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Government of Kerala

Abstract

Forest & Wild Life Department - Revision of scheduled rate of timber and other forest produces for 2007-2008 and 2008 - 2009 - Sanction accorded - Orders issued.

FOREST & WILD LIFE (D) DEPARTMENT

GO(MS) No. 16/2010/F&WLD Dated, Thiruvananthapuram 03 /05/2010

Read: Letter No. Pro (5)-2136/07 dated 10/3/08 of Chief Conservator of Forests (Protection), Thiruvananthapuram.

ORDER

Government are pleased to revise the scheduled rate of Timber and other forest produces for the year 2007 - 2008 and 2008 - 2009 as detailed in the appendix to this Government order, with prospective effect.

(By Order of the Governor)

D. JOHNY

Deputy Secretary to Government

To

1. The Chief Conservator of Forests (Protection), Thiruvananthapuram.
2. The Principal Accountant General, Audit, Thiruvananthapuram.
3. The Finance Department (vide UO no. 19975/AWA1/10/Fin dated 19-4-10.
4. Stock File, O/C.

Forwarded / By Order

G. H. S. S. S.

Section Officer

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all CFS, DFOS (Sales)
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Endt.on Pro. (5) – 2136/09 dated 20..05...2010

Copy submitted to Principal Chief Conservator of Forests (Head of Forest Forces) and Principal Chief Conservator of Forests (Wildlife), Principal Chief Conservator of Forests (Social Forestry) for information.

Copy forwarded to Chief Conservator of Forests (Vigilance), Chief Conservator of Forests (Development), Chief Conservator of Forests (Northern Region), Chief Conservator of Forests (Southern Region), Chief Conservator of Forests (Wildlife) Palakkad for information.

Copy forwarded to all Conservators of Forests, Conservator of Forests (Agasthyavanam Biological Park) and Field Director Project Tiger for information.

Copy forwarded to all Timber Sales Divisional Forest Officers for information and necessary action.

B.R.Vijayakumar, I.F.S

**Deputy Conservator of Forests (Coordination)
For Chief Conservator of Forests (Protection)**

**SCHEDULED RATES OF TIMBER AND OTHER FOREST PRODUCE FOR
2007-2008 & 2008-2009**

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
1	2	3	4	5	6
1	Aini (Anjily) Export B	Artocarpus hirsuta	M3		18600
2	Aini (Anjily) Export C	Artocarpus hirsuta	M3		16470
3	Rose Wood Export B	Dalbergia latifolia	M3	227,015	274000
4	Rose Wood Export C	Dalbergia latifolia	M3	-	249090
5	Rose Wood I A	Dalbergia latifolia	M3	140,662	259820
6	Rose Wood I B	Dalbergia latifolia	M3	161,201	240630
7	Rose Wood I C	Dalbergia latifolia	M3	88,241	129900
8	Rose Wood I D	Dalbergia latifolia	M3	72,314	79550
9	Rose Wood IIA	Dalbergia latifolia	M3	196,041	196050
10	Rose Wood IIB	Dalbergia latifolia	M3	96,836	106520
11	Rose Wood IIC	Dalbergia latifolia	M3	50,408	82440

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
12	Rose Wood II D	Dalbergia latifolia	M3	40,538	52070
13	Rose Wood IIIA	Dalbergia latifolia	M3		88930
14	Rose Wood III B	Dalbergia latifolia	M3	56,760	80840
15	Rose Wood III C	Dalbergia latifolia	M3	36,280	52930
16	Rose Wood III D	Dalbergia latifolia	M3	21,329	35060
17	Rose Wood IV A	Dalbergia latifolia	M3		47840
18	Rose Wood IV B	Dalbergia latifolia	M3	32,944	43490
19	Rose Wood IV C	Dalbergia latifolia	M3	25,904	35930
20	Rose Wood IV D	Dalbergia latifolia	M3	15,647	29940
21	Rose Wood (Short Length) I A	Dalbergia latifolia	M3		92930
22	Rose Wood (SL) I B	Dalbergia latifolia	M3	76,379	84480
23	Rose Wood (SL) I C	Dalbergia latifolia	M3	71,693	78860
24	Rose Wood (SL) I D	Dalbergia latifolia	M3	41,325	45460

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
25	Rose Wood (SL) II A	Dalbergia latifolia	M3		69260
26	Rose Wood (SL) II B	Dalbergia latifolia	M3	63,569	63570
27	Rose Wood (SL) II C	Dalbergia latifolia	M3	47,496	56990
28	Rose Wood (SL) II D	Dalbergia latifolia	M3	27,294	34390
29	Rose Wood (SL) III A	Dalbergia latifolia	M3		47400
30	Rose Wood (SL) III B	Dalbergia latifolia	M3	43,617	44000
31	Rose Wood (SL) III C	Dalbergia latifolia	M3	31,096	40430
32	Rose Wood (SL) III D	Dalbergia latifolia	M3	20,699	31260
33	Rose Wood (SL) IV A	Dalbergia latifolia	M3		37830
34	Rose Wood (SL) IV B	Dalbergia latifolia	M3	30,500	34400
35	Rose Wood (SL) IV C	Dalbergia latifolia	M3	22,186	32190
36	Rose Wood (SL) IV D	Dalbergia latifolia	M3	29,668	30000
37	Rose Wood below specification	Dalbergia latifolia	M3	19,487	21440

