TEAK TREE INVENTORY AND AUDIT REPORT-2023

CONDUCTED FOR

ASIA TEAK GROUP

 AT

Puttalam Teak Plantation.
Sri Lanka

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1. Executive summary

Puttalum teak plantation is one of three estates of Teak plantations namely Batticoloa, Anamaduwa and Puttalum plantations, managed by Asia Teak Tropical Plantation were inspected by Mr. J.M.P. Jayalath, Mr. Eranda Rathnamalala and me on 2023.4.7 in order to inventories and audit the tree stocks of plantations. The annual tree audit and evaluation of tree sample data are conducted independently under globally accepted methodologies which explain in this report. All the sample data were collected throughout audit process under close supervision. We certify that the inspected plantations are presently in reported condition. DBH measurement of 445 trees was taken from Puttalam plantations.

Puttalum Teak Plantation

Five sample plots having with total sample area of 8640 m2 have been permanently setup in different locations in Puttalum plantation. It is found by this study that total estimated planted area is 8.3ha (out of 10ha) and sample plots represent 9.6 % of population. In this study, 445 trees were measured for DBH measurement and around 20 trees for height measurement taken by hypsometer or pole. We applied all the international standards when measuring the tree parameters such as DBH and Height. There are 4577 trees in this plantation in which 445 trees measured for DBH, which represent 9.7% of population.

The inventory result shows that there are 4577trees (4391 good trees and 181 reserved trees.). The average DBH and Height of trees in the estate is 18.8 cm and 15 m respectively. It is found that average trees per ha is 514. In 2023 audit it is found that there are 4 trees less than total tree number of 2022 audit which may be dead or uprooted. Details of block wise tree information are shown in table 7 -17.

Analyzing inventory tree data, it is found that more than 40 % of trees are having DBH more than 16-18 cm of mean DBH value for Puttalum plantation that means, out of 4577 trees. There are 1867 trees having more than 16-18cm DBH. Plantation tree DBH distribution results are given in graphs 1, Growth parameters from establishment of the plantation are summarized in table 7, 8, 9 and 10. These findings can be used for future planning of thinning and final mode of harvest.

After analyzing the last 12 years of growth (DBH) data of 2014-2023, mean annual increment of DBH and Height is 1.56 cm and 1.25 m respectively. This site growth parameters are useful to find the complied site quality (Yield class) or prepare the own yield table.

In order to estimate the timber volume of plantation, Mid diameter and DBH values of several trees were taken as sample to determine the form factor and actual volume of tree(see table 6). The finding is that tree form factor is around 0.45. Total tree volume of the Puttalum plantation was estimated based on mean DBH, Mean Height and Form factor. The mean volume per tree of Puttalum plantation was found as 0.187m³. The mean tree volume for ha is 96m3. Furthermore it is estimated that this plantation contain of 855m3. Growth parameters from establishment of the plantation are summarized in table 8.

Finally it can be concluded that Puttalum Teak plantations in Sri lanka are healthy and good condition.

2. Introduction

2.1. General Introduction of Teak (Tectona grandis) Plantation

Teak (*Tectonagrandis*L.f.) is a highly valuable timber in International trade sought by wood industries to produce good quality furniture and wood for house construction, carving, shipbuilding and many other purposes and Teak is an important timber species for tropical forestry ,Today teak is a profitable plantation crop promoted by government agencies, the private sector and farmers. Teak plantations are widely established across Indonesia, Thailand, Sri Lanka etc. in some places, they have become an inseparable part of local cultural and socioeconomic systems.

Bole form

Fluting (irregular involutions and swellings) in the teak stem has been observed in a number of plantations in tropical countries. In some study, the mean heritability value of stem straightness was found to be 0.83, indicating that the character for stem straightness is strongly controlled by provenance and is thus genetically inherited (Kaosa-ard, 1999). Hence, fluting can be minimized if the appropriate provenance is used in breeding trials to produce plants that exhibit straight stems. The most important form characteristic determining the value of teak logs is the length of the clear bole.

2.2. Activities of teak stand maintenance

Teak grows well, grows fast, and produces high-quality timber when the land and trees are well maintained. Maintenance includes weeding, fertilizing, replanting, pruning, thinning, maintaining coppices and controlling pests and diseases.

