

TAMILNADU FOREST DEPARTMENT

From:

Dr.Guruswamy Dabbala, IFS.,
District Forest Officer,
Madurai Forest Division,
Madurai.

To:

The Principal Chief Conservator of
Forests, (Head of Forest Force)
Forest Head Quarters, Guindy,
Velachery Main Road,
Near Kannigapuram Check Post,
Chennai 600 032.

(Through Proper Channel)

The Chief Conservator of Forests
and Field Director, Srivilliputhur
Megamalai Tiger Reserve, Madurai.

Ref.No.D1/8568/2020 Dated: 08.09.2023

Sir,

Sub: Forest - Forest Conservation Act 1980 – Madurai Division –
Proposal for diversion of 0.746 ha of Forest land for
erection of 765 KV D/C Transmission line from
Virudhunagar to comibatore Reach – I which pass over the
Uthappanayakkanur Bit – I RF of Usilampatti Range – Tree
Enumeration list – Sending – Regarding.


- Ref: 1. Online application No – TANTRANSCO. Executive
Engineer, Civil /765 KV/TP-TNEB-FB / N / TRANS /
50249 /2020 Dated:22.10.2022
2. The Principal Chief Conservator of Forest (Head of
Department), Chennai C.No. TS4/35770/2020
Dated: 16.10.2022
3. The District Forest Officer, Site Inspection Report
Dated: 06.07.2023 and Ref.No. D1/8568/2020
Dated: 01.09.2023
4. The Forest Range Officer, Usilambatty
Ref. No. 159/2022 Dated: 17.08.2023.

I submit that, the Part-II uploaded documents in PARIVESH 1.0
with the Site Inspection Report of the District Forest Officer, Madurai and
the tree enumeration list (spontaneous trees) details in triplicate for kind
perusal and further order.

Encl: As above

yours faithfully,
Sd/-Guruswamy D
District Forest Officer,
Madurai Forest Division,
Madurai.

/T.C.B.O/


Superintendent
11/9/2023

SITE INSPECTION REPORT

765 Kv D/C Transmission line – TANTRANSCO from Virudhunagar to Combustion Reach – I Pan over the Uthappanayakanur Bit I RF of Usilampatty Range

The proposal for diversion of 0.746 ha of Forest Land for erection of 765 Kv D/c transmission line passes over the Uthappanayakanur Bit – I RF and the User Agency is Executive Engineer, TANTRANSCO, Virudhunagar and reported the power line erection work of 765 Kv D/C Transmission line over the Uthappanayakanur Reserve Forest.

The proposed area of 0.091 ha of Forest land for open transmission line over the Uthappanayakanur Bit – I Reserve Forest has been inspected along with the TANTRANSCO officials on the day of 04.01.2023.

The Applicant fixed boundary location mark with paint mark within which the proposed land is inspected and taken GPS readings.

The proposed diversion land site is situated about 17.0 km away from the Megamalai Wildlife Sanctuary and 18.0 km away from Megamalai Wild life sanctuary Uthappanayakanur Bit – I Reserve Forest is classified under champion of Seth Classification 5A/C3 southern tropical dry mixed deciduous Forest type.

The following species are predominatly found the Reserve Forest are commiphora caudate, Albezia amara, Acacia planiferons, Acacia leucopholea, Dichrostachys cinerea, Azadirachta indica etc on the site inspection.

The Wild life in the Reserve Forest are spotted Deer, wild dog, Black napped hare, porcupine, Monitor lizard, wild pigs, various snakes, birds and other reptiles.

The proposed site does not fall within the ECO sensitive zone formed Srivilliputhur Megamalai Tiger Reserve which as way from the standard ECO Sensitive Zone of 10km. The site is near to Road Usilampatty to Uthappanayakkanur Village. There are 339 Nos of Spontaneous trees present in the proposed area for diversion of 0.746ha in Uthappanayakkanur Bit -I Reserve Forest.

Sd/-Guruswamy D
District Forest Officer,
Madurai Forest Division,
Madurai

/T.C.B.O/


Superintendent
01/09/23
19/0023

TAMILNADU FOREST DEPARTMENT

From:

Dr.Guruswamy Dabbala,IFS.,
District Forest Officer,
Madurai Forest Division,

To:

The Principal Chief Conservator of
Forests, (Head of Forest Force)
Forest Head Quarters, Guindy,
Velachery Main Road,
Near Kannigapuram Check Post,
Chennai 600 032.

(Through Proper Channel)

The Chief Conservator of Forests
and Field Director, Srivilliputhur
Megamalai Tiger Reserve, Madurai.

Ref.No.D1/8568/2020 Dated: 01.09.2023

Sir,

Sub: Forest - Forest Conservation Act 1980 - Madurai Division -
Proposal for diversion of 0.746 ha of Forest land for
erection of 765 KV D/C Transmission line from
Virudhunagar to comibatore Reach - 1 which pass over the
Uthappanayakkanur Bit - I RF of Usilampatti Range - Tree
Enumeration list - Sending - Regarding.

- Ref: 1. The District Forest Officer, Site Inspection Report on
06.07.2023.
2. The Forest Range Officer, Usilambatty
Ref. No. 159/2022 Dated: 17.08.2023.

I submit that, the tree enumeration list (spontaneous trees) in
the existing trees in the purposed area for diversion in Uthapanayakkanur
Reserve Forest with the side inspection report for the District Forest Officer
for kind perusal and further order.