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
38	Rose Wood firewood	Dalbergia latifolia	MT	7,490	7490
39	Rose Wood Billets	Dalbergia latifolia	MT	29,645	29650
40	Teak Wood Export A	Tectona grandis	M3	93,885	93890
41	Teak Wood Export B	Tectona grandis	M3	76,327	83960
42	Teak Wood Export C	Tectona grandis	M3	54,798	70550
43	Teak Wood Export LLA	Tectona grandis	M3		110900
44	Teak Wood Export LLB	Tectona grandis	M3	91,650	100820
45	Teak Wood I A	Tectona grandis	M3	77,575	85330
46	Teak Wood I B	Tectona grandis	M3	72,770	80050
47	Teak Wood I C	Tectona grandis	M3	54,135	59550
48	Teak Wood I D	Tectona grandis	M3	25,229	27750
49	Teak Wood II A	Tectona grandis	M3	64,787	71270
50	Teak Wood II B	Tectona grandis	M3	57,999	63800

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
51	Teak Wood II C	Tectona grandis	M3	41,049	45150
52	Teak Wood II D	Tectona grandis	M3	18,406	20250
53	Teak Wood III A	Tectona grandis	M3	41,777	45950
54	Teak Wood III B	Tectona grandis	M3	39,525	43480
55	Teak Wood III C	Tectona grandis	M3	27,902	30690
56	Teak Wood III D	Tectona grandis	M3	17,340	19070
57	Teak Wood IV A	Tectona grandis	M3	35,567	39120
58	Teak Wood IV B	Tectona grandis	M3	26,240	28860
59	Teak Wood IV C	Tectona grandis	M3	20,457	22500
60	Teak Wood IV D	Tectona grandis	M3	11,349	13600
61	Teak Wood (LL) IA	Tectona grandis	M3		89110
62	Teak Wood (LL) IB	Tectona grandis	M3	73,642	81010
63	Teak Wood (LL) IC	Tectona grandis	M3	49,139	54050

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
64	Teak Wood (LL) I D	Tectona grandis	M3	41,798	45980
65	Teak Wood (LL) II A	Tectona grandis	M3	53,011	58310
66	Teak Wood (LL) II B	Tectona grandis	M3	54,029	56730
67	Teak Wood (LL) II C	Tectona grandis	M3	41,094	45200
68	Teak Wood (LL) II D	Tectona grandis	M3	22,185	24400
69	Teak Wood (LL) III A	Tectona grandis	M3	45,389	49930
70	Teak Wood (LL) III B	Tectona grandis	M3	41,365	45500
71	Teak Wood (LL) III C	Tectona grandis	M3	35,676	39240
72	Teak Wood (LL) III D	Tectona grandis	M3	23,713	26080
73	Teak Wood (LL) IVA	Tectona grandis	M3	31,041	34150
74	Teak Wood (LL) IV B	Tectona grandis	M3	27,481	30230
75	Teak Wood (LL) IV C	Tectona grandis	M3	22,654	24920
76	Teak Wood (LL) IV D	Tectona grandis	M3		10980

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
77	Teak Wood Below 60	Tectona grandis	M3	16,324	21380
78	Teak Wood (SL) Export C	Tectona grandis	M3	33,908	50120
79	Teak Wood (SL) Export D	Tectona grandis	M3	19,295	30870
80	Teak Wood (SL) I A	Tectona grandis	M3		55730
81	Teak Wood (SL) I B	Tectona grandis	M3	46,050	50660
82	Teak Wood(SL) I C	Tectona grandis	M3	41,417	45560
83	Teak Wood(SL) I D	Tectona grandis	M3	25,512	28060
84	Teak Wood(SL) IIA	Tectona grandis	M3		38160
85	Teak Wood(SL) II B	Tectona grandis	M3	31,540	34700
86	Teak Wood(SL) II C	Tectona grandis	M3	24,864	27350
87	Teak Wood(SL) II D	Tectona grandis	M3	20,532	22590
88	Teak Wood (SL) III A	Tectona grandis	M3		31390

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
89	Teak Wood (SL) III B	Tectona grandis	M3	25,942	28540
90	Teak Wood (SL) III C	Tectona grandis	M3	20,764	22840
91	Teak Wood (SL) III D	Tectona grandis	M3	13,684	15050
92	Teak Wood (SL) IV A	Tectona grandis	M3		24550
93	Teak Wood (SL) IVB	Tectona grandis	M3	20,286	22310
94	Teak Wood (SL) IV C	Tectona grandis	M3	14,977	16600
95	Teak Wood (SL) IV D	Tectona grandis	M3	11,441	12590
96	Teak Wood Billets	Tectona grandis	MT	13,547	14900
97	Teak Poles I A	Tectona grandis	Each		6040
98	Teak Poles I B	Tectona grandis	Each	4,766	5750
99	Teak Poles I C	Tectona grandis	Each	5,217	5480
100	Teak Poles I D	Tectona grandis	Each		2880
101	Teak Poles II A	Tectona grandis	Each		2740

