chakmaghat	1.02	1.2	30	36.72
0200	Khowai	Mungiakami	Mungiakami	0.78	1.2	30	28.08
0201	Khowai	Teliamura	Duski	1.2	1.2	30	43.2
0202	Khowai	Mungiakami	Mungiakami	0.84	1.2	30	30.24
0203	West Tripura	Mandwi	Borakha	1.89	1.2	30	68.04
0204	Khowai	Kalyanpur	Kalyanpur	1.35	1.2	30	48.6
0205	Khowai	Mungiakami	Mungiakami	0.99	1.2	30	35.64
0206	West Tripura	Mandwi	Borakha	1.92	1.2	30	69.12
0207	Khowai	Mungiakami	Atharamura	0.81	1.2	30	29.16
0208	Khowai	Mungiakami	Maharanipur	0.84	1.2	30	30.24
0210	Khowai	Kalyanpur	Kalyanpur	0.87	1.2	30	31.32
0211	Khowai	Mungiakami	Maharanipur	0.93	1.2	30	33.48
0212	Khowai	Mungiakami	Maharanipur	1.41	1.2	30	50.76
0213	West Tripura	Subalsingh	Domrakari	2.85	1.2	30	102.6
0214	Khowai	Padmabil	Paglabari	1.8	1.2	30	64.8
0215	West Tripura	Subalsingh	Domrakari	5.08	1.2	30	182.88
0216	West Tripura	Subalsingh	Domrakari	3.51	1.2	30	126.36

JICA Plot ID	District/Division	Range	Beat	Organic Carbon %	Soil bulk Density	Total Depth	SOC(tonnes/ha)
0217	Khowai	Padmabil	Ramchandraghat	3.09	1.2	30	111.24
0218	West Tripura	Subalsingh	Kamukchhera	0.87	1.2	30	31.32
0219	Khowai	Padmabil	Hazibari	1.23	1.2	30	44.28
0220	West Tripura	Subalsingh	Subalsingh	2.16	1.2	30	77.76
0221	Unakoti	Machmara	Balanacharra	1.35	1.2	30	48.6
0222	North Tripura	Kanchanpur	Kanchancherra	1.68	1.2	30	60.48
0223	North Tripura	Kanchanpur	Kanchanpur	1.11	1.2	30	39.96
0224	North Tripura	Kanchanpur	Kanchanpur	0.96	1.2	30	34.56
0225	North Tripura	Kanchanpur	Laljuri	0.36	1.2	30	12.96
0226	North Tripura	Kanchanpur	Kanchanpur	1.11	1.2	30	39.96
0227	Unakoti	Machmara	Balanacharra	0.72	1.2	30	25.92
0228	West Tripura	Subalsingh	Ramsankar	2.16	1.2	30	77.76
0229	Khowai	Tulasikhar	Gopalnagar	1.71	1.2	30	61.56
0230	North Tripura	Kanchanpur	Kanchanpur	1.08	1.2	30	38.88
0231	Unakoti	Machmara	Balanacharra	1.89	1.2	30	68.04
0232	North Tripura	Kanchanpur	Laljuri	1.17	1.2	30	42.12
0233	North Tripura	Kanchanpur	Kanchanpur	1.2	1.2	30	43.2
0234	North Tripura	Kanchanpur	Laljuri	0.81	1.2	30	29.16
0235	Unakoti	Machmara	Balanacharra	1.26	1.2	30	45.36
0236	West Tripura	Subalsingh	Ramsankar	5.01	1.2	30	180.36
0238	North Tripura	Kanchanpur	Kanchanpur	2.37	1.2	30	85.32
0239	Unakoti	Machmara	Bhati Machmara	1.95	1.2	30	70.2
0240	West Tripura	Subalsingh	Simna	3.42	1.2	30	123.12
0241	Unakoti	Machmara	Bhati Machmara	1.11	1.2	30	39.96
0242	Khowai	Tulasikhar	Champahoran	0.39	1.2	30	14.04
0243	Unakoti	Machmara	Bhati Machmara	1.77	1.2	30	63.72
0244	West Tripura	Subalsingh	Simna	2.79	1.2	30	100.44
0246	North Tripura	Kanchanpur	Kanchanpur	2.55	1.2	30	91.8

JICA Plot ID	District/Division	Range	Beat	Organic Carbon %	Soil bulk Density	Total Depth	SOC(tonnes/ha)
0247	North Tripura	Kanchanpur	Kanchanpur	4.74	1.2	30	170.64
0248	Khowai	Tulasikhar	Gopalnagar	2.37	1.2	30	85.32
0249	Khowai	Tulasikhar	Gopalnagar	1.53	1.2	30	55.08
0250	Unakoti	Kumarghat	Fatikroy	0.66	1.2	30	23.76
0251	North Tripura	Kanchanpur	Laljuri	1.44	1.2	30	51.84
0252	Unakoti	Kumarghat	Demdum	0.45	1.2	30	16.2
0253	Unakoti	Machmara	Bhati Machmara	0.33	1.2	30	11.88
0254	Unakoti	Kumarghat	Demdum	0.81	1.2	30	29.16
0255	Unakoti	Machmara	Bhati Machmara	1.41	1.2	30	50.76
0256	Khowai	Tulasikhar	Gopalnagar	0.57	1.2	30	20.52
0257	Unakoti	Kumarghat	Fatikroy	0.63	1.2	30	22.68
0258	North Tripura	Kanchanpur	Laljuri	0.72	1.2	30	25.92
0259	Unakoti	Kumarghat	Fatikroy	0.6	1.2	30	21.6
0261	Unakoti	Kumarghat	Demdum	0.81	1.2	30	29.16
0262	Khowai	Tulasikhar	Asharambari	0.84	1.2	30	30.24
0263	North Tripura	Kanchanpur	Laljuri	1.02	1.2	30	36.72
0264	North Tripura	Kanchanpur	Noth Laljuri	1.17	1.2	30	42.12
0265	Unakoti	Pecharthal	Andherchhara	0.57	1.2	30	20.52
0266	North Tripura	Kanchanpur	Laljuri	0.99	1.2	30	35.64
0267	Unakoti	Kumarghat	Atharamuri	1.53	1.2	30	55.08
0268	Unakoti	Kumarghat	Fatikroy	1.02	1.2	30	36.72
0269	Unakoti	Kumarghat	Atharamuri	0.66	1.2	30	23.76
0270	Unakoti	Kumarghat	Atharamuri	0.38	1.2	30	13.68
0271	Unakoti	Kumarghat	Demdum	0.81	1.2	30	29.16
0272	Unakoti	Kumarghat	Demdum	2.28	1.2	30	82.08
0273	North Tripura	Panisagar	Jalebassa	1.44	1.2	30	51.84
0274	Unakoti	Pecharthal	Pecharthal	1.89	1.2	30	68.04
0275	Unakoti	Pecharthal	Andherchhara	1.11	1.2	30	39.96

JICA Plot ID	District/Division	Range	Beat	Organic Carbon %	Soil bulk Density	Total Depth	SOC(tonnes/ha)
0276	Unakoti	Pecharthal	Andherchhara	2.07	1.2	30	74.52
0277	Unakoti	Pecharthal	Andherchhara	1.5	1.2	30	54
0278	North Tripura	Panisagar	Panisagar	1.05	1.2	30	37.8
0279	Unakoti	Kumarghat	Pecharthal	0.78	1.2	30	28.08
0280	Unakoti	Chandipur	Dhanbilash	1.23	1.2	30	44.28
0281	Unakoti	Chandipur	Dhanbilash	0.39	1.2	30	14.04
0282	Unakoti	Chandipur	Dhanbilash	0.99	1.2	30	35.64
0283	North Tripura	Panisagar	Panisagar	0.57	1.2	30	20.52
0284	North Tripura	Panisagar	Halflong	1.26	1.2	30	45.36
0285	North Tripura	Panisagar	Bagbasa	2.01	1.2	30	72.36
0286	North Tripura	Panisagar	Halflong	2.55	1.2	30	91.8
0288	South Tripura	Bankul	Magroom	0.75	1.2	30	27
0289	South Tripura	Bankul	Magroom	2.22	1.2	30	79.92
0290	South Tripura	Srinagar	Amlighat	0.75	1.2	30	27
0291	South Tripura	Srinagar	Sankartilla	0.81	1.2	30	29.16
0292	Khowai	Mungiakami	Mungiakami	1.26	1.2	30	45.36
0293	Khowai	Mungiakami	Mungiakami	0.9	1.2	30	32.4

16. Annexure-5: Species wise Volume and AGB for each strata

Forest Strata	Mean Volume (m ³) per ha	Mean Total AGB per ha (in tonnes)
2/2S1 Secondary moist bamboo brakes: MDF	12.85	9.46
<i>Acacia auriculiformis</i>	47.87	52.02
<i>Albizia procera</i>	34.17	26.25
<i>Anacardium occidentale</i>	6.12	3.36
<i>Anogeissus acuminata</i>	16.78	19.87
<i>Artocarpus chaplasha</i>	0.68	0.36
<i>Bombax insigne</i>	61.95	25.48
<i>Careya arborea</i>	10.86	10.21
<i>Erythrina variegata</i>	0.33	0.11
<i>Ficus hispida</i>	0.97	0.44
<i>Gmelina arborea</i>	12.79	8.42
<i>Grewia microcos</i>	0.58	0.48
<i>Lagerstroemia speciosa</i>	0.57	0.43
<i>Macaranga peltata</i>	0.56	0.30
<i>Musa acuminata</i>	1.26	0.75
<i>ND</i>	0.00	0.00
<i>Phyllanthus emblica</i>	1.20	0.96
<i>Schima wallichii</i>	4.50	2.91
<i>Sterculia villosa</i>	8.93	2.68
<i>Stereospermum personatum</i>	0.03	0.02
<i>Syzygium cumini</i>	5.76	5.14
<i>Syzygium sp.</i>	0.98	0.59
<i>Tectona grandis</i>	5.78	4.89
<i>Terminalia bellirica</i>	42.47	31.34
<i>Unknown</i>	3.87	2.67
2/2S1 Secondary moist bamboo brakes: OF	3.44	1.45
<i>Albizia procera</i>	13.75	4.72
<i>Anogeissus acuminata</i>	11.33	5.34
<i>Bauhinia racemosa</i>	0.66	0.23
<i>Callicarpa arborea</i>	0.60	0.16
<i>Ficus hispida</i>	1.79	0.37
<i>Gmelina arborea</i>	6.64	1.99
<i>Hevea brasiliensis</i>	1.62	0.78
<i>Lagerstroemia speciosa</i>	1.54	0.53
<i>Sterculia villosa</i>	0.76	0.10
<i>Stereospermum personatum</i>	3.41	1.10
<i>Tectona grandis</i>	18.37	7.09
<i>Terminalia bellirica</i>	1.23	0.41
<i>Toona ciliata</i>	12.46	2.87
<i>Unknown</i>	0.57	0.15
2/2S1 Secondary moist bamboo brakes: VDF	4.28	4.24
<i>Bauhinia racemosa</i>	4.69	4.75
<i>Careya arborea</i>	12.89	16.48

<i>Cassia fistula</i>	1.76	2.69
<i>Erythrina variegata</i>	21.99	9.84
<i>Ficus hispida</i>	1.71	1.07
<i>Grewia microcos</i>	8.83	9.92
<i>Holarrhena pubescens</i>	0.54	0.55
<i>Lagerstroemia speciosa</i>	4.79	4.90
<i>Schima wallichii</i>	1.20	1.06
<i>Stereospermum personatum</i>	0.93	0.89
<i>Tectona grandis</i>	1.76	2.02
<i>Terminalia bellirica</i>	6.67	6.69
<i>Vitex peduncularis</i>	5.70	4.64
2B/C2 Cachar semi-evergreen forest: MDF	7.93	6.15
<i>Acacia auriculiformis</i>	0.70	0.56
<i>Aegle marmelos</i>	35.26	36.46
<i>Albizia chinensis</i>	5.24	1.85
<i>Albizia julibrissin</i>	0.66	0.41
<i>Albizia procera</i>	14.54	10.95
<i>Alstonia scholaris</i>	4.19	2.17
<i>Anacardium occidentale</i>	2.38	1.31
<i>Anogeissus acuminata</i>	11.71	12.33
<i>Artocarpus chaplasha</i>	4.41	2.33
<i>Artocarpus heterophyllus</i>	64.11	36.91
<i>Bombax ceiba</i>	51.59	21.22
<i>Bursera serrata</i>	2.10	1.26
<i>Callicarpa arborea</i>	1.68	0.88
<i>Castanopsis tribuloides</i>	9.01	5.40
<i>Cinnamomum verum</i>	0.47	0.27
<i>Dillenia pentagyna</i>	0.61	0.41
<i>Dipterocarpus turbinatus</i>	1.95	1.46
<i>Ficus benghalensis</i>	35.38	24.53
<i>Ficus hispida</i>	3.19	1.46
<i>Gmelina arborea</i>	6.30	4.24
<i>Grewia microcos</i>	0.62	0.51
<i>Hevea brasiliensis</i>	1.67	0.96
<i>Holarrhena pubescens</i>	2.49	1.87
<i>Lagerstroemia speciosa</i>	2.92	2.20
<i>Lannea coromandelica</i>	6.41	2.56
<i>Macaranga peltata</i>	0.78	0.42
<i>Magnolia champaca</i>	4.19	3.30
<i>ND</i>	0.00	0.00
<i>Oroxylum indicum</i>	3.84	2.17
<i>Phyllanthus emblica</i>	0.83	0.66
<i>Rubiaceae Tree</i>	5.40	3.23
<i>Schima wallichii</i>	8.06	5.22
<i>Shorea robusta</i>	9.05	7.76
<i>Spondias pinnata</i>	7.71	2.81

<i>Sterculia villosa</i>	4.26	1.28
<i>Stereospermum personatum</i>	33.42	23.56
<i>Syzygium cumini</i>	5.68	5.52
<i>Tectona grandis</i>	7.95	6.73
<i>Terminalia bellirica</i>	14.97	11.04
<i>Toona ciliata</i>	20.34	10.28
<i>Unknown</i>	9.14	5.49
<i>Vitex peduncularis</i>	21.05	12.62
2B/C2 Cachar semi-evergreen forest: OF	3.54	1.15
<i>Albizia procera</i>	0.40	0.14
<i>Anogeissus acuminata</i>	7.58	3.58
<i>Areca catechu</i>	0.77	0.36
<i>Artocarpus chaplasha</i>	1.18	0.51
<i>Callicarpa arborea</i>	0.99	0.22
<i>Cassia nodosa</i>	1.94	0.67
<i>Dillenia pentagyna</i>	12.07	3.69
<i>Ficus benghalensis</i>	89.32	28.24
<i>Ficus hispida</i>	1.25	0.26
<i>Gmelina arborea</i>	4.27	1.28
<i>Hevea brasiliensis</i>	1.34	0.35
<i>Macaranga peltata</i>	1.29	0.31
<i>Magnolia champaca</i>	2.54	0.91
<i>Schima wallichii</i>	5.02	1.48
<i>Sterculia villosa</i>	6.61	0.90
<i>Tectona grandis</i>	2.50	0.96
<i>Terminalia bellirica</i>	18.19	6.12
<i>Unknown</i>	3.60	0.99
2B/C2 Cachar semi-evergreen forest: VDF	11.78	11.85
<i>Anogeissus acuminata</i>	14.36	20.19
<i>Artocarpus chaplasha</i>	11.92	8.57
<i>Callicarpa arborea</i>	1.71	1.12
<i>Litchi chinensis</i>	4.67	7.16
<i>Schima wallichii</i>	4.65	4.09
<i>Shorea robusta</i>	28.16	32.85
<i>Stereospermum personatum</i>	0.41	0.40
<i>Unknown</i>	6.19	5.05
<i>Vitex peduncularis</i>	0.96	0.78
3C/C1b(ii) East Himalayan lower: MDF	6.14	4.51
<i>Anogeissus acuminata</i>	13.99	14.47
<i>Artocarpus lakoocha</i>	1.74	1.31
<i>Bombax insigne</i>	7.21	2.96
<i>Callicarpa arborea</i>	1.43	0.69
<i>Dillenia pentagyna</i>	0.72	0.48
<i>Dillenia pentagyna</i>	7.50	5.02
<i>Ficus hispida</i>	5.15	2.36
<i>Gmelina arborea</i>	2.44	1.61

<i>Grewia microcos</i>	0.31	0.26
<i>Hevea brasiliensis</i>	2.35	1.36
<i>Lagerstroemia parviflora</i>	26.20	19.09
<i>Lagerstroemia speciosa</i>	4.69	3.53
<i>Lannea coromandelica</i>	41.30	16.50
<i>Macaranga peltata</i>	0.70	0.38
<i>Mallotus philippinensis</i>	10.86	7.65
<i>Mangifera indica</i>	1.49	1.19
<i>Schima wallichii</i>	21.37	13.81
<i>Sterculia villosa</i>	5.54	1.66
<i>Stereospermum personatum</i>	1.10	0.78
<i>Syzygium cumini</i>	1.72	1.54
<i>Tectona grandis</i>	9.30	7.87
<i>Unknown</i>	3.29	1.97
<i>Vitex peduncularis</i>	6.19	3.71
3C/C1b(ii) East Himalayan lower: OF	12.72	3.73
<i>Albizia procera</i>	0.86	0.30
<i>Anogeissus acuminata</i>	1.31	0.62
<i>Artocarpus chaplasha</i>	17.09	4.12
<i>Callicarpa arborea</i>	0.77	0.17
<i>Shorea robusta</i>	20.07	7.85
<i>Syzygium cumini</i>	6.97	2.84
<i>Unknown</i>	0.90	0.25
3C/C1b(ii) East Himalayan lower: VDF	5.31	6.13
<i>Anogeissus acuminata</i>	18.36	25.82
<i>Ficus hispida</i>	0.23	0.15
<i>ND</i>	0.00	0.00
<i>Phyllanthus emblica</i>	0.85	0.92
<i>Shorea robusta</i>	6.47	7.54
<i>Terminalia bellirica</i>	9.03	9.06
<i>Toona ciliata</i>	2.58	1.77
3C/C3b East Himalayan moist mixed deciduous: MDF	4.80	3.50
<i>Aegle marmelos</i>	16.37	17.34
<i>Albizia chinensis</i>	6.51	2.29
<i>Albizia julibrissin</i>	2.19	1.36
<i>Albizia procera</i>	10.77	8.11
<i>Anogeissus acuminata</i>	10.13	10.59
<i>Anthocephalus cadamba</i>	1.24	0.74
<i>Artocarpus chaplasha</i>	3.08	1.63
<i>Artocarpus heterophyllus</i>	14.40	8.29
<i>Artocarpus lakoocha</i>	0.44	0.33
<i>Bauhinia racemosa</i>	1.20	0.89
<i>Bauhinia variegata</i>	2.11	1.73
<i>Bombax ceiba</i>	18.74	7.77
<i>Bombax insigne</i>	11.56	4.75

