## ENUMERATION LIST ABSTRACT OF THE 1996 HA FOREST AREA PROPOSED FOR DIVERSION OF 132 KV LINE AT SRINAGE

SI.		Botanical Name of	No. of	Girth	Class wise	e number	of trees (C	M)	No. of	Timber	Eugl in	Total Value	Remarks
No.	Local Name	tree	trees	0 to 30	31 to 60	60 to 90	91 to 120	> 120	Poles	in Cum	Cum	in Rs.	if any
1	2	3	4	5	6	7	8	9	10	11	12	13	14
11	Cassia Siamea	Cassia siamea	29	18	11	0	0	0	18	0.854	2.56	30243.00	
2	Dirshanam		1	1	0	0	0	0	1	0	0	80.00	
3	Niligiri	Eucalyptus	55	14	20	19	2	0	14	0	7.5	22907.00	
_4_	Kanuga	Pongamia pinnata	1	1	0	0	0	0	1	0	0.006	93.00	
5	Maddi	Terminalia alata	1	1	0	0	0	0	1	0	0.011	104.00	
6	Narlinga	Albizia amara	116	62	54	0	0	0	62	0	2.91	17513.00	
	Nemalinara	Holoptelea integrifolia	2	1	1	0	0	0	1	0	0.02	270.00	
8	Olasis		1	1	0	0	0	0	1	0	0.003	87.00	
9	Palakodisa	Wrightia tinctoria	1	1	0	0	0	0	2	. 0	0.1	380.00	
10	Rela	Cassia fistula	4	4	0	0	0	0	4	<i>i</i> 0	0.13	606.00	<del></del>
11		Acacia chundra	1	1	0	0	0	0	1	0	0.003	87.00	<del></del>
12		Annona squamosa	1	1	0	0	0	0	1	0	0.003	87.00	
13	Sissoo	Dalbergia sissoo	2	0	2	0 .	0	0	0	0.035	0.03	858.00	
14	Subabul	Leucaena leucocephala	1	0	0	1	0	0	0	0	0.344	756.00	
15	Teak	Tectonia grandis	72	41	29	2	0	0	84	1.236	2.25	50914.00	
16	Tella Tumma .	Acacia leucophloea	2	0	1	1	0	0	0	0	0.208	457.00	
17		Accacia arabica	1	0	1	0	0	0	1	0	0.07	234.00	
	Vepa .	Azadirachta indica	44	37	3	4	0	0	39	0	2.424	8884.00	
19			2	0	0	_ 0	0	_ 0	0	0	0.000	0.	
	TOTAL		<u>337</u>	184	122	27	2	0	231	2.125	18.57	134560.00	

Note:

Valuation calculated as per the rates of offence FSR-2021 - of Ranga Reddy Circle

District Forest Omesi Ranga Paudy. Forest Divisional Officer Shamshabad, R.R. Dist. Foerst Range Officer