Encl: As above

yours faithfully,
Sd/-Guruswamy D
District Forest Officer,
Madurai Forest Division,
Madurai.

/T.C.B.O/


Superintendent
01/09/23
19/09/23

அனுப்பும்படி வணத்துரை

அனுப்பும்படி

மு. அண்ணகொடி,
வணச்சரக அலுவலர்,
உசிலம்பட்டி வணச்சரகம்,
உசிலம்பட்டி.

பெறும்படி

மாவட்ட வண அலுவலர்,
மதுரை வணக்கோட்டம்,
மதுரை.

ந.க.எண்: 159/2022, நாள்: 18.08.2023

அய்யா,

பொருள்: வணம்- உசிலம்பட்டி வணச்சரகம்- விருதுநகம் முதல் கோயம்புத்தூர் வரை
765/KV D/C மின் வையன் அமைப்பது குறித்து அறிக்கை சமர்ப்பித்தல்-
தொடர்பாக

- பார்வை. 1) மாவட்ட வண அலுவலர், மதுரை வணக்கோட்டம் மதுரை
ந.க.எண். வ/8568/2020 நாள் 31.10.2022
2) வணச்சரக அலுவலர், உசிலம்பட்டி வணச்சரகம் உசிலம்பட்டி
ந.க.எண்.159/2022 நாள் 22.12.2022

மேற்காண் பொருள் தொடர்பாக பணிநீடு தெரிவித்துக்கொள்வது யாதெனில்,
பார்வையில் 2ல் கண்ட கடிதத்தின தொடர்ச்சியாக உத்தப்பநாயக்கனார் பிட்.1 காப்புக்காட்டில்
மின் கோபுரம் அமைக்கும் இடத்தில் இடையூராக உள்ள மரங்களின் படடியல் இத்துடன்
இணைத்து அனுப்பிவைக்கப்படுகிறது என்பதை பணிவுடன் தெரிவித்துக்கொள்கிறேன்

இணைப்பு: மேற்கண்டவாறு

தங்கள் உண்மையுள்ள,

18.8.2023
வணச்சரக அலுவலர்
உசிலம்பட்டி வணச்சரகம்
உசிலம்பட்டி

18/8/23

Abstract

S.No	Species Name	No of Trees	Total Weight MT	Remarks
1	Melgira	223	7.213	
2	Kiluvai	161	1.4854	
3	Usil	116	1.8116	
4	Vembu	88	3.9855	
5	Saali	42	1.0577	
6	Veppalai	12	2.2568	
7	Vedathalai	9	0.1675	
8	Velvel	8	0.6876	
9	Aavi	1	0.0097	
10	Aathi	1	0.0433	
Total		661	11.4618	

Total No of Trees: **339 Nos**

Total No of Trees including Branches: **661 Nos**

Total Weight: **11.4618 MT**

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List of Trees found in Proposed area for Diversion of Forest Land in Uthappanayakanur Bit I RF for erection of 765 KV/ DC Transmission Line From Virudhunagar to Coimbatore

