

STATEMENT SHOWING THE UPSET PRICE

S.No.	No.of Trees	Name of the Trees	Volume In Cumt	Felling by axe/ Saw and Conversion by Saw @ 351.32/Cmt Amount	Dragging of Timber to loading point, @ 159.95/cmt Amount	Loading of Timber into Lorries @ 282.31/cmt Amount	Unloading of Timber @ 100.98/Cmt Amount	Transportation of Timber by Private Lorries Up to 10 km, @ 526/-cmt Amount	Transportation of Morethan 10km i.e 70+120/2=85km, @8.10/kmX85=	Contractor Propit 10% of total value	Market Value of Timber at Hyderabad @7638/cmt/ (Eucalyptus @5897/-)	Market Value of Fuel at Hyderabad @3047/-	Upset Price (5+6+7+8+9+10+11)
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Package No. 10													
1	213	Vepa	7.07	2482	1130	1995	713	3716	486	5396	53962		15918
3	2617	Firewood	205.07	72043	32800	57892	20707	107864	14119	62483		624833	367908
	2830		212.13	74525	33930	59887	21420	111580	14605	67879	53962	624833	383826

Certificate : The total upset price based on the 2016-17 FSR

Note : Oprox 1cmt = 1.00mt

Upset price fixed for Rs. 383826/- (Three Lakhs Eighty three thousand Eighty hundred Twenty Six Only)

Value of Trees for Rs. 1303628 /- (Thirteen Lakhs Three thousand Six hundred and Twenty Eight Only)


 Forest Range Officer
 Siddipet


District Forest Officer
SIDDIPET.

Trees Enumeration list of Kaleshwaram Project (Package-10)

S.No.	Name of the Tree	Girth (m)	Approx. Volume (m ³)	Approx. Volume (m ³)	S.No.	Name of the Tree	Girth (m)	Approx. Volume (m ³)	Approx. Volume (m ³)
1	3	4	5	6	1	3	4	5	6
1	Kanuga	0.10	2.00	0.001	48	Kanuga	0.08	1.00	0.000
2	Kanuga	0.15	1.00	0.001	49	Kanuga	0.07	0.90	0.000
3	Palakodusha	0.05	2.00	0.000	50	Kanuga	0.09	1.00	0.001
4	Kanuga	0.05	0.70	0.000	51	Kanuga	0.06	0.80	0.000
5	Kanuga	0.05	0.70	0.000	52	Kanuga	0.07	0.80	0.000
6	Kanuga	0.05	0.70	0.000	53	Kanuga	0.11	2.00	0.002
7	Kanuga	0.05	0.70	0.000	54	Kanuga	0.12	2.50	0.002
8	Kanuga	0.05	0.70	0.000	55	Kanuga	0.16	1.50	0.002
9	Kanuga	0.05	0.70	0.000	56	Kanuga	0.09	1.00	0.001
10	Kanuga	0.05	0.70	0.000	57	Kanuga	0.05	1.00	0.000
11	Narlenga	0.05	3.00	0.000	58	Kanuga	0.08	0.80	0.000
12	Narlenga	0.10	4.00	0.003	59	Kanuga	0.08	1.00	0.000
13	Kanuga	0.10	4.00	0.003	60	Kanuga	0.08	1.00	0.000
14	Kanuga	0.08	1.50	0.001	61	Kanuga	0.05	0.80	0.000
15	Kanuga	0.09	2.00	0.001	62	Kanuga	0.07	1.00	0.000
16	Kanuga	0.10	2.00	0.001	63	Kanuga	0.07	1.00	0.000
17	Kanuga	0.07	1.00	0.000	64	Kanuga	0.07	1.00	0.000
18	Kanuga	0.07	0.90	0.000	65	Kanuga	0.08	1.50	0.001
19	Kanuga	0.08	0.90	0.000	66	Kanuga	0.07	0.90	0.000
20	Kanuga	0.08	0.90	0.000	67	Kanuga	0.08	1.00	0.000
21	Kanuga	0.07	0.80	0.000	68	Kanuga	0.08	1.00	0.000
22	Kanuga	0.07	0.80	0.000	69	Kanuga	0.07	1.00	0.000
23	Kanuga	0.07	1.00	0.000	70	Vepa	0.10	2.00	0.001
24	Kanuga	0.09	0.70	0.000	71	Narienga	0.20	2.50	0.006
25	Kanuga	0.09	0.70	0.000	72	Kanuga	0.20	2.50	0.006
26	Kanuga	0.07	0.70	0.000	73	Kanuga	0.20	2.50	0.006
27	Kanuga	0.08	0.80	0.000	74	Kanuga	0.20	2.50	0.006
28	Kanuga	0.07	0.80	0.000	75	Kanuga	0.20	2.50	0.006
29	Kanuga	0.07	0.90	0.000	76	Kanuga	0.20	2.50	0.006
30	Kanuga	0.07	0.90	0.000	77	Kanuga	0.20	2.50	0.006
31	Gachakaya	0.05	1.00	0.000	78	Kanuga	0.20	2.50	0.006
32	Kanuga	0.10	1.00	0.001	79	Kanuga	0.20	2.50	0.006
33	Kanuga	0.09	1.00	0.001	80	Kanuga	0.05	3.00	0.000
34	Kanuga	0.08	1.00	0.000	81	Kanuga	0.07	2.00	0.001
35	Kanuga	0.08	0.80	0.000	82	Kanuga	0.07	1.00	0.000
36	Kanuga	0.08	1.00	0.000	83	Kanuga	0.07	1.00	0.000
37	Kanuga	0.07	1.00	0.000	84	Kanuga	0.08	1.20	0.000
38	Kanuga	0.07	1.00	0.000	85	Kanuga	0.12	1.50	0.001
39	Kanuga	0.07	1.00	0.000	86	Kanuga	0.14	3.00	0.004
40	Kanuga	0.06	1.00	0.000	87	Kanuga	0.11	3.00	0.002
41	Kanuga	0.05	1.50	0.000	88	Kanuga	0.05	1.20	0.000
42	Rela	0.20	2.00	0.005	89	Kanuga	0.06	1.50	0.000
43	Kanuga	0.15	2.00	0.003	90	Kanuga	0.08	1.50	0.001
44	Kanuga	0.10	2.00	0.001	91	Gulmohar	0.08	1.50	0.001