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SGS

## **ENUMERATION OF TREES EXISTING SRINAGAR RF (132 KV Line)**

Sl.No	Tree.N	Name of The Species	Girth in Mtrs	Height	Volume in Cmt	Remarks
1	1	Tumma	0.53	4.00	0.070	-
2	2	Teak	0.57	6.00	0.122	
3	2/1	Teak	0.45	6.00	0.076	
4	3	Eucalyptus	0.59	5.00	0.109	-
5	4	Teak	0.36	4.00	0.032	-
6	5	Teak	0.48	3.50	0.050	
7	6	Teak	0.45	4.50	0.057	
8	6/1	Teak	0.53	5.50	0.097	
9	7	Teak	0.55	3.50	0.066	<del></del>
10	8	Nemali Nara	0.31	3.00	0.018	<del></del>
11	9	Vepa	0.52	3.50	0.059	
12	10	Eucalyptus	0.52	6.00	0.101	
13	10/1	Eucalyptus	0.31	4.50	0.027	
14	11	Teak	0.65	4.00	0.106	
15	12	Casia Samia	0.35	4.00	0.031	
16	12/1	Casia Samia	0.33	3.00	0.020	<del>-</del>
17	13	Casia Samia	0.35	4.50	0.034	
18	13/1	Casia Samia	0.31	2.50	0.015	
19	13/2	Casia Samia	0.29	1.50	0.008	
20	14	Vepa	0.48	3.50	0.050	
21	15	Eucalyptus	0.64	6.00	0.154	<del></del>
22	16	Eucalyptus	0.68	5.00	0.134	<del></del>
23	17	Eucalyptus	0.38	3.00	0.027	
24	18	Eucalyptus	0.78	7.00	0.266	
25	19	Eucalyptus	0.39	4.00	0.200	
26	20	Nemali Nara	0.18	1.50	0.038	<del>-</del> -
27	21	Casia Samia	0.30	3.00	0.003	
28	21/1	Casia Samia	0.33	3.00	0.017	
29	22	Teak	0.39	3.00	0.020	
30	22/1	Teak	0.26	1.50	0.029	<del></del>
31	23	Eucalyptus	0.70	7.00	0.000	
32	24	Eucalyptus	0.54	5.00		
33	25	Eucalyptus	0.75	7.00	0.091	
34	26	Eucalyptus	0.66	5.00	0.246 0.136	
35	27	Eucalyptus	0.00	4.00	0.136	
36	28	Eucalyptus	0.53	6.00	0.105	
37	29	Eucalyptus	0.78	8.00	0.105	<del></del>
38	30	Teak	0.50	3.50	0.304	
39	31	Teak	0.64	4.00	0.033	<del></del>
40	32	Teak	0.48	4.00	0.102	
41	33	Eucalyptus	0.73	6.00	0.200	
42	34	Eucalyptus	0.50	4.00	0.200	
43	35	Vepa	0.66	4.00	0.003	
44	36	Maddi	0.29			·
45	37	Casia Samia		2.00	0.011	<del></del>
46	38	Teak	0.35	3.00	0.023	
47	38/1	Teak	0.37	3.50	0.030	
48	38/2	Teak	0.35	2.00	0.015	<del></del>
10	30/2	1 Eak	0.38	4.00	0.036	(R) 90

Forest Range Officer
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Sl.No	Tree.N	Name of The Species	Girth in Mtrs	Height	Volume in Cmt	Ren
49	39	Eucalyptus	1.04	8.00	0.541	
50	40	Vepa	0.70	4.50	0.138	<del>-</del>
51	41	Eucalyptus	0.79	7.00	0.273	
52	42	Sisso	0.46	1.50	0.020	
53	43	Sisso	0.31	2.50	0.015	
54	44	Narlinga	0.30	2.00	0.011	
55	45	Eucalyptus	0.75	5.00	0.176	· <u> </u>
56	46	Teak	0.35	3.00	0.023	<del>`</del>
57	46/1	Teak	0.21	2.00	0.006	
58	47	Pala Kurusa	0.23	2.00	0.007	
59	47/1	Pala Kurusa	0.18	1.50	0.003	
60	48	Eucalyptus	0.88	9.00	0.436	
61	49	Eucalyptus	0.32	2.00	0.013	-
62	50	Teak	0.41	4.00	0.042	
63	51	Subabul	0.83	8.00	0.344	<del>_</del> -
64	52	Teak	0.38	3.00	0.027	
65	52/1	Teak	0.24	1.50	0.005	
66	53	Eucalyptus	0.46	4.50	0.060	
67	54	Eucalyptus	0.84	9.00	0.397	
68	54/1	Eucalyptus	0.86	9.00	0.416	
69	55	Eucalyptus	1.02	10.00	0.650	·
70	56	Eucalyptus	0.83	7.50	0.323	<del></del>
71	57	Eucalyptus	0.68	6.00	0.173	
72	58	Vepa	0.65	5.00	0.132	
73	59	Eucalyptus	0.53	5.00	0.088	
74	60	Teak	0.57	4.00	0.081	
75	61	Vepa	0.14	1.50	0.002	
76	62	Teak	0.51	6.00	0.098	·
77	62/1	Teak	0.35	2.50	0.019	
78	63	Teak	0.45	4.00	0.051	
79	64	Tella Thumma	0.42	2.50	0.028	
80	65	Vepa	0.11	1.00	0.001	<u> </u>
81	66	Eucalyptus	0.67	6.00	0.168	<del></del>
82	67	0.00	0.00	0.00	0.000	
83	68	Casia Samia	0.29	1.00	0.005	
84	69	Casia Samia	0.21	1.50	0.004	
85	69/1	Casia Samia	0.21	1.00	0.003	
86	70	Teak	0.16	1.50	0.002	=
87	71	Casia Samia	0.23	. 2.00	0.007	
88	72	Casia Samia	0.41	3.00	0.032	
89	73	Casia Samia	0.23	1.50	0.005	
90	74	Rella	0.24	1.00	0.004	
91	75	Eucalyptus	0.76	6.50	0,235	<del></del>
92	76	Teak	0.15	1.50	0.002	<del></del> .
93	77	Eucalyptus	0.23	2.00	0.007	
94	78	Eucalyptus	0.21	2.00	0.006	
95	79	Eucalyptus	0.20	2.50	0.006	<u> </u>
96	80	Eucalyptus	0.77	7.00	0.259	
.97	81	Narlinga	0.21	1.50	0.004	<del></del> -
98	81/1	Narlinga	0.18	1.50	0.003	