S.No	Tree No	Tree Name	Girth m	Height m	Weight MT	S.No	Tree No	Tree Name	Girth m	Height m	Weight MT
1	1	Usil	0.32	4	0.0211	44	24	Kiluvai	0.29	3	0.0130
2	a	Usil	0.21	4	0.0091	45	a	Kiluvai	0.24	3	0.0089
3	b	Usil	0.19	4	0.0074	46	25	Saali	0.24	4	0.0119
4	c	Usil	0.35	4	0.0253	47	26	Melgira	0.31	4	0.0198
5	d	Usil	0.22	4	0.0100	48	27	Vembu	0.32	3	0.0158
6	e	Usil	0.2	4	0.0083	49	a	Vembu	0.28	3	0.0121
7	2	Vembu	0.57	4	0.0670	50	28	Vembu	0.38	3	0.0223
8	3	Usil	0.46	4.5	0.0491	51	a	Vembu	0.33	3	0.0168
9	a	Usil	0.51	4.5	0.0604	52	b	Vembu	0.26	3	0.0105
10	b	Usil	0.3	4.5	0.0209	53	c	Vembu	0.38	3	0.0223
11	4	Vembu	0.55	5	0.0780	54	29	Vembu	0.27	2.5	0.0094
12	a	Vembu	0.53	5	0.0724	55	a	Vembu	0.29	2.5	0.0108
13	b	Vembu	0.53	5	0.0724	56	30	Saali	0.55	4	0.0624
14	5	Melgira	0.48	5	0.0594	57	31	Vembu	0.39	4.5	0.0353
15	6	Aavi	0.25	3	0.0097	58	32	Melgira	0.34	4	0.0238
16	7	Melgira	0.46	6	0.0655	59	a	Melgira	0.3	4	0.0186
17	8	Melgira	0.29	4	0.0173	60	33	Vembu	0.37	4	0.0282
18	a	Melgira	0.38	4	0.0298	61	a	Saali	0.24	4	0.0119
19	9	Vembu	0.54	5.5	0.0827	62	b	Saali	0.22	4	0.0100
20	a	Vembu	0.62	5.5	0.1090	63	c	Saali	0.21	4	0.0091
21	b	Vembu	0.42	5.5	0.0500	64	34	Saali	0.26	4	0.0139
22	10	Vembu	0.46	3	0.0327	65	35	Melgira	0.32	4	0.0211
23	11	Melgira	0.32	3.5	0.0185	66	a	Melgira	0.3	4	0.0186
24	a	Melgira	0.24	3.5	0.0104	67	36	Melgira	0.3	5	0.0232
25	12	Melgira	0.47	4.5	0.0513	68	a	Melgira	0.35	5	0.0316
26	a	Melgira	0.3	4.5	0.0209	69	37	Saali	0.23	2.5	0.0068
27	13	Kiluvai	0.28	3.5	0.0141	70	38	Saali	0.54	4	0.0601
28	a	Kiluvai	0.27	3.5	0.0132	71	a	Saali	0.34	4	0.0238
29	b	Kiluvai	0.26	3.5	0.0122	72	39	Melgira	0.54	5	0.0752
30	c	Kiluvai	0.3	3.5	0.0162	73	a	Melgira	0.22	5	0.0125
31	d	Kiluvai	0.29	3.5	0.0152	74	40	Usil	0.24	5	0.0149
32	14	Usil	0.21	3	0.0068	75	a	Usil	0.27	5	0.0188
33	15	Kiluvai	0.29	2	0.0087	76	b	Usil	0.29	5	0.0217
34	16	Kiluvai	0.19	2	0.0037	77	41	Vembu	0.44	5	0.0499
35	17	Melgira	0.36	4	0.0267	78	a	Vembu	0.36	5	0.0334
36	18	Vembu	0.33	4	0.0225	79	b	Vembu	0.46	5	0.0546
37	a	Vembu	0.3	4	0.0186	80	c	Vembu	0.23	5	0.0136
38	19	Melgira	0.3	3	0.0139	81	42	Melgira	0.41	5	0.0433
39	20	Usil	0.4	5	0.0413	82	a	Melgira	0.29	5	0.0217
40	21	Melgira	0.38	3	0.0223	83	b	Melgira	0.22	5	0.0125
41	a	Melgira	0.17	3	0.0045	84	c	Melgira	0.25	5	0.0161
42	22	Kiluvai	0.27	2.5	0.0094	85	43	Melgira	0.39	4	0.0314
43	23	Kiluvai	0.22	2	0.0050	86	a	Melgira	0.23	4	0.0109

S.No	Tree No	Tree Name	Girth m	Height m	Weight MT	S.No	Tree No	Tree Name	Girth m	Height m	Weight MT
87	44	Usil	0.18	3	0.0050	132	65 b	Melgira	0.21	3.5	0.0072
88	45	Melgira	0.38	4.5	0.0335	133	66	Melgira	0.26	3	0.0068
89	46	Usil	0.17	3.5	0.0052	134	a	Melgira	0.23	3	0.0105
90	47	Melgira	0.22	4	0.0100	135	b	Melgira	0.21	3	0.0082
91	a	Melgira	0.22	4	0.0100	136	67	Melgira	0.28	3	0.0068
92	b	Melgira	0.29	4	0.0173	137	68	Melgira	0.42	4.5	0.0182
93	c	Melgira	0.22	4	0.0100	138	69	Vedathalai	0.29	3.5	0.0318
94	48	Kiluvai	0.32	2	0.0106	139	70	Melgira	0.38	3.5	0.0152
95	a	Kiluvai	0.19	2	0.0037	140	a	Melgira	0.24	3.5	0.0261
96	b	Kiluvai	0.25	2	0.0064	141	71	Kiluvai	0.39	2.5	0.0074
97	49	Melgira	0.27	3	0.0113	142	a	Kiluvai	0.26	2.5	0.0196
98	a	Melgira	0.21	3	0.0068	143	72	Saali	0.44	3.5	0.0122
99	b	Melgira	0.31	3	0.0149	144	73	Vembu	0.51	4	0.0399
100	50	Vembu	0.35	4	0.0253	145	74	Melgira	0.4	4.5	0.0604
101	51	Melgira	0.5	4	0.0516	146	75	Melgira	0.27	4	0.0330
102	a	Melgira	0.23	4	0.0109	147	76	Usil	0.19	3	0.0113
103	52	Melgira	0.41	4.5	0.0390	148	77	Melgira	0.51	5	0.0093
104	a	Melgira	0.25	4.5	0.0145	149	78	Melgira	0.26	3	0.0402
105	53	Vembu	0.26	3	0.0105	150	a	Melgira	0.27	3	0.0105
106	54	Vembu	0.46	4	0.0436	151	79	Melgira	0.4	4	0.0150
107	55	Usil	0.23	5	0.0136	152	80	Kiluvai	0.21	3	0.0248
108	a	Usil	0.21	5	0.0114	153	81	Vembu	0.47	4	0.0091
109	b	Usil	0.2	5	0.0103	154	a	Vembu	0.45	4	0.0456
110	56	Usil	0.2	3.5	0.0072	155	82	Melgira	0.33	4	0.0418
111	57	Saali	0.36	4	0.0267	156	83	Melgira	0.35	2	0.0112
112	58	Vembu	0.55	4	0.0267	157	a	Melgira	0.26	2	0.0126
113	a	Vembu	0.32	4	0.0624	158	84	Vembu	0.32	4	0.0139
114	b	Vembu	0.3	4	0.0211	159	a	Vembu	0.58	4	0.0211
115	59	Melgira	0.3	4	0.0186	160	85	Kiluvai	0.27	2.5	0.0434
116	a	Melgira	0.25	4	0.0186	161	86	Vembu	0.26	3	0.0113
117	60	Melgira	0.43	4	0.0129	162	a	Vembu	0.21	3	0.0105
118	a	Melgira	0.42	4	0.0381	163	87	Melgira	0.26	4.5	0.0102
119	61	Melgira	0.24	4	0.0364	164	a	Melgira	0.31	4.5	0.0157
120	a	Melgira	0.26	4	0.0119	165	88	Kiluvai	0.23	3	0.0149
121	b	Melgira	0.28	4	0.0139	166	a	Kiluvai	0.28	3	0.0082
122	c	Melgira	0.2	4	0.0162	167	89	Melgira	0.23	4	0.0162
123	62	Melgira	0.29	3	0.0062	168	90	Kiluvai	0.25	3	0.0082
124	a	Melgira	0.19	3	0.0130	169	a	Kiluvai	0.22	3	0.0097
125	b	Melgira	0.24	3	0.0056	170	b	Kiluvai	0.25	3	0.0075
126	c	Melgira	0.25	3	0.0089	171	91	Kiluvai	0.17	3	0.0097
127	63	Melgira	0.19	3	0.0097	172	92	Melgira	0.3	4	0.0060
128	64	Melgira	0.26	3	0.0056	173	93	Melgira	0.3	4	0.0186
129	a	Melgira	0.28	3	0.0105	174	a	Melgira	0.25	4	0.0186
130	65	Melgira	0.21	3.5	0.0141	175	94	Kiluvai	0.22	3	0.0097
131	a	Melgira	0.2	3.5	0.0080	176	a	Kiluvai	0.22	3	0.0075