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
45	Kanuga	0.10	1.50	0.001	92	Kanuga	0.10	1.00	0.001
46	Kanuga	0.10	1.50	0.001	93	Kanuga	0.07	1.00	0.000
47	Kanuga	0.08	1.00	0.000	94	Kanuga	0.05	1.00	0.000
95	Kanuga	0.05	1.00	0.000	147	Moduga	0.10	2.00	0.001
96	Kanuga	0.03	1.00	0.000	148	Narlenga	0.51	3.00	0.049
97	Kanuga	0.03	1.00	0.000	149	Narlenga	0.50	3.00	0.047
98	Kanuga	0.02	0.90	0.000	150	Nemalinara	0.30	4.00	0.023
99	Kanuga	0.05	0.80	0.000	151	Nemalinara	0.30	4.00	0.023
100	Kanuga	0.03	0.80	0.000	152	Nemalinara	0.10	2.00	0.001
101	Kanuga	0.02	0.80	0.000	153	Nemalinara	0.18	3.00	0.006
102	Palakodusha	0.18	3.00	0.006	154	Nemalinara	0.18	3.00	0.006
103	Palakodusha	0.18	3.00	0.006	155	Palakodusha	0.50	3.00	0.047
104	Palakodusha	0.18	3.00	0.006	156	Narlenga	0.47	3.00	0.041
105	Palakodusha	0.18	3.00	0.006	157	Vepa	0.15	3.00	0.004
106	Palakodusha	0.18	3.00	0.006	158	Vepa	0.18	3.00	0.006
107	Palakodusha	0.18	3.00	0.006	159	Vepa	0.20	3.00	0.008
108	Palakodusha	0.18	3.00	0.006	160	Narlenga	0.28	3.00	0.015
109	Palakodusha	0.18	3.00	0.006	161	Narlenga	0.28	3.00	0.015
110	Palakodusha	0.18	3.00	0.006	162	Narlenga	0.20	3.00	0.008
111	Palakodusha	0.18	3.00	0.006	163	Narlenga	0.28	3.00	0.015
112	Palakodusha	0.18	3.00	0.006	164	Narlenga	0.28	3.00	0.015
113	Narlenga	0.10	3.00	0.002	165	Narlenga	0.28	3.00	0.015
114	Narlenga	0.10	3.00	0.002	166	Narlenga	0.15	3.00	0.004
115	Narlenga	0.10	3.00	0.002	167	Narlenga	0.20	3.00	0.008
116	Narlenga	0.10	3.00	0.002	168	Nemalinara	0.40	5.00	0.050
117	Narlenga	0.10	3.00	0.002	169	Nemalinara	0.43	5.00	0.058
118	Narlenga	0.10	3.00	0.002	170	Nemalinara	0.41	5.00	0.053
119	Narlenga	0.10	3.00	0.002	171	Rela	0.28	2.00	0.010
120	Narlenga	0.10	3.00	0.002	172	Moduga	0.22	3.00	0.009
121	Narlenga	0.10	3.00	0.002	173	Narlenga	0.37	3.00	0.026
122	Palakodusha	0.15	3.00	0.004	174	Narlenga	0.34	3.00	0.022
123	Palakodusha	0.12	2.00	0.002	175	Narlenga	0.37	3.00	0.026
124	Narlenga	0.42	3.00	0.033	176	Narlenga	0.33	3.00	0.020
125	Narlenga	0.44	3.00	0.036	177	Narlenga	0.33	3.00	0.020
126	Narlenga	0.42	3.00	0.033	178	Rela	0.25	3.00	0.012
127	Nemalinara	0.38	4.00	0.036	179	Rela	0.25	3.00	0.012
128	Kanuga	0.18	2.00	0.004	180	Narlenga	0.25	3.00	0.012
129	Kanuga	0.17	2.00	0.004	181	Seethafal	0.10	4.00	0.003
130	Moduga	0.28	2.00	0.010	182	Narlenga	0.11	3.00	0.002
131	Narlenga	0.48	3.00	0.043	183	Narlenga	0.12	3.00	0.003
132	Vepa	0.24	3.00	0.011	184	Narlenga	0.12	3.00	0.003
133	Moduga	0.28	2.00	0.010	185	Moduga	0.18	3.00	0.006
134	Narlenga	0.47	3.00	0.041	186	Moduga	0.20	3.00	0.008
135	Narlenga	0.39	3.00	0.029	187	Rela	0.10	3.00	0.002
136	Nemalinara	0.41	4.00	0.042	188	Rela	0.15	3.00	0.004

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
137	Nemalinara	0.40	4.00	0.040	189	Rela	0.21	3.00	0.008
138	Narlenga	0.52	3.50	0.059	190	Nemalinara	0.50	6.00	0.094
139	Narlenga	0.52	3.50	0.059	191	Nemalinara	0.42	6.00	0.066
140	Narlenga	0.47	3.00	0.041	192	Nemalinara	0.47	6.00	0.083
141	Narlenga	0.45	3.00	0.038	193	Manga	0.07	2.00	0.001
142	Narlenga	0.44	3.00	0.036	194	Manga	0.07	2.00	0.001
143	Narlenga	0.44	3.00	0.036	195	Manga	0.07	2.00	0.001
144	Narlenga	0.41	3.00	0.032	196	Manga	0.07	2.00	0.001
145	Palakodusha	0.25	2.00	0.008	197	Seethafal	0.10	2.00	0.001
146	Narlenga	0.42	2.00	0.022	198	Manga	0.07	1.00	0.000
199	Kanuga	0.07	1.00	0.000	251	Narlenga	0.18	2.00	0.004
200	Vepa	0.05	3.00	0.000	252	Narlenga	0.24	2.00	0.007
201	Seethafal	0.10	2.00	0.001	253	Vepa	0.20	4.00	0.010
202	Seethafal	0.05	2.00	0.000	254	Palakodusha	0.22	2.00	0.006
203	Seethafal	0.07	2.00	0.001	255	Palakodusha	0.30	2.00	0.011
204	Seethafal	0.10	2.00	0.001	256	Palakodusha	0.27	2.00	0.009
205	Seethafal	0.10	2.00	0.001	257	Nemalinara	0.30	2.00	0.011
206	Seethafal	0.10	2.00	0.001	258	Nemalinara	0.28	2.00	0.010
207	Seethafal	0.10	2.00	0.001	259	Nemalinara	0.25	2.00	0.008
208	Manga	0.10	2.00	0.001	260	Narlenga	0.20	2.00	0.005
209	Manga	0.15	2.00	0.003	261	Narlenga	0.19	2.00	0.005
210	Palakodusha	0.14	2.00	0.002	262	Tella Thumma	0.15	2.00	0.003
211	Narlenga	0.10	3.00	0.002	263	Seethafal	0.08	1.00	0.000
212	Narlenga	0.16	3.00	0.005	264	Nemalinara	0.70	5.00	0.153
213	Nemalinara	0.38	4.00	0.036	265	Nemalinara	0.45	3.00	0.038
214	Moduga	0.33	3.00	0.020	266	Rela	0.23	2.00	0.007
215	Moduga	0.18	2.00	0.004	267	Vepa	0.95	8.00	0.451
216	Moduga	0.17	2.00	0.004	268	Vepa	1.33	8.00	0.884
217	Rela	0.18	4.00	0.008	269	Vepa	0.29	8.00	0.042
218	Moduga	0.30	4.00	0.023	270	Rela	0.38	2.00	0.018
219	Narlenga	0.40	4.00	0.040	271	Seethafal	0.10	1.00	0.001
220	Vepa	0.15	3.00	0.004	272	Seethafal	0.10	1.00	0.001
221	Nemalinara	0.42	3.00	0.033	273	Seethafal	0.10	1.00	0.001
222	Palakodusha	0.45	3.00	0.038	274	Seethafal	0.10	1.00	0.001
223	Narlenga	0.32	3.00	0.019	275	Seethafal	0.10	1.00	0.001
224	Narlenga	0.37	2.00	0.017	276	Seethafal	0.10	1.00	0.001
225	Narlenga	0.36	4.00	0.032	277	Seethafal	0.10	1.00	0.001
226	Narlenga	0.28	4.00	0.020	278	Rela	0.20	2.00	0.005
227	Narlenga	0.16	4.00	0.006	279	Nemalinara	0.35	4.00	0.031
228	Narlenga	0.20	3.00	0.008	280	Nemalinara	0.44	3.00	0.036
229	Moduga	0.36	3.00	0.024	281	Nemalinara	0.12	3.00	0.003
230	Nemalinara	0.40	3.00	0.030	282	Nemalinara	0.18	3.00	0.006
231	Nemalinara	0.28	3.00	0.015	283	Nemalinara	0.10	3.00	0.002
232	Nemalinara	0.26	3.00	0.013	284	Nemalinara	0.27	3.00	0.014
233	Nemalinara	0.38	3.00	0.027	285	Nemalinara	0.21	3.00	0.008