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Sl.No	Tree.N	Name of The Species	Girth in Mtrs	Height	Volume in Cmt	Remarks
`99	81/2	Narlinga	0.22	1.50	0.005	
100	81/3	Narlinga	0.26	1.50	0.006	
101	82	Casia Samia	0.25	3.00	0.012	
102	83	Sandra	. 0.17	1.50	0.003	
103_	84	Vepa	0.24	2.50	0.009	
104	85	Vepa	0.65	5.00	0.132	
_105	86	Seethapal	0.18	1.50	0.003	
106	87	Narlinga	0.41	3.00	0.032	
_107	88	Narlinga	0.22	1.50	0.005	
108	89	Vepa	0.15	1.50	0.002	
109	_90	Vepa	0.16	1.50	0.002	
110	91	Vepa	0.16	1.50	0.002	
111	92	Vepa	0.21	2.00	0.006	
112	93	Casia Samia	- 0.33	2.50	0.017	
113	94	Eucalyptus	0.48	3.50	0.050	<del></del>
114	95	Narlinga	0.29	1.50	0.008	
115	95/1	Narlinga	0.21	1.50	0.004	•
116	95/2	Narlinga	0.23	1.50	0.005	
117	95/3	Narlinga	0.23	1.50	0.005	
118	95/4	Narlinga	0.22	1.00	0.003	
119_	95/5	Narlinga	0.22	1.50	0.005	
120	96	Narlinga	0.31	1.00	0.006	
121	97	Vepa	0.19	1.00	0.002	
122	98	Teak	0.20	2.00	0.005	<del></del>
123	99	Teak	0.19	2.00	0.005	
124	100	Teak	0.49	3.50	0.053	
125	101	Kanuga	0.25	1.50	0.006	<del></del>
126	102	Vepa	0.20	1.50	0.004	
127	103	Teak	0.47	1.50	0.021	
128	104	Rella	0.18	2.00	0.004	
129	105	Teak	0.47	3.50	0.048	
130	106	Eucalyptus	0.79	7.00	0.273	
131	107	Vepa	0.10	1.00	0.001	
132	108	Eucalyptus	0.38	5.00	0.045	
133	109	Eucalyptus	0.31	4.00	0.024	
134	110	Eucalyptus	0.39	5.00	0.048	
135	111	Eucalyptus	0.26	4.00	0.017	
136	112	0.00	0.00	0.00	0.000	
137	113	Teak	0.17	1.00	0.002	
138	114	Teak	0.31	3.50	0.021	
139	115	Vepa	0.15	1.00	0.001	
140	116	Teak	0.22	2.00	0.006	
141	117	Teak	0.25	2.00	0.008	
142	118	Rella	0.16	1.50	0.002	
143	119	Casia Samia	0.13	1.50	0.002	
144	120	Teak	0.14	2.00	0.002	
145	121	Dirishanam	0.23	2.00	0.007	
146	122	Teak	0:21	2.00	0.006	
147	123	Teak	0.23	2.00	0.007	
148	124	Teak	0.23	2.00	0.007	6