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
102	Teak Poles II B	Tectona grandis	Each	2,473	2600
103	Teak Poles II C	Tectona grandis	Each	2,412	2530
104	Teak Poles II D	Tectona grandis	Each		1330
105	Teak Poles III	Tectona grandis	Each	1,330	1400
106	Teak Poles IV	Tectona grandis	Each	542	570
107	Teak Poles V	Tectona grandis	Each	69	90
108	Kappukal	Tectona grandis	Each	10	10
109	Teak (Fire Wood)	Tectona grandis	MT	5,442	5710
	II Item Quality Timbers				
110	Thembavu-Export	Terminalia tomentosa	M3		20020
111	Aini (Anjil) IA	Artocarpus hirstua	M3	18,799	20680
112	Aini (Anjily) I B	Artocarpus hirstua	M3	15,235	16760
113	Aini (Anjily) II A	Artocarpus hirstua	M3	9,321	10250

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
114	Aini (Anjily) II B	Artocarpus hirstua	M3	9,210	10130
115	Aval I	Holoptelea integrifolia	M3	5,239	5760
116	Aval II	Holoptelea integrifolia	M3	2,654	4240
117	Arayanjily I	Antiaris toxicaria	M3	1,450	2850
118	Arayaanjily II	Antiaris toxicaria	M3	1,400	2780
119	Ambazham I	Spondias mangifera	M3	1,941	2180
120	Ambazham II	Spondias mangifera	M3	1,497	1980
121	Azhanthal (Payyani)	Pajanelia reedii	M3		2380
122	Attanari I	Hecheria subpeitata	M3	2,000	3360
123	Attanari II	Hecheria subpeitata	M3		2990
124	Attuthekkku (Kadambu) I	Anthocephalus Cadamba	M3	3,649	4400

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
125	Attuthekkku (Kadambu) II	Arthrocephalus Cadamba	M3	2,564	2820
126	Adembuvalli	Spatholobus roxburghii	M3		940
127	Attilppa	Bassia malabarica	M3		2480
128	Arampuly I	Bauhinia malabarica	M3		3030
129	Arampuly II	Bauhinia malabarica	M3	1,902	2750
130	Athi I	Ficus glomearata	M3		1940
131	Athi II	Ficus glomearata	M3	1,354	1490
132	Attuvanchi I	Humboldtia vahliana	M3	2,512	2810
133	Attuvanchi II	Humboldtia vahliana	M3	1,866	2050
134	Akil I/Vellakil I	Dysoxylum malabaricum	M3	4,963	36580
135	Akil II/Vellakil II	Dysoxylum malabaricum	M3	3,377	18290
136	Anakombil	Canthium pergracile	M3		2990

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
137	Ayil I		M3	1,635	6660
138	Ayil II		M3	1,574	1820
139	Anathondy	Pterygota alata	M3	1,350	1490
140	Accacia I A	Accacia auriculiformis	M3	5,600	17480
141	Accacia I B	Accacia auriculiformis	M3	14,448	15890
142	Accacia II A	Accacia auriculiformis	M3	3,100	14130
143	Accacia II B	Accacia auriculiformis	M3	11,676	12840
144	Acacia Fire Wood	Accacia auriculiformis	MT	410	450
145	Balsa	Ochroma toxicaria	M3		4400
146	Bhadraksham (Vedhanani)	Elacocarpus tuberculatus	M3		2890
147	Bhoathy Maruthy		M3		1830
148	Cheeni I	Tetramcles nudiflora	M3	3,062	4160
149	Cheeni II	Tetramcles nudiflora	M3	2,247	2470

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
150	Churuli I (Nanku)	Mesua ferrca	M3		9460
151	Churuli II (Nanku)	Mesua ferrca	M3		5290
152	Cherumaram I	Chailletia geloniodes	M3		1900
153	Cherumaram II	Chailletia geloniodes	M3		1430
154	Chadachi (Unnam) I	Grewia tiliaefolia	M3	14,901	16390
155	Chadachi I (Unnam) II	Grewia tiliaefolia	M3	12,709	13980
156	Cheela	Fiens drupacca	M3		1280
157	Chenkuringi I	Gluta travancoria	M3		11900
158	Chenkuringi II	Gluta travancoria	M3		5720
159	Chokkala I	Heritex papilio	M3		6450
160	Chokkala II	Heritex papilio	M3	1,496	4770
161	Chavaran	Eugenia chavaran	M3		8020
162	Cheru puma	Calophyllum wightianum	M3		3720