S.No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
234	Nemalinara	0.29	3.00	0.016	286	Nemalinara	0.23	3.00	0.010
235	Moduga	0.28	3.00	0.015	287	Nemalinara	0.20	3.00	0.008
236	Seethafal	0.11	3.00	0.002	288	Nemalinara	0.20	3.00	0.008
237	Seethafal	0.12	3.00	0.003	289	Vepa	0.15	1.00	0.001
238	Seethafal	0.10	3.00	0.002	290	Vepa	1.40	7.00	0.858
239	Rela	0.21	2.00	0.006	291	Vepa	0.70	7.00	0.214
240	Rela	0.18	2.00	0.004	292	Vepa	0.50	5.00	0.078
241	Rela	0.17	2.00	0.004	293	Narlenga	0.55	3.00	0.057
242	Narlenga	0.42	3.50	0.039	294	Narlenga	0.40	3.00	0.030
243	Narlenga	0.43	3.50	0.040	295	Narlenga	0.42	3.00	0.033
244	Narlenga	0.38	3.50	0.032	296	Narlenga	0.45	3.00	0.038
245	Narlenga	0.32	3.50	0.022	297	Nemalinara	0.50	3.00	0.047
246	Seethafal	0.10	1.00	0.001	298	Nemalinara	0.40	3.00	0.030
247	Nemalinara	0.20	3.00	0.008	299	Nemalinara	0.72	3.00	0.097
248	Nemalinara	0.18	3.00	0.006	300	Vepa	0.50	3.00	0.047
249	Nemalinara	0.17	3.00	0.005	301	Vepa	0.38	3.00	0.027
250	Narlenga	0.22	2.00	0.006	302	Vepa	0.32	3.00	0.019
303	Nemalinara	0.52	3.00	0.051	355	Satin	0.22	2.00	0.006
304	Nemalinara	0.38	3.00	0.027	356	Satin	0.16	2.00	0.003
305	Nemalinara	0.41	3.00	0.032	357	Satin	0.20	3.00	0.008
306	Narlenga	0.25	2.00	0.008	358	Nemalinara	0.30	2.00	0.011
307	Narlenga	0.28	2.00	0.010	359	Nemalinara	0.18	2.00	0.004
308	Narlenga	0.34	2.00	0.014	360	Nemalinara	0.12	2.00	0.002
309	Moduga	0.45	5.00	0.063	361	Moduga	0.50	6.00	0.094
310	Nemalinara	0.38	6.00	0.054	362	Vepa	0.35	4.00	0.031
311	Palakodusha	0.49	6.00	0.090	363	Narlenga	0.30	3.00	0.017
312	Palakodusha	0.21	6.00	0.017	364	Narlenga	0.42	3.00	0.033
313	Palakodusha	0.30	6.00	0.034	365	Narlenga	0.41	3.00	0.032
314	Barrenka	0.20	2.00	0.005	366	Narlenga	0.48	3.00	0.043
315	Narlenga	0.20	2.00	0.005	367	Narlenga	0.39	3.00	0.029
316	Narlenga	0.18	2.00	0.004	368	Narlenga	0.37	3.00	0.026
317	Narlenga	0.15	2.00	0.003	369	Narlenga	0.50	3.00	0.047
318	Vepa	0.50	3.00	0.047	370	Narlenga	0.46	3.00	0.040
319	Vepa	0.28	3.00	0.015	371	Narlenga	0.46	3.00	0.040
320	Vepa	0.15	3.00	0.004	372	Narlenga	0.39	3.00	0.029
321	Palakodusha	0.30	3.00	0.017	373	Narlenga	0.50	2.00	0.031
322	Nemalinara	0.20	3.00	0.008	374	Narlenga	0.49	4.00	0.060
323	Nemalinara	0.18	3.00	0.006	375	Narlenga	0.50	3.50	0.055
324	Nemalinara	0.15	3.00	0.004	376	Rela	0.30	3.00	0.017
325	Narlenga	0.20	2.00	0.005	377	Rela	0.30	3.00	0.017
326	Narlenga	0.20	2.00	0.005	378	Vepa	0.20	2.00	0.005
327	Narlenga	0.20	2.00	0.005	379	Narlenga	0.47	4.00	0.055
328	Narlenga	0.20	2.00	0.005	380	Narlenga	0.49	4.00	0.060
329	Narlenga	0.20	2.00	0.005	381	Narlenga	0.58	4.00	0.084
330	Narlenga	0.20	2.00	0.005	382	Narlenga	0.57	4.00	0.081

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
331	Narlenga	0.20	2.00	0.005	383	Narlenga	0.51	4.00	0.065
332	Pulivayili	0.15	2.00	0.003	384	Narlenga	0.53	4.00	0.070
333	Pulivayili	0.20	2.00	0.005	385	Narlenga	0.49	4.00	0.060
334	Pulivayili	1.80	2.00	0.405	386	Narlenga	0.47	4.00	0.055
335	Pulivayili	0.17	2.00	0.004	387	Narlenga	0.47	4.00	0.055
336	Narlenga	0.41	2.00	0.021	388	Narlenga	0.52	4.00	0.068
337	Satin	0.20	2.00	0.005	389	Narlenga	0.49	4.00	0.060
338	Satin	0.30	2.00	0.011	390	Narlenga	0.51	4.00	0.065
339	Satin	0.28	2.00	0.010	391	Narlenga	0.48	4.00	0.058
340	Satin	0.19	2.00	0.005	392	Narlenga	0.48	4.00	0.058
341	Satin	0.41	2.00	0.021	393	Narlenga	0.47	4.00	0.055
342	Satin	0.18	2.00	0.004	394	Narlenga	0.46	4.00	0.053
343	Satin	0.27	2.00	0.009	395	Narlenga	0.38	3.50	0.032
344	Satin	0.25	2.00	0.008	396	Narlenga	0.37	3.00	0.026
345	Satin	0.21	2.00	0.006	397	Narlenga	0.39	3.50	0.033
346	Satin	0.33	2.00	0.014	398	Narlenga	0.40	4.00	0.040
347	Satin	0.38	2.00	0.018	399	Narlenga	0.41	4.00	0.042
348	Satin	0.14	2.00	0.002	400	Narlenga	0.50	4.00	0.063
349	Satin	0.42	2.00	0.022	401	Rela	0.25	3.00	0.012
350	Satin	0.29	2.00	0.011	402	Rela	0.30	3.00	0.017
351	Satin	0.16	2.00	0.003	403	Rela	0.34	3.00	0.022
352	Satin	0.14	2.00	0.002	404	Narlenga	0.36	4.00	0.032
353	Satin	0.28	2.00	0.010	405	Narlenga	0.38	4.00	0.036
354	Satin	0.35	2.00	0.015	406	Narlenga	0.42	4.00	0.044
407	Narlenga	0.39	4.00	0.038	459	Narlenga	0.41	4.00	0.042
408	Narlenga	0.47	4.00	0.055	460	Narlenga	0.41	4.00	0.042
409	Narlenga	0.48	4.00	0.058	461	Narlenga	0.40	4.00	0.040
410	Narlenga	0.53	4.00	0.070	462	Narlenga	0.39	4.00	0.038
411	Narlenga	0.54	4.00	0.073	463	Narlenga	0.50	4.00	0.063
412	Narlenga	0.39	3.00	0.029	464	Narlenga	0.49	4.00	0.060
413	Narlenga	0.48	3.00	0.043	465	Narlenga	0.48	4.00	0.058
414	Narlenga	0.49	3.00	0.045	466	Narlenga	0.44	3.50	0.042
415	Narlenga	0.60	3.00	0.068	467	Narlenga	0.45	3.50	0.044
416	Narlenga	0.59	3.00	0.065	468	Narlenga	0.47	3.50	0.048
417	Narlenga	0.58	3.00	0.063	469	Narlenga	0.46	3.50	0.046
418	Narlenga	0.54	3.00	0.055	470	Narlenga	0.42	3.50	0.039
419	Narlenga	0.59	3.00	0.065	471	Narlenga	0.43	3.50	0.040
420	Narlenga	0.50	3.00	0.047	472	Moduga	0.70	5.00	0.153
421	Satin	0.38	3.00	0.027	473	Nemalinara	0.35	5.00	0.038
422	Satin	0.29	2.00	0.011	474	Nemalinara	0.32	4.00	0.026
423	Satin	0.31	2.00	0.012	475	Seethafal	0.11	2.00	0.002
424	Satin	0.40	3.00	0.030	476	Seethafal	0.12	2.00	0.002
425	Satin	0.43	3.00	0.035	477	Seethafal	0.15	2.00	0.003
426	Narlenga	0.39	3.00	0.029	478	Seethafal	0.10	2.00	0.001
427	Vepa	0.40	5.00	0.050	479	Seethafal	0.11	2.00	0.002