S.No	Tree No	Tree Name	Girth m	Height m	Weight MT	S.No	Tree No	Tree Name	Girth m	Height m	Weight MT
177	95	Usil	0.29	5	0.0217	223	118 a	Kiluvai	0.18	3	0.00501
178	a	Usil	0.24	5	0.0149	224	b	Kiluvai	0.21	3	0.00682
179	b	Usil	0.25	5	0.0161	225	119	Saali	0.31	4.5	0.0223
180	c	Usil	0.28	5	0.0202	226	120	Saali	0.3	4.5	0.02088
181	96	Kiluvai	0.27	4	0.0150	227	121	Saali	0.21	3	0.00682
182	97	Veppalai	0.27	2.5	0.0094	228	a	Saali	0.21	3	0.00682
183	98	Melgira	0.38	4.5	0.0335	229	122	Kiluvai	0.18	2.5	0.00418
184	a	Melgira	0.41	4.5	0.0390	230	123	Melgira	0.4	5	0.04125
185	b	Melgira	0.25	4.5	0.0145	231	a	Melgira	0.18	5	0.00835
186	c	Melgira	0.4	4.5	0.0371	232	b	Melgira	0.19	5	0.00931
187	99	Usil	0.42	5	0.0455	233	124	Kiluvai	0.19	3	0.00558
188	a	Usil	0.38	5	0.0372	234	a	Kiluvai	0.18	3	0.00501
189	100	Kiluvai	0.28	3	0.0121	235	125	Kiluvai	0.18	3	0.00501
190	a	Kiluvai	0.23	3	0.0082	236	a	Kiluvai	0.23	3	0.00818
191	101	Usil	0.35	4.5	0.0284	237	126	Melgira	0.33	4	0.02246
192	a	Usil	0.23	4.5	0.0123	238	127	Melgira	0.37	4.5	0.03177
193	102	Usil	0.23	4	0.0109	239	a	Melgira	0.19	4.5	0.00838
194	a	Usil	0.18	4	0.0067	240	b	Melgira	0.41	4.5	0.039
195	103	Kiluvai	0.19	3	0.0056	241	c	Melgira	0.21	4.5	0.01023
196	104	Kiluvai	0.22	2	0.0050	242	128	Kiluvai	0.21	3.5	0.00796
197	105	Kiluvai	0.24	2.5	0.0074	243	a	Kiluvai	0.2	3.5	0.00722
198	106	Usil	0.2	2.5	0.0052	244	b	Kiluvai	0.25	3.5	0.01128
199	107	Vembu	0.93	6	0.2676	245	129	Kiluvai	0.2	3.5	0.00722
200	a	Vembu	0.44	6	0.0599	246	a	Kiluvai	0.22	3.5	0.00873
201	b	Vembu	0.42	6	0.0546	247	b	Kiluvai	0.26	3.5	0.0122
202	108	Saali	0.21	2.5	0.0057	248	c	Kiluvai	0.23	3.5	0.00955
203	109	Vembu	0.61	5	0.0959	249	130	Kiluvai	0.21	2.5	0.00568
204	a	Vembu	0.59	5	0.0897	250	a	Kiluvai	0.25	2.5	0.00806
205	b	Vembu	0.24	5	0.0149	251	131	Melgira	0.24	4	0.01188
206	c	Vembu	0.42	5	0.0455	252	a	Melgira	0.29	4	0.01735
207	110	Kiluvai	0.33	3	0.0168	253	b	Melgira	0.24	4	0.01188
208	a	Kiluvai	0.26	3	0.0105	254	c	Melgira	0.21	4	0.0091
209	111	Saali	0.35	5	0.0316	255	d	Melgira	0.19	4	0.00745
210	112	Melgira	0.38	5.5	0.0410	256	132	Melgira	0.33	4	0.02246
211	a	Melgira	0.42	5.5	0.0500	257	a	Melgira	0.28	4	0.01617
212	113	Melgira	0.33	3	0.0168	258	133	Usil	0.18	3	0.00501
213	a	Melgira	0.21	3	0.0068	259	134	Kiluvai	0.25	3	0.00967
214	114	Usil	0.26	5	0.0174	260	135	Kiluvai	0.2	3	0.00619
215	a	Usil	0.32	5	0.0264	261	a	Kiluvai	0.19	3	0.00558
216	115	Usil	0.38	5	0.0372	262	136	Saali	0.28	3	0.01213
217	116	Melgira	0.34	3.5	0.0209	263	137	Vedathalai	0.23	4	0.01091
218	a	Melgira	0.26	3.5	0.0122	264	138	Kiluvai	0.19	3	0.00558
219	b	Melgira	0.29	3.5	0.0152	265	a	Kiluvai	0.17	3	0.00447
220	c	Melgira	0.3	3.5	0.0162	266	139	Melgira	0.32	5	0.0264
221	117	Saali	0.22	3	0.0075	267	140	Melgira	0.36	5	0.03341
222	118	Kiluvai	0.2	3	0.0062	268	141	Melgira	0.36	5	0.03341