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SI.No	Tree.N	Name of The Species	Girth in Mtrs	Height	Volume in Cmt	Remarks
149	125	Teak	0.18	1.50	0.003	
150	126	Casia Samia	0.23	2.50	0.008	
151	127	Casia Samia	0.19	2.00	0.005	
152	128	Teak	0.36	3.00	0.024	
153	129	Teak	0.21	2.00	0.006	
154	130	Teak	0.21	2.50	0.007	
155	131	Teak	0.25	3,00	0.012	
156	131/1	Teak	0.21	2.00	0.006	
157	132	Teak	0.45	3.50	0.044	
158	133	Teak	0.40	3.50	0.035	
159	134	Narlinga	0.36	2.00	0.016	
160	135	Narlinga	0.50	2.50	0.039	
161	136	Narlinga	0.35	2.00	0.015	
162	137	Narlinga	0.38	2.00	0.018	
163	138	Narlinga	0.49	3.00	0.045	
164	139	Narlinga	0.38	2.00	0.018	
165	140	Narlinga	0.30	2.00	0.010	
166	141	Narlinga	0.19	2.50	0.006	<del></del>
167	142	Narlinga	0.21	2.00	0.006	
168	143	Narlinga	0.38	2.00	0.008	
169	144		0.40	2.00	0.010	
		Narlinga				
170	145	Narlinga	0.50	3.00	0.047	<del></del>
171	146	Narlinga	0.20	2.50	0.006	
172	147	Narlinga	0.53	2.50	0.044	
173	148	Narlinga	0.42	3.50	0.039	<del></del>
174	149	Narlinga	0.36	3.50	0.028	
175	150	Narlinga	0.28	3.00	0.015	
176	151	Vepa	0.37	2.50 .		
177	152	Narlinga	0.31	3.00	0.018	
178	153	Narlinga	0.30	2.50	0.014	
179	154	Narlinga	0.50	3.00	0.047	
180	155	Narlinga	0.45	2.50	0.032	
181	155/1	Narlinga	0.28	2.00	0.010	
182	156	Narlinga	0.28	1.50	0.007	
183	157	Narlinga	0.37	1.50	0.013	
184	158	Narlinga	0.32	1.50	0.010	
185	159	Teak	0.21	2.50	0.007	
186	160	Teak	0.18	2.50	0.005	
187	161	Teak	0.21	2.50	0.007	
188	162	Teak	0.16	2.50	0.004	
189	163	Teak	0.13	1.50	0.002	
190	163/1	Teak	0.18_	1.50	0.003	
191	164	Teak	0.22	2.00	0.006	
192	164/1	Teak_	0.18	2.00	0.004	
193	165	Vepa	0.17	1.50	0.003	
194	166	Teak	0.25	2.50	0.010	
195	167	Teak	0.53	3.50	0.061	
196	168	Casia Samia	0.37	2.50	0.021	<del>-</del>
197	169	Casia Samia	0.35	3.00	0.023	
198	170	Casia Samia	0.23	2.00	0.007	

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Si.No	Tree.N o	Name of The Species	Girth in Mtrs	Height	Volume in Cmt	Remarks
199	170/1	Casia Samia	0.22	2.00	0.006	
200	171	Casia Samia	0.31	2.00	0.012	
201	172	Teak	0.45	3.00	0.038	
202	173	Teak	0.26	2.50	0.011	
203	174	Teak	0.30	3.00	0.017	-
204	175	Teak	0.26	2.00	0.008	
205	175/1	Teak	0.19	1.50	0.003	
206	176	Teak	0.25	1.50	0.006	
207	177	Teak	0.42	4.00	0.044	
208	178	Teak	0.21	1.50	0.004	
209	178/1	Teak	0.18	1.50	0.003	
210	179	Teak	0.17	1.50	0.003	
211	180	Teak	0.24	2.50	0.009	
212	181	Teak	0.16	1.50	0.002	
213	182	Teak	0.17	2.00	0.004	
214	182/1	Teak	0.17	1.50	0.003	
215	183	Narlinga	0.18	1.00	0.002	
216	184	Teak	0.23	2.50	0.008	······································
217	184/1	Teak	0.20	2.50	0.006	- <u></u>
218	184/2	Teak	0.14	1.50	0.002	
219	184/3	Teak	0.18	1.50	0.003	
220	185	Teak	0.19	2.50	0.006	-
221	185/1	Teak	0.18	2.50	0.005	
222	185/2	Teak	0.18	2.50	0.005	<u> </u>
223	186	Teak	0.51	4.00	0.065	<del></del>
224	186/1	Teak	0.32	2.00	0.013	
225	187	Casia Samia	0.24	3.00	0.011	<del></del>
226	187/1	Casia Samia	0.24	3.00	0.011	·
227	187/2	Casia Samia	0.21	2.50	0.007	
228	187/3	Casia Samia	0.22	2.50	0.008	<u> </u>
229	187/4	Casia Samia	0.21	2.50	0.007	
230	188	Teak	0.24	3.00	0.011	
231	188/1	Teak	0.17	2.00	0.004	
232	189	Teak	0.24	2.50	0.009	
233	189/1	Teak	0.16	2.50	0.004	
234	190	Teak	0.47	5.00	0.069	•
235	191	Teak	0.55	4.50	0.085	
236	192	Casia Samia	0.26	3.50	0.015	
237	192/1	Casia Samia	0.24	3.50	0.013	
238	192/2	Casia Samia	0.23	2.50	0.008	
239	193	Casia Samia	0.24	2.50	0.009	<del>-</del>
240	194	Casia Samia	0.24	3.00	0.011	
241	194/1	Casia Samia	0.17	2.00	0.004	
242	194/2	Casia Samia	0.18	2.00	0.004	
243	195	Casia Samia	0.22	3.00	0.009	
244	195/1	Casia Samia	0.18	3.00	0.006	
245	195/2	Casía Samia	0.18	3.00	0.006	
246	195/3	Casia Samia	0.20	3.00	0.008	
247	195/4	Casia Samia	0.20	3.00	0.008	
248	196	Teak	0.26	2.50	0.011	<del></del>