S.No.	Name of the Tree	Girth (cm)	Approx. Volume (m ³)	Approx. Volume (m ³)	S.No.	Name of the Tree	Girth (cm)	Approx. Volume (m ³)	Approx. Volume (m ³)
1	3	4	5	6	1	3	4	5	6
428	Vepa	0.40	4.00	0.040	480	Seethafal	0.13	2.00	0.002
429	Vepa	0.38	4.00	0.036	481	Seethafal	0.12	2.00	0.002
430	Narlenga	0.48	4.00	0.058	482	Seethafal	0.18	2.00	0.004
431	Narlenga	0.39	4.00	0.038	483	Seethafal	0.16	2.00	0.003
432	Narlenga	0.50	4.00	0.063	484	Seethafal	0.15	2.00	0.003
433	Narlenga	0.54	4.00	0.073	485	Seethafal	0.14	2.00	0.002
434	Narlenga	0.52	4.00	0.068	486	Moduga	0.49	4.00	0.060
435	Narlenga	0.49	3.00	0.045	487	Satin	0.39	2.00	0.019
436	Narlenga	0.47	3.00	0.041	488	Satin	0.18	1.00	0.002
437	Narlenga	0.48	3.00	0.043	489	Nemalinara	0.30	4.00	0.023
438	Narlenga	0.50	3.00	0.047	490	Nemalinara	0.32	4.00	0.026
439	Narlenga	0.39	3.00	0.029	491	Nemalinara	0.34	4.00	0.029
440	Narlenga	0.37	3.00	0.026	492	Nemalinara	0.36	4.00	0.032
441	Narlenga	0.38	3.00	0.027	493	Nemalinara	0.32	3.50	0.022
442	Narlenga	0.39	3.50	0.033	494	Nemalinara	0.38	3.50	0.032
443	Narlenga	0.40	3.50	0.035	495	Nemalinara	0.40	3.50	0.035
444	Narlenga	0.41	3.50	0.037	496	Nemalinara	0.39	3.50	0.033
445	Vepa	0.40	6.00	0.060	497	Nemalinara	0.38	3.50	0.032
446	Vepa	0.25	6.00	0.023	498	Nemalinara	0.41	3.50	0.037
447	Vepa	0.18	6.00	0.012	499	Nemalinara	0.36	2.50	0.020
448	Palakodusha	0.50	4.00	0.063	500	Nemalinara	0.38	2.50	0.023
449	Palakodusha	0.49	4.00	0.060	501	Nemalinara	0.40	3.00	0.030
450	Satin	0.25	2.00	0.008	502	Nemalinara	0.35	3.00	0.023
451	Vepa	0.30	2.00	0.011	503	Nemalinara	0.36	3.00	0.024
452	Narlenga	0.32	3.00	0.019	504	Moduga	0.20	2.50	0.006
453	Narlenga	0.36	3.00	0.024	505	Moduga	0.20	2.50	0.006
454	Narlenga	0.38	3.00	0.027	506	Moduga	0.24	3.00	0.011
455	Narlenga	0.39	3.00	0.029	507	Moduga	0.25	3.00	0.012
456	Narlenga	0.40	3.00	0.030	508	Nemalinara	0.29	3.00	0.016
457	Narlenga	0.45	3.00	0.038	509	Kummariponiki	0.70	5.00	0.153
458	Narlenga	0.43	3.00	0.035	510	Kummariponiki	0.65	5.00	0.132
511	Palakodusha	0.40	4.00	0.040	563	Narlenga	0.42	4.00	0.044
512	Nemalinara	0.30	5.00	0.028	564	Narlenga	0.36	4.00	0.032
513	Nemalinara	0.40	4.00	0.040	565	Narlenga	0.59	4.00	0.087
514	Nemalinara	0.39	4.00	0.038	566	Narlenga	0.51	4.00	0.065
515	Nemalinara	0.35	3.00	0.023	567	Narlenga	0.45	4.00	0.051
516	Nemalinara	0.41	5.00	0.053	568	Narlenga	0.44	4.00	0.048
517	Nemalinara	0.29	4.00	0.021	569	Narlenga	0.48	4.00	0.058
518	Nemalinara	0.36	4.00	0.032	570	Eatha	0.30	2.00	0.011
519	Nemalinara	0.38	3.00	0.027	571	Vepa	0.30	3.00	0.017
520	Nemalinara	0.41	4.00	0.042	572	Narlenga	0.48	3.00	0.043
521	Nemalinara	0.38	4.00	0.036	573	Nemalinara	0.39	4.00	0.038
522	Manga	0.15	1.00	0.001	574	Vepa	0.38	3.00	0.027
523	Manga	0.16	1.00	0.002	575	Moduga	0.24	2.50	0.009
524	Manga	0.16	1.00	0.002	576	Thangedu	0.10	1.50	0.001

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume (m ³)	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume (m ³)
1	3	4	5	6	1	3	4	5	6
525	Manga	0.18	1.00	0.002	577	Palakodusha	0.50	4.00	0.063
526	Pulivayili	0.10	1.00	0.001	578	Palakodusha	0.46	4.00	0.053
527	Pulivayili	0.10	1.00	0.001	579	Palakodusha	0.22	4.00	0.012
528	Pulivayili	0.10	1.00	0.001	580	Narlenga	0.48	4.00	0.058
529	Pulivayili	0.10	1.00	0.001	581	Narlenga	0.47	4.00	0.055
530	Pulivayili	0.10	1.00	0.001	582	Narlenga	0.39	4.00	0.038
531	Moduga	0.18	2.00	0.004	583	Narlenga	0.41	4.00	0.042
532	Moduga	0.18	2.00	0.004	584	Narlenga	0.43	4.00	0.046
533	Moduga	0.20	2.50	0.006	585	Narlenga	0.41	4.00	0.042
534	Narlenga	0.48	2.50	0.036	586	Narlenga	0.38	4.00	0.036
535	Narlenga	0.47	2.50	0.035	587	Narlenga	0.45	4.00	0.051
536	Narlenga	0.39	2.50	0.024	588	Narlenga	0.41	4.00	0.042
537	Narlenga	0.40	2.50	0.025	589	Narlenga	0.42	4.00	0.044
538	Narlenga	0.41	3.00	0.032	590	Narlenga	0.39	4.00	0.038
539	Narlenga	0.43	3.00	0.035	591	Narlenga	0.37	4.00	0.034
540	Narlenga	0.44	3.00	0.036	592	Narlenga	0.54	4.00	0.073
541	Narlenga	0.49	3.00	0.045	593	Narlenga	0.52	4.00	0.068
542	Pulivayili	0.10	1.00	0.001	594	Narlenga	0.49	4.00	0.060
543	Pulivayili	0.10	1.00	0.001	595	Narlenga	0.51	4.00	0.065
544	Pulivayili	0.10	1.00	0.001	596	Narlenga	0.53	4.00	0.070
545	Pulivayili	0.10	1.00	0.001	597	Narlenga	0.48	4.00	0.058
546	Pulivayili	0.10	1.00	0.001	598	Narlenga	0.49	4.00	0.060
547	Narlenga	0.36	4.00	0.032	599	Narlenga	0.37	4.00	0.034
548	Narlenga	0.38	4.00	0.036	600	Narlenga	0.50	4.00	0.063
549	Narlenga	0.39	4.00	0.038	601	Nemalinara	0.28	3.00	0.015
550	Narlenga	0.40	4.00	0.040	602	Nemalinara	0.24	3.00	0.011
551	Narlenga	0.42	4.00	0.044	603	Nemalinara	0.27	3.00	0.014
552	Narlenga	0.41	4.00	0.042	604	Manga	0.10	2.00	0.001
553	Narlenga	0.38	4.00	0.036	605	Manga	0.09	2.00	0.001
554	Narlenga	0.36	4.00	0.032	606	Manga	0.08	2.00	0.001
555	Narlenga	0.51	4.00	0.065	607	Manga	0.10	2.00	0.001
556	Narlenga	0.52	4.00	0.068	608	Manga	0.09	2.00	0.001
557	Narlenga	0.49	4.00	0.060	609	Vepa	0.20	3.00	0.008
558	Narlenga	0.41	4.00	0.042	610	Nemalinara	0.30	5.00	0.028
559	Narlenga	0.39	4.00	0.038	611	Nemalinara	0.29	5.00	0.026
560	Narlenga	0.48	4.00	0.058	612	Narlenga	0.30	5.00	0.028
561	Narlenga	0.52	4.00	0.068	613	Narlenga	0.35	5.00	0.038
562	Narlenga	0.27	4.00	0.018	614	Narlenga	0.32	5.00	0.032
615	Narlenga	0.40	5.00	0.050	667	Palakodusha	0.10	2.00	0.001
616	Narlenga	0.51	4.00	0.065	668	Palakodusha	0.10	2.00	0.001
617	Narlenga	0.52	4.00	0.068	669	Moduga	0.18	2.00	0.004
618	Narlenga	0.39	4.00	0.038	670	Narlenga	0.36	3.00	0.024
619	Narlenga	0.40	4.00	0.040	671	Narlenga	0.36	3.00	0.024
620	Narlenga	0.41	4.00	0.042	672	Narlenga	0.34	3.00	0.022
621	Narlenga	0.39	4.00	0.038	673	Narlenga	0.39	3.00	0.029