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
163	Choolamaram	Casuarina equisetifolia	M3		2810
164	Cholappovam	Nephelium longana	M3		5790
165	Cheruthekku I	Callicarpa tomentosa	M3		4840
166	Cheruthekku II	Callicarpa tomentosa	M3	4,275	4700
167	Chandana Vembu I	Toona ciliata	M3	4,889	9680
168	Chandana vembu II	Toona ciliata	M3	1,399	4220
169	Chorakkadukka		M3		2390
170	Choravetty		M3		1200
171	Chorapathiri/ Chorapine I	Myristica attenuata	M3	1,468	3380
172	Chorapthiri/ Chorapine II	Myristica attenuata	M3	1,770	2550
173	Chorakkali I/ Chola venga	Bischofia javarica	M3	3,799	4180
174	Chorakkali II/cholavenga	Bischofia javarica	M3	2,277	2500

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
175	Chorapali I	Myristica paurifolia	M3	1,601	1760
176	Chorapali II	Myristica paurifolia	M3	1,006	1110
177	Chakka teak	Hymenodictyon excelsum	M3		3910
178	Chempoovam	Dimocarpus longan	M3		12100
179	Chempakam	Michelia champaca	M3		8280
180	Cheru I	Holigama arnottiana	M3	1,350	2190
181	Cheru II	Holigama arnottiana	M3	1,065	1170
182	Chempilavu I		M3	1,600	2650
183	Chempilavu II		M3	2,195	2410
184	Chempunna I	Nepheleum longana	M3	10,599	11660
185	Chempunna II	Nepheleum longana	M3	8,300	9130
186	Danthapala	Wrightia tinctoria	M3		1910
187	Elenji I	Mimusops elengi	M3	1,400	6690

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
188	Elenji II	Mimusops elengi	M3	3,275	3600
189	Edankorana I	Stereospermum xylocarpum	M3	18,299	20130
190	Edankorana II	Stereospermum xylocarpum	M3	15,473	17020
191	Eyyoli I	Actinodaphne hookeri	M3		7420
192	Eyyoli II	Actinodaphne hookeri	M3	1,403	2480
193	Elicheviyan (Kattuthurava)I	Diospyros microphylla	M3		2670
194	Elicheviyan (Kattuthurava) II	Diospyros microphylla	M3		1590
195	Edana	Olea dioica	M3	1,331	2740
196	Elavu I	Bombax malabaricum	M3	2,856	3500
197	Elavu II	Bombax malabaricum	M3	1,632	2900
198	Elavu Billet	Bombax malabaricum	MT	200	200
199	Elavangam (Karuva)	Cinnamomum zeylanicum	M3		3530
200	Elippa	Bassia longifolia	M3		1340

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
201	Echappatti I		M3	1,560	2490
202	Echappatti II		M3	2,057	2260
203	Eyal vaka I		M3	18,200	20020
204	Eyal vaka II		M3	10,101	11110
205	Elachuzy I		M3	2,808	3090
206	Elachuzy II		M3	2,085	2290
207	Elapongu I	Hopea glabra	M3	1,241	1610
208	Elapongu II	Hopea glabra	M3	1,323	1460
209	Eucalyptus I (Timber)	Eucalyptus species	M3	7,701	8470
210	Eucalyptus II (Timber)	Eucalyptus species	M3	5,799	6380
211	Gulmohar I	Delonix regia	M3	1,720	1890
212	Gulmohar II	Delonix regia	M3	1,350	1490
213	Irul I (Kadamaram)	Xylia cylocarpa	M3	15,952	17550

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
214	Irul II (Kadamaram)	Xylia cylocarpa	M3	11,858	13040
215	Irumparappan	Canthium umbellatum	M3	1,450	1600
216	Karuva I	Cinnamomum malabatum	M3		2240
217	Karuva II	Cinnamomum malabatum	M3	1,850	2040
218	Karimurikku I		M3	3,101	3410
219	Karimurikku II		M3	2,100	2310
220	Karimaruth I	Terminalia tomentosa	M3	13,390	14730
221	Karimaruth II	Terminalia tomentosa	M3	9,012	9910
222	Kambakom/ Thambakom I	Hopea parviflora	M3	14,897	16390
223	Kambakom/ Thambakom II	Hopea parviflora	M3	7,199	7920
224	Kulavu I	Hardwickia pinnata	M3		5170
225	Kulavu II	Hardwickia pinnata	M3	1,399	3390

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
226	Kalkulavu		M3	1,550	1700
227	Kalamanikom I	Anacolosa densiflora	M3	1,467	10590
228	Kalamanikom II	Anacolosa densiflora	M3	2,124	2550
229	Karimthali	Diospyros assimilis	M3		11490
230	Karakil I	Dysoxylum	M3		7920
231	Karakil II	Dysoxylum	M3		7290
232	Kanala I	Evodia Iunuankenda	M3	2,000	7100
233	Kanala II	Evodia Iunuankenda	M3	1,200	1300
234	Kulamavu I	Machilus macrantha	M3	5,095	7540
235	Kulamavu II	Machilus macrantha	M3	3,363	4710
236	Kulirmavu I		M3	7,548	8300
237	Kulirmavu II		M3	2,511	2760
238	Kumbil I	Gnelina arborea	M3	9,326	10260