<i>Bursera serrata</i>	3.97	2.38
<i>Butea monosperma</i>	2.58	2.10
<i>Caesalpinia pulcherrima</i>	0.51	0.51
<i>Callicarpa arborea</i>	1.77	0.86
<i>Careya arborea</i>	9.74	9.15
<i>Cassia fistula</i>	14.25	16.07
<i>Castanopsis tribuloides</i>	0.68	0.41
<i>Cinchona</i>	1.71	1.03
<i>Dillenia pentagyna</i>	30.49	20.42
<i>Dillenia pentagyna</i>	5.30	3.55
<i>Dipterocarpus turbinatus</i>	19.41	14.60
<i>Duabanga grandiflora</i>	6.27	2.80
<i>Erythrina variegata</i>	2.33	0.80
<i>Ficus benghalensis</i>	1.21	0.84
<i>Ficus hispida</i>	2.60	1.20
<i>Ficus semicordata</i>	9.40	5.63
<i>Gmelina arborea</i>	4.99	3.34
<i>Grewia microcos</i>	1.45	1.22
<i>Hevea brasiliensis</i>	2.82	1.62
<i>Holarrhena pubescens</i>	4.42	3.62
<i>Lagerstroemia parviflora</i>	3.10	2.26
<i>Lagerstroemia speciosa</i>	4.61	3.59
<i>Lannea coromandelica</i>	0.22	0.09
<i>Licuala peltata</i>	0.68	0.41
<i>Litsea glutinosa</i>	1.07	0.70
<i>Macaranga peltata</i>	12.37	6.95
<i>Mallotus philippinensis</i>	5.18	3.83
<i>Mallotus tetracoccus</i>	1.39	0.98
<i>Mangifera indica</i>	12.53	10.01
<i>Musa acuminata</i>	1.18	0.71
<i>ND</i>	0.00	0.00
<i>Oroxylum indicum</i>	0.51	0.29
<i>Parkia javanica</i>	0.78	0.45
<i>Phyllanthus emblica</i>	1.93	1.57
<i>Pongamia pinnata</i>	0.44	0.33
<i>Prunus cerasus</i>	8.94	5.35
<i>Rubiaceae Tree</i>	10.56	6.50
<i>Schima wallichii</i>	4.41	3.06
<i>Shorea robusta</i>	7.68	6.58
<i>Spondias pinnata</i>	3.38	1.68
<i>Sterculia villosa</i>	6.21	1.92
<i>Stereospermum personatum</i>	3.23	2.86
<i>Syzygium cumini</i>	5.38	4.86
<i>Syzygium praecox</i>	11.17	6.69
<i>Syzygium sp.</i>	3.91	3.19
<i>Tectona grandis</i>	6.84	5.80

<i>Terminalia bellirica</i>	1.97	1.60
<i>Terminalia chebula</i>	17.41	18.00
<i>Toona ciliata</i>	6.63	3.35
<i>Trewia nudiflora</i>	1.19	0.61
<i>Unknown</i>	2.90	1.81
<i>Vitex peduncularis</i>	2.69	1.61
3C/C3b East Himalayan moist mixed deciduous: OF	4.34	1.47
<i>Albizia chinensis</i>	33.04	5.31
<i>Albizia procera</i>	13.11	4.50
<i>Anogeissus acuminata</i>	17.46	8.23
<i>Anthocephalus cadamba</i>	0.87	0.24
<i>Areca catechu</i>	0.14	0.07
<i>Artocarpus chaplasha</i>	5.13	1.24
<i>Artocarpus heterophyllus</i>	2.25	0.59
<i>Bauhinia variegata</i>	2.33	0.87
<i>Bridelia retusa</i>	1.19	0.32
<i>Callicarpa arborea</i>	1.34	0.30
<i>Careya arborea</i>	6.74	2.89
<i>Carica papaya</i>	0.70	0.19
<i>Ficus hispida</i>	1.68	0.35
<i>Garuga pinnata</i>	6.52	2.24
<i>Gmelina arborea</i>	12.14	7.93
<i>Grewia microcos</i>	0.78	0.29
<i>Hevea brasiliensis</i>	3.02	0.79
<i>Hymenodictyon orixense</i>	5.70	1.31
<i>Lannea coromandelica</i>	0.40	0.07
<i>Litsea glutinosa</i>	2.28	0.69
<i>Macaranga peltata</i>	0.67	0.16
<i>Mallotus philippensis</i>	6.54	2.10
<i>Mallotus tetracoccus</i>	0.79	0.25
<i>Mangifera indica</i>	15.25	5.56
<i>Musa acuminata</i>	1.06	0.29
<i>Oroxylum indicum</i>	0.85	0.22
<i>Rubiaceae Tree</i>	19.75	5.40
<i>Schima wallichii</i>	4.35	1.28
<i>Sterculia villosa</i>	3.66	0.50
<i>Stereospermum personatum</i>	15.59	9.80
<i>Syzygium cumini</i>	5.33	2.17
<i>Syzygium sp.</i>	4.69	1.28
<i>Tectona grandis</i>	5.94	2.29
<i>Terminalia bellirica</i>	6.26	2.11
<i>Unknown</i>	9.36	4.15
3C/C3b East Himalayan moist mixed deciduous: VDF	5.02	4.69
<i>Albizia chinensis</i>	4.14	1.99
<i>Albizia procera</i>	17.34	15.51

<i>Anacardium occidentale</i>	0.88	0.66
<i>Anogeissus acuminata</i>	5.13	7.22
<i>Artocarpus chaplasha</i>	34.70	24.95
<i>Artocarpus heterophyllus</i>	16.06	12.58
<i>Bauhinia racemosa</i>	4.28	4.33
<i>Bursera serrata</i>	0.62	0.51
<i>Caesalpinia pulcherrima</i>	1.96	2.63
<i>Callicarpa arborea</i>	2.27	1.49
<i>Dilenia indica</i>	2.02	2.26
<i>Dillenia pentagyna</i>	0.74	0.67
<i>Ficus hispida</i>	2.05	1.25
<i>Gmelina arborea</i>	2.02	1.81
<i>Grewia microcos</i>	1.60	1.79
<i>Hevea brasiliensis</i>	4.25	3.32
<i>Lagerstroemia parviflora</i>	7.14	7.07
<i>Mallotus philippinensis</i>	7.11	5.01
<i>Mallotus tetracoccus</i>	0.35	0.25
<i>Parkia javanica</i>	2.79	1.60
<i>Quercus acutissima</i>	2.86	2.33
<i>Rubiaceae Tree</i>	1.12	0.91
<i>Schima wallichii</i>	3.57	3.14
<i>Sterculia villosa</i>	2.91	1.19
<i>Stereospermum personatum</i>	32.94	31.58
<i>Syzygium cumini</i>	4.15	5.03
<i>Tectona grandis</i>	8.76	10.08
<i>Terminalia bellirica</i>	15.25	15.31
<i>Unknown</i>	7.64	6.23
<i>Vitex peduncularis</i>	1.34	1.10
TOF/Plantation: MDF	6.50	4.13
<i>Acacia auriculiformis</i>	0.84	0.67
<i>Aegle marmelos</i>	0.66	0.68
<i>Albizia procera</i>	16.08	12.09
<i>Anogeissus acuminata</i>	19.09	19.73
<i>Artocarpus heterophyllus</i>	3.97	2.28
<i>Artocarpus lakoocha</i>	59.35	44.63
<i>Bauhinia racemosa</i>	3.42	2.55
<i>Careya arborea</i>	8.88	8.34
<i>Ficus hispida</i>	1.37	0.63
<i>Gmelina arborea</i>	0.78	0.52
<i>Grewia microcos</i>	2.61	2.15
<i>Hevea brasiliensis</i>	5.97	3.62
<i>Holarrhena pubescens</i>	1.66	1.25
<i>Lagerstroemia parviflora</i>	2.20	1.60
<i>Lagerstroemia speciosa</i>	0.86	0.65
<i>Oroxylum indicum</i>	3.11	1.76
<i>Phyllanthus emblica</i>	0.36	0.29

<i>Schima wallichii</i>	9.45	6.11
<i>Shorea robusta</i>	6.88	5.90
<i>Spondias pinnata</i>	0.30	0.11
<i>Stereospermum personatum</i>	1.70	1.20
<i>Syzygium cumini</i>	7.49	6.69
<i>Tectona grandis</i>	3.00	2.54
<i>Terminalia bellirica</i>	11.06	8.16
<i>Unknown</i>	18.06	10.82
<i>Vitex peduncularis</i>	2.48	1.48
TOF/Plantation: OF	2.81	1.00
<i>Aegle marmelos</i>	3.35	3.46
<i>Albizia procera</i>	6.40	2.20
<i>Artocarpus heterophyllus</i>	8.18	5.01
<i>Bombax ceiba</i>	8.25	4.62
<i>Erythrina variegata</i>	0.98	0.15
<i>Eucalyptus sp.</i>	0.78	0.21
<i>Hevea brasiliensis</i>	2.58	0.80
<i>Lagerstroemia speciosa</i>	4.35	1.49
<i>Mangifera indica</i>	9.81	6.83
<i>Psidium guajava</i>	1.02	0.98
<i>Schima wallichii</i>	15.02	4.43
<i>Syzygium cumini</i>	0.89	0.36
<i>Tectona grandis</i>	4.63	5.33
<i>Toona ciliata</i>	1.02	0.23
<i>Unknown</i>	1.41	0.38
<i>Ziziphus oenoplia</i>	2.28	0.62
TOF/Plantation: VDF	9.41	7.49
<i>Albizia chinensis</i>	28.43	13.63
<i>Artocarpus heterophyllus</i>	22.02	17.24
<i>Callistemon linearis</i>	28.96	23.60
<i>Cocos nucifera</i>	0.66	0.54
<i>Ficus benghalensis</i>	89.32	84.22
<i>Ficus hispida</i>	18.00	11.22
<i>Ficus sp.</i>	3.23	2.63
<i>Grewia microcos</i>	2.11	2.37
<i>Hevea brasiliensis</i>	8.01	6.27
<i>Litchi chinensis</i>	3.97	6.08
<i>Mangifera indica</i>	11.07	12.03
<i>Schima wallichii</i>	10.02	8.81
<i>Syzygium cumini</i>	2.06	2.51
<i>Unknown</i>	0.42	0.34

17. Annexure-6: Species wise carbon stock for each strata

17.1. Tripura State

Forest Strata	Mean Carbon stock/ha (tonnes)	Total carbon Stock (tonnes)
2/2S1 Secondary moist bamboo brakes: MDF	12.01	2822.10
<i>Acacia auriculiformis</i>	66.07	198.21
<i>Albizia procera</i>	33.34	600.08
<i>Anacardium occidentale</i>	4.27	76.87
<i>Anogeissus acuminata</i>	25.23	731.69
<i>Artocarpus chaplasha</i>	0.46	0.46
<i>Bombax insigne</i>	32.36	355.93
<i>Careya arborea</i>	12.97	25.94
<i>Erythrina variegata</i>	0.14	0.14
<i>Ficus hispida</i>	0.56	5.06
<i>Gmelina arborea</i>	10.69	267.28
<i>Grewia microcos</i>	0.60	1.81
<i>Lagerstroemia speciosa</i>	0.54	0.54
<i>Macaranga peltata</i>	0.38	4.15
<i>Musa acuminata</i>	0.96	0.96
<i>ND</i>	0.00	0.00
<i>Phyllanthus emblica</i>	1.21	3.64
<i>Schima wallichii</i>	3.70	166.38
<i>Sterculia villosa</i>	3.40	13.59
<i>Stereospermum personatum</i>	0.03	0.03
<i>Syzygium cumini</i>	6.53	32.65
<i>Syzygium sp.</i>	0.74	0.74
<i>Tectona grandis</i>	6.21	105.51
<i>Terminalia bellirica</i>	39.80	159.20
<i>Unknown</i>	3.39	71.24
2/2S1 Secondary moist bamboo brakes: OF	1.85	300.99
<i>Albizia procera</i>	5.99	17.97
<i>Anogeissus acuminata</i>	6.78	74.60
<i>Bauhinia racemosa</i>	0.29	0.29
<i>Callicarpa arborea</i>	0.20	2.63
<i>Ficus hispida</i>	0.47	0.47
<i>Gmelina arborea</i>	2.53	2.53
<i>Hevea brasiliensis</i>	1.00	107.66
<i>Lagerstroemia speciosa</i>	0.67	1.34
<i>Sterculia villosa</i>	0.13	0.27
<i>Stereospermum personatum</i>	1.39	5.58
<i>Tectona grandis</i>	9.00	81.00
<i>Terminalia bellirica</i>	0.53	2.63
<i>Toona ciliata</i>	3.64	3.64
<i>Unknown</i>	0.20	0.39
2/2S1 Secondary moist bamboo brakes: VDF	5.38	252.88

<i>Bauhinia racemosa</i>	6.04	6.04
<i>Careya arborea</i>	20.93	83.73
<i>Cassia fistula</i>	3.42	10.26
<i>Erythrina variegata</i>	12.49	24.99
<i>Ficus hispida</i>	1.35	2.71
<i>Grewia microcos</i>	12.60	25.20
<i>Holarrhena pubescens</i>	0.70	2.11
<i>Lagerstroemia speciosa</i>	6.22	18.66
<i>Schima wallichii</i>	1.34	2.68
<i>Stereospermum personatum</i>	1.13	2.27
<i>Tectona grandis</i>	2.57	51.35
<i>Terminalia bellirica</i>	8.50	17.00
<i>Vitex peduncularis</i>	5.90	5.90
2B/C2 Cachar semi-evergreen forest: MDF	7.81	6294.02
<i>Acacia auriculiformis</i>	0.71	1.42
<i>Aegle marmelos</i>	46.30	92.60
<i>Albizia chinensis</i>	2.34	11.72
<i>Albizia julibrissin</i>	0.52	0.52
<i>Albizia procera</i>	13.90	472.67
<i>Alstonia scholaris</i>	2.75	5.50
<i>Anacardium occidentale</i>	1.66	1.66
<i>Anogeissus acuminata</i>	15.65	2097.50
<i>Artocarpus chaplasha</i>	2.96	2.96
<i>Artocarpus heterophyllus</i>	46.88	93.75
<i>Bombax ceiba</i>	26.95	26.95
<i>Bursera serrata</i>	1.60	1.60
<i>Callicarpa arborea</i>	1.11	41.13
<i>Castanopsis tribuloides</i>	6.85	6.85
<i>Cinnamomum verum</i>	0.35	0.70
<i>Dillenia pentagyna</i>	0.52	1.55
<i>Dipterocarpus turbinatus</i>	1.86	1.86
<i>Ficus benghalensis</i>	31.15	31.15
<i>Ficus hispida</i>	1.86	50.09
<i>Gmelina arborea</i>	5.39	377.26
<i>Grewia microcos</i>	0.65	3.24
<i>Hevea brasiliensis</i>	1.22	78.03
<i>Holarrhena pubescens</i>	2.38	35.68
<i>Lagerstroemia speciosa</i>	2.79	27.90
<i>Lannea coromandelica</i>	3.25	3.25
<i>Macaranga peltata</i>	0.53	14.37
<i>Magnolia champaca</i>	4.19	20.94
<i>ND</i>	0.00	0.00
<i>Oroxylum indicum</i>	2.75	5.51
<i>Phyllanthus emblica</i>	0.84	5.02
<i>Rubiaceae Tree</i>	4.11	20.53
<i>Schima wallichii</i>	6.63	311.57

<i>Shorea robusta</i>	9.86	9.86
<i>Spondias pinnata</i>	3.57	10.70
<i>Sterculia villosa</i>	1.62	17.82
<i>Stereospermum personatum</i>	29.92	119.69
<i>Syzygium cumini</i>	7.00	42.03
<i>Tectona grandis</i>	8.54	973.82
<i>Terminalia bellirica</i>	14.03	350.65
<i>Toona ciliata</i>	13.05	39.16
<i>Unknown</i>	6.97	836.75
<i>Vitex peduncularis</i>	16.02	48.06
2B/C2 Cachar semi-evergreen forest: OF	1.46	204.83
<i>Albizia procera</i>	0.17	0.17
<i>Anogeissus acuminata</i>	4.54	40.88
<i>Areca catechu</i>	0.46	2.30
<i>Artocarpus chaplasha</i>	0.65	1.30
<i>Callicarpa arborea</i>	0.28	3.05
<i>Cassia nodosa</i>	0.85	1.69
<i>Dillenia pentagyna</i>	4.68	4.68
<i>Ficus benghalensis</i>	35.86	35.86
<i>Ficus hispida</i>	0.33	5.96
<i>Gmelina arborea</i>	1.63	16.25
<i>Hevea brasiliensis</i>	0.45	15.20
<i>Macaranga peltata</i>	0.40	2.79
<i>Magnolia champaca</i>	1.16	1.16
<i>Schima wallichii</i>	1.88	1.88
<i>Sterculia villosa</i>	1.15	2.29
<i>Tectona grandis</i>	1.22	23.26
<i>Terminalia bellirica</i>	7.77	31.09
<i>Unknown</i>	1.25	15.01
2B/C2 Cachar semi-evergreen forest: VDF	15.05	797.70
<i>Anogeissus acuminata</i>	25.64	76.92
<i>Artocarpus chaplasha</i>	10.89	206.86
<i>Callicarpa arborea</i>	1.42	4.27
<i>Litchi chinensis</i>	9.10	45.48
<i>Schima wallichii</i>	5.19	10.39
<i>Shorea robusta</i>	41.72	417.24
<i>Stereospermum personatum</i>	0.50	1.51
<i>Unknown</i>	6.41	32.06
<i>Vitex peduncularis</i>	0.99	2.97
3C/C1b(ii) East Himalayan lower: MDF	5.72	972.69
<i>Anogeissus acuminata</i>	18.38	202.14
<i>Artocarpus lakoocha</i>	1.66	1.66
<i>Bombax insigne</i>	3.76	7.53
<i>Callicarpa arborea</i>	0.88	0.88
<i>Dillenia pentagyna</i>	0.61	0.61
<i>Dillenia pentagyna</i>	6.38	12.76

<i>Ficus hispida</i>	3.00	3.00
<i>Gmelina arborea</i>	2.04	2.04
<i>Grewia microcos</i>	0.33	0.33
<i>Hevea brasiliensis</i>	1.72	101.55
<i>Lagerstroemia parviflora</i>	24.24	48.48
<i>Lagerstroemia speciosa</i>	4.48	17.91
<i>Lannea coromandelica</i>	20.95	20.95
<i>Macaranga peltata</i>	0.48	2.39
<i>Mallotus philippinensis</i>	9.72	9.72
<i>Mangifera indica</i>	1.52	3.03
<i>Schima wallichii</i>	17.54	157.82
<i>Sterculia villosa</i>	2.11	2.11
<i>Stereospermum personatum</i>	0.99	4.93
<i>Syzygium cumini</i>	1.95	3.90
<i>Tectona grandis</i>	9.99	289.78
<i>Unknown</i>	2.50	65.03
<i>Vitex peduncularis</i>	4.71	14.13
3C/C1b(ii) East Himalayan lower: OF	4.74	175.25
<i>Albizia procera</i>	0.38	0.38
<i>Anogeissus acuminata</i>	0.78	1.57
<i>Artocarpus chaplasha</i>	5.23	94.19
<i>Callicarpa arborea</i>	0.22	0.65
<i>Shorea robusta</i>	9.97	59.83
<i>Syzygium cumini</i>	3.60	18.02
<i>Unknown</i>	0.31	0.62
3C/C1b(ii) East Himalayan lower: VDF	7.78	357.98
<i>Anogeissus acuminata</i>	32.79	65.58
<i>Ficus hispida</i>	0.19	0.74
<i>ND</i>	0.00	0.00
<i>Phyllanthus emblica</i>	1.17	3.50
<i>Shorea robusta</i>	9.58	258.65
<i>Terminalia bellirica</i>	11.51	11.51
<i>Toona ciliata</i>	2.25	18.00
3C/C3b East Himalayan moist mixed deciduous: MDF	4.45	9952.38
<i>Aegle marmelos</i>	22.02	66.06
<i>Albizia chinensis</i>	2.91	32.04
<i>Albizia julibrissin</i>	1.73	3.46
<i>Albizia procera</i>	10.30	576.82
<i>Anogeissus acuminata</i>	13.45	1829.67
<i>Anthocephalus cadamba</i>	0.94	4.71
<i>Artocarpus chaplasha</i>	2.07	39.30
<i>Artocarpus heterophyllus</i>	10.53	105.26
<i>Artocarpus lakoocha</i>	0.42	1.26
<i>Bauhinia racemosa</i>	1.14	26.11
<i>Bauhinia variegata</i>	2.20	2.20