S.No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
622	Rela	0.18	2.00	0.004	674	Narlenga	0.40	4.00	0.040
623	Rela	0.20	2.00	0.005	675	Narlenga	0.37	4.00	0.034
624	Vepa	0.20	3.00	0.008	676	Narlenga	0.39	4.00	0.038
625	Manga	0.10	2.00	0.001	677	Narlenga	0.39	4.00	0.038
626	Manga	0.11	1.50	0.001	678	Moduga	0.45	4.00	0.051
627	Palakodusha	0.30	3.00	0.017	679	Narlenga	0.50	3.00	0.047
628	Palakodusha	0.22	3.00	0.009	680	Narlenga	0.50	3.00	0.047
629	Palakodusha	0.18	3.00	0.006	681	Narlenga	0.52	4.00	0.068
630	Narlenga	0.40	3.00	0.030	682	Narlenga	0.40	4.00	0.040
631	Narlenga	0.36	3.00	0.024	683	Narlenga	0.40	4.00	0.040
632	Narlenga	0.34	3.00	0.022	684	Narlenga	0.38	4.00	0.036
633	Narlenga	0.38	3.00	0.027	685	Narlenga	0.40	4.00	0.040
634	Narlenga	0.48	3.00	0.043	686	Narlenga	0.36	4.00	0.032
635	Narlenga	0.45	3.00	0.038	687	Narlenga	0.39	4.00	0.038
636	Narlenga	0.39	3.00	0.029	688	Narlenga	0.35	4.00	0.031
637	Narlenga	0.35	3.00	0.023	689	Narlenga	0.50	4.00	0.063
638	Narlenga	0.48	3.00	0.043	690	Narlenga	0.20	4.00	0.010
639	Narlenga	0.50	3.00	0.047	691	Narlenga	0.50	4.00	0.063
640	Narlenga	0.51	4.00	0.065	692	Narlenga	0.45	4.00	0.051
641	Narlenga	0.48	2.50	0.036	693	Narlenga	0.58	3.00	0.063
642	Vepa	0.20	4.00	0.010	694	Narlenga	0.52	3.00	0.051
643	Vepa	0.18	4.00	0.008	695	Narlenga	0.50	3.00	0.047
644	Seethafal	0.12	2.50	0.002	696	Narlenga	0.39	3.00	0.029
645	Seethafal	0.10	2.50	0.002	697	Palakodusha	0.18	2.00	0.004
646	Seethafal	0.12	2.00	0.002	698	Pulivayili	0.08	1.00	0.000
647	Seethafal	0.11	1.50	0.001	699	Pulivayili	0.07	1.00	0.000
648	Seethafal	0.13	2.00	0.002	700	Pulivayili	0.08	1.00	0.000
649	Vepa	0.25	2.00	0.008	701	Pulivayili	0.09	1.00	0.001
650	Vepa	0.18	3.00	0.006	702	Pulivayili	0.07	1.00	0.000
651	Nemalinara	0.25	3.00	0.012	703	Pulivayili	0.08	1.00	0.000
652	Nemalinara	0.32	3.00	0.019	704	Pulivayili	0.08	1.00	0.000
653	Nemalinara	0.15	3.00	0.004	705	Pulivayili	0.09	1.00	0.001
654	Nemalinara	0.70	3.00	0.092	706	Manga	0.08	1.00	0.000
655	Moduga	0.50	3.00	0.047	707	Manga	0.08	1.00	0.000
656	Moduga	0.25	2.50	0.010	708	Manga	0.08	1.00	0.000
657	Palakodusha	0.15	2.00	0.003	709	Palakodusha	0.18	2.00	0.004
658	Palakodusha	0.13	2.00	0.002	710	Palakodusha	0.20	3.00	0.008
659	Nemalinara	0.80	6.00	0.240	711	Nemalinara	0.18	2.00	0.004
660	Rela	0.25	3.00	0.012	712	Rela	0.20	3.00	0.008
661	Rela	0.18	3.00	0.006	713	Rela	0.18	3.00	0.006
662	Moduga	0.20	2.00	0.005	714	Rela	0.19	3.00	0.007
663	Palakodusha	0.15	2.00	0.003	715	Rela	0.20	3.00	0.008
664	Palakodusha	0.15	2.00	0.003	716	Pulivayili	0.18	1.00	0.002
665	Palakodusha	0.14	2.00	0.002	717	Vepa	0.80	5.00	0.200
666	Palakodusha	0.16	2.00	0.003	718	Billagodisa	0.20	3.00	0.008