S.No	Tree No	Tree Name	Girth m	Height m	Weight MT	S.No	Tree No	Tree Name	Girth m	Height m	Weight MT
269	142	Kiluvai	0.24	2	0.0059	315	167 a	Vembu	0.3	4	0.018563
270	a	Kiluvai	0.27	2	0.0075	316	168	Vembu	0.38	5	0.037228
271	143	Usil	0.2	4	0.0083	317	169	Melgira	0.62	6	0.118924
272	a	Usil	0.17	4	0.006	318	170	Saali	0.34	3	0.017882
273	b	Usil	0.17	4	0.006	319	171	Veppalai	0.19	2	0.003723
274	144	Vembu	0.48	4	0.0475	320	172	Velvel	0.72	6	0.16038
275	145	Vembu	0.29	4	0.0173	321	173	Melgira	0.3	5	0.023203
276	a	Melgira	0.31	4	0.0198	322	a	Melgira	0.23	5	0.013638
277	b	Melgira	0.36	4	0.0267	323	174	Kiluvai	0.31	2.5	0.012388
278	c	Melgira	0.32	4	0.0211	324	a	Kiluvai	0.23	2.5	0.006819
279	146	Melgira	0.25	4	0.0129	325	b	Kiluvai	0.21	2.5	0.005685
280	a	Melgira	0.28	3.5	0.0141	326	175	Kiluvai	0.25	3	0.009668
281	b	Melgira	0.3	3.5	0.0162	327	a	Kiluvai	0.2	3	0.006188
282	147	Kiluvai	0.24	2.5	0.0074	328	b	Kiluvai	0.18	3	0.005012
283	148	Melgira	0.25	3.5	0.0113	329	176	Melgira	0.45	6	0.062648
284	149	Melgira	0.47	4.5	0.0513	330	a	Melgira	0.5	6	0.077344
285	150	Usil	0.22	3.5	0.0087	331	b	Melgira	0.26	6	0.020914
286	a	Usil	0.2	3.5	0.0072	332	177	Melgira	0.32	4	0.02112
287	151	Melgira	0.35	4	0.0253	333	a	Melgira	0.2	4	0.00825
288	a	Melgira	0.24	4	0.0119	334	178	Usil	0.23	4.5	0.012274
289	152	Usil	0.18	3	0.005	335	a	Usil	0.2	4.5	0.009281
290	153	Kiluvai	0.23	2	0.0055	336	179	Melgira	0.38	5.5	0.040951
291	154	Melgira	0.48	4	0.0475	337	180	Kiluvai	0.3	2.5	0.011602
292	155	Melgira	0.45	0.5	0.0052	338	181	Kiluvai	0.22	3	0.007487
293	156	Kiluvai	0.27	3	0.0113	339	a	Kiluvai	0.21	3	0.006822
294	a	Kiluvai	0.22	3	0.0075	340	182	Usil	0.21	3	0.006822
295	b	Kiluvai	0.21	3	0.0068	341	183	Kiluvai	0.29	2.5	0.010841
296	157	Kiluvai	0.28	2.5	0.0101	342	a	Kiluvai	0.19	2.5	0.004654
297	a	Kiluvai	0.23	2.5	0.0068	343	184	Kiluvai	0.2	2	0.004125
298	158	Aathi	0.41	5	0.0433	344	185	Vedathalai	0.27	2.5	0.009397
299	159	Veppalai	0.29	4	0.0173	345	186	Usil	0.23	4.5	0.012274
300	160	Melgira	0.36	4.5	0.0301	346	a	Usil	0.2	4.5	0.009281
301	a	Melgira	0.31	4.5	0.0223	347	b	Usil	0.19	4.5	0.008376
302	161	Usil	0.3	5	0.0232	348	c	Usil	0.23	4.5	0.012274
303	a	Usil	0.23	5	0.0136	349	d	Usil	0.19	4.5	0.008376
304	162	Vembu	0.21	4	0.0091	350	e	Usil	0.18	4.5	0.007518
305	a	Vembu	0.23	4	0.0109	351	187	Saali	0.4	5	0.04125
306	163	Melgira	0.55	5	0.078	352	a	Saali	0.27	5	0.018795
307	164	Kiluvai	0.21	2.5	0.0057	353	188	Vembu	1.08	6	0.360855
308	a	Kiluvai	0.17	2.5	0.0037	354	189	Saali	0.27	5	0.018795
309	165	Kiluvai	0.29	3	0.013	355	a	Saali	0.29	5	0.021682
310	a	Kiluvai	0.22	3	0.0075	356	190	Vembu	0.59	6.5	0.116668
311	b	Kiluvai	0.24	3	0.0089	357	a	Vembu	0.54	6.5	0.097732
312	166	Melgira	0.72	5	0.1337	358	b	Vembu	0.66	6.5	0.145994
313	a	Melgira	0.51	5	0.0671	359	c	Vembu	0.3	6.5	0.030164
314	167	Vembu	0.52	4	0.0558	360	191	Usil	0.22	4	0.009983