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
239	Kumbil II	Gnelina arborea	M3	3,640	5410
240	Kadukka I	Terminalia chebula	M3	5,076	12540
241	Kadukka II	Terminalia chebula	M3	2,398	11400
242	Karimthakara I (vella vaka)	Albizzia procera	M3	7,945	11140
243	Karimthakara II (vella vaka)	Albizzia procera	M3	3,648	5780
244	Kanikonna I	Caccia fistula	M3		6700
245	Kanikonna II	Caccia fistula	M3	5,019	6090
246	Kara I	Elaeocarpus serratus	M3	2,504	6330
247	Kara II	Elaeocarpus serratus	M3	2,425	4010
248	Konna I	Hemicyclia elata	M3		10050
249	Konna II	Hemicyclia elata	M3		6500
250	Karakaitha I	Milusa velutina	M3	3,100	3410

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
251	Kanakaittha II	Milusa velutina	M3	2,557	2810
252	Kadaplavu I	Ficus callosa	M3	2,934	6710
253	Kadaplavu II	Ficus callosa	M3	1,658	1820
254	Kanjiram I	Strychnos nuxvomica	M3	2,983	4350
255	Kanjiram II	Strychnos nuxvomica	M3	3,284	3280
256	Karingazha I	Anogeissus latifolia	M3	3,501	6050
257	Karingazha II	Anogeissus latifolia	M3	5,135	5650
258	Karimaram I	Diospyros crumenata	M3	6,368	14840
259	Karimaram II	Diospyros crumenata	M3	3,001	5620
260	Karanjily/Kalpine I	Dipterocarpus indicus	M3	2,382	13820
261	Karanjily/Kalpine II	Dipterocarpus indicus	M3		1830
262	Kalanthalla		M3		650
263	Kattunnam	Grewia hirsuta	M3		2940

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
264	Kattukariveppu	Murraya exotica	M3		1120
265	Kilinji I		M3		2390
266	Kilinji II		M3		2050
267	Karivally		M3		2940
268	Karivetty	Antidesma burius	M3		2590
269	Karimpala I	Isonandra perrottetiana	M3		6480
270	Karimpala II	Isonandra perrottetiana	M3		2580
271	Kunni vaha I	Albizzia odoratissima	M3		15060
272	Kunni vaha II	Albizzia odoratissima	M3		10710
273	Kurangatti	Acrocarpus praxinifolius	M3		5360
274	Kalayam I		M3		6240
275	Kalayam II		M3	2,623	2890
276	Kattavanakku	Jatropha curcas	M3		2120

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
277	Kavala I		M3	1,100	2230
278	Kavala II		M3	1,115	1790
279	Kattukadaplavu I		M3		1840
280	Kattukadaplavu II		M3		1210
281	Kattukappalam I		M3		2480
282	Kattukappalam II		M3		2250
283	Kallilanji I		M3		2970
284	Kallilanji II		M3		1870
285	Karingali I	Acacia sundra	M3		2780
286	Karingali II	Acacia sundra	M3	2,300	2530
287	Kattumavu I		M3		4460
288	Kattumavu II		M3		2060
289	Kadamaram I	Mimosa xylocarpa	M3	14,704	16170

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
290	Kadamaram II	Mimosa xylocarpa	M3	11,409	12550
291	Kodapunna I	Dillenia pentagyna	M3	1,779	1960
292	Kodapunna II	Dillenia pentagyna	M3	1,483	1630
293	Karavenga I		M3	12,188	13410
294	Karavenga II		M3	6,651	7320
295	Kummatty		M3	2,225	2450
296	Kunthirikkam	Vateria malabarica	M3	1,350	1490
297	Kurnagumaja		M3	1,413	1550
298	Koonampala		M3	1,350	1490
299	Kannarvaka I	Dalbergia frondosa	M3	7,969	8770
300	Kannarvaka II	Dalbergia frondosa	M3	3,500	3850
301	Kunni Vaka I	Albizzia ordoratisima	M3	14,955	16450
302	Kunni Vaka II	Albizzia ordoratisima	M3	7,886	8670

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
303	Kumizhu I	Gmelina arborea	M3	8,360	9200
304	Kumizhu II	Gmelina arborea	M3	4,966	5460
305	Kalkanjiram I		M3	8,713	9580
306	Kalkanjiram II		M3	5,407	5980
307	Kanappala I		M3	800	880
308	Kanappala II		M3	700	770
309	Karilavu I		M3	1,599	1760
310	Karilavu II		M3	1,495	1640
311	Kalmaram I	Salpium insigne	M3	3,700	4070
312	Kalmaram II	Salpium insigne	M3	2,800	3080
313	Mullu vengai I	Bridelia retusa	M3	10,536	11590
314	Mullu vengai II	Bridelia retusa	M3	5,274	6820
315	Maruth I	Terminalia paniculata	M3	10,370	11410