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
719	Nemalinara	0.35	4.00	0.031	771	Narlenga	0.47	3.00	0.041
720	Nemalinara	0.35	4.00	0.031	772	Narlenga	0.48	3.00	0.043
721	Nemalinara	0.33	4.00	0.027	773	Narlenga	0.39	3.00	0.029
722	Vepa	1.48	6.00	0.821	774	Narlenga	0.51	4.00	0.065
723	Kanuga	0.58	3.00	0.063	775	Narlenga	0.43	4.00	0.046
724	Moduga	0.40	2.00	0.020	776	Narlenga	0.44	4.00	0.048
725	Moduga	0.30	2.00	0.011	777	Billagodisa	0.30	3.00	0.017
726	Seethafal	0.10	1.50	0.001	778	Billagodisa	0.30	3.00	0.017
727	Narlenga	0.40	4.00	0.040	779	Billagodisa	0.32	3.00	0.019
728	Narlenga	0.35	4.00	0.031	780	Billagodisa	0.31	3.00	0.018
729	Narlenga	0.36	4.00	0.032	781	Billagodisa	0.35	3.00	0.023
730	Narlenga	0.41	4.00	0.042	782	Billagodisa	0.31	3.00	0.018
731	Narlenga	0.19	3.00	0.007	783	Billagodisa	0.30	3.00	0.017
732	Narlenga	0.50	3.00	0.047	784	Palakodusha	0.28	2.50	0.012
733	Narlenga	0.39	3.00	0.029	785	Palakodusha	0.23	2.50	0.008
734	Narlenga	0.37	4.00	0.034	786	Nemalinara	0.28	3.00	0.015
735	Narlenga	0.41	4.00	0.042	787	Nemalinara	0.18	3.00	0.006
736	Narlenga	0.49	3.00	0.045	788	Manga	0.07	1.00	0.000
737	Narlenga	0.45	3.00	0.038	789	Manga	0.07	1.00	0.000
738	Narlenga	0.46	3.00	0.040	790	Manga	0.07	1.00	0.000
739	Vepa	0.50	5.00	0.078	791	Manga	0.07	1.00	0.000
740	Thati	1.48	3.50	0.479	792	Seethafal	0.10	1.00	0.001
741	Nemalinara	0.82	5.00	0.210	793	Seethafal	0.09	1.00	0.001
742	Rela	0.12	2.00	0.002	794	Seethafal	0.08	1.00	0.000
743	Moduga	0.50	3.00	0.047	795	Seethafai	0.11	1.00	0.001
744	Moduga	0.60	4.00	0.090	796	Peddamanu	1.01	5.00	0.319
745	Rela	0.30	2.00	0.011	797	Narlenga	0.35	3.00	0.023
746	Rela	0.35	2.00	0.015	798	Narlenga	0.39	3.00	0.029
747	Rela	0.25	2.50	0.010	799	Narlenga	0.45	4.00	0.051
748	Rela	0.28	2.00	0.010	800	Narlenga	0.46	4.00	0.053
749	Eatha	1.00	2.00	0.125	801	Narlenga	0.42	4.00	0.044
750	Vepa	0.44	4.00	0.048	802	Narlenga	0.41	4.00	0.042
751	Vepa	0.75	5.00	0.176	803	Narlenga	0.39	3.00	0.029
752	Udugu	0.15	1.50	0.002	804	Narlenga	0.38	3.00	0.027
753	Udugu	0.17	1.50	0.003	805	Narlenga	0.37	3.00	0.026
754	Udugu	0.15	1.50	0.002	806	Narlenga	0.49	4.00	0.060
755	Rela	0.30	2.00	0.011	807	Moduga	0.40	4.00	0.040
756	Narlenga	0.36	3.00	0.024	808	Moduga	0.39	3.50	0.033
757	Narlenga	0.39	3.00	0.029	809	Moduga	0.41	4.00	0.042
758	Narlenga	0.40	4.00	0.040	810	Moduga	0.38	2.50	0.023
759	Narlenga	0.42	4.00	0.044	811	Moduga	0.37	3.00	0.026
760	Narlenga	0.45	4.00	0.051	812	Moduga	0.40	3.00	0.030
761	Narlenga	0.46	4.00	0.053	813	Moduga	0.41	4.00	0.042
762	Narlenga	0.47	4.00	0.055	814	Moduga	0.42	4.00	0.044
763	Narlenga	0.49	3.00	0.045	815	Moduga	0.39	3.50	0.033

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
764	Narlenga	0.39	3.00	0.029	816	Narlenga	0.39	4.00	0.038
765	Narlenga	0.38	3.00	0.027	817	Narlenga	0.40	4.00	0.040
766	Narlenga	0.37	3.00	0.026	818	Narlenga	0.41	4.00	0.042
767	Narlenga	0.50	4.00	0.063	819	Narlenga	0.42	3.50	0.039
768	Narlenga	0.46	3.50	0.046	820	Narlenga	0.49	3.00	0.045
769	Narlenga	0.44	3.20	0.039	821	Narlenga	0.47	4.00	0.055
770	Narlenga	0.45	3.50	0.044	822	Narlenga	0.45	3.00	0.038
823	Pulivayili	0.10	1.50	0.001	875	Moduga	0.56	4.00	0.078
824	Pulivayili	0.14	1.00	0.001	876	Moduga	0.54	4.00	0.073
825	Pulivayili	0.15	1.00	0.001	877	Moduga	0.58	4.00	0.084
826	Pulivayili	0.14	1.00	0.001	878	Moduga	0.59	3.00	0.065
827	Pulivayili	0.12	1.50	0.001	879	Moduga	0.54	3.00	0.055
828	Pulivayili	0.17	1.50	0.003	880	Narlenga	0.36	3.00	0.024
829	Pulivayili	0.13	1.50	0.002	881	Narlenga	0.35	3.00	0.023
830	Pulivayili	0.16	1.50	0.002	882	Narlenga	0.34	3.00	0.022
831	Pulivayili	0.15	1.50	0.002	883	Narlenga	0.39	3.00	0.029
832	Pulivayili	0.14	1.50	0.002	884	Narlenga	0.38	3.00	0.027
833	Pulivayili	0.12	1.50	0.001	885	Narlenga	0.37	3.00	0.026
834	Pulivayili	0.13	1.50	0.002	886	Narlenga	0.41	4.00	0.042
835	Pulivayili	0.17	1.50	0.003	887	Narlenga	0.42	4.00	0.044
836	Pulivayili	0.18	1.50	0.003	888	Narlenga	0.43	4.00	0.046
837	Narlenga	0.39	3.00	0.029	889	Narlenga	0.45	4.00	0.051
838	Thumma	0.40	2.00	0.020	890	Narlenga	0.46	4.00	0.053
839	Seethafal	0.12	2.00	0.002	891	Narlenga	0.49	4.00	0.060
840	Seethafal	0.15	2.00	0.003	892	Narlenga	0.48	4.00	0.058
841	Seethafal	0.14	2.00	0.002	893	Narlenga	0.47	4.00	0.055
842	Seethafal	0.13	2.50	0.003	894	Narlenga	0.51	4.00	0.065
843	Seethafal	0.18	3.00	0.006	895	Narlenga	0.52	4.00	0.068
844	Seethafal	0.14	3.00	0.004	896	Narlenga	0.53	4.00	0.070
845	Seethafal	0.16	2.50	0.004	897	Narlenga	0.54	4.00	0.073
846	Seethafal	0.19	2.00	0.005	898	Narlenga	0.55	4.00	0.076
847	Seethafal	0.17	2.50	0.005	899	Narlenga	0.56	4.00	0.078
848	Seethafal	0.16	2.00	0.003	900	Narlenga	0.57	4.00	0.081
849	Palakodusha	0.15	3.00	0.004	901	Narlenga	0.58	4.00	0.084
850	Palakodusha	0.18	3.00	0.006	902	Narlenga	0.59	4.00	0.087
851	Palakodusha	0.30	2.50	0.014	903	Narlenga	0.45	4.00	0.051
852	Palakodusha	0.25	3.00	0.012	904	Narlenga	0.36	3.00	0.024
853	Palakodusha	0.26	3.00	0.013	905	Narlenga	0.35	3.00	0.023
854	Palakodusha	0.29	3.00	0.016	906	Billagodisa	0.20	3.00	0.008
855	Palakodusha	0.35	4.00	0.031	907	Billagodisa	0.30	3.00	0.017
856	Palakodusha	0.29	2.00	0.011	908	Billagodisa	0.18	3.00	0.006
857	Palakodusha	0.28	3.00	0.015	909	Billagodisa	0.20	3.00	0.008
858	Palakodusha	0.30	3.00	0.017	910	Palakodusha	0.25	2.50	0.010
859	Rela	0.25	2.00	0.008	911	Palakodusha	0.28	2.50	0.012
860	Rela	0.26	2.50	0.011	912	Palakodusha	0.23	3.00	0.010