S.No	Tree No	Tree Name	Girth m	Height m	Weight MT	S.No	Tree No	Tree Name	Girth m	Height m	Weight MT
361	191 a	Usil	0.18	4	0.0067	407	215 a	Kiluvai	0.23	3	0.008183
362	b	Usil	0.2	4	0.0083	408	b	Kiluvai	0.19	3	0.005584
363	192	Usil	0.31	3.5	0.0173	409	216	Veppalai	0.26	3	0.010457
364	a	Usil	0.2	3.5	0.0072	410	217	Melgira	0.43	5	0.04767
365	b	Usil	0.18	3.5	0.0058	411	a	Melgira	0.4	5	0.04125
366	c	Usil	0.18	3.5	0.0058	412	218	Kiluvai	0.36	3.5	0.023389
367	193	Melgira	0.5	6	0.0773	413	a	Kiluvai	0.28	3.5	0.014149
368	a	Melgira	0.25	6	0.0193	414	b	Kiluvai	0.25	3.5	0.011279
369	194	Kiluvai	0.27	3	0.0113	415	c	Kiluvai	0.23	3.5	0.009547
370	a	Kiluvai	0.24	3	0.0089	416	d	Kiluvai	0.31	3	0.014865
371	195	Kiluvai	0.2	2.5	0.0052	417	219	Melgira	0.36	3.5	0.023389
372	196	Usil	0.29	4	0.0173	418	a	Melgira	0.25	3.5	0.011279
373	a	Usil	0.17	4	0.006	419	220	Kiluvai	0.2	2.5	0.005156
374	197	Kiluvai	0.2	3	0.0062	420	a	Kiluvai	0.2	2.5	0.005156
375	198	Melgira	0.49	5.5	0.0681	421	221	Kiluvai	0.3	2	0.009281
376	a	Melgira	0.3	5.5	0.0255	422	222	Usil	0.25	4	0.012891
377	199	Kiluvai	0.25	3	0.0097	423	223	Saali	0.5	4	0.051563
378	200	Kiluvai	0.33	2.5	0.014	424	224	Kiluvai	0.25	2	0.006445
379	a	Kiluvai	0.23	2.5	0.0068	425	225	Kiluvai	0.29	2.5	0.010841
380	201	Velvel	0.43	6	0.0572	426	a	Kiluvai	0.2	2.5	0.005156
381	202	Melgira	0.34	5	0.0298	427	b	Kiluvai	0.19	2.5	0.004654
382	a	Melgira	0.39	5	0.0392	428	226	Kiluvai	0.2	2	0.004125
383	203	Kiluvai	0.32	2.5	0.0132	429	a	Kiluvai	0.18	2	0.003341
384	a	Kiluvai	0.3	2.5	0.0116	430	227	Melgira	0.41	3	0.026003
385	b	Kiluvai	0.32	2.5	0.0132	431	a	Melgira	0.35	3	0.018949
386	204	Melgira	0.36	4.5	0.0301	432	228	Veppalai	0.28	4	0.01617
387	205	Kiluvai	0.39	3	0.0235	433	a	Veppalai	0.23	4	0.010911
388	a	Kiluvai	0.27	3	0.0113	434	229	Melgira	0.36	4.5	0.030071
389	206	Kiluvai	0.27	3	0.0113	435	a	Melgira	0.43	4.5	0.042903
390	207	Vembu	0.41	5	0.0433	436	b	Melgira	0.36	4.5	0.030071
391	a	Vembu	0.24	5	0.0149	437	230	Kiluvai	0.21	2	0.004548
392	b	Vembu	0.3	5	0.0232	438	231	Melgira	0.52	5	0.069713
393	c	Vembu	0.42	5	0.0455	439	a	Melgira	0.17	5	0.007451
394	208	Usil	0.21	2.5	0.0057	440	232	Kiluvai	0.42	3	0.027287
395	209	Usil	0.2	3.5	0.0072	441	a	Kiluvai	0.35	3	0.018949
396	210	Usil	0.29	3.5	0.0152	442	b	Kiluvai	0.27	3	0.011277
397	a	Usil	0.21	3.5	0.008	443	233	Usil	0.23	4	0.010911
398	211	Kiluvai	0.32	2.5	0.0132	444	a	Usil	0.24	4	0.01188
399	212	Vembu	0.41	3.5	0.0303	445	b	Usil	0.17	4	0.005961
400	a	Vembu	0.27	3.5	0.0132	446	234	Kiluvai	0.19	2	0.003723
401	b	Vembu	0.45	3.5	0.0365	447	235	Kiluvai	0.28	2	0.008085
402	c	Vembu	0.3	3.5	0.0162	448	a	Kiluvai	0.21	2	0.004548
403	213	Saali	0.29	3	0.013	449	236	Melgira	0.44	4	0.03993
404	214	Kiluvai	0.27	2.5	0.0094	450	237	Usil	0.24	3.5	0.010395
405	a	Kiluvai	0.23	2.5	0.0068	451	a	Usil	0.21	3.5	0.007959
406	215	Kiluvai	0.29	3	0.013	452	b	Usil	0.2	3.5	0.007219