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
316	Maruth II	<i>Terminalia paniculata</i>	M3	7,665	8560
317	Mahagony I	<i>Swietenia macrophylla</i>	M3	23,205	25530
318	Mahagony II	<i>Swietenia macrophylla</i>	M3	12,881	14170
319	Myla I	<i>Vitex altissima</i>	M3	10,549	13580
320	Myla II	<i>Vitex altissima</i>	M3	2,771	8120
321	Manimaruthy I	<i>Lagerstroemia flosreginae</i>	M3	10,730	11800
322	Manimarythy II	<i>Lagerstroemia flosreginae</i>	M3	5,548	7120
323	Mala veppu I	<i>Chukrasia tabularia</i>	M3	5,233	5760
324	Mala veppu II	<i>Chukrasia tabularia</i>	M3	3,128	3500
325	Mavu I	<i>Mangifera indica</i>	M3	5,464	6010
326	Mavu II	<i>Mangifera indica</i>	M3	4,380	4820
327	Murukku I	<i>Erythrina indica</i>	M3		2750

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
328	Murukku II	<i>Erythrina indica</i>	M3		830
329	Malamthodali I	<i>Pterospermum rubiginosum</i>	M3		5030
330	Malamthodali II	<i>Pterospermum rubiginosum</i>	M3		3300
331	Mullilam I	<i>Zanthoxylum rhetsa</i>	M3	15,350	16890
332	Mullilam II	<i>Zanthoxylum rhetsa</i>	M3	2,188	2400
333	Muthassari	<i>Toddalia bicocularis</i>	M3		19800
334	Marotti I	<i>Hydnocarpus wightiana</i>	M3	1,583	8410
335	Marotti II	<i>Hydnocarpus wightiana</i>	M3	1,506	7640
336	Matti (Perumaram) I	<i>Ailanthus malabarica</i>	M3		4090
337	Matti II (Perumaram)	<i>Ailanthus malabarica</i>	M3	1,774	1950
338	Malamthakara I		M3		3010
339	Malamthakara II		M3		1760

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
340	Mullukanjiram		M3		4050
341	Manjakadambu I	<i>Adina ordifolia</i>	M3	11,335	18150
342	Manjakadambu II	<i>Adina ordifolia</i>	M3	7,810	8670
343	Malam punna I	<i>Dillenia pentagyna</i>	M3	6,781	7460
344	Malam punna II	<i>Dillenia pentagyna</i>	M3	2,049	2330
345	Manjara I	<i>Mifrephora grandifolra</i>	M3	1,771	2660
346	Manjara II	<i>Mifrephora grandifolra</i>	M3	1,501	1890
347	Miachetha I		M3		4200
348	Miachetha II		M3		2460
349	Mazhamaram I	<i>Samanea saman</i>	M3	3,019	3320
350	Mazhamaram II	<i>Samanea saman</i>	M3	1,801	1980
351	Mulakunari I		M3		6280
352	Mulakunari II		M3		3950

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
353	Mullan Kaini I		M3		5120
354	Mullan Kaini II		M3	1,974	4520
355	Mazhu Kanjiram I	Anogeissus latifolia	M3		1910
356	Mazhu Kanjiram II	Anogeissus latifolia	M3		1770
357	Madagiri vembu I		M3		4010
358	Madagiri vembu II		M3		2320
359	Malancharu		M3	1,400	1540
360	Moongapezhu	Buchanania lanzan	M3	1,467	1610
361	Manivenga		M3	6,101	6710
362	Mulhovelakam		M3	10,301	11330
363	Mlachetha		M3	1,400	1540
364	Manjadi	Adnanthra pavonina	M3	3,283	3610
365	Mayilellu		M3	4,101	4510

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
366	Neemmaruthu I	Terminalia arjuna	M3	8,744	9620
367	Neemmaruthu II		M3	7,034	7740
368	Nedunar I	Polyathia fragrans	M3	1,578	4380
369	Nedunar II	Polyathia fragrans	M3	1,197	1890
370	Naikongu/Naikampakam I	Hopea racophloea	M3		9480
371	Naikongu/Naikampakam II	Hopea racophloea	M3	1,399	2720
372	Nelli I	Emblia officinalis	M3	1,400	3490
373	Nelli II	Emblia officinalis	M3	1,671	1840
374	Nelli Vaka I		M3	20,000	22000
375	Nelli Vaka II		M3	5,301	5830
376	Nari venga	Acrocarpus fraxinnifolius	M3		8290
377	Njaval I	Eugenia jarnoltiana	M3	4,419	5770