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
861	Rela	0.23	2.00	0.007	913	Palakodusha	0.26	2.50	0.011
862	Rela	0.24	2.00	0.007	914	Palakodusha	0.25	3.00	0.012
863	Rela	0.19	3.00	0.007	915	Palakodusha	0.24	3.00	0.011
864	Rela	0.20	2.50	0.006	916	Palakodusha	0.27	3.00	0.014
865	Nallathumma	0.20	3.00	0.008	917	Palakodusha	0.28	2.50	0.012
866	Moduga	0.50	3.50	0.055	918	Palakodusha	0.29	2.50	0.013
867	Moduga	0.45	4.00	0.051	919	Palakodusha	0.30	3.00	0.017
868	Moduga	0.46	3.50	0.046	920	Narlenga	0.80	3.00	0.120
869	Moduga	0.49	3.00	0.045	921	Narlenga	0.50	2.00	0.031
870	Moduga	0.48	3.00	0.043	922	Manga	0.20	2.00	0.005
871	Moduga	0.47	3.00	0.041	923	Palakodusha	0.25	2.00	0.008
872	Moduga	0.50	3.50	0.055	924	Palakodusha	0.30	3.00	0.017
873	Moduga	0.52	4.00	0.068	925	Palakodusha	0.30	3.00	0.017
874	Moduga	0.53	4.00	0.070	926	Manga	0.25	3.00	0.012
927	Narlenga	0.46	2.00	0.026	979	Moduga	0.21	3.00	0.008
928	Narlenga	0.52	3.00	0.051	980	Narlenga	0.50	3.00	0.047
929	Moduga	0.50	3.00	0.047	981	Narlenga	0.40	2.00	0.020
930	Moduga	0.40	3.00	0.030	982	Rela	0.35	2.00	0.015
931	Moduga	0.44	3.00	0.036	983	Vepa	0.38	3.00	0.027
932	Narlenga	0.49	2.00	0.030	984	Narlenga	0.30	3.00	0.017
933	Narlenga	0.45	2.00	0.025	985	Narlenga	0.38	4.00	0.036
934	Narlenga	0.46	3.00	0.040	986	Narlenga	0.37	3.50	0.030
935	Narlenga	0.39	2.00	0.019	987	Vepa	0.28	3.00	0.015
936	Narlenga	0.60	4.00	0.090	988	Narlenga	0.60	3.00	0.068
937	Narlenga	0.74	4.00	0.137	989	Narlenga	0.50	3.00	0.047
938	Moduga	0.52	3.00	0.051	990	Narlenga	0.60	3.00	0.068
939	Moduga	0.50	3.00	0.047	991	Nemalinara	0.28	2.00	0.010
940	Narlenga	0.50	3.00	0.047	992	Nemalinara	0.32	3.00	0.019
941	Narlenga	0.60	3.50	0.079	993	Narlenga	0.52	3.00	0.051
942	Narlenga	0.63	3.50	0.087	994	Nemalinara	0.32	2.50	0.016
943	Narlenga	0.46	3.00	0.040	995	Moduga	0.28	3.00	0.015
944	Narlenga	0.52	3.50	0.059	996	Seethafal	0.13	2.00	0.002
945	Narlenga	0.59	3.50	0.076	997	Rela	0.15	2.00	0.003
946	Narlenga	0.58	3.50	0.074	998	Rela	0.16	2.00	0.003
947	Narlenga	0.57	3.50	0.071	999	Rela	0.18	2.00	0.004
948	Narlenga	0.60	3.50	0.079	1000	Rela	0.17	2.00	0.004
949	Narlenga	0.63	3.50	0.087	1001	Narlenga	0.50	2.00	0.031
950	Narlenga	0.57	3.00	0.061	1002	Narlenga	0.30	3.00	0.017
951	Narlenga	0.49	2.50	0.038	1003	Narlenga	0.28	2.50	0.012
952	Moduga	0.30	4.00	0.023	1004	Narlenga	0.26	2.00	0.008
953	Moduga	0.29	3.00	0.016	1005	Narlenga	0.29	3.00	0.016
954	Narlenga	0.54	3.00	0.055	1006	Narlenga	0.23	3.00	0.010
955	Palakodusha	0.30	2.50	0.014	1007	Narlenga	0.25	2.00	0.008
956	Palakodusha	0.31	2.00	0.012	1008	Vepa	0.27	3.00	0.014
957	Palakodusha	0.32	3.00	0.019	1009	Vepa	0.24	2.00	0.007

S.No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
958	Palakodusha	0.30	2.50	0.014	1010	Rela	0.45	4.00	0.051
959	Narlenga	0.51	4.00	0.065	1011	Narlenga	0.35	3.00	0.023
960	Narlenga	0.35	3.00	0.023	1012	Narlenga	0.33	3.00	0.020
961	Moduga	0.39	3.00	0.029	1013	Narlenga	0.24	4.00	0.014
962	Billagodisa	0.46	3.00	0.040	1014	Rela	0.45	5.00	0.063
963	Satin	0.32	4.00	0.026	1015	Narlenga	0.36	3.00	0.024
964	Satin	0.30	3.00	0.017	1016	Nemilinar	0.22	2.00	0.006
965	Narlenga	0.40	3.00	0.030	1017	Nemilinar	0.23	3.00	0.010
966	Rela	0.36	2.00	0.016	1018	Nemilinar	0.25	4.00	0.016
967	Rela	0.27	2.00	0.009	1019	Nemilinar	0.37	4.00	0.034
968	Billagodisa	0.32	3.00	0.019	1020	Narlenga	0.27	3.00	0.014
969	Moduga	0.40	3.00	0.030	1021	Narlenga	0.22	2.00	0.006
970	Vepa	0.36	2.50	0.020	1022	Narlenga	0.34	4.00	0.029
971	Narlenga	0.30	2.00	0.011	1023	Narlenga	0.18	2.00	0.004
972	Narlenga	0.36	2.00	0.016	1024	Narlenga	0.20	3.00	0.008
973	Rela	0.35	3.00	0.023	1025	Narlenga	0.27	4.00	0.018
974	Moduga	0.42	4.00	0.044	1026	Narlenga	0.23	2.00	0.007
975	Seethafal	0.13	2.00	0.002	1027	Narlenga	0.31	3.00	0.018
976	Seethafal	0.14	2.00	0.002	1028	Narlenga	0.33	3.00	0.020
977	Manga	0.20	2.00	0.005	1029	Nemilinar	0.34	4.00	0.029
978	Moduga	0.20	3.00	0.008	1030	Nemilinar	0.21	4.00	0.011
1031	Nemilinar	0.22	3.00	0.009	1083	Sitapal	0.22	3.00	0.009
1032	Narlenga	0.27	5.00	0.023	1084	Sitapal	0.18	2.00	0.004
1033	Narlenga	0.29	4.00	0.021	1085	Sitapal	0.15	2.00	0.003
1034	Narlenga	0.20	2.00	0.005	1086	Sitapal	0.21	3.00	0.008
1035	Sitapal	0.18	3.00	0.006	1087	Sitapal	0.26	3.00	0.013
1036	Sitapal	0.15	4.00	0.006	1088	Pala Kodisa	0.21	3.00	0.008
1037	Sitapal	0.26	5.00	0.021	1089	Pala Kodisa	0.30	4.00	0.023
1038	Nemilinar	0.20	2.00	0.005	1090	Narlenga	0.35	4.00	0.031
1039	Nemilinar	0.22	3.00	0.009	1091	Narlenga	0.38	3.00	0.027
1040	Nemilinar	0.24	5.00	0.018	1092	Narlenga	0.32	3.00	0.019
1041	Nemilinar	0.28	2.00	0.010	1093	Narlenga	0.27	3.00	0.014
1042	Narlenga	0.30	3.00	0.017	1094	Narlenga	0.22	2.00	0.006
1043	Narlenga	0.20	4.00	0.010	1095	Narlenga	0.26	2.00	0.008
1044	Narlenga	0.27	4.00	0.018	1096	Narlenga	0.20	3.00	0.008
1045	Narlenga	0.35	4.00	0.031	1097	Sitapal	0.25	3.00	0.012
1046	Narlenga	0.38	4.00	0.036	1098	Sitapal	0.21	2.00	0.006
1047	Narlenga	0.40	5.00	0.050	1099	Sitapal	0.18	2.00	0.004
1048	Sitapal	0.21	2.00	0.006	1100	Sitapal	0.15	2.00	0.003
1049	Sitapal	0.20	4.00	0.010	1101	Sitapal	0.18	2.00	0.004
1050	Sitapal	0.26	2.00	0.008	1102	Vepa	0.30	4.00	0.023
1051	Sitapal	0.27	2.00	0.009	1103	Vepa	0.28	3.00	0.015
1052	Sitapal	0.20	3.00	0.008	1104	Vepa	0.26	2.50	0.011
1053	Sitapal	0.18	2.00	0.004	1105	Vepa	0.29	2.00	0.011
1054	Vepa	0.35	3.00	0.023	1106	Vepa	0.23	3.00	0.010