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Sl.No	Tree.N o	Name of The Species	Girth in Mtrs	Height	Volume in Cmt	Remarks
249	197	Casia Samia	0.25	2.50	0.010	
250	197/1	Casia Samia	0.24	2.50	0.009	
251	197/2	Casia Samia	0.21	2.50	0.007	
252	197/3	Casia Samia	0.20	2.50	0.006	
253	197/4	Casia Samia	0.16	2.50	0.004	
254	198	Teak	0.31	2.50	0.015	
255	198/1	Teak	0.20	2.50	0.006	
256	199	Teak	0.25	2.50	0.010	
257	200	Teak	0.16	2.00	0.003	
258	200/1	Teak	0.12	1.50	0.001	
259	200/2	Teak	0.12	1.50	0.001	
260	201	Vepa	0.20	1.50	0.004	
261	202	Teak	0.22	1.50	0.005	
262	202/1	Teak	0.15	1.50	0.003	
263	202/2	Teak	0.19	2.00	0.002	<del></del> -
264	202/3	Teak	0.17	1.50	0.003	
265	203	Teak	0.15	1.00	0.003	
266	204	Narlinga	0.40	3.00		
267	204/1	Narlinga	0.37	2.50	0.030	<del></del>
268	204/2	Narlinga	0.30	2.50	0.021	
269	204/3	Narlinga	<del></del>	3.00	0.014	
270	204/4	Narlinga	0.37	3.00	0.026	
271	204/5	Narlinga	0.24	2.00	0.023	
272	204/6	Narlinga	0.35		0.007	
273	205	Vepa	0.25	3.00	0.023	
274	205/1	Vepa	0.17	3.00	0.012	
275	206	Eucalyptus	0.28	2.50	0.005	
276	206/1	Eucalyptus	0.21	2.50	0.012	
277	206/2	Eucalyptus	0.18	2.50	0.007	
278	207	Teak	0.19	2.50	0.005	
279	207/1	Teak	0.19	1.50	0.003	
280	208	Eucalyptus	0.65	1.50	0.003	
281	209	Casia Samia	0.46	3.50	0.092	
282	209/1	Casia Samia	0.30	4.00	0.053	
283	209/2	Casia Samia	0.30	3.50 3.50	0.020	
284	210	Casia Samia	0.24	3.50	0.020	
285	210/1	Casia Samia	0.25	3.00	0.013	
286	210/2	Casia Samia	0.26	3.00	0.012	
287	210/3	Casia Samia	0.19	3.50	0.008	
288	210/4	Casia Samia	0.27	3.50	0.008	<del></del>
289	210/5	Casia Samia	0.18	3.00		····
290	211	Rella	0.18	1.50	0.006	<del></del>
291	212	Vepa	0.19	1.50	0.003	
292	213	Eucalyptus	0.44	6.00	0.003	
293	214	Casia Samia	0.37	3.50	0.073	
	214/1	Casia Samia	0.27	3.00	0.030	
	214/2	Casia Samia	0.27	3.00	0.014	
	214/3	Casia Samia	0.31	3.00	0.018	
	214/4	Casia Samia	0.21	3.00	0.018	
	214/5	Casia Samia	0.19	3,00	0.008	