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
378	Njaval II	Eugenia jamboliana	M3	2,796	4210
379	Njara I	Eugenia jambolana	M3		5400
380	Njara II	Eugenia jambolana	M3		2610
381	Nenmeni vaka I	Albizia lebeck	M3		14120
382	Nemeni vaka II	Albizia lebeck	M3		7210
383	Neer kadambu I	Nauclea purpurea	M3		6600
384	Neer kadakbu II	Nauclea purpurea	M3		5860
385	Nasakam I (kambili)	Evodia lunu ankenda	M3		2030
386	Nasakam II (kambili)	Evodia lunu ankenda	M3	1,300	1480
387	Naikumbalam I		M3	3,856	4240
388	Naikumbalam II		M3	3,306	3640
389	Nanku I	Mesua ferra	M3	3,582	3940
390	Nanku II	Mesua ferra	M3	3,397	3740

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
391	Neervetty	<i>Aporosa acuminata</i>	M3	1,149	1260
392	Oduk	<i>Cleistanthus malabricus</i>	M3	3,400	3740
393	Ooravu I	<i>Persea macrantha</i>	M3	6,033	6640
394	Ooravu II	<i>Persea macrantha</i>	M3	3,981	4380
395	Pulivaka I	<i>Albizzia ooratissima</i>	M3	15,148	16660
396	Pulivaka II	<i>Albizzia ooratissima</i>	M3	10,409	12520
397	Pochakadambu I	<i>Hymenodictyon excelsum</i>	M3		11170
398	Pochakadambu II	<i>Hymenodictyon excelsum</i>	M3		8500
399	Plavu I	<i>Artocarpus integrifolia</i>	M3	15,367	16900
400	Plavu II	<i>Artocarpus integrifolia</i>	M3	9,084	9990
401	Pathiri I	<i>Stereospermum uaveolens</i>	M3	2,905	8660

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
402	Pathiri II	<i>Stereospermum uaveolens</i>	M3	2,891	4420
403	Peelivaha I	<i>Albizzia falcataria</i>	M3	11,979	13180
404	Peelivaha II	<i>Albizzia falcataria</i>	M3	7,785	8560
405	Peenari I	<i>Streculia foetida</i>	M3		4970
406	Peenari II	<i>Streculia foetida</i>	M3		1490
407	Parakom		M3		1660
408	Poovam I	<i>Schleichera trijuga</i>	M3	4,235	4660
409	Poovam II	<i>Schleichera trijuga</i>	M3	3,749	4120
410	Poripoovam I	<i>Nephelium longana</i>	M3	1,400	8820
411	Poripoovam II	<i>Nephelium longana</i>	M3	1,401	3410
412	Poriyal I	<i>Syzygium montanum</i>	M3		8600
413	Poriyal II	<i>Syzygium montanum</i>	M3		5690
414	Peekadukka I		M3		7970

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
415	Peekadukka II		M3	1,401	4060
416	Podipari		M3		1340
417	Pachotty I	<i>Symplocos spicata</i>	M3	4,700	5170
418	Pachotty II	<i>Symplocos spicata</i>	M3	4,240	4660
419	Pala I	<i>Alstonia scholaris</i>	M3	1,891	2640
420	Pala II	<i>Alstonia scholaris</i>	M3	1,371	2070
421	Patti punna I	<i>Dillenia pentagyna</i>	M3	3,440	4790
422	Patti punna II	<i>Dillenia pentagyna</i>	M3	2,515	4340
423	Pazhukka unnam I		M3		8620
424	Pazhukka unnam II		M3		5440
425	Pori vatta	<i>Cleistanthus reticulatus</i>	M3		3910
426	Pezhu I	<i>Careya arborea</i>	M3	1,413	2590
427	Pezhu II	<i>Careya arborea</i>	M3		1600

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
428	Pothundi I	<i>Sterculia alata</i>	M3	3,000	3300
429	Pothundi II	<i>Sterculia alata</i>	M3	2,950	3240
430	Pali I	<i>Palaquium ellipticum</i>	M3		6560
431	Pali II	<i>Palaquium ellipticum</i>	M3		3650
432	Punna I	<i>Calophyllum elatum</i>	M3	6,792	8010
433	Punna II	<i>Calophyllum elatum</i>	M3	2,804	4590
434	Ponpathiri I	<i>Stereospermum tetragonum</i>	M3		8030
435	Ponpathiri II	<i>Stereospermum tetragonum</i>	M3	3,100	4320
436	Pathiri I	<i>Stereospermum chelonoides</i>	M3	2,905	3200
437	Pathiri II	<i>Stereospermum chelonoides</i>	M3	2,891	3180
438	Ponthen vaha I	<i>Alnizzia stipulata</i>	M3		3430
439	Ponthen vaha II	<i>Alnizzia stipulata</i>	M3	2,004	2200

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
440	Pine	Pinus radiata	M3		4570
441	Plavatta		M3		5060
442	Passacottah I	Sapindus trifollatus	M3		3150
443	Passacottah II	Sapindus trifollatus	M3	2,602	2860
444	Paikadukka		M3		8270
445	Perumtholi I	Hymenodictyon orixense	M3	1,350	3700
446	Perumtholi II	Hymenodictyon orixense	M3	3,050	3360
447	Punavu I		M3		6940
448	Punavu II		M3	1,919	3460
449	Pachappalli		M3	1,992	2220
450	Para Poola I	Cochlospermum gossypium	M3		1270
451	Para Poola II	Cochlospermum gossypium	M3		1180