Age/ Year Main crop before thinning **Crop removed** Vol. Tree Trees Mean Mean Tree Vol. Tree Trees / ha Mean Mean Tree (m³) or Tree No. / ha DBH Height No. DBH Height (m³) or Tree Vol. / ha Vol. / (ha) (cm) (m) (cm) (m) 9/2020 5093 597 0.117/69.8 16.37 12.4 10/2021 5093 597 442+7 52 First thinning 0 545 11/2022 4581 12/2023 4651 545 13/2024 4651 545 14/2025 4651 545 15/2026 545 740 87 Second thinning 4651 16/2027 3911 458 17/2028 3911 458 3911 18/2029 458 19/2030 458 3911 20/2031 3911 458 Final harvesting

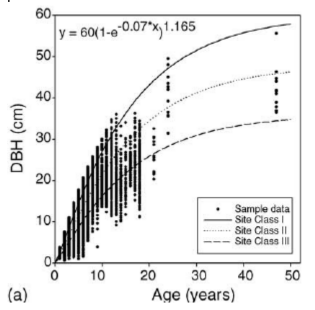
Table 1: Thinning regime developed for Puttalama plantation

2.3. Teak growth parameters

Height (H) and diameter at breast height (dbh) are the most important measures of tree growth and their relationship is useful in determining site-index, calculating tree volume, evaluating site —quality and predicting future growth of the stand (Jayaraman and Zakrzewski, 2001).

Following growth information published by researchers can be used to develop the yield prediction table for present teak plantation of Asia Teak group.

Three Yield tables are being prepared for Batticoloa, Anamaduwa and Puttalum teak plantation.



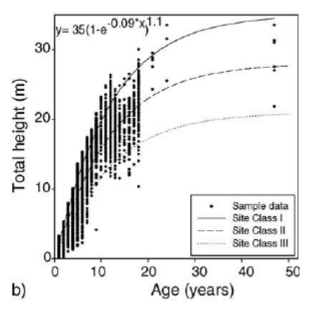


Figure 2: Teak growth curve: DBH against age

Figure 1: Teak growth curve: Total height

3. Forest Plantation Audit process and Objectives

Forest Audits generally assess and compliance with the forest management planning manual and the effectiveness of forest management activities in meeting the objectives set out in the forest management plan.

Objectives of present forest inventory and Audit of Teak Plantation in Puttalam in Sri Lanka

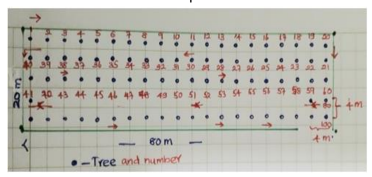
- a) To inventory the teak plantation to get Teak tree stock and tree growth parameters.
- b) To decide next silvicultural treatments such as pruning, thinning and some maintenance activities of plantation like fire lines, weeding, fertilizing based on information gathered from forest inventory and field examination.
- c) To predict future tree growth, timber production and estimated timber value. This forecasting will help to take the remedial measures to manage the plantation efficiently to achieve the maximum benefit from the plantation.
- d) To remedy shortcoming identified in a previous audit and assess the forest management activities.

4. Methodology of Forest inventory

4.1. Plot size and planting system of Sri Lankan Asia Teak Plantation

Sound forest management depends on the quantity and quality of information available on the forest. This information is obtained from forest inventories. Forest inventory is the activity of data collection that helps generating the required information base on the forest resource within an area of interest. There are three main factors, which influence the cost of an inventory: Type of information required; Standard of accuracy; Size of area to be surveyed and the minimum size of unit area in the forest.

Size of the plots is measured by predetermined of tree spacemen (distance) and number of trees in each row. All the plots of Puttalam are $80m \times 20 m$. (1600 m^2).



4.2. Basics of mensuration (Tree variables measurement)

- a) Diameter measurement of a single standing tree
- b) The diameter at breast height (dbh)

The standard position for diameter measurement at standing tree is at breast height. It is defined at 1.30 meter above ground in most countries. Calipers and diameter tape are the most commonly used instruments.

4.3. Diameter tape

There are diameters tapes from which the tree diameter can be directly read. Tree diameter can also be determined from circumference measurement which can be done by diameter tape or any tape since circular tree stem shape is assumed.

$$C = 2 \pi r = d;$$

$$d = C/\pi$$

In this study, Diameter tape is used.