<i>Bombax ceiba</i>	9.86	59.19
<i>Bombax insigne</i>	6.04	6.04
<i>Bursera serrata</i>	3.02	3.02
<i>Butea monosperma</i>	2.67	2.67
<i>Caesalpinia pulcherrima</i>	0.64	0.64
<i>Callicarpa arborea</i>	1.09	56.94
<i>Careya arborea</i>	11.62	197.62
<i>Cassia fistula</i>	20.41	40.81
<i>Castanopsis tribuloides</i>	0.52	1.56
<i>Cinchona</i>	1.30	3.91
<i>Dillenia pentagyna</i>	25.94	285.30
<i>Dillenia pentagyna</i>	4.51	9.02
<i>Dipterocarpus turbinatus</i>	18.54	240.96
<i>Duabanga grandiflora</i>	3.56	3.56
<i>Erythrina variegata</i>	1.02	11.19
<i>Ficus benghalensis</i>	1.06	1.06
<i>Ficus hispida</i>	1.52	88.08
<i>Ficus semicordata</i>	7.15	14.31
<i>Gmelina arborea</i>	4.24	165.21
<i>Grewia microcos</i>	1.55	41.94
<i>Hevea brasiliensis</i>	2.06	1591.07
<i>Holarrhena pubescens</i>	4.59	45.92
<i>Lagerstroemia parviflora</i>	2.87	11.49
<i>Lagerstroemia speciosa</i>	4.56	132.29
<i>Lannea coromandelica</i>	0.11	0.22
<i>Licuala peltata</i>	0.52	1.04
<i>Litsea glutinosa</i>	0.89	3.58
<i>Macaranga peltata</i>	8.82	255.89
<i>Mallotus philippensis</i>	4.86	38.86
<i>Mallotus tetracoccus</i>	1.24	22.33
<i>Mangifera indica</i>	12.72	203.48
<i>Musa acuminata</i>	0.90	21.59
<i>ND</i>	0.00	0.00
<i>Oroxylum indicum</i>	0.37	0.37
<i>Parkia javanica</i>	0.57	1.70
<i>Phyllanthus emblica</i>	1.99	21.87
<i>Pongamia pinnata</i>	0.42	1.25
<i>Prunus cerasus</i>	6.80	6.80
<i>Rubiaceae Tree</i>	8.26	115.66
<i>Schima wallichii</i>	3.89	498.05
<i>Shorea robusta</i>	8.36	8.36
<i>Spondias pinnata</i>	2.13	2.13
<i>Sterculia villosa</i>	2.44	83.06
<i>Stereospermum personatum</i>	3.63	29.03
<i>Syzygium cumini</i>	6.17	209.78
<i>Syzygium praecox</i>	8.50	8.50

<i>Syzygium</i> sp.	4.05	4.05
<i>Tectona grandis</i>	7.37	2062.68
<i>Terminalia bellirica</i>	2.03	81.14
<i>Terminalia chebula</i>	22.86	45.72
<i>Toona ciliata</i>	4.25	42.54
<i>Trewia nudiflora</i>	0.78	14.02
<i>Unknown</i>	2.30	441.36
<i>Vitex peduncularis</i>	2.05	26.60
3C/C3b East Himalayan moist mixed deciduous: OF	1.87	1085.57
<i>Albizia chinensis</i>	6.74	13.49
<i>Albizia procera</i>	5.71	62.80
<i>Anogeissus acuminata</i>	10.45	83.63
<i>Anthocephalus cadamba</i>	0.30	0.30
<i>Areca catechu</i>	0.09	0.09
<i>Artocarpus chaplasha</i>	1.57	3.14
<i>Artocarpus heterophyllus</i>	0.75	2.25
<i>Bauhinia variegata</i>	1.11	3.32
<i>Bridelia retusa</i>	0.40	0.40
<i>Callicarpa arborea</i>	0.37	4.12
<i>Careya arborea</i>	3.67	3.67
<i>Carica papaya</i>	0.24	0.24
<i>Ficus hispida</i>	0.45	10.26
<i>Garuga pinnata</i>	2.84	2.84
<i>Gmelina arborea</i>	10.07	60.42
<i>Grewia microcos</i>	0.37	1.11
<i>Hevea brasiliensis</i>	1.01	329.90
<i>Hymenodictyon orixense</i>	1.67	1.67
<i>Lannea coromandelica</i>	0.09	0.09
<i>Litsea glutinosa</i>	0.87	0.87
<i>Macaranga peltata</i>	0.21	3.52
<i>Mallotus philippensis</i>	2.67	16.02
<i>Mallotus tetracoccus</i>	0.32	2.89
<i>Mangifera indica</i>	7.06	7.06
<i>Musa acuminata</i>	0.37	8.44
<i>Oroxylum indicum</i>	0.28	1.10
<i>Rubiaceae Tree</i>	6.86	54.84
<i>Schima wallichii</i>	1.63	40.72
<i>Sterculia villosa</i>	0.63	3.17
<i>Stereospermum personatum</i>	12.44	87.11
<i>Syzygium cumini</i>	2.76	8.27
<i>Syzygium</i> sp.	1.63	1.63
<i>Tectona grandis</i>	2.91	84.41
<i>Terminalia bellirica</i>	2.67	2.67
<i>Unknown</i>	5.27	179.10
3C/C3b East Himalayan moist mixed deciduous: VDF	5.95	1618.43

<i>Albizia chinensis</i>	2.52	2.52
<i>Albizia procera</i>	19.70	78.79
<i>Anacardium occidentale</i>	0.83	18.34
<i>Anogeissus acuminata</i>	9.17	183.35
<i>Artocarpus chaplasha</i>	31.69	63.38
<i>Artocarpus heterophyllus</i>	15.97	15.97
<i>Bauhinia racemosa</i>	5.50	22.01
<i>Bursera serrata</i>	0.65	2.58
<i>Caesalpinia pulcherrima</i>	3.34	10.01
<i>Callicarpa arborea</i>	1.89	13.22
<i>Dilenia indica</i>	2.87	31.53
<i>Dillenia pentagyna</i>	0.85	2.55
<i>Ficus hispida</i>	1.59	22.20
<i>Gmelina arborea</i>	2.29	13.77
<i>Grewia microcos</i>	2.28	6.83
<i>Hevea brasiliensis</i>	4.22	287.12
<i>Lagerstroemia parviflora</i>	8.98	17.97
<i>Mallotus philippinensis</i>	6.37	25.46
<i>Mallotus tetracoccus</i>	0.32	0.32
<i>Parkia javanica</i>	2.04	2.04
<i>Quercus acutissima</i>	2.96	8.87
<i>Rubiaceae Tree</i>	1.16	3.49
<i>Schima wallichii</i>	3.98	27.88
<i>Sterculia villosa</i>	1.51	16.59
<i>Stereospermum personatum</i>	40.11	40.11
<i>Syzygium cumini</i>	6.39	51.15
<i>Tectona grandis</i>	12.80	345.47
<i>Terminalia bellirica</i>	19.44	155.54
<i>Unknown</i>	7.91	142.39
<i>Vitex peduncularis</i>	1.39	6.95
TOF/Plantation: MDF	5.24	3264.96
<i>Acacia auriculiformis</i>	0.86	10.28
<i>Aegle marmelos</i>	0.87	0.87
<i>Albizia procera</i>	15.35	30.70
<i>Anogeissus acuminata</i>	25.06	100.25
<i>Artocarpus heterophyllus</i>	2.90	2.90
<i>Artocarpus lakoocha</i>	56.68	56.68
<i>Bauhinia racemosa</i>	3.24	6.48
<i>Careya arborea</i>	10.60	31.79
<i>Ficus hispida</i>	0.80	7.96
<i>Gmelina arborea</i>	0.65	1.96
<i>Grewia microcos</i>	2.74	13.68
<i>Hevea brasiliensis</i>	4.60	2076.11
<i>Holarrhena pubescens</i>	1.59	3.17
<i>Lagerstroemia parviflora</i>	2.03	16.28
<i>Lagerstroemia speciosa</i>	0.83	0.83

<i>Oroxylum indicum</i>	2.23	2.23
<i>Phyllanthus emblica</i>	0.37	0.37
<i>Schima wallichii</i>	7.76	224.95
<i>Shorea robusta</i>	7.49	22.48
<i>Spondias pinnata</i>	0.14	0.14
<i>Stereospermum personatum</i>	1.52	9.14
<i>Syzygium cumini</i>	8.49	42.46
<i>Tectona grandis</i>	3.23	106.43
<i>Terminalia bellirica</i>	10.36	41.44
<i>Unknown</i>	13.74	453.49
<i>Vitex peduncularis</i>	1.89	1.89
TOF/Plantation: OF	1.27	407.35
<i>Aegle marmelos</i>	4.39	4.39
<i>Albizia procera</i>	2.79	2.79
<i>Artocarpus heterophyllus</i>	6.36	25.43
<i>Bombax ceiba</i>	5.86	5.86
<i>Erythrina variegata</i>	0.19	0.19
<i>Eucalyptus sp.</i>	0.27	0.27
<i>Hevea brasiliensis</i>	1.02	284.26
<i>Lagerstroemia speciosa</i>	1.90	3.79
<i>Mangifera indica</i>	8.67	52.03
<i>Psidium guajava</i>	1.24	1.24
<i>Schima wallichii</i>	5.62	11.24
<i>Syzygium cumini</i>	0.46	3.69
<i>Tectona grandis</i>	6.77	6.77
<i>Toona ciliata</i>	0.30	1.19
<i>Unknown</i>	0.49	3.41
<i>Ziziphus oenoplia</i>	0.79	0.79
TOF/Plantation: VDF	9.52	1503.51
<i>Albizia chinensis</i>	17.31	51.93
<i>Artocarpus heterophyllus</i>	21.90	131.40
<i>Callistemon linearis</i>	29.97	29.97
<i>Cocos nucifera</i>	0.68	0.68
<i>Ficus benghalensis</i>	106.96	106.96
<i>Ficus hispida</i>	14.25	14.25
<i>Ficus sp.</i>	3.34	3.34
<i>Grewia microcos</i>	3.01	9.03
<i>Hevea brasiliensis</i>	7.97	964.18
<i>Litchi chinensis</i>	7.73	38.63
<i>Mangifera indica</i>	15.28	15.28
<i>Schima wallichii</i>	11.19	134.24
<i>Syzygium cumini</i>	3.18	3.18
<i>Unknown</i>	0.44	0.44

17.2. South Tripura

Forest Strata	Mean Carbon per ha (tonnes)
2/2S1 Secondary moist bamboo brakes: MDF	6.97
<i>Albizia procera</i>	2.06
<i>Anogeissus acuminata</i>	34.80
<i>Ficus hispida</i>	0.38
<i>Phyllanthus emblica</i>	1.21
<i>Schima wallichii</i>	1.28
<i>Syzygium cumini</i>	6.53
<i>Tectona grandis</i>	7.66
<i>Unknown</i>	5.36
2/2S1 Secondary moist bamboo brakes: OF	0.16
<i>Hevea brasiliensis</i>	0.16
2B/C2 Cachar semi-evergreen forest: MDF	3.17
<i>Acacia auriculiformis</i>	0.71
<i>Albizia procera</i>	4.85
<i>Anacardium occidentale</i>	1.66
<i>Anogeissus acuminata</i>	23.72
<i>Callicarpa arborea</i>	4.09
<i>Cinnamomum verum</i>	0.35
<i>Dipterocarpus turbinatus</i>	1.86
<i>Ficus hispida</i>	1.81
<i>Gmelina arborea</i>	2.23
<i>Grewia microcos</i>	0.92
<i>Hevea brasiliensis</i>	1.02
<i>Holarrhena pubescens</i>	4.75
<i>Lagerstroemia speciosa</i>	5.05
<i>Lannea coromandelica</i>	3.25
<i>Macaranga peltata</i>	1.32
<i>Magnolia champaca</i>	1.62
<i>ND</i>	0.00
<i>Phyllanthus emblica</i>	0.92
<i>Schima wallichii</i>	2.75
<i>Spondias pinnata</i>	2.87
<i>Stereospermum personatum</i>	1.97
<i>Syzygium cumini</i>	4.52
<i>Tectona grandis</i>	2.62
<i>Terminalia bellirica</i>	3.31
<i>Unknown</i>	0.74
2B/C2 Cachar semi-evergreen forest: OF	0.55
<i>Artocarpus chaplasha</i>	1.06
<i>Callicarpa arborea</i>	0.28
<i>Cassia nodosa</i>	0.85
<i>Ficus hispida</i>	0.25

<i>Hevea brasiliensis</i>	0.45
<i>Macaranga peltata</i>	0.40
<i>Magnolia champaca</i>	1.16
<i>Schima wallichii</i>	1.88
<i>Tectona grandis</i>	0.80
<i>Unknown</i>	1.25
3C/C1b(ii) East Himalayan lower: MDF	1.69
<i>Artocarpus lakoocha</i>	1.66
<i>Grewia microcos</i>	0.33
<i>Hevea brasiliensis</i>	1.72
<i>Mangifera indica</i>	1.52
<i>Unknown</i>	1.81
3C/C3b East Himalayan moist mixed deciduous: MDF	3.69
<i>Aegle marmelos</i>	57.66
<i>Albizia julibrissin</i>	1.73
<i>Albizia procera</i>	7.01
<i>Anogeissus acuminata</i>	4.99
<i>Anthocephalus cadamba</i>	0.94
<i>Artocarpus chaplasha</i>	0.45
<i>Artocarpus heterophyllus</i>	10.53
<i>Artocarpus lakoocha</i>	0.42
<i>Bombax ceiba</i>	0.44
<i>Caesalpinia pulcherrima</i>	0.64
<i>Callicarpa arborea</i>	0.95
<i>Cinchona</i>	1.30
<i>Erythrina variegata</i>	0.52
<i>Ficus hispida</i>	1.54
<i>Gmelina arborea</i>	2.64
<i>Grewia microcos</i>	0.17
<i>Hevea brasiliensis</i>	2.63
<i>Lagerstroemia speciosa</i>	2.88
<i>Lannea coromandelica</i>	0.11
<i>Licuala peltata</i>	0.52
<i>Mangifera indica</i>	18.68
<i>ND</i>	0.00
<i>Schima wallichii</i>	3.15
<i>Sterculia villosa</i>	0.31
<i>Syzygium cumini</i>	1.60
<i>Tectona grandis</i>	4.86
<i>Terminalia bellirica</i>	1.54
<i>Terminalia chebula</i>	22.16
<i>Toona ciliata</i>	0.95
<i>Unknown</i>	4.03
3C/C3b East Himalayan moist mixed deciduous: OF	0.63
<i>Hevea brasiliensis</i>	0.63

3C/C3b East Himalayan moist mixed deciduous: VDF	0.83
<i>Anacardium occidentale</i>	0.83
TOF/Plantation: MDF	3.40
<i>Acacia auriculiformis</i>	0.86
<i>Albizia procera</i>	15.35
<i>Anogeissus acuminata</i>	29.66
<i>Artocarpus heterophyllus</i>	2.90
<i>Ficus hispida</i>	0.34
<i>Grewia microcos</i>	11.11
<i>Hevea brasiliensis</i>	2.44
<i>Phyllanthus emblica</i>	0.37
<i>Schima wallichii</i>	23.61
<i>Shorea robusta</i>	7.49
<i>Syzygium cumini</i>	4.06
<i>Tectona grandis</i>	0.93
<i>Terminalia bellirica</i>	2.70
<i>Unknown</i>	4.54
TOF/Plantation: OF	1.20
<i>Artocarpus heterophyllus</i>	2.35
<i>Hevea brasiliensis</i>	1.07
<i>Lagerstroemia speciosa</i>	3.31
<i>Mangifera indica</i>	3.73
<i>Schima wallichii</i>	5.62
TOF/Plantation: VDF	10.75
<i>Ficus benghalensis</i>	106.96
<i>Hevea brasiliensis</i>	7.89
<i>Syzygium cumini</i>	3.18

17.3. North Tripura

Forest Strata	Mean Carbon per ha (tonnes)
2/2S1 Secondary moist bamboo brakes: MDF	0.50
<i>Unknown</i>	0.50
2B/C2 Cachar semi-evergreen forest: MDF	16.68
<i>Aegle marmelos</i>	46.30
<i>Artocarpus heterophyllus</i>	46.88
<i>Callicarpa arborea</i>	2.38
<i>Gmelina arborea</i>	28.51
<i>Macaranga peltata</i>	0.46
<i>Schima wallichii</i>	13.15
<i>Stereospermum personatum</i>	63.04
<i>Tectona grandis</i>	12.96

<i>Unknown</i>	14.03
3C/C1b(ii) East Himalayan lower: MDF	9.19
<i>Anogeissus acuminata</i>	2.18
<i>Callicarpa arborea</i>	0.88
<i>Ficus hispida</i>	3.00
<i>Stereospermum personatum</i>	1.62
<i>Syzygium cumini</i>	1.95
<i>Tectona grandis</i>	14.61
<i>Unknown</i>	0.59
3C/C3b East Himalayan moist mixed deciduous: MDF	5.51
<i>Albizia procera</i>	20.46
<i>Anogeissus acuminata</i>	6.22
<i>Artocarpus chaplasha</i>	1.20
<i>Bombax ceiba</i>	15.04
<i>Callicarpa arborea</i>	0.19
<i>Castanopsis tribuloides</i>	0.52
<i>Dillenia pentagyna</i>	4.59
<i>Ficus hispida</i>	1.26
<i>Ficus semicordata</i>	0.61
<i>Grewia microcos</i>	3.30
<i>Hevea brasiliensis</i>	1.05
<i>Lagerstroemia speciosa</i>	3.52
<i>Mallotus philippinensis</i>	0.83
<i>Mallotus tetracoccus</i>	3.21
<i>Mangifera indica</i>	0.52
<i>Rubiaceae Tree</i>	34.83
<i>Schima wallichii</i>	5.29
<i>Spondias pinnata</i>	2.13
<i>Sterculia villosa</i>	2.83
<i>Stereospermum personatum</i>	8.98
<i>Syzygium cumini</i>	9.25
<i>Tectona grandis</i>	11.64
<i>Unknown</i>	2.12
<i>Vitex peduncularis</i>	0.55
3C/C3b East Himalayan moist mixed deciduous: OF	2.72
<i>Musa acuminata</i>	0.21
<i>Syzygium cumini</i>	2.76
<i>Tectona grandis</i>	3.23
<i>Unknown</i>	0.59
3C/C3b East Himalayan moist mixed deciduous: VDF	20.85
<i>Albizia procera</i>	12.90
<i>Ficus hispida</i>	0.86
<i>Tectona grandis</i>	23.18
TOF/Plantation: MDF	22.19

<i>Aegle marmelos</i>	0.87
<i>Hevea brasiliensis</i>	0.39
<i>Stereospermum personatum</i>	0.03
<i>Syzygium cumini</i>	29.58
<i>Unknown</i>	28.63
TOF/Plantation: OF	4.09
<i>Artocarpus heterophyllus</i>	16.25
<i>Bombax ceiba</i>	5.86
<i>Hevea brasiliensis</i>	1.43
<i>Mangifera indica</i>	24.89
<i>Psidium guajava</i>	1.24
<i>Tectona grandis</i>	6.77
TOF/Plantation: VDF	3.06
<i>Albizia chinensis</i>	17.31
<i>Ficus sp.</i>	3.34
<i>Hevea brasiliensis</i>	0.53
<i>Unknown</i>	0.44

17.4. West Tripura

Forest Strata	Mean Carbon per ha (tonnes)
2/2S1 Secondary moist bamboo brakes: MDF	0.14
<i>Erythrina variegata</i>	0.14
2/2S1 Secondary moist bamboo brakes: OF	0.66
<i>Bauhinia racemosa</i>	0.29
<i>Lagerstroemia speciosa</i>	0.67
<i>Sterculia villosa</i>	0.13
<i>Stereospermum personatum</i>	1.39
<i>Terminalia bellirica</i>	0.53
<i>Unknown</i>	0.20
3C/C3b East Himalayan moist mixed deciduous: MDF	3.91
<i>Aegle marmelos</i>	5.98
<i>Anogeissus acuminata</i>	10.24
<i>Bauhinia variegata</i>	2.20
<i>Bombax ceiba</i>	1.80
<i>Callicarpa arborea</i>	1.05
<i>Cassia fistula</i>	20.41
<i>Erythrina variegata</i>	3.27
<i>Ficus hispida</i>	0.26
<i>Ficus semicordata</i>	13.70
<i>Gmelina arborea</i>	2.26
<i>Hevea brasiliensis</i>	3.88
<i>Holarrhena pubescens</i>	6.96
<i>Lagerstroemia speciosa</i>	6.82
<i>Macaranga peltata</i>	6.77