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
452	Plasu I	Butea monosperma (Butea frondosa)	M3		2000
453	Plasu II	Butea monosperma (Butea frondosa)	M3		1810
454	Rose kadambu I	Mitragyna parvifolia	M3	2,264	6100
455	Rose kadambu II	Mitragyna parvifolia	M3	3,958	4620
456	Streemanelli		M3		3810
457	Soapmaram		M3		2050
458	Spathodya I	Spathodya companulate	M3	1,249	1370
459	Spathodya II		M3	1,000	1100
460	Silver Oak	Grevillecerobusta	M3	2,559	2820
461	Thondy I	Sterculia urens	M3		3560
462	Thondy II	Sterculia urens	M3	1,550	1700
463	Thaly I	Actinodaphne madraspatana	M3	2,000	2840

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
464	Thaly II	Actinodaphne madraspatana	M3	1,550	1700
465	Thanri I	Terminalia bellarica	M3	5,805	7340
466	Thanri II	Terminalia bellarica	M3	3,715	5350
467	Thavital	Ficus beddomei	M3		5960
468	Thavala		M3		1810
469	Thembavu I	Terminalia tomentosa	M3	14,941	16440
470	Thembavu II	Terminalia tomentosa	M3	8,221	10040
471	Thellipine I	Canarium stricutm	M3		6650
472	Thellipine II	Canarium stricutm	M3		2590
473	Thectiplavu I	Artocarpus lakoocha	M3	7,100	7900
474	Thectiplavu II	Artocarpus lakoocha	M3	3,867	4250
475	Tholnjal I	Artocarpus gomezianus	M3	1,766	4000

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
476	Tholnjalal II	Artocarpus gomezianus	M3		1640
477	Tholarangi I	Syzygium gardneri	M3		3720
478	Tholarangi II	Syzygium gardneri	M3		2770
479	Therakam	Ficus asperrima	M3	1,337	1800
480	Uthy I	Lanea grandis	M3	3,050	4210
481	Uthy II	Lanea grandis	M3	1,932	2080
482	Undapine	Myristica canarica	M3		2110
483	Urulinchi I	Gymnacranthera canarica	M3		1710
484	Urulinchi II	Gymnacranthera canarica	M3		1340
485	Udumbirikka		M3		2100
486	Unnam I	Grewia tiliifolia	M3	11,498	12650
487	Unnam II	Grewia tiliifolia	M3	9,360	10300

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
488	Venga I	<i>Pterocarpus marsupium</i>	M3	16,311	17940
489	Venga II	<i>Pterocarpus marsupium</i>	M3	7,100	8160
490	Venteak I	<i>Lagerstroemia lanceolata</i>	M3	11,215	12340
491	Venteak II	<i>Lagerstroemia lanceolata</i>	M3	9,072	9980
492	Vediplavu	<i>Cullenia excelsa</i>	M3		14520
493	Vencottah I	<i>Lophopetalum wightianum</i>	M3		10710
494	Vencottah II	<i>Lophopetalum wightianum</i>	M3	1,200	2590
495	Varangu I (Vallabham)	<i>Carallia integerrima</i>	M3		4820
496	Varangu II	<i>Carallia integerrima</i>	M3	2,318	2850
497	Veppu	<i>Azadirachta indica</i>	M3		4000
498	Velleetty I	<i>Dalbergia paniculata</i>	M3	1,400	5150
499	Velleetty II	<i>Dalbergia paniculata</i>	M3	1,366	2510

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
500	Venjara I	Syzygium hemisphericum	M3		5650
501	Venjara II	Syzygium hemisphericum	M3		3730
502	Vakka I	Sterculia villosa	M3	9,233	10160
503	Vakka II	Sterculia villosa	M3	4,060	4470
504	Vetty I	Aporosa lindleyana	M3	1,350	3670
505	Vetty II	Aporosa lindleyana	M3	1,900	2030
506	Vallapine I	Vateria indica	M3		9530
507	Vallapine II	Vateria indica	M3	1,350	4500
508	Vattapali		M3		1900
509	Vakkal		M3		6980
510	Vatta I	Macarange Peltata	M3	2,419	5200
511	Vatta II	Macarange Peltata	M3	2,185	2400
512	Vellapali		M3		2700
513	Vatta puli I		M3		2390
514	Vatta puli II		M3		1490

Schedule Rates for 2007-2008 and 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	State Average for Last 3 years	Scheduled rate for 2007 -2008 & 2008-2009
515	Varikeery	Archidendron monadchum	M3		2300
516	Vekkalee I		M3	3,291	3620
517	Vekkalee II		M3		1960
518	Vedamkorana	Rademachera xylocarpa	M3		13770
519	Vellathani I	Elaeocarpus tuberculatus	M3	2,375	2890
520	Vella thani (Bhadrasham) II	Elaeocarpus tuberculatus	M3	1,750	1930
521	Firewood (Misc.)		MT	897	1180

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