S.No	Tree No	Tree Name	Girth m	Height m	Weight MT	S.No	Tree No	Tree Name	Girth m	Height m	Weight MT
453	237 c	Usil	0.2	3.5	0.0072	499	258	Kiluvai	0.28	2.5	0.010106
454	d	Usil	0.21	3.5	0.008	500	a	Kiluvai	0.22	2.5	0.006239
455	238	Melgira	0.52	6	0.0837	501	259	Kiluvai	0.36	3	0.020048
456	239	Kiluvai	0.27	2.5	0.0094	502	a	Kiluvai	0.27	3	0.011277
457	a	Kiluvai	0.27	2.5	0.0094	503	b	Kiluvai	0.22	3	0.007487
458	240	Usil	0.19	3	0.0056	504	260	Saali	0.49	4.5	0.055711
459	a	Usil	0.17	3	0.0045	505	a	Saali	0.35	4.5	0.028424
460	241	Usil	0.27	3	0.0113	506	b	Saali	0.31	4.5	0.022298
461	242	Melgira	0.38	4	0.0298	507	261	Saali	0.59	6	0.107693
462	243	Kiluvai	0.29	2	0.0087	508	262	Melgira	0.42	6	0.054574
463	244	Veppalai	0.23	4	0.0109	509	263	Melgira	0.54	6	0.090214
464	a	Veppalai	0.22	4	0.01	510	264	Melgira	0.46	6	0.065464
465	245	Kiluvai	0.31	2.5	0.0124	511	a	Melgira	0.44	6	0.059895
466	a	Kiluvai	0.22	2.5	0.0062	512	265	Kiluvai	0.22	2	0.004991
467	b	Kiluvai	0.22	2.5	0.0062	513	266	Kiluvai	0.26	2.5	0.008714
468	c	Kiluvai	0.2	2.5	0.0052	514	267	Vembu	0.31	3	0.014865
469	246	Kiluvai	0.27	2.5	0.0094	515	a	Vembu	0.3	3	0.013922
470	a	Kiluvai	0.2	2.5	0.0052	516	b	Vembu	0.23	3	0.008183
471	b	Kiluvai	0.28	2.5	0.0101	517	268	Vembu	0.45	3	0.031324
472	c	Kiluvai	0.23	2.5	0.0068	518	a	Vembu	0.48	3	0.03564
473	d	Kiluvai	0.29	2.5	0.0108	519	b	Vembu	0.49	3	0.03714
474	247	Veppalai	0.24	3	0.0089	520	269	Melgira	0.51	6	0.080468
475	a	Veppalai	0.2	3	0.0062	521	270	Melgira	0.49	6	0.074281
476	248	Kiluvai	0.32	2.5	0.0132	522	a	Melgira	0.31	6	0.029731
477	a	Kiluvai	0.27	2.5	0.0094	523	271	Velvel	0.6	6	0.111375
478	b	Kiluvai	0.25	2.5	0.0081	524	272	Usil	0.49	6	0.074281
479	249	Melgira	0.38	4	0.0298	525	a	Usil	0.36	6	0.040095
480	a	Melgira	0.38	4	0.0298	526	273	Vembu	0.46	5	0.054553
481	250	Usil	0.3	4	0.0186	527	a	Vembu	0.28	5	0.020213
482	a	Usil	0.19	4	0.0074	528	274	Vembu	0.48	6	0.07128
483	b	Usil	0.17	4	0.006	529	a	Vembu	0.19	6	0.011168
484	251	Saali	0.35	3.5	0.0221	530	b	Vembu	0.25	6	0.019336
485	a	Saali	0.22	3.5	0.0087	531	275	Velvel	0.48	5	0.0594
486	252	Usil	0.24	3	0.0089	532	276	Saali	0.33	5	0.028076
487	a	Usil	0.2	3	0.0062	533	277	Veppalai	0.18	2	0.003341
488	253	Usil	0.28	3	0.0121	534	278	Vembu	0.34	4	0.023843
489	a	Usil	0.24	3	0.0089	535	279	Velvel	0.48	7	0.08316
490	b	Usil	0.18	3	0.005	536	a	Velvel	0.44	7	0.069878
491	254	Kiluvai	0.33	2.5	0.014	537	b	Velvel	0.44	7	0.069878
492	a	Kiluvai	0.28	2.5	0.0101	538	c	Velvel	0.46	7	0.076374
493	255	Saali	0.33	4	0.0225	539	280	Kiluvai	0.26	2	0.006971
494	256	Melgira	0.39	6	0.0471	540	a	Kiluvai	0.19	2	0.003723
495	a	Melgira	0.36	6	0.0401	541	b	Kiluvai	0.16	2	0.00264
496	b	Melgira	0.33	6	0.0337	542	281	Usil	0.23	4	0.010911
497	257	Melgira	0.58	5	0.0867	543	282	Melgira	0.38	4	0.029783
498	a	Melgira	0.35	5	0.0316	544	a	Melgira	0.45	4	0.041766