<i>Mallotus philippinensis</i>	5.91
<i>Pongamia pinnata</i>	0.42
<i>Rubiaceae Tree</i>	4.27
<i>Schima wallichii</i>	8.77
<i>Sterculia villosa</i>	3.43
<i>Tectona grandis</i>	1.79
<i>Terminalia bellirica</i>	2.51
<i>Toona ciliata</i>	4.07
<i>Unknown</i>	2.19
TOF/Plantation: MDF	1.64
<i>Ficus hispida</i>	0.61
<i>Gmelina arborea</i>	0.65
<i>Hevea brasiliensis</i>	1.00
<i>Lagerstroemia speciosa</i>	0.83
<i>Stereospermum personatum</i>	1.82
<i>Syzygium cumini</i>	0.73
<i>Unknown</i>	2.78
TOF/Plantation: OF	0.56
<i>Albizia procera</i>	2.79
<i>Erythrina variegata</i>	0.19
<i>Lagerstroemia speciosa</i>	0.49
<i>Syzygium cumini</i>	0.34
<i>Toona ciliata</i>	0.30
<i>Unknown</i>	0.49
<i>Ziziphus oenoplia</i>	0.79

17.5. Unakoti

Forest Strata	Mean Carbon per ha (tonnes)
2B/C2 Cachar semi-evergreen forest: MDF	5.51
<i>Anogeissus acuminata</i>	8.26
<i>Callicarpa arborea</i>	0.82
<i>Ficus hispida</i>	2.67
<i>Gmelina arborea</i>	1.97
<i>Oroxylum indicum</i>	2.75
<i>Tectona grandis</i>	6.85
<i>Toona ciliata</i>	23.92
<i>Unknown</i>	0.57
<i>Vitex peduncularis</i>	0.96
2B/C2 Cachar semi-evergreen forest: OF	1.90
<i>Albizia procera</i>	0.17
<i>Anogeissus acuminata</i>	4.02
<i>Areca catechu</i>	0.46
<i>Ficus hispida</i>	0.41
<i>Gmelina arborea</i>	2.13

2B/C2 Cachar semi-evergreen forest: VDF	27.23
<i>Artocarpus chaplasha</i>	15.14
<i>Shorea robusta</i>	41.72
3C/C1b(ii) East Himalayan lower: MDF	0.54
<i>Bombax insigne</i>	0.37
<i>Tectona grandis</i>	0.55
3C/C1b(ii) East Himalayan lower: OF	5.93
<i>Artocarpus chaplasha</i>	5.23
<i>Shorea robusta</i>	9.97
<i>Syzygium cumini</i>	3.60
3C/C3b East Himalayan moist mixed deciduous: MDF	3.98
<i>Albizia chinensis</i>	3.16
<i>Albizia procera</i>	13.25
<i>Anogeissus acuminata</i>	3.25
<i>Artocarpus chaplasha</i>	1.34
<i>Butea monosperma</i>	2.67
<i>Careya arborea</i>	6.61
<i>Dubabanga grandiflora</i>	3.56
<i>Ficus benghalensis</i>	1.06
<i>Ficus hispida</i>	0.86
<i>Gmelina arborea</i>	2.86
<i>Grewia microcos</i>	2.95
<i>Hevea brasiliensis</i>	0.74
<i>Lagerstroemia parviflora</i>	6.87
<i>Lagerstroemia speciosa</i>	5.35
<i>Macaranga peltata</i>	0.37
<i>Mallotus philippinensis</i>	5.85
<i>Mallotus tetracoccus</i>	0.87
<i>Mangifera indica</i>	5.31
<i>Musa acuminata</i>	0.97
<i>Parkia javanica</i>	0.57
<i>Rubiaceae Tree</i>	5.13
<i>Schima wallichii</i>	0.20
<i>Sterculia villosa</i>	2.07
<i>Stereospermum personatum</i>	1.57
<i>Syzygium cumini</i>	4.72
<i>Syzygium sp.</i>	4.05
<i>Tectona grandis</i>	15.05
<i>Terminalia bellirica</i>	9.26
<i>Toona ciliata</i>	4.64
<i>Trewia nudiflora</i>	1.60
<i>Unknown</i>	2.27
<i>Vitex peduncularis</i>	0.34
3C/C3b East Himalayan moist mixed deciduous: OF	1.14
<i>Albizia chinensis</i>	6.74

<i>Albizia procera</i>	5.51
<i>Anogeissus acuminata</i>	1.02
<i>Areca catechu</i>	0.09
<i>Artocarpus heterophyllus</i>	0.75
<i>Callicarpa arborea</i>	1.90
<i>Carica papaya</i>	0.24
<i>Ficus hispida</i>	0.35
<i>Garuga pinnata</i>	2.84
<i>Gmelina arborea</i>	0.19
<i>Hevea brasiliensis</i>	0.36
<i>Lannea coromandelica</i>	0.09
<i>Macaranga peltata</i>	0.19
<i>Mallotus philippinensis</i>	5.07
<i>Mallotus tetracoccus</i>	0.32
<i>Musa acuminata</i>	0.38
<i>Oroxylum indicum</i>	0.28
<i>Rubiaceae Tree</i>	6.86
<i>Sterculia villosa</i>	0.86
<i>Stereospermum personatum</i>	1.88
<i>Syzygium sp.</i>	1.63
<i>Tectona grandis</i>	2.19
<i>Unknown</i>	1.98
3C/C3b East Himalayan moist mixed deciduous: VDF	5.13
<i>Albizia procera</i>	31.43
<i>Anogeissus acuminata</i>	15.52
<i>Ficus hispida</i>	1.57
<i>Gmelina arborea</i>	1.42
<i>Mallotus philippinensis</i>	6.37
<i>Mallotus tetracoccus</i>	0.32
<i>Schima wallichii</i>	1.47
<i>Syzygium cumini</i>	24.69
<i>Tectona grandis</i>	5.40
<i>Unknown</i>	1.70
<i>Vitex peduncularis</i>	1.39
TOF/Plantation: MDF	21.94
<i>Artocarpus lakoocha</i>	56.68
<i>Hevea brasiliensis</i>	19.70
<i>Unknown</i>	130.30

17.6. Sepahijala

Forest Strata	Mean Carbon per ha (tonnes)
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2/2S1 Secondary moist bamboo brakes: MDF	1.70
<i>Careya arborea</i>	4.45
<i>Ficus hispida</i>	1.16
<i>Musa acuminata</i>	0.96
<i>Syzygium sp.</i>	0.74
2/2S1 Secondary moist bamboo brakes: OF	2.12
<i>Hevea brasiliensis</i>	2.12
2B/C2 Cachar semi-evergreen forest: MDF	1.30
<i>Hevea brasiliensis</i>	1.30
3C/C1b(ii) East Himalayan lower: VDF	0.00
<i>ND</i>	0.00
3C/C3b East Himalayan moist mixed deciduous: MDF	2.23
<i>Albizia procera</i>	5.95
<i>Bombax ceiba</i>	13.43
<i>Bursera serrata</i>	3.02
<i>Ficus hispida</i>	0.54
<i>Gmelina arborea</i>	1.00
<i>Holarrhena pubescens</i>	1.29
<i>Lagerstroemia parviflora</i>	1.54
<i>Mallotus philippinensis</i>	7.50
<i>Musa acuminata</i>	0.57
<i>Oroxylum indicum</i>	0.37
<i>Stereospermum personatum</i>	3.93
<i>Syzygium cumini</i>	0.31
<i>Tectona grandis</i>	2.31
<i>Terminalia bellirica</i>	1.04
<i>Trewia nudiflora</i>	0.32
<i>Unknown</i>	1.50
3C/C3b East Himalayan moist mixed deciduous: OF	0.51
<i>Hevea brasiliensis</i>	0.43
<i>Schima wallichii</i>	1.97
3C/C3b East Himalayan moist mixed deciduous: VDF	15.74
<i>Hevea brasiliensis</i>	15.74
TOF/Plantation: MDF	2.02
<i>Bauhinia racemosa</i>	3.24
<i>Careya arborea</i>	10.60
<i>Ficus hispida</i>	1.86
<i>Hevea brasiliensis</i>	1.89
<i>Holarrhena pubescens</i>	1.59
<i>Lagerstroemia parviflora</i>	2.03
<i>Oroxylum indicum</i>	2.23
<i>Spondias pinnata</i>	0.14
<i>Terminalia bellirica</i>	0.89
<i>Unknown</i>	2.15
<i>Vitex peduncularis</i>	1.89
TOF/Plantation: OF	0.63

<i>Eucalyptus</i> sp.	0.27
<i>Hevea brasiliensis</i>	0.75
<i>Syzygium cumini</i>	0.50
TOF/Plantation: VDF	3.54
<i>Hevea brasiliensis</i>	3.54

17.7. Gomati

Forest Strata	Mean Carbon per ha (tonnes)
2/2S1 Secondary moist bamboo brakes: MDF	16.20121514
<i>Acacia auriculiformis</i>	66.06841153
<i>Albizia procera</i>	37.24731112
<i>Anacardium occidentale</i>	4.270567829
<i>Anogeissus acuminata</i>	29.93969492
<i>Bombax insigne</i>	15.87742435
<i>Careya arborea</i>	21.49240683
<i>Ficus hispida</i>	0.443134894
<i>Gmelina arborea</i>	10.69112373
<i>Grewia microcos</i>	0.603671311
<i>ND</i>	0
<i>Schima wallichii</i>	20.11476331
<i>Sterculia villosa</i>	3.398504837
<i>Tectona grandis</i>	6.115903076
<i>Unknown</i>	11.85800857
2/2S1 Secondary moist bamboo brakes: OF	1.453441129
<i>Albizia procera</i>	6.723575607
<i>Anogeissus acuminata</i>	6.781756755
<i>Callicarpa arborea</i>	0.163840918
<i>Ficus hispida</i>	0.474352675
<i>Gmelina arborea</i>	2.528467042
<i>Hevea brasiliensis</i>	0.520714806
<i>Toona ciliata</i>	3.6445447
2/2S1 Secondary moist bamboo brakes: VDF	5.26535228
<i>Bauhinia racemosa</i>	6.038206608
<i>Careya arborea</i>	20.93127018
<i>Cassia fistula</i>	3.419965224
<i>Grewia microcos</i>	24.55155386
<i>Holarrhena pubescens</i>	0.702267376
<i>Lagerstroemia speciosa</i>	6.218664002
<i>Schima wallichii</i>	0.270139869
<i>Stereospermum personatum</i>	1.133560809
<i>Tectona grandis</i>	2.567517028
<i>Terminalia bellirica</i>	5.493152091
<i>Vitex peduncularis</i>	5.895806079
2B/C2 Cachar semi-evergreen forest: MDF	11.0640873

<i>Albizia julibrissin</i>	0.520051357
<i>Albizia procera</i>	12.47196833
<i>Anogeissus acuminata</i>	17.40256787
<i>Bursera serrata</i>	1.598068178
<i>Castanopsis tribuloides</i>	6.854129836
<i>Ficus benghalensis</i>	31.14890036
<i>Ficus hispida</i>	3.673044945
<i>Gmelina arborea</i>	7.531681118
<i>Holarrhena pubescens</i>	2.080131016
<i>Lagerstroemia speciosa</i>	3.845823286
<i>Macaranga peltata</i>	0.351174078
<i>Magnolia champaca</i>	5.895631561
<i>Rubiaceae Tree</i>	4.106627285
<i>Schima wallichii</i>	7.734810099
<i>Sterculia villosa</i>	1.858102308
<i>Stereospermum personatum</i>	52.69639324
<i>Tectona grandis</i>	9.23485653
<i>Terminalia bellirica</i>	14.73778354
<i>Toona ciliata</i>	7.620199547
<i>Unknown</i>	9.028652732
<i>Vitex peduncularis</i>	46.4099241
2B/C2 Cachar semi-evergreen forest: OF	7.582972453
<i>Anogeissus acuminata</i>	5.590030043
<i>Dillenia pentagyna</i>	4.68318261
<i>Ficus benghalensis</i>	35.8614524
<i>Sterculia villosa</i>	1.147212572
<i>Terminalia bellirica</i>	7.771331369
<i>Unknown</i>	0.30119367
2B/C2 Cachar semi-evergreen forest: VDF	6.411001099
<i>Anogeissus acuminata</i>	25.64085325
<i>Artocarpus chaplasha</i>	3.591062285
<i>Callicarpa arborea</i>	1.424615965
<i>Litchi chinensis</i>	9.096727309
<i>Schima wallichii</i>	5.19330864
<i>Stereospermum personatum</i>	0.503445955
<i>Unknown</i>	6.411344127
<i>Vitex peduncularis</i>	0.989959362
3C/C1b(ii) East Himalayan lower: MDF	8.989690766
<i>Anogeissus acuminata</i>	23.96451221
<i>Gmelina arborea</i>	2.041206734
<i>Lagerstroemia parviflora</i>	24.24105628
<i>Lagerstroemia speciosa</i>	4.478614565
<i>Mallotus philippinensis</i>	9.721794601
<i>Stereospermum personatum</i>	0.033657004
<i>Unknown</i>	2.975928677
3C/C1b(ii) East Himalayan lower: OF	0.401422372

<i>Albizia procera</i>	0.376703201
<i>Anogeissus acuminata</i>	0.783325405
<i>Callicarpa arborea</i>	0.215086683
<i>Unknown</i>	0.31138246
3C/C3b East Himalayan moist mixed deciduous: MDF	4.259597216
<i>Aegle marmelos</i>	2.418187089
<i>Albizia procera</i>	11.97887087
<i>Anogeissus acuminata</i>	13.74059177
<i>Artocarpus chaplasha</i>	3.233849171
<i>Bauhinia racemosa</i>	1.154030466
<i>Bombax insigne</i>	6.037827914
<i>Callicarpa arborea</i>	1.712742706
<i>Careya arborea</i>	12.4361871
<i>Dillenia pentagyna</i>	41.54166195
<i>Dipterocarpus turbinatus</i>	18.53566325
<i>Ficus hispida</i>	2.840220744
<i>Gmelina arborea</i>	8.869149219
<i>Grewia microcos</i>	0.943783275
<i>Hevea brasiliensis</i>	1.973872431
<i>Holarrhena pubescens</i>	2.093300534
<i>Lagerstroemia speciosa</i>	4.304478288
<i>Macaranga peltata</i>	1.965764816
<i>Mallotus philippinensis</i>	3.758428439
<i>Mallotus tetracoccus</i>	0.747093222
<i>Mangifera indica</i>	2.712477054
<i>Musa acuminata</i>	1.220994772
<i>Phyllanthus emblica</i>	1.988189336
<i>Schima wallichii</i>	2.035257323
<i>Sterculia villosa</i>	1.217112496
<i>Stereospermum personatum</i>	1.218310113
<i>Syzygium cumini</i>	3.599383559
<i>Tectona grandis</i>	8.995642864
<i>Terminalia bellirica</i>	1.04862243
<i>Unknown</i>	1.835799085
<i>Vitex peduncularis</i>	3.009557123
3C/C3b East Himalayan moist mixed deciduous: OF	4.652309203
<i>Albizia procera</i>	12.42858498
<i>Anogeissus acuminata</i>	10.36395137
<i>Artocarpus chaplasha</i>	0.230048928
<i>Bauhinia variegata</i>	1.107982078
<i>Callicarpa arborea</i>	0.343828475
<i>Careya arborea</i>	3.670512901
<i>Ficus hispida</i>	3.202845963
<i>Gmelina arborea</i>	15.00819917
<i>Hevea brasiliensis</i>	2.623686598

<i>Hymenodictyon orixense</i>	1.666738258
<i>Mallotus philippinensis</i>	1.468158598
<i>Mangifera indica</i>	7.057703282
<i>Sterculia villosa</i>	0.643909294
<i>Stereospermum personatum</i>	26.52337714
<i>Terminalia bellirica</i>	2.673421996
<i>Unknown</i>	10.84375626
3C/C3b East Himalayan moist mixed deciduous: VDF	3.296761862
<i>Albizia procera</i>	10.73203834
<i>Anogeissus acuminata</i>	12.07447366
<i>Artocarpus chaplasha</i>	31.69238657
<i>Artocarpus heterophyllus</i>	15.97376134
<i>Caesalpinia pulcherrima</i>	3.337675545
<i>Callicarpa arborea</i>	0.419604706
<i>Dilenia indica</i>	2.866534582
<i>Ficus hispida</i>	1.338671764
<i>Grewia microcos</i>	0.64832763
<i>Hevea brasiliensis</i>	1.753381643
<i>Quercus acutissima</i>	2.957841013
<i>Schima wallichii</i>	4.401653891
<i>Syzygium cumini</i>	3.373361845
TOF/Plantation: MDF	1.347702568
<i>Hevea brasiliensis</i>	1.203491292
<i>Tectona grandis</i>	2.645604058
TOF/Plantation: OF	0.632932422
<i>Hevea brasiliensis</i>	0.632932422
TOF/Plantation: VDF	8.439952509
<i>Hevea brasiliensis</i>	7.409989392
<i>Schima wallichii</i>	11.18652082

17.8. Dhalai/Gumti WLS

Forest Strata	Mean Carbon per ha (tonnes)
2/2S1 Secondary moist bamboo brakes: MDF	1.861965585
<i>Anogeissus acuminata</i>	14.08221356
<i>Artocarpus chaplasha</i>	0.457307187
<i>Ficus hispida</i>	0.136425381
<i>Lagerstroemia speciosa</i>	0.542803418
<i>Schima wallichii</i>	1.076382282
<i>Stereospermum personatum</i>	0.031212024
<i>Unknown</i>	0.473627564
2/2S1 Secondary moist bamboo brakes: OF	0.661992163

<i>Callicarpa arborea</i>	0.661992163
2B/C2 Cachar semi-evergreen forest: MDF	4.146213937
<i>Albizia chinensis</i>	2.344289333
<i>Albizia procera</i>	30.34769057
<i>Alstonia scholaris</i>	2.751439889
<i>Anogeissus acuminata</i>	9.820014171
<i>Bombax ceiba</i>	26.946315
<i>Callicarpa arborea</i>	0.799622001
<i>Dillenia pentagyna</i>	0.516672921
<i>Ficus hispida</i>	0.810160104
<i>Gmelina arborea</i>	2.491166824
<i>Grewia microcos</i>	0.527097804
<i>Holarrhena pubescens</i>	1.372078986
<i>Lagerstroemia speciosa</i>	3.734318382
<i>Macaranga peltata</i>	0.605496078
<i>Phyllanthus emblica</i>	0.424474015
<i>Schima wallichii</i>	0.820547914
<i>Sterculia villosa</i>	1.202738254
<i>Syzygium cumini</i>	11.9767169
<i>Tectona grandis</i>	5.96242294
<i>Unknown</i>	5.265120711
<i>Vitex peduncularis</i>	0.697374464
2B/C2 Cachar semi-evergreen forest: OF	1.940441928
<i>Gmelina arborea</i>	2.047169724
<i>Tectona grandis</i>	5.376762915
<i>Unknown</i>	1.388551618
3C/C1b(ii) East Himalayan lower: MDF	10.77323542
<i>Anogeissus acuminata</i>	16.15433611
<i>Dillenia pentagyna</i>	0.614446841
<i>Dillenia pentagyna</i>	6.378441599
<i>Lannea coromandelica</i>	20.95269587
<i>Macaranga peltata</i>	0.30714925
<i>Schima wallichii</i>	17.53569466
<i>Sterculia villosa</i>	2.107724943
<i>Tectona grandis</i>	19.7939464
<i>Unknown</i>	2.739049571
<i>Vitex peduncularis</i>	4.711147304
3C/C3b East Himalayan moist mixed deciduous: MDF	4.949949302
<i>Albizia chinensis</i>	0.399252259
<i>Albizia procera</i>	10.17376093
<i>Anogeissus acuminata</i>	4.089975751
<i>Callicarpa arborea</i>	0.844204153
<i>Dillenia pentagyna</i>	4.510532529
<i>Ficus hispida</i>	0.259593274
<i>Gmelina arborea</i>	5.056769627