Figure 3: Diameter tape used for the inventory

4.4. Tree height measurement

Height is a tree variable that is used to estimate or determine the volume of a tree. The total height is the distance between the ground and top of the tree and bole height is the distance between the ground and the Crown Point. Merchantable height: the distance between the ground and the terminal position of the last useable portion of the tree stem. Tree height is defined to be the perpendicular distance between the ground level and the top of the tree. While, Tree length is the distance between the stem foot and the top along the stem

4.5. Method of tree height measurement

There are two methods, one is direct method which involves using height measuring rods only for small trees (see right). Other method we used is trigonometric principles. Sunto hypsometer used as instrument for this purpose



Figure 4: Total Tree height was measured by hypsometer and a pole, used instrument of sununto meter is shown in above

5. Results of inventory of teak plantation-2023

5.1. Teak Plantation of Puttalam

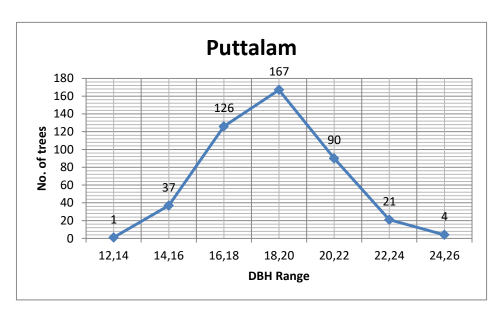
Table 2: Number of trees and tree mean DBH values in plots in Puttalam

Plot number	Block 01		
(P)	No. of trees	Mean DBH (cm)	Mean height (m)
1	88	18.6	16
2	88	19.5	15
3	95	17.8	14
4	79	18.6	14
5	95	19.4	15.5
mean	89(445)	18.8	15

Table 3: Calculation of tree parameters of Puttalam teak plantation based on, tree height, diameter of mid height of trees, and DBH in order to find form factor, tree actual volume

Parameters	Puttalum
Total Tree height (m)	15
Mean Tree DBH (cm)	18.8
Mean Tree mid diameter	12
Tree form factor	0.461
Actual mean tree volume (m3)	0.18
Cylindrical volume (m3)	

ALL PARAMETERS OF TREE IS WITH BARK



Graph 1: Number of trees against to average DBH range values in Blocks in Puttalum

Out of 445 of trees, 182 trees are having more than 16-18.cm dbh. Mean dbh is 18.8cm

It can be assumed that in block no.1. out of 4577 trees, There are 1867 trees having more than 16-18cm DBH category.



Figure: part of teak plantation. Tree Height measurement taken by Hypsometer which gives accuracy up to half meter

Part of puttalum plantation



Figure: Sections of Puttalum plantation, canopy closing is apparent

Table 4: Estimated number of trees having more than its mean DBH value in Puttalum teak Plantation

Estate	Block no and its mean dbh value.	no. of trees more than its DBH (16-18 cm) in Block and its %
Puttalum	1 and 18.8 cm	1867(40%) from 4577 trees

Table .7A		Puttalum block growth parameter with age (planted area app. 8.53 ha from 10ha) Planted year. 2011									
Age (year)	Measurement taken year	Total no. of tree	No. of trees per ha	DBH (cm)	Height (m)						
3	2014	5630	660	4.4	5.1						
4	2015	5587	655	8.1	6.1						
5	2016	5587	654	10.5	8.0						
6	2017	5552	651	12.3	9.0						
7	2018	5488	643	12.9	10.4						
8	2019	5447	638	15.4	11						
9	2020	5093	597	16.37	12.4						
10	2021	4608	540	17.62	12.7						
11	2022	4581	537	18.5	14.8						
12	2023	4577	514	18.8	15						

Table 5: Puttalam block growth parameter with age

Puttalam Planted year	2011			MAI and (CAI	MAI and (CAI)
Age (year)	Measurement taken year	DBH (cm)	Height (m)	For DBH (cm)	For height (m)
3	2014	4.4	5.1	1.46	1.7
4	2015	8.1	6.1	2.03(3.7)	1.52(1)
5	2016	10.5	8.0	2.1(2.4)	1.6(1.9)
6	2017	12.3	9.0	2.05 (1.8)	1.5(1)
7	2018	12.9	10.4	1.84(0.6)	1.48(1.4)
8	2019	15.4	11	2.5 (2.5)	1.37(1.6)
9	2020	16.37	12.4	1.82 (0.97)	1.38(1.4)
10	2021	17.62	12.7	1.76(1.25)	1.27(0.3)
11	2022	18.5	14.8	1.68(0.88)	1.34(2.1)
12	2023	18.8	15	1,56 (0.3)	1.25 (0.2)

Table 6: Sample plots information, planted area and tree inventory data and tree thinning information in year 2023 of Puttalum