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Si.No	Tree.N	Name of The Species	Girth in Mtrs	Height	Volume in Cmt	Remarks
299	215	Casia Samia	0.37	3.50	0.030	
300	215/1	Casia Samia	0.28	3.00	0.015	
301	215/2	Casia Samia	0.39	3.00	0.029	
302	215/3	Casia Samia	0.26	2.50	0.011	
303	216	Casia Samia	0.17	1.00	0.002	
304	217	Tella Thumma	0.76	5.00	0.181	
305	218	Vepa	0.16	1.00	0.002	
306	219	Eucalyptus	0.15	1.50	0.002	
307	220	Eucalyptus	0.55	7.00	0.132	
308	221	Narlinga	0.29	2.50	0.013	
309	222	Narlinga	0.33	2.50	0.017	
310	223	Narlinga	0.24	3.00	0.011	
311	224	Narlinga	0.37	3.50	0.030	
312	224/1	Narlinga	0.28	3.00	0.015	
313	224/2	Narlinga	0.20	3.00	0.008	
314	225	Narlinga	0.22	3.00	0.009	
315	226	Narlinga	0.29	2.50	0.009	
316	227	Vepa	0.29	1.50		
317	228	Narlinga Narlinga	0.13		0.002	
318	228/1			5.00	0.058	
319	-	Narlinga	0.35	3.50	0.027	
	228/2	Narlinga	0.24	3.00	0.011	
320	229	Narlinga	0.26	3.00	0.013	
321	230	Narlinga	0.25	3.50	0.014	
322	231	Narlinga	0.16	3.50	0.006	
323	232	Narlinga	0.23	4.00	0.013	
324	233	Narlinga	0.30	4.00	0.023	<del> </del>
325	234	Narlinga	0.18	3.00	0.006	
326	235	Narlinga	0.20	3.00	0.008	
327	235/1	Narlinga	0.18	2.50	0.005	
328	236	Narlinga	0.13	1.50	0.002	
329	237	Narlinga	0.14	1.50	0.002	
330	238	Narlinga	0.20	3.00	0.008	
331	238/1	Narlinga	0.19	1.50	0.003	
332	238/2	Narlinga	0.20	1.50	0.004	_
333	238/3	Narlinga	0.22	1.50	0.005	
334	239	Narlinga	0.39	3.50	0.033	
335	239/1	Narlinga	0.45	2.50	0.032	
336	239/2	Narlinga	0.29	3.00	0.016	
337	239/3	Narlinga	0.19	1.50	0.003	
338	240	Narlinga	0.31	1.50	0.009	
339	241	Narlinga	0.23	1.00	0.003	, , , , , , , , , , , , , , , , , , ,
340	242	Narlinga	0.33	2.00	0.014	
341	243	Narlinga	0.15	1.50	0.002	
342	244	Narlinga	0.21	1.50	0.004	
343	244/1	Narlinga	0.17	1.50	0.003	
344	244/2	Narlinga	0.15	1.50	0.002	
345	244/3	Narlinga	0.16	1.50	0.002	
346	245	Narlinga	0.43	2.50	0.029	
347	245/1	Narlinga	0.25	2.00	0.008	
348	245/2	Narlinga	0.22	2.00	0.006	

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SI.No	Tree.N	Name of The Species	Girth in Mtrs	Height	Volume in Cmt	Remai
349	245/3	Narlinga	0.18	2.00	0.004	
350	246	Narlinga	0.32	2.50	0.016	-
351	246/1	Narlinga	0.15	2.50	0.004	<u></u>
352	246/2	Narlinga	0.18	2.50	0.005	<del>-</del>
353	247	Eucalyptus	0.48	5.00	0.072	·
354	248	Narlinga	0.42	3.00	0.033	
355	248/1	Narlinga	0.15	2.50	0.004	
356	249	Narlinga	0.40	3.00	0.030	
357	250	Narlinga	0.47	4.00	0.055	
358	251	Narlinga	0.28	3.00	0.015	
359	252	Narlinga	0.48	3.50	0.050	•
360	253	Narlinga	0.15	1.00	0.001	·
361	254	Narlinga	0.23	2.50	0.008	
362	255	Narlinga	0.28	2.50	0.012	
363	256	Eucalyptus	0.49	4.00	0.060	
364	257	Olasis	0.17	1.50	0.003	
365	258	Narlinga	0.14	1.50	0.002	
366	258	Narlinga	0.23	1.50	0.005	
367	260	Narlinga	0.29	2.50	0.013	
368	261	Narlinga	0.41	2.50	0.026	
369	261/1	Narlinga	0.32	2.50	0.016	
370	262	Narlinga Narlinga	0.39	3.00	0.029	
371	262/1	Narlinga	0.33	3.00	0.020	
372	262/2	Narlinga	0.23	2.50	0.008	
373	263	Narlinga	0.24	2.50	0.009	
374	264	Narlinga	0.22	2.00	0.006	
375	264/1	Narlinga	0.22	2.00	0.006	
376	265	Narlinga	0.15	2.00	0.003	<u> </u>
377	266	Narlinga	0.43	4.50	0.052	-
378	266/1	Narlinga	0.22	4.00	0.012	
379	267	Narlinga	0.27	3.00	0.014	
380	268	Narlinga	0.39	4.00	0.038	
381	268/1	Narlinga	0.28	4.00	0.020	
382	268/2	Narlinga	0.26	3.00	0.013	
383	268/3	Narlinga	0.19	2.50	0.006	
384	269	Narlinga	0.33	3.00	0.020	<u>.</u>
385	269/1	Narlinga	0.29	2.50	0.013	
386	270	Narlinga	0.34	3.00	0.022	
387	271	Narlinga	0.18	2.00	0.004	
388	271/1	Narlinga	0.16	1.50	0.002	·
389	271/2	Narlinga	0.18	1.50	0.003	
390	272	Narlinga	0.47	4.00	0.055	
391	272/1	Narlinga	0.32	3.50	0.022	
392	272/2	Narlinga	0.30	3.50	0.020	
393	273	Narlinga	0.35	3.00	0.023	
394	273/1	Narlinga	0.20	3.00	0.008	
395	273/2	Narlinga	0.19	2.50	0.006	
396	274	Narlinga	0.21	2.00	0.006	
397	274/1	Narlinga	0.18	2.00	0.004	
398	274/2	Narlinga	0.21	2.00	0.006	