<i>Grewia microcos</i>	4.532403666
<i>Lagerstroemia speciosa</i>	0.896958529
<i>Macaranga peltata</i>	16.38763992
<i>Rubiaceae Tree</i>	7.517376907
<i>Schima wallichii</i>	8.179591387
<i>Sterculia villosa</i>	2.911731016
<i>Syzygium cumini</i>	11.62190484
<i>Syzygium praecox</i>	8.502015768
<i>Tectona grandis</i>	1.870813499
<i>Terminalia bellirica</i>	0.713272761
<i>Toona ciliata</i>	0.923508464
<i>Unknown</i>	4.762921784
3C/C3b East Himalayan moist mixed deciduous: OF	0.988041703
<i>Albizia procera</i>	0.745442139
<i>Anthocephalus cadamba</i>	0.30119367
<i>Artocarpus chaplasha</i>	2.911015
<i>Bridelia retusa</i>	0.404910736
<i>Callicarpa arborea</i>	0.170655605
<i>Ficus hispida</i>	0.065664654
<i>Grewia microcos</i>	0.077822534
<i>Hevea brasiliensis</i>	0.90102145
<i>Macaranga peltata</i>	0.207747805
<i>Schima wallichii</i>	2.827536684
<i>Sterculia villosa</i>	0.177033636
<i>Unknown</i>	4.374234484

17.9. Khowai

Forest Strata	Mean Carbon per ha (tonnes)
2/2S1 Secondary moist bamboo brakes: MDF	16.09360029
<i>Anogeissus acuminata</i>	11.05748242
<i>Bombax insigne</i>	41.7744371
<i>Macaranga peltata</i>	0.376896446
<i>Terminalia bellirica</i>	39.79995546
<i>Unknown</i>	4.178462119
2/2S1 Secondary moist bamboo brakes: OF	8.552085623
<i>Albizia procera</i>	4.518861604
<i>Tectona grandis</i>	9.000221625
2/2S1 Secondary moist bamboo brakes: VDF	6.037279735
<i>Erythrina variegata</i>	12.49399657

<i>Ficus hispida</i>	1.352645135
<i>Grewia microcos</i>	0.64832763
<i>Schima wallichii</i>	2.413301316
<i>Terminalia bellirica</i>	11.50604579
2B/C2 Cachar semi-evergreen forest: MDF	9.200742899
<i>Albizia procera</i>	17.44867017
<i>Anogeissus acuminata</i>	19.33472935
<i>Artocarpus chaplasha</i>	2.959408954
<i>Ficus hispida</i>	0.893729284
<i>Gmelina arborea</i>	12.1988054
<i>Grewia microcos</i>	0.633088704
<i>Lagerstroemia speciosa</i>	1.702318973
<i>Schima wallichii</i>	6.0562154
<i>Shorea robusta</i>	9.85779382
<i>Spondias pinnata</i>	4.955814302
<i>Tectona grandis</i>	7.942431558
<i>Terminalia bellirica</i>	31.24051169
<i>Unknown</i>	2.637244671
2B/C2 Cachar semi-evergreen forest: OF	0.654890444
<i>Artocarpus chaplasha</i>	0.238025323
<i>Ficus hispida</i>	0.340184313
<i>Gmelina arborea</i>	0.556347426
<i>Tectona grandis</i>	1.489742767
3C/C1b(ii) East Himalayan lower: MDF	4.857715627
<i>Anogeissus acuminata</i>	13.33940025
<i>Bombax insigne</i>	7.155713588
<i>Macaranga peltata</i>	0.52053041
<i>Unknown</i>	1.392945306
3C/C1b(ii) East Himalayan lower: VDF	7.955141477
<i>Anogeissus acuminata</i>	32.78911616
<i>Ficus hispida</i>	0.185538518
<i>Phyllanthus emblica</i>	1.168182484
<i>Shorea robusta</i>	9.579754652
<i>Terminalia bellirica</i>	11.50604579
<i>Toona ciliata</i>	2.249626406
3C/C3b East Himalayan moist mixed deciduous: MDF	8.144676771
<i>Albizia procera</i>	4.583221527
<i>Anogeissus acuminata</i>	38.99594028
<i>Artocarpus chaplasha</i>	2.097950473
<i>Bauhinia racemosa</i>	1.009172316
<i>Callicarpa arborea</i>	0.392713478
<i>Careya arborea</i>	51.07640793
<i>Dillenia pentagyna</i>	8.960464101
<i>Ficus hispida</i>	0.582811675
<i>Gmelina arborea</i>	3.313351994

<i>Grewia microcos</i>	0.678805977
<i>Hevea brasiliensis</i>	1.30180823
<i>Holarrhena pubescens</i>	5.305299764
<i>Lagerstroemia speciosa</i>	8.183166151
<i>Litsea glutinosa</i>	0.893944084
<i>Macaranga peltata</i>	0.54206267
<i>Prunus cerasus</i>	6.800562572
<i>Schima wallichii</i>	3.936679101
<i>Shorea robusta</i>	8.3619624
<i>Sterculia villosa</i>	0.160882297
<i>Tectona grandis</i>	4.021454783
<i>Terminalia bellirica</i>	1.482436313
<i>Terminalia chebula</i>	23.56782499
<i>Toona ciliata</i>	16.75586191
<i>Trewia nudiflora</i>	0.699279447
<i>Unknown</i>	1.142224157
3C/C3b East Himalayan moist mixed deciduous: OF	2.770989607
<i>Anogeissus acuminata</i>	20.06512507
<i>Grewia microcos</i>	0.517294775
<i>Litsea glutinosa</i>	0.870294487
<i>Schima wallichii</i>	1.058473225
<i>Tectona grandis</i>	0.278549182
3C/C3b East Himalayan moist mixed deciduous: VDF	6.662601287
<i>Albizia chinensis</i>	2.52283896
<i>Albizia procera</i>	23.73019144
<i>Anogeissus acuminata</i>	8.225521572
<i>Bauhinia racemosa</i>	5.501520136
<i>Bursera serrata</i>	0.645701423
<i>Callicarpa arborea</i>	2.476238589
<i>Dillenia pentagyna</i>	0.850568471
<i>Ficus hispida</i>	1.869213739
<i>Gmelina arborea</i>	2.468030919
<i>Grewia microcos</i>	3.090997181
<i>Lagerstroemia parviflora</i>	8.983595393
<i>Parkia javanica</i>	2.035001034
<i>Rubiaceae Tree</i>	1.161849477
<i>Sterculia villosa</i>	1.508276538
<i>Stereospermum personatum</i>	40.11172078
<i>Syzygium cumini</i>	4.793334832
<i>Tectona grandis</i>	4.34848638
<i>Terminalia bellirica</i>	19.44208847
<i>Unknown</i>	12.87635189
TOF/Plantation: MDF	3.928151584
<i>Anogeissus acuminata</i>	23.5296085
<i>Ficus hispida</i>	1.040247095

<i>Grewia microcos</i>	0.642795668
<i>Hevea brasiliensis</i>	2.49202675
<i>Schima wallichii</i>	3.622400604
<i>Syzygium cumini</i>	4.023087229
<i>Tectona grandis</i>	3.671484705
<i>Terminalia bellirica</i>	35.14512367
<i>Unknown</i>	1.46307587
TOF/Plantation: OF	1.663216951
<i>Aegle marmelos</i>	4.393949034
<i>Artocarpus heterophyllus</i>	3.418407848
<i>Hevea brasiliensis</i>	1.253165876
<i>Mangifera indica</i>	7.973834754
TOF/Plantation: VDF	18.71692582
<i>Artocarpus heterophyllus</i>	21.90076055
<i>Callistemon linearis</i>	29.97154108
<i>Cocos nucifera</i>	0.684084795
<i>Ficus hispida</i>	14.24602376
<i>Grewia microcos</i>	3.011376028
<i>Hevea brasiliensis</i>	25.22704892
<i>Litchi chinensis</i>	7.726867219
<i>Mangifera indica</i>	15.27814099

18. Annexure-5: Plot level SOC and species composition

JICA Plot ID	SOC of Plot	Scientific Name	Percentage composition of species in each plot
0001	48.6	<i>Artocarpus chaplasha</i>	8.33%
		<i>Callicarpa arborea</i>	25.00%
		<i>Ficus hispida</i>	25.00%
		<i>Macaranga peltata</i>	41.67%
0002	74.52	<i>Albizia procera</i>	9.38%
		<i>Gmelina arborea</i>	3.13%
		<i>Unknown</i>	87.50%
0003	41.04	<i>Hevea brasiliensis</i>	100.00%
0004	51.84	<i>Callicarpa arborea</i>	40.00%
		<i>Ficus hispida</i>	6.67%
		<i>Macaranga peltata</i>	6.67%
		<i>Tectona grandis</i>	33.33%
		<i>Unknown</i>	13.33%
0005	29.16	<i>Artocarpus heterophyllus</i>	14.29%
		<i>Syzygium cumini</i>	14.29%
		<i>Tectona grandis</i>	57.14%
		<i>Unknown</i>	14.29%

0006	37.8	<i>Callicarpa arborea</i>	2.86%
		<i>Hevea brasiliensis</i>	97.14%
0007	34.2	<i>Artocarpus heterophyllus</i>	13.33%
		<i>Ficus hispida</i>	20.00%
		<i>Lagerstroemia speciosa</i>	6.67%
		<i>Lannea coromandelica</i>	13.33%
		<i>Tectona grandis</i>	33.33%
		<i>Terminalia bellirica</i>	6.67%
		<i>Unknown</i>	6.67%
0008	54	<i>Phyllanthus emblica</i>	8.00%
		<i>Schima wallichii</i>	72.00%
		<i>Syzygium cumini</i>	16.00%
		<i>Tectona grandis</i>	4.00%
0009	49.68	<i>Acacia auriculiformis</i>	15.38%
		<i>Albizia procera</i>	7.69%
		<i>Anacardium occidentale</i>	7.69%
		<i>Anogeissus acuminata</i>	7.69%
		<i>Gmelina arborea</i>	15.38%
		<i>Hevea brasiliensis</i>	46.15%
0010	34.56	<i>Albizia procera</i>	2.86%
		<i>Hevea brasiliensis</i>	97.14%
0011	25.92	ND	100.00%
0012	47.52	<i>Hevea brasiliensis</i>	100.00%
0013	32.4	<i>Hevea brasiliensis</i>	100.00%
0014	37.8	<i>Hevea brasiliensis</i>	100.00%
0015	63.72	<i>Albizia procera</i>	50.00%
		<i>Callicarpa arborea</i>	30.00%
		<i>Lagerstroemia speciosa</i>	10.00%
		<i>Unknown</i>	10.00%
0016	55.08	<i>Hevea brasiliensis</i>	100.00%
0017	39.96	<i>Hevea brasiliensis</i>	96.88%
		<i>Lagerstroemia speciosa</i>	3.13%
0018	37.8	<i>Hevea brasiliensis</i>	78.95%
		<i>Syzygium cumini</i>	5.26%
		<i>Tectona grandis</i>	15.79%
0019	32.4	<i>Anogeissus acuminata</i>	4.00%
		<i>Licuala peltata</i>	8.00%
		<i>Syzygium cumini</i>	4.00%
		<i>Tectona grandis</i>	76.00%
		<i>Terminalia bellirica</i>	4.00%

		<i>Terminalia chebula</i>	4.00%
0020	33.48	<i>Hevea brasiliensis</i>	100.00%
0021	38.88	<i>Cinnamomum verum</i>	13.33%
		<i>Ficus hispida</i>	6.67%
		<i>Gmelina arborea</i>	20.00%
		<i>Grewia microcos</i>	6.67%
		<i>Lagerstroemia speciosa</i>	6.67%
		<i>Magnolia champaca</i>	13.33%
		<i>Tectona grandis</i>	33.33%
0022	50.76	<i>Schima wallichii</i>	100.00%
0023	57.24	<i>Anogeissus acuminata</i>	6.25%
		<i>Ficus hispida</i>	12.50%
		<i>Grewia microcos</i>	6.25%
		<i>Hevea brasiliensis</i>	37.50%
		<i>Terminalia bellirica</i>	12.50%
		<i>Unknown</i>	25.00%
0024	65.88	<i>Artocarpus heterophyllus</i>	3.85%
		<i>Hevea brasiliensis</i>	84.62%
		<i>Mangifera indica</i>	11.54%
0025	58.32	<i>Acacia auriculiformis</i>	80.00%
		<i>Albizia procera</i>	6.67%
		<i>Ficus hispida</i>	13.33%
0026	89.64	<i>Hevea brasiliensis</i>	100.00%
0027	60.48	<i>Hevea brasiliensis</i>	100.00%
0028	29.16	<i>Anacardium occidentale</i>	100.00%
0029	38.88	<i>Albizia julibrissin</i>	6.67%
		<i>Anogeissus acuminata</i>	13.33%
		<i>Artocarpus chaplasha</i>	6.67%
		<i>Ficus hispida</i>	13.33%
		<i>Gmelina arborea</i>	6.67%
		<i>Syzygium cumini</i>	6.67%
		<i>Tectona grandis</i>	20.00%
		<i>Terminalia bellirica</i>	13.33%
		<i>Unknown</i>	13.33%
0030	56.16	<i>Albizia procera</i>	9.38%
		<i>Anogeissus acuminata</i>	3.13%
		<i>Tectona grandis</i>	84.38%
		<i>Terminalia bellirica</i>	3.13%
0031	49.68	<i>Albizia procera</i>	14.81%
		<i>Anogeissus acuminata</i>	37.04%

		<i>Gmelina arborea</i>	11.11%
		<i>Holarrhena pubescens</i>	3.70%
		<i>Lagerstroemia speciosa</i>	3.70%
		<i>Rubiaceae Tree</i>	18.52%
		<i>Terminalia bellirica</i>	11.11%
0032	41.04	<i>Anacardium occidentale</i>	52.94%
		<i>Tectona grandis</i>	47.06%
0033	49.68	ND	100.00%
0034	52.92	<i>Callicarpa arborea</i>	6.25%
		<i>Cassia nodosa</i>	12.50%
		<i>Macaranga peltata</i>	6.25%
		<i>Magnolia champaca</i>	6.25%
		<i>Schima wallichii</i>	6.25%
		<i>Tectona grandis</i>	50.00%
		<i>Unknown</i>	12.50%
0036	65.88	<i>Albizia procera</i>	42.11%
		<i>Anogeissus acuminata</i>	15.79%
		<i>Anthocephalus cadamba</i>	10.53%
		<i>Ficus hispida</i>	15.79%
		<i>Sterculia villosa</i>	10.53%
		<i>Terminalia bellirica</i>	5.26%
0037	42.12	<i>Artocarpus heterophyllus</i>	35.71%
		<i>Ficus hispida</i>	7.14%
		<i>Mangifera indica</i>	42.86%
		<i>Tectona grandis</i>	7.14%
		<i>Unknown</i>	7.14%
0038	37.8	<i>Bombax ceiba</i>	6.25%
		<i>Grewia microcos</i>	6.25%
		<i>Hevea brasiliensis</i>	75.00%
		<i>Schima wallichii</i>	6.25%
		<i>Syzygium cumini</i>	6.25%
0039	34.56	<i>Albizia julibrissin</i>	4.76%
		<i>Albizia procera</i>	9.52%
		<i>Anogeissus acuminata</i>	14.29%
		<i>Anthocephalus cadamba</i>	14.29%
		<i>Caesalpinia pulcherrima</i>	4.76%
		<i>Schima wallichii</i>	9.52%
		<i>Terminalia bellirica</i>	33.33%
		<i>Unknown</i>	9.52%

0040	28.08	<i>Hevea brasiliensis</i>	91.67%
		<i>Mangifera indica</i>	8.33%
0041	27.72	<i>Aegle marmelos</i>	9.09%
		<i>Erythrina variegata</i>	81.82%
		<i>Tectona grandis</i>	9.09%
0042	59.4	<i>Albizia procera</i>	28.57%
		<i>Anogeissus acuminata</i>	7.14%
		<i>Gmelina arborea</i>	3.57%
		<i>Holarrhena pubescens</i>	10.71%
		<i>Schima wallichii</i>	7.14%
		<i>Tectona grandis</i>	21.43%
		<i>Terminalia bellirica</i>	21.43%
0045	36.72	<i>Artocarpus heterophyllus</i>	5.88%
		<i>Hevea brasiliensis</i>	70.59%
		<i>Tectona grandis</i>	23.53%
0047	44.28	<i>Artocarpus lakoocha</i>	7.32%
		<i>Hevea brasiliensis</i>	90.24%
		<i>Mangifera indica</i>	2.44%
0049	31.32	<i>Anogeissus acuminata</i>	12.50%
		<i>Hevea brasiliensis</i>	25.00%
		<i>Schima wallichii</i>	25.00%
		<i>Tectona grandis</i>	25.00%
		<i>Terminalia bellirica</i>	12.50%
0050	32.4	<i>Ficus benghalensis</i>	20.00%
		<i>Hevea brasiliensis</i>	60.00%
		<i>Syzygium cumini</i>	20.00%
0051	52.92	<i>Hevea brasiliensis</i>	94.12%
		<i>Schima wallichii</i>	5.88%
0052	43.2	<i>Hevea brasiliensis</i>	72.73%
		<i>Schima wallichii</i>	27.27%
0053	24.84	<i>Artocarpus lakoocha</i>	1.56%
		<i>Grewia microcos</i>	1.56%
		<i>Hevea brasiliensis</i>	92.19%
		<i>Mangifera indica</i>	3.13%
		<i>Unknown</i>	1.56%
0054	54	<i>Anogeissus acuminata</i>	33.33%
		<i>Lagerstroemia speciosa</i>	16.67%
		<i>Lannea coromandelica</i>	16.67%
		<i>Syzygium cumini</i>	16.67%
		<i>Terminalia bellirica</i>	16.67%
0055	32.4	<i>Hevea brasiliensis</i>	100.00%

0056	41.04	<i>Anogeissus acuminata</i>	20.00%
		<i>Cinchona</i>	60.00%
		<i>Toona ciliata</i>	20.00%
0057	28.08	<i>Hevea brasiliensis</i>	100.00%
0058	36.72	<i>Phyllanthus emblica</i>	12.50%
		<i>Shorea robusta</i>	37.50%
		<i>Syzygium cumini</i>	25.00%
		<i>Tectona grandis</i>	12.50%
		<i>Unknown</i>	12.50%
0059	39.96	ND	100.00%
0060	63.72	<i>Hevea brasiliensis</i>	91.49%
		<i>Schima wallichii</i>	8.51%
0062	54	<i>Albizia procera</i>	1.96%
		<i>Hevea brasiliensis</i>	98.04%
0063	69.12	<i>Albizia procera</i>	19.05%
		<i>Anogeissus acuminata</i>	28.57%
		<i>Schima wallichii</i>	4.76%
		<i>Sterculia villosa</i>	9.52%
		<i>Tectona grandis</i>	38.10%
0064	73.44	<i>Anogeissus acuminata</i>	80.00%
		<i>Unknown</i>	20.00%
0065	30.24	<i>Albizia procera</i>	33.33%
		<i>Anogeissus acuminata</i>	16.67%
		<i>Ficus hispida</i>	16.67%
		<i>Phyllanthus emblica</i>	16.67%
		<i>Syzygium cumini</i>	16.67%
0066	36.72	<i>Hevea brasiliensis</i>	50.00%
		<i>Tectona grandis</i>	50.00%
0067	33.48	<i>Anogeissus acuminata</i>	20.00%
		<i>Ficus hispida</i>	25.00%
		<i>Gmelina arborea</i>	15.00%
		<i>Grewia microcos</i>	10.00%
		<i>Schima wallichii</i>	30.00%
0068	41.04	<i>Albizia procera</i>	50.00%
		<i>Gmelina arborea</i>	33.33%
		<i>Sterculia villosa</i>	16.67%
0069	15.12	<i>Gmelina arborea</i>	80.00%
		<i>Sterculia villosa</i>	20.00%
0070	45.36	<i>Albizia procera</i>	3.85%
		<i>Hevea brasiliensis</i>	76.92%
		<i>Schima wallichii</i>	19.23%
0071	48.6	<i>Hevea brasiliensis</i>	100.00%