		.⊑	e		B1	Year 2023						
		trees	d area		block E	and				Tree Thii	nning inform	ation
Estate	Block no.B1	Estimated Total trees iblock(B1) and subblocks	Estimated planted (ha)	No. of Plots	Plots area in ble (m2)	No. of trees measured for DBH in Block 1 and subblocks	No of trees for ha.	Average DBH (cm)	Average height appro.(m)	No. of trees thinned	Mean DBH of thinned trees (cm)	Mean Height of thinned trees(m)
ш	<u> </u>	764	1.6	(20x92)	20x80x5	88	478	18.6	16	_ ∠ ∓	275	2 7
	Sub block	704	1.0	1840m2	plots	00	470	18.0	10			
	Sub	889	1.7	1680m2 (20x84)		88	523	19.5	15			
	Sub	808	1.5	1760m2 (20x80)		95	539	17.8	14			
aduwa	Sub	887	1.8	1600m2 (20x80)		79	493	18.6	14			
Anamaduwa	Sub	862	1.6	1760m2 (20x80)		95	539	19.4	15.5			
		4210	8.3	5	8640	445	514	18.8	15			

Estimated planted area was considering earlier 8.53. Estimated total trees calculated based on estimated planted area. However actual total number of trees was counted as 4577

Table 7: Sri Lankan Teak Plantation tree count. Comparison Tree Audit 2022-2023 in Puttalam

		Geophy	sics coun	t trees	2022			Geophy	sics count tre	ees 202	.3		
Estate Name	Block number	Total good trees	No.of small/poor trees	Reserved trees	Marked for thinning	Total trees	Differences 2021vs 2022	Total good trees	No.of small /poor trees	Marked for thinning	Reserved trees	Total trees	Differences 2022vs 2023
Puttalum	B1	4400	Alread y remov ed in july 2021	181		4581	27	4396	Already removed in july 2021		181	4577	4

Table 8: Sample plots information, planted area and tree inventory data in year 2023 of Puttalam

	Block	Total		Estimat	No.	Plot	s area	Year 2023				
	no.	trees	in	ed	of	in	block	No. of trees	No	of	Average	Average
4)		block		planted	Plots	(m2)	measured	trees	for	DBH (cm)	height
Estate				area				for DBH in	ha.			appro.(m)
ESI				(ha)				Block				
	B1	4577		8.3	5	8640	0	445	514		18.8	15
Puttalu m												

Table 9: Comparison of tree parameters between year 2022 and 2023 in and Puttalum

	Block	No. of	Year	2022	2			Year 2023						
	no.	Plots	No.	of	No of	Averag	Averag	No.	of	No of	Averag	Average	Variance	in
			trees		trees	e DBH	е	trees		trees	e DBH	height	DBH (cm))&
			meas	ure	for	(cm)	height(measu	re	for	(cm)	appro.	Height	(-)
Estate			d	for	ha.		m)	d for D	ВН	ha.		(m)	2022	VS
Est			DBH										2023	
	B1	5	447		537	18.5	14.7	445		514	18.8	15	0.3cm(0.3	3
Puttalum													m)	
ıtta														

Table 10: Tree volume and other growth parameters of plantations were estimated based on age of plantation, form factors and inventory data of Puttalum plantation

Tree age or inventory year 2023	AGE OF TH ASSUMED	E PLANTATION AS 0.45	I IS 12 year	rs old (pla	nted 2011 A	pril-October	AND FORM	FACTOR IS
Block NO.	Total trees	No.of stems/ha	mean height (m)	DBH (cm)	Per Tree volume (m3)	Trees volume m3/ha	Total volume In block (m3)	MAI (m3/ha/y ear
B1	4577	514	15	18.8	0.187	96	855	8.7

Table 11: Determination of site index based on growth parameters of past years of Puttalum plantation

Age of Puttalum plantation is 12 years (Planted year. 2011)

			2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	DBH differences from
Estate	Block no.	No. of Plots	Ave. DBH (cm)	Aver. DBH(cm)	Aver. DBH (cm)	Aver. DBH (cm)		Year of first measuremen t to 2021 and (Mean Increment of DBH cm) and periodic increment of DBH{} from First measured year.					
Puttalam	B1	5	4.4	8.1	10.5	12.3	12.9	15.4	16.37	17.62	18.5	18.8	14.4 (1.56) {1.88}

6. Observation, Conclusions and recommendation

- (i) The mean tree volume for ha has increased from 95 in 2022 to 96 m³ in 2023, Furthermore it was estimated that this plantation contain of 819m³in 2022 and it has increased to 855m3 in 2023. Tree volume increment is not satisfactory level.
- (ii) Results section of this report shows all the necessary information from planting year of this plantation to present audit year.

Finally it can be concluded that both teak plantation are healthy and good condition. Plantation is much more potential to get more growth increment particularly for diameter growth for next 8 years if the plantation is maintained and managed scientifically. Number of trees per ha will have to be reduced for that success

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