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No	Tree.N	Name of The Species	Girth in Mtrs	Height	Volume in Cmt	Remarks
399	275	Narlinga	0.36	4.00	0.032	
400	275/1	Narlinga	0.23	2.50	0.008	
401	276	Narlinga	0.31	3.00	0.018	<del></del>
402	276/1	Narlinga	0.24	3.00	0.011	
403	276/2	Narlinga	0.26	2.50	0.011	
404	277	Narlinga	0.35	3.50	0.027	
405	277/1	Narlinga	0.18	3.50	0.007	
406	277/2	Narlinga	0.34	3.50	0.025	
407	277/3	Narlinga	0.28	3.00	0.015	
408	278	Narlinga	0.30	3.00	0.017	
409	278/1	Narlinga	0.23	3.00	0.010	
410	279	Narlinga	0.17	2.00	0.004	
411	280	Narlinga	0.35	3.00	0.023	· · · · ·
412	280/1	Narlinga	0.23	2.00	0.007	
413	280/2	Narlinga	0.15	1.50	0.002	
414	281	Narlinga	0.22	2.50	0.008	
415	282	Narlinga	0.33	2.50	0.017	· -
416	282/1	Narlinga	0.36	2.50	0.020	
417	283	Narlinga	0.38	2.00	0.018	<del>.</del>
418	284	Narlinga	0.18	1.50	0.003	
419	285	Narlinga	0.20	1.50	0.004	
420	286	Vepa	0.23	2.50	0.008	
421	287	Vepa	0.26	2.00	0.008	
422	288	Narlinga	0.26	2.50	0.011	
423	288/1	Narlinga	0.27	2.50	0.011	
424	288/2	Narlinga	0.24	2.00	0.007	<del></del>
425	288/3	Narlinga	0.16	1.00	0.002	
426	289	Narlinga	0.16	1.00	0.002	
427	290	Narlinga	0.14	3.50	0.002	<del></del>
428	290/1	Narlinga	0.37	2.50	0.021	·
429	290/2	Narlinga	0.26	2.50	0.021	<del></del>
430	290/3	Narlinga	0.30	2.50	0.011	
431	290/4	Narlinga	0.22	2.00	0.006	
432	291	Narlinga	0.38	2.50	0.008	<del>-</del>
433	291/1	Narlinga	0.31	2.50	0.025	
434	291/2	Narlinga	0.33	2.50	0.013	
435	291/3	Narlinga	0.16	2.00	0.003	
436	292	Narlinga	0.21	2.50	0.003	
437	293	Narlinga	0.34	2.50	0.007	· · · · · · · · · · · · · · · · · · ·
438	294	Narlinga	0.17	2.50	0.018	<del>_</del>
439	295	Narlinga	0.17	2.50	0.005	
440	296	Narlinga	0.32	3.50	0.022	
441	297	Narlinga	0.28	3.00	0.022	
442	297/1	Narlinga	0.39	3.00	0.013	
443	297/2	Narlinga	0.25	3.00	0.029	
444	298	Narlinga	0.21	2.50	0.012	<u> </u>
445	299	Narlinga	0.21	2.50	0.007	
446	299/1	Nartinga	0.22	2.00		<del>-</del>
447	299/2	Narlinga	0.22	1.50	0.006	
148	300	Narlinga	0,10	1.50	0.003	