0072	37.8	<i>Anogeissus acuminata</i>	14.29%
		<i>Callicarpa arborea</i>	28.57%
		<i>Ficus hispida</i>	14.29%
		<i>Grewia microcos</i>	17.86%
		<i>Schima wallichii</i>	10.71%
		<i>Unknown</i>	14.29%
0073	47.52	<i>Callicarpa arborea</i>	11.11%
		<i>Ficus hispida</i>	8.89%
		<i>Hevea brasiliensis</i>	62.22%
		<i>Schima wallichii</i>	17.78%
0074	56.16	<i>Hevea brasiliensis</i>	100.00%
0075	45.36	<i>Albizia procera</i>	72.73%
		<i>Anogeissus acuminata</i>	9.09%
		<i>Bombax insigne</i>	9.09%
		<i>Sterculia villosa</i>	9.09%
0076	31.32	<i>Caesalpinia pulcherrima</i>	9.38%
		<i>Dilenia indica</i>	34.38%
		<i>Ficus hispida</i>	12.50%
		<i>Quercus acutissima</i>	9.38%
		<i>Schima wallichii</i>	18.75%
		<i>Syzygium cumini</i>	15.63%
0077	35.64	<i>Artocarpus heterophyllus</i>	7.14%
		<i>Hevea brasiliensis</i>	89.29%
		<i>Tectona grandis</i>	3.57%
0078	47.16	<i>Hevea brasiliensis</i>	96.15%
		<i>Schima wallichii</i>	3.85%
0079	51.48	<i>Hevea brasiliensis</i>	100.00%
0080	58.32	<i>Albizia procera</i>	8.57%
		<i>Hevea brasiliensis</i>	91.43%
0081	42.12	<i>Hevea brasiliensis</i>	100.00%
0082	41.04	<i>Aegle marmelos</i>	4.17%
		<i>Artocarpus chaplasha</i>	12.50%
		<i>Ficus hispida</i>	4.17%
		<i>Gmelina arborea</i>	4.17%
		<i>Hevea brasiliensis</i>	45.83%
		<i>Mangifera indica</i>	8.33%
		<i>Schima wallichii</i>	4.17%
		<i>Tectona grandis</i>	16.67%
0083	47.16	ND	100.00%
0084	48.6	<i>Hevea brasiliensis</i>	100.00%
0085	50.4	<i>Gmelina arborea</i>	16.67%
		<i>Tectona grandis</i>	83.33%

0086	54.72	<i>Anogeissus acuminata</i>	9.09%
		<i>Ficus hispida</i>	4.55%
		<i>Grewia microcos</i>	18.18%
		<i>Phyllanthus emblica</i>	9.09%
		<i>Schima wallichii</i>	13.64%
		<i>Syzygium cumini</i>	22.73%
		<i>Vitex peduncularis</i>	22.73%
0087	63.36	<i>Hevea brasiliensis</i>	100.00%
0088	40.68	<i>Gmelina arborea</i>	4.17%
		<i>Tectona grandis</i>	95.83%
0089	68.04	<i>Albizia procera</i>	5.56%
		<i>Bursera serrata</i>	5.56%
		<i>Gmelina arborea</i>	5.56%
		<i>Holarrhena pubescens</i>	5.56%
		<i>Lagerstroemia parviflora</i>	16.67%
		<i>Musa acuminata</i>	5.56%
		<i>Stereospermum personatum</i>	5.56%
		<i>Terminalia bellirica</i>	5.56%
		<i>Unknown</i>	44.44%
0090	52.56	<i>Anogeissus acuminata</i>	9.68%
		<i>Artocarpus chaplasha</i>	22.58%
		<i>Callicarpa arborea</i>	9.68%
		<i>Litchi chinensis</i>	16.13%
		<i>Schima wallichii</i>	6.45%
		<i>Stereospermum personatum</i>	9.68%
		<i>Unknown</i>	16.13%
		<i>Vitex peduncularis</i>	9.68%
0091	47.52	<i>Anogeissus acuminata</i>	13.33%
		<i>Bursera serrata</i>	3.33%
		<i>Gmelina arborea</i>	3.33%
		<i>Tectona grandis</i>	43.33%
		<i>Terminalia bellirica</i>	3.33%
		<i>Unknown</i>	30.00%
		<i>Vitex peduncularis</i>	3.33%
0092	54	<i>Anogeissus acuminata</i>	27.78%
		<i>Callicarpa arborea</i>	16.67%
		<i>Dillenia pentagyna</i>	33.33%
		<i>Phyllanthus emblica</i>	22.22%

0093	36.72	<i>Dipterocarpus turbinatus</i>	81.25%
		<i>Syzygium cumini</i>	6.25%
		<i>Tectona grandis</i>	6.25%
		<i>Vitex peduncularis</i>	6.25%
0094	58.32	<i>Hevea brasiliensis</i>	100.00%
0095	64.8	<i>Hevea brasiliensis</i>	100.00%
0096	19.44	<i>Hevea brasiliensis</i>	100.00%
0098	59.4	<i>Hevea brasiliensis</i>	100.00%
0099	15.12	<i>Anogeissus acuminata</i>	9.38%
		<i>Lagerstroemia speciosa</i>	3.13%
		<i>Schima wallichii</i>	53.13%
		<i>Stereospermum personatum</i>	3.13%
		<i>Unknown</i>	31.25%
0100	19.44	<i>Anogeissus acuminata</i>	3.33%
		<i>Dillenia pentagyna</i>	3.33%
		<i>Dillenia pentagyna</i>	6.67%
		<i>Lannea coromandelica</i>	3.33%
		<i>Macaranga peltata</i>	3.33%
		<i>Schima wallichii</i>	30.00%
		<i>Sterculia villosa</i>	3.33%
		<i>Tectona grandis</i>	13.33%
		<i>Unknown</i>	23.33%
		<i>Vitex peduncularis</i>	10.00%
0101	43.2	<i>Albizia chinensis</i>	3.70%
		<i>Albizia procera</i>	7.41%
		<i>Anogeissus acuminata</i>	3.70%
		<i>Grewia microcos</i>	11.11%
		<i>Rubiaceae Tree</i>	3.70%
		<i>Schima wallichii</i>	3.70%
		<i>Sterculia villosa</i>	51.85%
		<i>Terminalia bellirica</i>	3.70%
0104	51.84	<i>Unknown</i>	11.11%
		<i>Anogeissus acuminata</i>	7.69%
		<i>Dillenia pentagyna</i>	15.38%
		<i>Rubiaceae Tree</i>	7.69%
		<i>Sterculia villosa</i>	15.38%
		<i>Syzygium praecox</i>	7.69%
0105	40.68	<i>Unknown</i>	46.15%
		<i>Hevea brasiliensis</i>	90.00%
		<i>Tectona grandis</i>	10.00%

0106	53.64	<i>Anogeissus acuminata</i>	16.67%
		<i>Artocarpus chaplasha</i>	5.56%
		<i>Ficus hispida</i>	22.22%
		<i>Mallotus tetracoccus</i>	16.67%
		<i>Musa acuminata</i>	5.56%
		<i>Unknown</i>	33.33%
0107	61.56	<i>Callicarpa arborea</i>	20.00%
		<i>Macaranga peltata</i>	40.00%
		<i>Rubiaceae Tree</i>	30.00%
		<i>Unknown</i>	10.00%
0108	54.72	<i>Anogeissus acuminata</i>	56.67%
		<i>Ficus hispida</i>	13.33%
		<i>Holarrhena pubescens</i>	10.00%
		<i>Schima wallichii</i>	20.00%
0109	35.64	<i>Albizia procera</i>	28.57%
		<i>Anogeissus acuminata</i>	28.57%
		<i>Syzygium cumini</i>	14.29%
		<i>Unknown</i>	28.57%
0110	42.12	<i>Anogeissus acuminata</i>	72.00%
		<i>Gmelina arborea</i>	12.00%
		<i>Schima wallichii</i>	4.00%
		<i>Unknown</i>	12.00%
0111	42.12	<i>Careya arborea</i>	20.00%
		<i>Ficus hispida</i>	40.00%
		<i>Musa acuminata</i>	20.00%
		<i>Syzygium sp.</i>	20.00%
0112	41.04	<i>Albizia procera</i>	2.27%
		<i>Anogeissus acuminata</i>	2.27%
		<i>Callicarpa arborea</i>	29.55%
		<i>Gmelina arborea</i>	4.55%
		<i>Lagerstroemia speciosa</i>	13.64%
		<i>Rubiaceae Tree</i>	4.55%
		<i>Schima wallichii</i>	38.64%
		<i>Unknown</i>	4.55%
0113	101.52	<i>Anogeissus acuminata</i>	85.71%
		<i>Phyllanthus emblica</i>	14.29%
0114	46.08	<i>Hevea brasiliensis</i>	100.00%
0116	59.04	<i>Albizia procera</i>	4.92%
		<i>Anogeissus acuminata</i>	1.64%

		<i>Phyllanthus emblica</i>	4.92%
		<i>Schima wallichii</i>	78.69%
		<i>Unknown</i>	9.84%
0117	35.64	<i>Anogeissus acuminata</i>	20.69%
		<i>Gmelina arborea</i>	3.45%
		<i>Lagerstroemia parviflora</i>	6.90%
		<i>Lagerstroemia speciosa</i>	13.79%
		<i>Mallotus philippinensis</i>	3.45%
		<i>Stereospermum personatum</i>	6.90%
		<i>Unknown</i>	44.83%
0118	63.72	<i>Hevea brasiliensis</i>	100.00%
0119	25.92	<i>Albizia chinensis</i>	14.29%
		<i>Macaranga peltata</i>	42.86%
		<i>Schima wallichii</i>	42.86%
0121	38.88	<i>Albizia chinensis</i>	80.00%
		<i>Schima wallichii</i>	20.00%
0122	27	<i>Ficus hispida</i>	25.00%
		<i>Musa acuminata</i>	50.00%
		<i>Oroxylum indicum</i>	12.50%
		<i>Trewia nudiflora</i>	12.50%
0123	56.16	ND	100.00%
0124	104.76	<i>Anogeissus acuminata</i>	5.56%
		<i>Callicarpa arborea</i>	33.33%
		<i>Ficus hispida</i>	33.33%
		<i>Macaranga peltata</i>	16.67%
		<i>Sterculia villosa</i>	5.56%
		<i>Unknown</i>	5.56%
0125	41.04	<i>Anogeissus acuminata</i>	50.00%
		<i>Ficus hispida</i>	12.50%
		<i>Mangifera indica</i>	12.50%
		<i>Sterculia villosa</i>	25.00%
0126	38.88	<i>Albizia procera</i>	3.85%
		<i>Anthocephalus cadamba</i>	3.85%
		<i>Bridelia retusa</i>	3.85%
		<i>Callicarpa arborea</i>	23.08%
		<i>Ficus hispida</i>	7.69%
		<i>Grewia microcos</i>	3.85%
		<i>Macaranga peltata</i>	34.62%
		<i>Schima wallichii</i>	15.38%

		<i>Sterculia villosa</i>	3.85%
0127	50.76	<i>Hevea brasiliensis</i>	100.00%
0128	66.96	<i>Albizia procera</i>	13.04%
		<i>Anogeissus acuminata</i>	21.74%
		<i>Callicarpa arborea</i>	8.70%
		<i>Ficus hispida</i>	4.35%
		<i>Gmelina arborea</i>	17.39%
		<i>Tectona grandis</i>	17.39%
		<i>Toona ciliata</i>	13.04%
		<i>Unknown</i>	4.35%
0129	45.36	<i>Bauhinia racemosa</i>	2.50%
		<i>Careya arborea</i>	10.00%
		<i>Cassia fistula</i>	7.50%
		<i>Grewia microcos</i>	2.50%
		<i>Holarrhena pubescens</i>	7.50%
		<i>Lagerstroemia speciosa</i>	7.50%
		<i>Schima wallichii</i>	2.50%
		<i>Stereospermum personatum</i>	5.00%
		<i>Tectona grandis</i>	50.00%
		<i>Terminalia bellirica</i>	2.50%
		<i>Vitex peduncularis</i>	2.50%
		<i>Artocarpus chaplasha</i>	6.67%
0130	65.88	<i>Callicarpa arborea</i>	6.67%
		<i>Macaranga peltata</i>	46.67%
		<i>Schima wallichii</i>	13.33%
		<i>Unknown</i>	26.67%
		<i>Anogeissus acuminata</i>	39.29%
0131	35.64	<i>Castanopsis tribuloides</i>	3.57%
		<i>Magnolia champaca</i>	10.71%
		<i>Schima wallichii</i>	7.14%
		<i>Sterculia villosa</i>	25.00%
		<i>Unknown</i>	14.29%
		<i>Bombax ceiba</i>	16.67%
0132	55.08	<i>Ficus hispida</i>	8.33%
		<i>Mallotus philippinensis</i>	16.67%
		<i>Tectona grandis</i>	25.00%
		<i>Terminalia bellirica</i>	8.33%
		<i>Unknown</i>	25.00%
0133	76.32	<i>Anogeissus acuminata</i>	23.08%

		<i>Ficus hispida</i>	19.23%
		<i>Grewia microcos</i>	15.38%
		<i>Macaranga peltata</i>	15.38%
		<i>Schima wallichii</i>	26.92%
0134	36.72	<i>Ficus hispida</i>	4.55%
		<i>Hevea brasiliensis</i>	95.45%
0135	32.4	<i>Hevea brasiliensis</i>	100.00%
0136	47.52	<i>Syzygium cumini</i>	12.50%
		<i>Terminalia bellirica</i>	12.50%
		<i>Unknown</i>	75.00%
0137	96.12	<i>Albizia procera</i>	12.50%
		<i>Macaranga peltata</i>	62.50%
		<i>Terminalia bellirica</i>	25.00%
0138	44.28	<i>Hevea brasiliensis</i>	100.00%
0139	37.8	<i>Hevea brasiliensis</i>	100.00%
0140	85.32	<i>Anogeissus acuminata</i>	25.00%
		<i>Dillenia pentagyna</i>	8.33%
		<i>Ficus benghalensis</i>	8.33%
		<i>Sterculia villosa</i>	16.67%
		<i>Terminalia bellirica</i>	33.33%
		<i>Unknown</i>	8.33%
0141	36.36	<i>Anogeissus acuminata</i>	27.27%
		<i>Gmelina arborea</i>	54.55%
		<i>Unknown</i>	18.18%
0142	36.72	<i>Bauhinia racemosa</i>	8.70%
		<i>Careya arborea</i>	13.04%
		<i>Ficus hispida</i>	4.35%
		<i>Holarrhena pubescens</i>	8.70%
		<i>Lagerstroemia parviflora</i>	34.78%
		<i>Oroxylum indicum</i>	4.35%
		<i>Spondias pinnata</i>	4.35%
		<i>Terminalia bellirica</i>	4.35%
		<i>Unknown</i>	13.04%
		<i>Vitex peduncularis</i>	4.35%
0143	22.32	<i>Bombax insigne</i>	4.17%
		<i>Gmelina arborea</i>	16.67%
		<i>Macaranga peltata</i>	4.17%
		<i>Schima wallichii</i>	12.50%
		<i>Tectona grandis</i>	62.50%
0144	43.92	<i>Bauhinia racemosa</i>	34.48%
		<i>Careya arborea</i>	12.07%
		<i>Ficus hispida</i>	1.72%
		<i>Grewia microcos</i>	5.17%

		<i>Holarrhena pubescens</i>	3.45%
		<i>Lagerstroemia speciosa</i>	10.34%
		<i>Mallotus philippinensis</i>	5.17%
		<i>Stereospermum personatum</i>	3.45%
		<i>Terminalia bellirica</i>	6.90%
		<i>Unknown</i>	13.79%
		<i>Vitex peduncularis</i>	3.45%
0145	47.52	<i>Albizia procera</i>	1.92%
		<i>Anogeissus acuminata</i>	7.69%
		<i>Artocarpus chaplasha</i>	3.85%
		<i>Grewia microcos</i>	1.92%
		<i>Hevea brasiliensis</i>	82.69%
		<i>Schima wallichii</i>	1.92%
0146	17.28	<i>Eucalyptus sp.</i>	6.25%
		<i>Hevea brasiliensis</i>	56.25%
		<i>Syzygium cumini</i>	37.50%
0147	33.48	<i>Albizia procera</i>	9.09%
		<i>Anogeissus acuminata</i>	27.27%
		<i>Artocarpus chaplasha</i>	18.18%
		<i>Artocarpus heterophyllus</i>	9.09%
		<i>Callicarpa arborea</i>	18.18%
		<i>Ficus hispida</i>	9.09%
		<i>Grewia microcos</i>	9.09%
0148	65.52	<i>Albizia julibrissin</i>	5.88%
		<i>Anogeissus acuminata</i>	41.18%
		<i>Ficus benghalensis</i>	5.88%
		<i>Ficus hispida</i>	17.65%
		<i>Terminalia bellirica</i>	17.65%
		<i>Toona ciliata</i>	11.76%
0149	42.12	<i>Grewia microcos</i>	12.50%
		<i>Hevea brasiliensis</i>	56.25%
		<i>Mangifera indica</i>	12.50%
		<i>Syzygium cumini</i>	18.75%
0150	42.84	<i>Artocarpus chaplasha</i>	5.56%
		<i>Bauhinia variegata</i>	16.67%
		<i>Callicarpa arborea</i>	16.67%
		<i>Careya arborea</i>	5.56%

		<i>Hymenodictyon orixense</i>	5.56%
		<i>Mallotus philippinensis</i>	22.22%
		<i>Stereospermum personatum</i>	5.56%
		<i>Terminalia bellirica</i>	5.56%
		<i>Unknown</i>	16.67%
0151	68.04	<i>Hevea brasiliensis</i>	100.00%
		<i>Albizia procera</i>	4.76%
0152	52.56	<i>Anogeissus acuminata</i>	4.76%
		<i>Bombax insigne</i>	14.29%
		<i>Careya arborea</i>	4.76%
		<i>Gmelina arborea</i>	66.67%
		<i>Grewia microcos</i>	4.76%
0153	54	<i>Gmelina arborea</i>	28.57%
		<i>Tectona grandis</i>	42.86%
		<i>Terminalia bellirica</i>	28.57%
0154	63.72	<i>Albizia procera</i>	10.00%
		<i>Alstonia scholaris</i>	10.00%
		<i>Callicarpa arborea</i>	45.00%
		<i>Gmelina arborea</i>	20.00%
		<i>Sterculia villosa</i>	5.00%
		<i>Unknown</i>	10.00%
0155	44.28	<i>Albizia procera</i>	18.52%
		<i>Stereospermum personatum</i>	3.70%
		<i>Tectona grandis</i>	74.07%
		<i>Terminalia bellirica</i>	3.70%
0156	100.44	<i>Anogeissus acuminata</i>	20.00%
		<i>Callicarpa arborea</i>	26.67%
		<i>Ficus hispida</i>	6.67%
		<i>Gmelina arborea</i>	26.67%
		<i>Sterculia villosa</i>	20.00%
0157	46.08	<i>Anogeissus acuminata</i>	14.29%
		<i>Gmelina arborea</i>	61.90%
		<i>Unknown</i>	23.81%
0158	43.92	<i>Gmelina arborea</i>	26.67%
		<i>Stereospermum personatum</i>	13.33%
		<i>Unknown</i>	60.00%
0159	42.12	<i>Albizia procera</i>	7.14%
		<i>Anogeissus acuminata</i>	39.29%
		<i>Callicarpa arborea</i>	42.86%