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545	283	Veppalai	0.28	4	0.0162	591	300	Vembu	0.42	4	0.036383
546	284	Vembu	0.31	4	0.0198	592	a	Vembu	0.47	4	0.045561
547	a	Vembu	0.29	4	0.0173	593	301	Usil	0.37	5	0.035295
548	b	Vembu	0.27	4	0.015	594	a	Usil	0.28	5	0.020213
549	c	Vembu	0.35	4	0.0253	595	b	Usil	0.26	5	0.017428
550	d	Vembu	0.2	4	0.0083	596	c	Usil	0.29	5	0.021682
551	285	Saali	0.27	4	0.015	597	302	Saali	0.21	4	0.009096
552	286	Vembu	0.47	6	0.0683	598	a	Saali	0.23	4	0.010911
553	a	Vembu	0.39	6	0.0471	599	303	Melgira	0.29	3	0.013009
554	b	Vembu	0.5	6	0.0773	600	a	Melgira	0.22	3	0.007487
555	287	Melgira	0.5	6	0.0773	601	304	Vembu	0.82	5	0.173353
556	a	Melgira	0.42	6	0.0546	602	a	Vembu	0.34	5	0.029803
557	288	Melgira	0.54	6	0.0902	603	305	Melgira	0.59	5	0.089745
558	a	Melgira	0.24	6	0.0178	604	306	Usil	0.35	4	0.025266
559	289	Melgira	0.43	5	0.0477	605	a	Usil	0.52	4	0.05577
560	a	Melgira	0.36	5	0.0334	606	307	Usil	0.25	4	0.012891
561	b	Melgira	0.21	5	0.0114	607	308	Kiluvai	0.22	2	0.004991
562	290	Usil	0.44	6	0.0599	608	309	Melgira	0.42	4	0.036383
563	a	Usil	0.4	6	0.0495	609	310	Usil	0.33	5	0.028076
564	b	Usil	0.28	6	0.0243	610	a	Usil	0.25	5	0.016113
565	c	Usil	0.24	6	0.0178	611	b	Usil	0.19	5	0.009307
566	291	Melgira	0.44	4	0.0399	612	311	Melgira	0.5	5	0.064453
567	a	Melgira	0.33	4	0.0225	613	312	Melgira	0.63	6	0.122791
568	b	Melgira	0.32	4	0.0211	614	a	Melgira	0.39	6	0.047056
569	c	Melgira	0.28	4	0.0162	615	313	Vedathalai	0.37	3	0.021177
570	292	Melgira	0.65	6	0.1307	616	314	Melgira	0.47	5	0.056951
571	a	Melgira	0.43	6	0.0572	617	a	Melgira	0.3	5	0.023203
572	293	Melgira	0.48	3	0.0356	618	315	Melgira	0.33	5	0.028076
573	a	Melgira	0.25	3	0.0097	619	a	Melgira	0.31	5	0.024776
574	b	Melgira	0.2	3	0.0062	620	b	Melgira	0.28	5	0.020213
575	c	Melgira	0.23	3	0.0082	621	c	Melgira	0.24	5	0.01485
576	d	Melgira	0.33	3	0.0168	622	316	Vedathalai	0.22	3	0.007487
577	294	Melgira	0.6	6	0.1114	623	317	Vedathalai	0.37	3	0.021177
578	a	Melgira	0.39	6	0.0471	624	a	Vedathalai	0.24	3	0.00891
579	295	Usil	0.32	5	0.0264	625	318	Vedathalai	0.43	4	0.038136
580	296	Usil	0.31	4	0.0198	626	a	Vedathalai	0.3	4	0.018563
581	a	Usil	0.16	4	0.0053	627	319	Usil	0.18	3	0.005012
582	297	Melgira	0.38	5	0.0372	628	a	Usil	0.18	3	0.005012
583	a	Melgira	0.75	5	0.145	629	320	Melgira	0.5	6	0.077344
584	b	Melgira	0.36	5	0.0334	630	321	Kiluvai	0.28	3	0.012128
585	298	Kiluvai	0.27	2	0.0075	631	322	Melgira	0.33	3	0.016845
586	a	Kiluvai	0.2	2	0.0041	632	a	Melgira	0.27	3	0.011277
587	299	Usil	0.23	4	0.0109	633	323	Kiluvai	0.28	3	0.012128
588	a	Usil	0.2	4	0.0083	634	a	Kiluvai	0.2	3	0.006188
589	b	Usil	0.17	4	0.006	635	b	Kiluvai	0.26	3	0.010457
590	c	Usil	0.17	4	0.006	636	324	Kiluvai	0.25	3	0.009668