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Sl.No	Tree.N o	Name of The Species	Girth in Mtrs	Height	Volume in Cmt	Remai
449	300/1	Narlinga	0.31	2.50	0.015	
450	301	Narlinga	0.33	2.50	0.017	
451	301/1	Narlinga	0.34	2.50	0.018	
452	301/2	Narlinga	0.14	2.50	0.003	
453	301/3	Narlinga	0.21	2.50	0.007	
454	301/4	Narlinga	0.26	2.50	0.011	
455	301/5	Narlinga	0.28	2.50	0.012	
456	301/6	Narlinga	0.25	1.50	0.006	
457	301/7	Narlinga	0.21	1.50	0.004	
458	301/8	Narlinga	0.28	1.50	0.007	
459	302	Vepa	0.13	1.50	0.002	
460	303	Vepa	0.13	2.00	0.002	
461	304	Eucalyptus	0.14	1.50	0.002	
462	304/1	Eucalyptus	0.16	1.50	0.002	
463	304/2	Eucalyptus	0.17	1.50	0.003	
464	305	Vepa	0.14	1.50	0.002	
465	306	Vepa	0.14	1.50	0.002	
466	307	Vepa	0.13	1.50	0.002	
467	308	Narlinga	0.25	3.50	0.014	
468	309	Narlinga	0.30	3.50	0.020	
469	310	Narlinga	0.39	3.00	0.029	<del></del>
470	311	Narlinga	0.26	3.00	0.013	
471	312	Narlinga	0.25	3.00	0.012	
472	312/1	Narlinga	0.23	2.00	0.007	-
473	312/2	Narlinga	0.28	2.50	0.012	
474	312/3	Narlinga	0.21	1.00	0.003	
475	313	Narlinga	0.33	2.50	0.017	
476	313/1	Narlinga	0.15	1.50	0.002	
477	313/2	Narlinga	0.17	1.50	0.003	
478	314	Narlinga	0.37	3.00	0.026	
479	314/1	Narlinga	0.19	3.00	0.007	•
480	315	Narlinga	0.26	3.00	0.013	
481	315/1	Narlinga	0.17	2.50	0.005	
482	315/2	Narlinga	0.20	2.50	0.006	
483	316	Narlinga	0.23	3.00	0.010	
484	316/1	Narlinga	0.21	3.00	0.008	
485	317	Eucalyptus	0.18	2.00	0.004	
486	317/1	Eucalyptus	0.14	2.00	0.002	
487	318	Eucalyptus	0.28	3.50	0.017	
488	319	Vepa	0.22	3.00	0.009	
489	320	Vepa	0.14	2.00	0.002	
490	321	Vepa	0.19	2.00	0.005	
491	322	Vepa	0.17	2.00	0.004	
492	323	Vepa	0.18	2.50	0.005	
493	323/1	Vepa	0.15	2.00	0.003	
494	324	Vepa	0.17	2.00	0.004	
495	325	Vepa	0.24	2.50	0.009	
496	326	Vepa	0.18	2.00	0.004	
497	327	Eucalyptus	0.49	6.00	0.090	<del>,</del>
498	328	Eucalyptus	0.20	2.50	0.006	

Forest Range Officer
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SI No	Tree.N o	Name of The Species	Girth in Mtrs	Height	Volume in Cmt	Remarks
499	329	Eucalyptus	0.18	2.50	0.005	
500	329/1	Eucalyptus	0.21	2.50	0.007	
501	330	Vepa	0.14	2.00	0.002	<del></del>
502	331	Eucalyptus	0.16	3.00	0.005	
503	332	Vepa	0.20	2.50	0.006	<del></del>
504	333	Vepa	0.19	3.00	0.007	
505	334	Eucalyptus	0.23	3.00	0.010	
506	335	Eucalyptus	0.17	2.50	0.005	
507	336	Vepa	0.22	3.00	0.009	
508	337	Vepa	0.23	3.00	0.010	
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CMT

Forest Beat Officer

Tumaloor

Deputy Range Officer Mankhal Forest Range Officer

Forest Divisional Officer . Shamshabad, R.R. Dist.