		<i>Ficus hispida</i>	3.57%	
		<i>Gmelina arborea</i>	3.57%	
		<i>Toona ciliata</i>	3.57%	
0160	46.08	<i>Albizia procera</i>	12.50%	
		<i>Anogeissus acuminata</i>	25.00%	
		<i>Callicarpa arborea</i>	37.50%	
		<i>Unknown</i>	25.00%	
0161	63.72	<i>Acacia auriculiformis</i>	30.00%	
		<i>Albizia procera</i>	10.00%	
		<i>Anogeissus acuminata</i>	30.00%	
		<i>Unknown</i>	30.00%	
0162	43.2	<i>Hevea brasiliensis</i>	100.00%	
0163	42.12	<i>Hevea brasiliensis</i>	100.00%	
0165		<i>Albizia procera</i>	33.33%	
		<i>Gmelina arborea</i>	33.33%	
		<i>Unknown</i>	33.33%	
0166	33.48	<i>Unknown</i>	100.00%	
0167	54	<i>Anogeissus acuminata</i>	28.13%	
		<i>Lagerstroemia speciosa</i>	9.38%	
		<i>Schima wallichii</i>	3.13%	
		<i>Sterculia villosa</i>	3.13%	
		<i>Terminalia bellirica</i>	6.25%	
		<i>Unknown</i>	50.00%	
0168		<i>Callicarpa arborea</i>	100.00%	
0169	55.8	<i>Anogeissus acuminata</i>	100.00%	
0170	57.24	<i>Bauhinia racemosa</i>	6.25%	
		<i>Lagerstroemia speciosa</i>	12.50%	
		<i>Sterculia villosa</i>	12.50%	
		<i>Stereospermum personatum</i>	25.00%	
		<i>Terminalia bellirica</i>	31.25%	
		<i>Unknown</i>	12.50%	
0171	37.8	<i>Macaranga peltata</i>	58.33%	
		<i>Unknown</i>	41.67%	
0172	58.32	<i>Ficus hispida</i>	6.25%	
		<i>Macaranga peltata</i>	31.25%	
		<i>Schima wallichii</i>	62.50%	
0173	113.4	<i>Erythrina variegata</i>	100.00%	
0175	74.52	<i>Gmelina arborea</i>	15.00%	
		<i>Hevea brasiliensis</i>	45.00%	
		<i>Stereospermum personatum</i>	25.00%	

		<i>Unknown</i>	15.00%
0176	61.56	<i>Anogeissus acuminata</i>	100.00%
0177	42.12	<i>Anogeissus acuminata</i>	13.04%
		<i>Trewia nudiflora</i>	65.22%
		<i>Unknown</i>	21.74%
		<i>Gmelina arborea</i>	33.33%
0178	44.28	<i>Tectona grandis</i>	8.33%
		<i>Unknown</i>	58.33%
		<i>Anogeissus acuminata</i>	10.53%
0179	43.2	<i>Grewia microcos</i>	5.26%
		<i>Litsea glutinosa</i>	5.26%
		<i>Schima wallichii</i>	73.68%
		<i>Tectona grandis</i>	5.26%
		<i>Gmelina arborea</i>	33.33%
0180	45.36	<i>Tectona grandis</i>	55.56%
		<i>Unknown</i>	11.11%
		<i>Albizia procera</i>	11.11%
0181	34.56	<i>Callicarpa arborea</i>	22.22%
		<i>Ficus hispida</i>	22.22%
		<i>Macaranga peltata</i>	33.33%
		<i>Schima wallichii</i>	11.11%
		<i>Anogeissus acuminata</i>	13.64%
0182	47.52	<i>Callicarpa arborea</i>	34.09%
		<i>Ficus hispida</i>	11.36%
		<i>Grewia microcos</i>	4.55%
		<i>Holarrhena pubescens</i>	11.36%
		<i>Lagerstroemia speciosa</i>	2.27%
		<i>Phyllanthus emblica</i>	2.27%
		<i>Syzygium cumini</i>	2.27%
		<i>Unknown</i>	15.91%
		<i>Vitex peduncularis</i>	2.27%
		<i>Anogeissus acuminata</i>	6.25%
0183	20.52	<i>Grewia microcos</i>	6.25%
		<i>Schima wallichii</i>	45.83%
		<i>Syzygium cumini</i>	2.08%
		<i>Tectona grandis</i>	35.42%
		<i>Terminalia bellirica</i>	2.08%
		<i>Unknown</i>	2.08%
		<i>Albizia procera</i>	9.09%
0184	30.24	<i>Anogeissus acuminata</i>	9.09%

		<i>Bombax ceiba</i>	9.09%
		<i>Dillenia pentagyna</i>	27.27%
		<i>Unknown</i>	45.45%
0185	35.64	<i>Albizia procera</i>	12.50%
		<i>Anogeissus acuminata</i>	37.50%
		<i>Ficus hispida</i>	25.00%
		<i>Syzygium cumini</i>	12.50%
		<i>Unknown</i>	12.50%
0186	62.64	<i>Artocarpus chaplasha</i>	25.00%
		<i>Ficus hispida</i>	50.00%
		<i>Grewia microcos</i>	25.00%
0187	37.8	<i>Artocarpus chaplasha</i>	16.67%
		<i>Ficus hispida</i>	16.67%
		<i>Schima wallichii</i>	66.67%
0188	30.24	<i>Anogeissus acuminata</i>	17.65%
		<i>Bursera serrata</i>	11.76%
		<i>Callicarpa arborea</i>	11.76%
		<i>Ficus hispida</i>	17.65%
		<i>Gmelina arborea</i>	11.76%
		<i>Sterculia villosa</i>	8.82%
		<i>Stereospermum personatum</i>	2.94%
0189	38.88	<i>Unknown</i>	17.65%
		<i>Anogeissus acuminata</i>	100.00%
0190	61.56	<i>Macaranga peltata</i>	73.33%
		<i>Unknown</i>	26.67%
0191	59.4	<i>Anogeissus acuminata</i>	27.27%
		<i>Bombax insigne</i>	9.09%
		<i>Macaranga peltata</i>	36.36%
		<i>Unknown</i>	27.27%
0192	65.88	<i>Tectona grandis</i>	100.00%
0193	174.96	<i>Anogeissus acuminata</i>	6.67%
		<i>Cassia fistula</i>	13.33%
		<i>Ficus hispida</i>	6.67%
		<i>Ficus semicordata</i>	6.67%
		<i>Lagerstroemia speciosa</i>	20.00%
		<i>Sterculia villosa</i>	6.67%
		<i>Toona ciliata</i>	13.33%
		<i>Unknown</i>	26.67%
0194	32.4	<i>Anogeissus acuminata</i>	8.33%

		<i>Bauhinia racemosa</i>	25.00%
		<i>Dillenia pentagyna</i>	25.00%
		<i>Lagerstroemia speciosa</i>	25.00%
		<i>Terminalia bellirica</i>	16.67%
		<i>Anogeissus acuminata</i>	47.06%
		<i>Bombax ceiba</i>	5.88%
		<i>Erythrina variegata</i>	5.88%
		<i>Gmelina arborea</i>	5.88%
		<i>Lagerstroemia speciosa</i>	5.88%
		<i>Sterculia villosa</i>	5.88%
		<i>Tectona grandis</i>	17.65%
		<i>Terminalia bellirica</i>	5.88%
0195	177.48	<i>Anogeissus acuminata</i>	31.25%
0195	177.48	<i>Grewia microcos</i>	12.50%
0195	177.48	<i>Syzygium cumini</i>	12.50%
0195	177.48	<i>Tectona grandis</i>	31.25%
0195	177.48	<i>Unknown</i>	12.50%
0196	46.44	<i>Anogeissus acuminata</i>	45.45%
0196	46.44	<i>Ficus hispida</i>	9.09%
0196	46.44	<i>Schima wallichii</i>	36.36%
0196	46.44	<i>Spondias pinnata</i>	9.09%
0200	28.08	<i>Anogeissus acuminata</i>	15.38%
0200	28.08	<i>Schima wallichii</i>	23.08%
0200	28.08	<i>Tectona grandis</i>	53.85%
0200	28.08	<i>Terminalia bellirica</i>	7.69%
0201	43.2	<i>Anogeissus acuminata</i>	21.43%
0201	43.2	<i>Callicarpa arborea</i>	21.43%
0201	43.2	<i>Holarrhena pubescens</i>	21.43%
0201	43.2	<i>Litsea glutinosa</i>	28.57%
0201	43.2	<i>Terminalia bellirica</i>	7.14%
0202	30.24	<i>Albizia procera</i>	10.00%
0202	30.24	<i>Tectona grandis</i>	90.00%
0203	68.04	<i>Albizia procera</i>	5.88%
0203	68.04	<i>Erythrina variegata</i>	5.88%
0203	68.04	<i>Lagerstroemia speciosa</i>	5.88%
0203	68.04	<i>Syzygium cumini</i>	11.76%
0203	68.04	<i>Toona ciliata</i>	23.53%
0203	68.04	<i>Unknown</i>	41.18%
0203	68.04	<i>Ziziphus oenoplia</i>	5.88%

0204	48.6	<i>Anogeissus acuminata</i>	42.86%
		<i>Lagerstroemia speciosa</i>	28.57%
		<i>Toona ciliata</i>	14.29%
		<i>Unknown</i>	14.29%
0205	35.64	<i>Anogeissus acuminata</i>	4.44%
		<i>Ficus hispida</i>	8.89%
		<i>Phyllanthus emblica</i>	6.67%
		<i>Shorea robusta</i>	60.00%
		<i>Terminalia bellirica</i>	2.22%
		<i>Toona ciliata</i>	17.78%
0206	69.12	<i>Ficus hispida</i>	23.08%
		<i>Lagerstroemia speciosa</i>	7.69%
		<i>Syzygium cumini</i>	7.69%
		<i>Unknown</i>	61.54%
0207	29.16	<i>Anogeissus acuminata</i>	12.50%
		<i>Gmelina arborea</i>	12.50%
		<i>Lagerstroemia speciosa</i>	25.00%
		<i>Shorea robusta</i>	4.17%
		<i>Tectona grandis</i>	41.67%
		<i>Unknown</i>	4.17%
0208	30.24	<i>Anogeissus acuminata</i>	38.46%
		<i>Careya arborea</i>	7.69%
		<i>Ficus hispida</i>	7.69%
		<i>Grewia microcos</i>	7.69%
		<i>Schima wallichii</i>	7.69%
		<i>Tectona grandis</i>	30.77%
0210	31.32	<i>Albizia chinensis</i>	3.70%
		<i>Anogeissus acuminata</i>	11.11%
		<i>Bauhinia racemosa</i>	14.81%
		<i>Callicarpa arborea</i>	3.70%
		<i>Dillenia pentagyna</i>	11.11%
		<i>Gmelina arborea</i>	3.70%
		<i>Lagerstroemia parviflora</i>	7.41%
		<i>Parkia javanica</i>	3.70%
		<i>Rubiaceae Tree</i>	11.11%
		<i>Terminalia bellirica</i>	22.22%
0211	33.48	<i>Unknown</i>	7.41%
		<i>Albizia procera</i>	4.55%
		<i>Anogeissus acuminata</i>	9.09%

		<i>Ficus hispida</i>	4.55%
		<i>Sterculia villosa</i>	36.36%
		<i>Tectona grandis</i>	36.36%
		<i>Terminalia bellirica</i>	9.09%
0212	50.76	<i>Ficus hispida</i>	6.25%
		<i>Grewia microcos</i>	6.25%
		<i>Schima wallichii</i>	6.25%
		<i>Tectona grandis</i>	62.50%
		<i>Unknown</i>	18.75%
0213	102.6	<i>Hevea brasiliensis</i>	100.00%
0214	64.8	<i>Anogeissus acuminata</i>	21.43%
		<i>Ficus hispida</i>	14.29%
		<i>Gmelina arborea</i>	28.57%
		<i>Holarrhena pubescens</i>	14.29%
		<i>Prunus cerasus</i>	7.14%
		<i>Sterculia villosa</i>	7.14%
		<i>Terminalia bellirica</i>	7.14%
0215	182.88	<i>Anogeissus acuminata</i>	10.00%
		<i>Bauhinia variegata</i>	5.00%
		<i>Gmelina arborea</i>	5.00%
		<i>Tectona grandis</i>	60.00%
		<i>Terminalia bellirica</i>	5.00%
		<i>Unknown</i>	15.00%
0216	126.36	<i>Callicarpa arborea</i>	3.33%
		<i>Gmelina arborea</i>	6.67%
		<i>Macaranga peltata</i>	20.00%
		<i>Schima wallichii</i>	20.00%
		<i>Tectona grandis</i>	43.33%
		<i>Terminalia bellirica</i>	3.33%
		<i>Unknown</i>	3.33%
0217	111.24	<i>Aegle marmelos</i>	1.96%
		<i>Artocarpus heterophyllus</i>	3.92%
		<i>Hevea brasiliensis</i>	90.20%
		<i>Mangifera indica</i>	3.92%
0218	31.32	<i>Gmelina arborea</i>	7.41%
		<i>Macaranga peltata</i>	22.22%
		<i>Schima wallichii</i>	18.52%
		<i>Tectona grandis</i>	48.15%
		<i>Terminalia bellirica</i>	3.70%
0219	44.28	<i>Hevea brasiliensis</i>	100.00%
0220	77.76	<i>Gmelina arborea</i>	8.33%
		<i>Pongamia pinnata</i>	12.50%
		<i>Rubiaceae Tree</i>	8.33%

		<i>Tectona grandis</i>	70.83%
0221	48.6	<i>Anogeissus acuminata</i>	13.64%
		<i>Callicarpa arborea</i>	22.73%
		<i>Ficus hispida</i>	4.55%
		<i>Gmelina arborea</i>	31.82%
		<i>Oroxylum indicum</i>	9.09%
		<i>Unknown</i>	13.64%
		<i>Vitex peduncularis</i>	4.55%
0222	60.48	<i>Anogeissus acuminata</i>	33.33%
		<i>Bombax ceiba</i>	11.11%
		<i>Mallotus tetracoccus</i>	11.11%
		<i>Rubiaceae Tree</i>	11.11%
		<i>Unknown</i>	33.33%
0223	39.96	<i>Tectona grandis</i>	100.00%
0224	34.56	<i>Albizia procera</i>	7.14%
		<i>Ficus hispida</i>	7.14%
		<i>Tectona grandis</i>	85.71%
0225	12.96	<i>Aegle marmelos</i>	14.29%
		<i>Artocarpus heterophyllus</i>	14.29%
		<i>Callicarpa arborea</i>	7.14%
		<i>Stereospermum personatum</i>	7.14%
		<i>Unknown</i>	57.14%
0226	39.96	<i>Musa acuminata</i>	7.14%
		<i>Syzygium cumini</i>	10.71%
		<i>Tectona grandis</i>	75.00%
		<i>Unknown</i>	7.14%
0227	25.92	<i>Albizia chinensis</i>	64.29%
		<i>Trewia nudiflora</i>	14.29%
		<i>Unknown</i>	21.43%
0228	77.76	<i>Aegle marmelos</i>	10.00%
		<i>Anogeissus acuminata</i>	10.00%
		<i>Erythrina variegata</i>	10.00%
		<i>Gmelina arborea</i>	10.00%
		<i>Holarrhena pubescens</i>	20.00%
		<i>Mallotus philippinensis</i>	10.00%
		<i>Rubiaceae Tree</i>	10.00%
		<i>Terminalia bellirica</i>	20.00%
0229	61.56	<i>Anogeissus acuminata</i>	31.58%
		<i>Bombax insigne</i>	36.84%
		<i>Terminalia bellirica</i>	21.05%

		<i>Unknown</i>	10.53%
0230	38.88	<i>Unknown</i>	100.00%
0231	68.04	<i>Tectona grandis</i>	100.00%
0232	42.12	<i>Anogeissus acuminata</i>	4.17%
		<i>Callicarpa arborea</i>	4.17%
		<i>Ficus hispida</i>	4.17%
		<i>Stereospermum personatum</i>	12.50%
		<i>Syzygium cumini</i>	8.33%
		<i>Tectona grandis</i>	58.33%
		<i>Unknown</i>	8.33%
0233	43.2	<i>Anogeissus acuminata</i>	9.09%
		<i>Callicarpa arborea</i>	3.03%
		<i>Ficus hispida</i>	3.03%
		<i>Syzygium cumini</i>	9.09%
		<i>Tectona grandis</i>	42.42%
		<i>Unknown</i>	21.21%
		<i>Vitex peduncularis</i>	12.12%
0234	29.16	<i>Anogeissus acuminata</i>	15.79%
		<i>Artocarpus chaplasha</i>	5.26%
		<i>Schima wallichii</i>	42.11%
		<i>Stereospermum personatum</i>	5.26%
		<i>Unknown</i>	31.58%
0235	45.36	<i>Albizia chinensis</i>	3.57%
		<i>Albizia procera</i>	10.71%
		<i>Ficus hispida</i>	7.14%
		<i>Gmelina arborea</i>	3.57%
		<i>Mallotus tetracoccus</i>	32.14%
		<i>Oroxylum indicum</i>	7.14%
		<i>Sterculia villosa</i>	3.57%
0236	180.36	<i>Unknown</i>	32.14%
		<i>Callicarpa arborea</i>	33.33%
		<i>Gmelina arborea</i>	22.22%
0238	85.32	<i>Tectona grandis</i>	44.44%
		<i>Schima wallichii</i>	50.00%
		<i>Tectona grandis</i>	18.75%
0239	70.2	<i>Unknown</i>	31.25%
		<i>Albizia chinensis</i>	5.88%
		<i>Callicarpa arborea</i>	5.88%
		<i>Ficus hispida</i>	35.29%
		<i>Gmelina arborea</i>	5.88%

		<i>Mallotus philippinensis</i>	11.76%
		<i>Rubiaceae Tree</i>	5.88%
		<i>Sterculia villosa</i>	5.88%
		<i>Syzygium sp.</i>	5.88%
		<i>Unknown</i>	17.65%
0240	123.12	<i>Anogeissus acuminata</i>	25.00%
		<i>Gmelina arborea</i>	16.67%
		<i>Sterculia villosa</i>	8.33%
		<i>Terminalia bellirica</i>	33.33%
		<i>Unknown</i>	16.67%
0241	39.96	<i>Anogeissus acuminata</i>	22.22%
		<i>Artocarpus chaplasha</i>	11.11%
		<i>Ficus benghalensis</i>	3.70%
		<i>Ficus hispida</i>	7.41%
		<i>Lagerstroemia parviflora</i>	3.70%
		<i>Macaranga peltata</i>	3.70%
		<i>Mallotus tetracoccus</i>	11.11%
		<i>Unknown</i>	37.04%
0242	14.04	<i>Artocarpus chaplasha</i>	7.32%
		<i>Hevea brasiliensis</i>	85.37%
		<i>Schima wallichii</i>	2.44%
		<i>Shorea robusta</i>	2.44%
		<i>Tectona grandis</i>	2.44%
0243	63.72	<i>Mallotus philippinensis</i>	5.00%
		<i>Mallotus tetracoccus</i>	25.00%
		<i>Mangifera indica</i>	5.00%
		<i>Musa acuminata</i>	55.00%
		<i>Sterculia villosa</i>	5.00%
		<i>Unknown</i>	5.00%
0244	100.44	<i>Ficus hispida</i>	4.76%
		<i>Hevea brasiliensis</i>	95.24%
0246	91.8	<i>Gmelina arborea</i>	9.09%
		<i>Schima wallichii</i>	36.36%
		<i>Tectona grandis</i>	9.09%
		<i>Unknown</i>	45.45%
0247	170.64	<i>Macaranga peltata</i>	5.88%
		<i>Unknown</i>	94.12%
0248	85.32	<i>Terminalia chebula</i>	100.00%
0249	55.08	<i>Erythrina variegata</i>	28.57%
		<i>Ficus hispida</i>	28.57%
		<i>Grewia microcos</i>	14.29%

		<i>Schima wallichii</i>	14.29%
		<i>Terminalia bellirica</i>	14.29%
0250	23.76	<i>Albizia procera</i>	21.43%
		<i>Garuga pinnata</i>	7.14%
		<i>Grewia microcos</i>	7.14%
		<i>Rubiaceae Tree</i>	7.14%
		<i>Stereospermum personatum</i>	28.57%
		<i>Tectona grandis</i>	28.57%
0251	51.84	<i>Schima wallichii</i>	50.00%
		<i>Tectona grandis</i>	50.00%
0252	16.2	<i>Albizia procera</i>	14.29%
		<i>Ficus hispida</i>	14.29%
		<i>Mallotus philippinensis</i>	57.14%
		<i>Mallotus tetracoccus</i>	14.29%
0253	11.88	<i>Anogeissus acuminata</i>	18.42%
		<i>Artocarpus chaplasha</i>	2.63%
		<i>Careya arborea</i>	23.68%
		<i>Duabanga grandiflora</i>	2.63%
		<i>Ficus hispida</i>	7.89%
		<i>Lagerstroemia speciosa</i>	2.63%
		<i>Mallotus tetracoccus</i>	10.53%
		<i>Rubiaceae Tree</i>	7.89%
		<i>Schima wallichii</i>	2.63%
		<i>Sterculia villosa</i>	2.63%
		<i>Syzygium cumini</i>	2.63%
		<i>Toona ciliata</i>	5.26%
		<i>Unknown</i>	7.89%
		<i>Vitex peduncularis</i>	2.63%
0254	29.16	<i>Ficus hispida</i>	50.00%
		<i>Gmelina arborea</i>	50.00%
0255	50.76	<i>Anogeissus acuminata</i>	11.11%
		<i>Ficus hispida</i>	44.44%
		<i>Rubiaceae Tree</i>	27.78%
		<i>Unknown</i>	16.67%
0256	20.52	<i>Albizia procera</i>	12.50%
		<i>Anogeissus acuminata</i>	12.50%
		<i>Artocarpus chaplasha</i>	25.00%
		<i>Ficus hispida</i>	12.50%
		<i>Gmelina arborea</i>	12.50%

		<i>Macaranga peltata</i>	12.50%
		<i>Terminalia bellirica</i>	12.50%
0257	22.68	<i>Artocarpus lakoocha</i>	3.13%
		<i>Hevea brasiliensis</i>	93.75%
		<i>Unknown</i>	3.13%
0258	25.92	<i>Aegle marmelos</i>	7.69%
		<i>Hevea brasiliensis</i>	7.69%
		<i>Stereospermum personatum</i>	7.69%
		<i>Syzygium cumini</i>	7.69%
		<i>Unknown</i>	69.23%
0259	21.6	<i>Areca catechu</i>	3.23%
		<i>Carica papaya</i>	3.23%
		<i>Ficus hispida</i>	12.90%
		<i>Lannea coromandelica</i>	3.23%
		<i>Macaranga peltata</i>	3.23%
		<i>Musa acuminata</i>	67.74%
		<i>Oroxylum indicum</i>	6.45%
0261	29.16	<i>Albizia procera</i>	8.33%
		<i>Anogeissus acuminata</i>	50.00%
		<i>Areca catechu</i>	41.67%
0262	30.24	<i>Artocarpus heterophyllus</i>	18.18%
		<i>Callistemon linearis</i>	3.03%
		<i>Cocos nucifera</i>	3.03%
		<i>Ficus hispida</i>	3.03%
		<i>Grewia microcos</i>	9.09%
		<i>Hevea brasiliensis</i>	45.45%
		<i>Litchi chinensis</i>	15.15%
		<i>Mangifera indica</i>	3.03%
0263	36.72	<i>Artocarpus chaplasha</i>	2.70%
		<i>Dillenia pentagyna</i>	5.41%
		<i>Lagerstroemia speciosa</i>	2.70%
		<i>Mangifera indica</i>	2.70%
		<i>Unknown</i>	86.49%
0264	42.12	<i>Albizia procera</i>	5.56%
		<i>Castanopsis tribuloides</i>	16.67%
		<i>Mallotus tetracoccus</i>	11.11%
		<i>Sterculia villosa</i>	5.56%
		<i>Unknown</i>	61.11%
0265	20.52	<i>Albizia procera</i>	6.38%

		<i>Artocarpus heterophyllus</i>	6.38%
		<i>Hevea brasiliensis</i>	87.23%
0266	35.64	<i>Grewia microcos</i>	8.00%
		<i>Schima wallichii</i>	8.00%
		<i>Sterculia villosa</i>	4.00%
		<i>Syzygium cumini</i>	52.00%
		<i>Unknown</i>	28.00%
0267	55.08	<i>Anogeissus acuminata</i>	76.19%
		<i>Tectona grandis</i>	19.05%
		<i>Toona ciliata</i>	4.76%
0268	36.72	<i>Albizia procera</i>	14.29%
		<i>Gmelina arborea</i>	42.86%
		<i>Sterculia villosa</i>	14.29%
		<i>Toona ciliata</i>	14.29%
		<i>Unknown</i>	14.29%
0269	23.76	<i>Artocarpus chaplasha</i>	62.07%
		<i>Shorea robusta</i>	20.69%
		<i>Syzygium cumini</i>	17.24%
0270	13.68	<i>Artocarpus chaplasha</i>	54.55%
		<i>Shorea robusta</i>	45.45%
0271	29.16	<i>Anogeissus acuminata</i>	2.27%
		<i>Hevea brasiliensis</i>	97.73%
0272	82.08	<i>Albizia chinensis</i>	6.25%
		<i>Albizia procera</i>	31.25%
		<i>Anogeissus acuminata</i>	12.50%
		<i>Musa acuminata</i>	43.75%
		<i>Unknown</i>	6.25%
0273	51.84	<i>Albizia chinensis</i>	14.29%
		<i>Ficus sp.</i>	4.76%
		<i>Hevea brasiliensis</i>	76.19%
		<i>Unknown</i>	4.76%
0274	68.04	<i>Albizia procera</i>	66.67%
		<i>Anogeissus acuminata</i>	6.67%
		<i>Gmelina arborea</i>	13.33%
		<i>Tectona grandis</i>	13.33%
0275	39.96	<i>Bombax insigne</i>	8.33%
		<i>Tectona grandis</i>	91.67%
0276	74.52	<i>Albizia procera</i>	1.96%
		<i>Ficus hispida</i>	5.88%
		<i>Hevea brasiliensis</i>	90.20%
		<i>Unknown</i>	1.96%

0277	54	<i>Hevea brasiliensis</i>	95.08%
		<i>Rubiaceae Tree</i>	1.64%
		<i>Tectona grandis</i>	3.28%
0278	37.8	<i>Artocarpus chaplasha</i>	4.55%
		<i>Ficus hispida</i>	4.55%
		<i>Ficus semicordata</i>	4.55%
		<i>Hevea brasiliensis</i>	81.82%
		<i>Sterculia villosa</i>	4.55%
0279	28.08	<i>Anogeissus acuminata</i>	5.26%
		<i>Gmelina arborea</i>	5.26%
		<i>Schima wallichii</i>	5.26%
		<i>Syzygium cumini</i>	5.26%
		<i>Tectona grandis</i>	10.53%
		<i>Unknown</i>	42.11%
		<i>Vitex peduncularis</i>	26.32%
0280	44.28	<i>Hevea brasiliensis</i>	100.00%
0281	14.04	<i>Anogeissus acuminata</i>	8.33%
		<i>Butea monosperma</i>	8.33%
		<i>Parkia javanica</i>	25.00%
		<i>Sterculia villosa</i>	16.67%
		<i>Syzygium cumini</i>	8.33%
		<i>Terminalia bellirica</i>	16.67%
		<i>Unknown</i>	16.67%
0282	35.64	<i>Grewia microcos</i>	14.29%
		<i>Lagerstroemia speciosa</i>	14.29%
		<i>Stereospermum personatum</i>	42.86%
		<i>Syzygium sp.</i>	14.29%
		<i>Unknown</i>	14.29%
0283	20.52	<i>Artocarpus heterophyllus</i>	5.56%
		<i>Bombax ceiba</i>	5.56%
		<i>Hevea brasiliensis</i>	72.22%
		<i>Mangifera indica</i>	5.56%
		<i>Psidium guajava</i>	5.56%
		<i>Tectona grandis</i>	5.56%
0284	45.36	<i>Unknown</i>	100.00%
0285	72.36	<i>Hevea brasiliensis</i>	57.14%
		<i>Mallotus philippinensis</i>	7.14%
		<i>Unknown</i>	35.71%
0286	91.8	<i>Anogeissus acuminata</i>	12.50%
		<i>Bombax ceiba</i>	12.50%

		<i>Ficus hispida</i>	12.50%
		<i>Schima wallichii</i>	25.00%
		<i>Spondias pinnata</i>	12.50%
		<i>Stereospermum personatum</i>	12.50%
		<i>Unknown</i>	12.50%
0288	27	<i>Anogeissus acuminata</i>	9.09%
		<i>Callicarpa arborea</i>	18.18%
		<i>Gmelina arborea</i>	63.64%
		<i>Unknown</i>	9.09%
0289	79.92	<i>Anogeissus acuminata</i>	40.00%
		<i>Gmelina arborea</i>	40.00%
		<i>Schima wallichii</i>	10.00%
		<i>Syzygium cumini</i>	10.00%
0290	27	<i>Dipterocarpus turbinatus</i>	12.50%
		<i>Ficus hispida</i>	62.50%
		<i>Spondias pinnata</i>	25.00%
0291	29.16	<i>Albizia procera</i>	8.00%
		<i>Callicarpa arborea</i>	4.00%
		<i>Holarrhena pubescens</i>	12.00%
		<i>Macaranga peltata</i>	4.00%
		<i>Phyllanthus emblica</i>	20.00%
		<i>Stereospermum personatum</i>	8.00%
		<i>Syzygium cumini</i>	8.00%
		<i>Terminalia bellirica</i>	8.00%
		<i>Unknown</i>	28.00%
0292	45.36	<i>Artocarpus chaplasha</i>	5.00%
		<i>Ficus hispida</i>	55.00%
		<i>Gmelina arborea</i>	15.00%
		<i>Tectona grandis</i>	25.00%
0293	32.4	<i>Albizia procera</i>	5.56%
		<i>Anogeissus acuminata</i>	11.11%
		<i>Ficus hispida</i>	5.56%
		<i>Gmelina arborea</i>	5.56%
		<i>Grewia microcos</i>	5.56%
		<i>Schima wallichii</i>	11.11%
		<i>Tectona grandis</i>	55.56%

19. Annexure-6: Soil Testing Reports

From:

FARM +
Farming solutions
Village Keet, Theog, Shimla
Himachal Pradesh-171201



To:

IORA Ecological Solutions Pvt. Ltd.
635-636, GF, Lane number 3, Westend marg,
Garden of five senses road, Saidulajab Village,
New Delhi- 110030
CIN No. U74140DL2009PTC195648

Organic carbon content in soil of South Tripura district of Tripura

S.no	SAMPLE NAME	OC %
1	1	1.35
2	2	2.07
3	3	1.14
4	4	1.44
5	5	0.81
6	6	1.05
7	7	0.95
8	8	1.50
9	9	1.38
10	10	0.96
11	11	0.72
12	12	1.32
13	13	0.90
14	14	1.05
15	15	1.77
16	16	1.53
17	17	1.11
18	18	1.05
19	19	0.90
20	20	0.93
21	21	1.08
22	22	1.41
23	23	1.59
24	24	1.83
25	25	1.62
26	26	2.49
27	27	1.68
28	28	0.81
29	29	1.08
30	33	1.38
31	34	1.47

32	36	1.83
33	37	1.17
34	38	1.05
35	39	0.96
36	40	0.78
37	41	0.77
38	45	1.02
39	47	1.23
40	48	0.87
41	49	0.87
42	50	0.90
43	51	1.47
44	53	0.69
45	54	1.50
46	55	0.90
47	56	1.14
48	57	0.78
49	58	1.02
50	59	1.11
51	61	1.08
52	64	2.04
53	65	0.84
54	70	1.26
55	77	0.99
56	80	1.62
57	288	0.75
58	289	2.22
59	290	0.75
60	291	0.81

Organic carbon content in soil of Dhalai district of Tripura.

S.NO	SAMPLE NAME	OC%
1	JICA-96	0.54
2	JICA-99	0.42
3	JICA-100	0.54
4	JICA-101	1.20
5	JICA-104	1.44
6	JICA-107	1.71
7	JICA-109	0.99
8	JICA-112	1.14
9	JICA-119	0.72
10	JICA-121	1.08
11	JICA-124	2.91
12	JICA-126	1.08
13	JICA-128	1.86
14	JICA-130	1.83
15	JICA-154	1.77
16	JICA-156	2.79
17	JICA-165	1.17
18	JICA-166	0.93
19	JICA-168	1.50
20	JICA-171	1.05
21	JICA-172	1.62
22	JICA-178	1.23
23	JICA-180	1.26
24	JICA-181	0.96
25	JICA-182	1.32
26	JICA-184	0.84
27	JICA-185	0.99
28	JICA-187	1.05
29	JICA-189	1.08

Organic carbon content in soil of Sipahijala district of Tripura

S.N0	SAMPLE NAME	OC%
1	J-60	1.77
2	J-71	1.35
3	J-81	1.17
4	J-89	1.89
5	J-94	1.62
6	J-95	1.80
7	J-111	1.17
8	J-118	1.77
9	J-122	0.75
10	J-123	1.56
11	J-132	1.53
12	J-134	1.02
13	J-135	0.90
14	J-136	1.32
15	J-138	1.23
16	J-142	1.02
17	J-146	0.48
18	J-151	1.89
19	J-162	1.20
20	J-163	1.17

Organic carbon content in soil of Gomti district of Tripura.

S.NO	SAMPLE NAME	OC%
1	JICA-30	1.56
2	JICA-31	1.38
3	JICA-32	1.14
4	JICA-42	1.65
5	JICA-52	1.20
6	JICA-62	1.50
7	JICA-63	1.92
8	JICA-66	1.02
9	JICA-67	0.93
10	JICA-68	1.14
11	JICA-69	0.42
12	JICA-72	1.05
13	JICA-73	1.32
14	JICA-74	1.56
15	JICA-75	1.26
16	JICA-76	0.87
17	JICA-78	1.31
18	JICA-79	1.43
19	JICA-82	1.14
20	JICA-83	1.31
21	JICA-84	1.35
22	JICA-85	1.40
23	JICA-86	1.52
24	JICA-87	1.76
25	JICA-88	1.13
26	JICA-90	1.46
27	JICA-91	1.32
28	JICA-92	1.50
29	JICA-93	1.02
30	JICA-98	1.65
31	JICA-105	1.13
32	JICA-106	1.49
33	JICA-108	1.52
34	JICA-110	1.17
35	JICA-113	2.82
36	JICA-114-BHURA	1.28
37	JICA-114-BLACK	1.14
38	JICA-116	1.64
39	JICA-117	0.99
40	JICA-127	1.41
41	JICA-129	1.26
42	JICA-131	0.99
43	JICA-133	2.12
44	JICA-137	2.67
45	JICA-139	1.05

S.NO	SAMPLE NAME	OC%
46	JICA-140	2.37
47	JICA-141	1.01
48	JICA-143	0.62
49	JICA-144	1.22
50	JICA-145	1.32
51	JICA-147	0.93
52	JICA-148	1.82
53	JICA-149	1.17
54	JICA-150	1.19
55	JICA-152	1.46
56	JICA-153	1.50
57	JICA-155	1.23
58	JICA-157	1.28
59	JICA-158	1.22
60	JICA-159	1.17
61	JICA-160	1.28
62	JICA-161	1.77
63	JICA-167	1.50
64	JICA-169	1.55

Organic carbon content in soil of West Tripura district of Tripura.

S.NO	SAMPLE NAME	OC%
1	JICA-170	1.59
2	JICA-173	3.15
3	JICA-175	2.07
4	JICA-192	1.83
5	JICA-193	4.86
6	JICA-195	4.93
7	JICA-203	1.89
8	JICA-206	1.92
9	JICA-213	2.85
10	JICA-215	5.08
11	JICA-216	3.51
12	JICA-218	0.87
13	JICA-220	2.16
14	JICA-228	2.16
15	JICA-236	5.01
16	JICA-240	3.42
17	JICA-244	2.79

Organic carbon content in soil of North Tripura district of Tripura.

S.N0	SAMPLE NAME	OC%
1	North Tripura-1	1.35
2	North Tripura-2	1.26
3	JICA-222	1.68
4	JICA-223	1.11
5	JICA-224	0.96
6	JICA-225	0.36
7	JICA-226	1.11
8	JICA-230	1.08
9	JICA-232	1.17
10	JICA-233	1.2
11	JICA-234	0.81
12	JICA-238	2.37
13	JICA-246	2.55
14	JICA-247	4.74
15	JICA-251	1.44
16	JICA-258	0.72
17	JICA-263	1.02
18	JICA-264	1.17
19	JICA-266	0.99
20	JICA-273	1.44
21	JICA-278	1.05
22	JICA-283	0.57
23	JICA-284	1.26
24	JICA-285	2.01
25	JICA-286	2.55

Organic carbon content in soil of Khowai district of Tripura.

S.NO	SAMPLE NAME	OC%
1	JICA-176	1.71
2	JICA-177	1.17
3	JICA-179	1.20
4	JICA-183	0.57
5	JICA-186	1.74
6	JICA-188	0.84
7	JICA-190	1.71
8	JICA-191	1.65
9	JICA-194	0.90
10	JICA-196	1.29
11	JICA-197	1.02
12	JICA-200	0.78
13	JICA-201	1.20
14	JICA-202	0.84
15	JICA-204	1.35
16	JICA-205	0.99
17	JICA-207	0.81
18	JICA-208	0.84
19	JICA-210	0.87
20	JICA-211	0.93
21	JICA-212	1.41
22	JICA-214	1.80
23	JICA-217	3.09
24	JICA-219	1.23
25	JICA-229	1.71
26	JICA-242	0.39
27	JICA-248	2.37
28	JICA-249	1.53
29	JICA-256	0.57
30	JICA-262	0.84
31	JICA-292	1.26
32	JICA-293	0.90

Organic carbon content in soil of Unakoti district of Tripura

S.NO	SAMPLE NAME	OC%
1	SUPARI	1.62
2	J-221	1.35
3	J-227	0.72
4	J-231	1.89
5	J-235	1.26
6	J-239	1.95
7	J-241	1.11
8	J-243	1.77
9	J-250	0.66
10	J-252	0.45
11	J-253	0.33
12	J-254	0.81
13	J-255	1.41
14	J-257	0.63
15	J-259	0.60
16	J-261	0.81
17	J-265	0.57
18	J-267	1.53
19	J-268	1.02
20	J-269	0.66
21	J-270	0.38
22	J-271	0.81
23	J-272	2.28
24	J-274	1.89
25	J-275	1.11
26	J-276	2.07
27	J-277	1.50
28	J-279	0.78
29	J-280	1.23
30	J-281	0.39
31	J-282	0.99



IORA Ecological Solutions Pvt Ltd

635 – 636, GF, Lane Number 3, Westend Marg,
Garden of Five Senses Road, Saidulajab,
Sainik Farm, Delhi 110030
Ph No. : 011-41077549