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
1055	Vepa	0.37	4.00	0.034	1107	Vepa	0.25	3.00	0.012
1056	Narlenga	0.18	4.00	0.008	1108	Vepa	0.27	2.00	0.009
1057	Narlenga	0.17	3.00	0.005	1109	Vepa	0.24	3.00	0.011
1058	Narlenga	0.21	5.00	0.014	1110	Vepa	0.45	4.00	0.051
1059	Narlenga	0.35	3.00	0.023	1111	Mothuku	0.35	4.00	0.031
1060	Vepa	0.37	4.00	0.034	1112	Mothuku	0.33	3.00	0.020
1061	Vepa	0.22	2.00	0.006	1113	Mothuku	0.24	2.00	0.007
1062	Vepa	0.26	2.00	0.008	1114	Mothuku	0.45	4.00	0.051
1063	Vepa	0.27	3.00	0.014	1115	Mothuku	0.36	3.00	0.024
1064	Rela	0.20	2.00	0.005	1116	Mothuku	0.22	3.00	0.009
1065	Rela	0.18	2.00	0.004	1117	Mothuku	0.23	2.00	0.007
1066	Mothuku	0.21	2.00	0.006	1118	Mothuku	0.25	3.00	0.012
1067	Mothuku	0.24	2.00	0.007	1119	Nemilinar	0.37	4.00	0.034
1068	Mothuku	0.27	3.00	0.014	1120	Nemilinar	0.27	3.00	0.014
1069	Mothuku	0.25	3.00	0.012	1121	Nemilinar	0.22	3.00	0.009
1070	Mothuku	0.22	3.00	0.009	1122	Nemilinar	0.34	3.00	0.022
1071	Mothuku	0.35	4.00	0.031	1123	Vepa	0.18	2.00	0.004
1072	Vepa	0.38	4.00	0.036	1124	Vepa	0.20	2.00	0.005
1073	Vepa	0.31	3.00	0.018	1125	Vepa	0.27	3.00	0.014
1074	Vepa	0.20	3.00	0.008	1126	Narlenga	0.23	3.00	0.010
1075	Vepa	0.22	2.00	0.006	1127	Narlenga	0.31	3.00	0.018
1076	Kanuga	0.27	2.00	0.009	1128	Narlenga	0.33	3.00	0.020
1077	Kanuga	0.25	3.00	0.012	1129	Narlenga	0.34	3.00	0.022
1078	Kanuga	0.28	3.00	0.015	1130	Sitapal	0.21	2.00	0.006
1079	Kanuga	0.10	1.00	0.001	1131	Sitapai	0.22	3.00	0.009
1080	Narlenga	0.21	2.00	0.006	1132	Sitapal	0.27	3.00	0.014
1081	Sitapal	0.27	3.00	0.014	1133	Sitapal	0.29	4.00	0.021
1082	Sitapal	0.36	4.00	0.032	1134	Vepa	0.20	3.00	0.008
1135	Vepa	0.18	2.00	0.004	1187	Narlenga	0.26	3.00	0.013
1136	Vepa	0.15	3.00	0.004	1188	Narlenga	0.21	3.00	0.008
1137	Vepa	0.26	3.00	0.013	1189	Narlenga	0.30	3.00	0.017
1138	Vepa	0.20	2.00	0.005	1190	Narlenga	0.35	4.00	0.031
1139	Vepa	0.22	2.00	0.006	1191	Narlenga	0.38	4.00	0.036
1140	Thella Vitla	0.24	3.00	0.011	1192	Rela	0.32	3.00	0.019
1141	Thella Vitla	0.28	3.00	0.015	1193	Rela	0.27	3.00	0.014
1142	Thella Vitla	0.30	4.00	0.023	1194	Rela	0.22	3.00	0.009
1143	Nemilinar	0.20	3.00	0.008	1195	Rela	0.26	3.00	0.013
1144	Nemilinar	0.27	2.00	0.009	1196	Rela	0.20	2.00	0.005
1145	Nemilinar	0.35	4.00	0.031	1197	Sitapal	0.25	3.00	0.012
1146	Nemilinar	0.38	5.00	0.045	1198	Sitapal	0.21	2.00	0.006
1147	Nemilinar	0.40	3.00	0.030	1199	Sitapal	0.18	2.00	0.004
1148	Nemilinar	0.21	2.00	0.006	1200	Sitapal	0.15	2.00	0.003
1149	Narlenga	0.20	2.00	0.005	1201	Sitapal	0.18	2.00	0.004
1150	Narlenga	0.26	3.00	0.013	1202	Etha	0.29	3.00	0.016
1151	Narlenga	0.27	2.00	0.009	1203	Narlenga	0.23	4.00	0.013

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
1152	Sitapal	0.20	3.00	0.008	1204	Narlenga	0.25	3.00	0.012
1153	Pulvail	0.18	2.00	0.004	1205	Narlenga	0.27	3.00	0.014
1154	Pulvail	0.35	3.00	0.023	1206	Narlenga	0.24	2.50	0.009
1155	Pulvail	0.37	4.00	0.034	1207	Narlenga	0.45	5.00	0.063
1156	Pulvail	0.18	2.00	0.004	1208	Narlenga	0.35	3.00	0.023
1157	Pulvail	0.17	2.00	0.004	1209	Narlenga	0.33	3.00	0.020
1158	Sitapal	0.21	3.00	0.008	1210	Narlenga	0.24	2.00	0.007
1159	Sitapal	0.35	5.00	0.038	1211	Narlenga	0.45	3.00	0.038
1160	Sitapal	0.37	3.00	0.026	1212	Pala Kodisa	0.36	2.00	0.016
1161	Sitapal	0.22	3.00	0.009	1213	Pala Kodisa	0.22	2.00	0.006
1162	Nemilinar	0.26	2.00	0.008	1214	Pala Kodisa	0.23	3.00	0.010
1163	Nemilinar	0.27	2.00	0.009	1215	Pala Kodisa	0.25	2.00	0.008
1164	Nemilinar	0.20	3.00	0.008	1216	Narlenga	0.37	4.00	0.034
1165	Nemilinar	0.18	2.00	0.004	1217	Narlenga	0.27	3.00	0.014
1166	Nemilinar	0.21	2.00	0.006	1218	Narlenga	0.22	3.00	0.009
1167	Nemilinar	0.24	3.00	0.011	1219	Narlenga	0.34	4.00	0.029
1168	Nemilinar	0.27	2.00	0.009	1220	Narlenga	0.18	2.00	0.004
1169	Nemilinar	0.25	3.00	0.012	1221	Sitapal	0.20	3.00	0.008
1170	Nemilinar	0.22	3.00	0.009	1222	Sitapal	0.27	3.00	0.014
1171	Nemilinar	0.35	4.00	0.031	1223	Sitapal	0.23	3.00	0.010
1172	Vepa	0.38	4.00	0.036	1224	Sitapal	0.31	2.00	0.012
1173	Vepa	0.31	3.00	0.018	1225	Sitapal	0.33	4.00	0.027
1174	Vepa	0.20	3.00	0.008	1226	Sitapal	0.34	4.00	0.029
1175	Vepa	0.22	3.00	0.009	1227	Sitapal	0.21	3.00	0.008
1176	Vepa	0.27	3.00	0.014	1228	Sitapal	0.22	3.00	0.009
1177	Vepa	0.25	2.00	0.008	1229	Sitapal	0.27	2.00	0.009
1178	Vepa	0.28	3.00	0.015	1230	Sitapal	0.29	3.00	0.016
1179	Narlenga	0.10	2.00	0.001	1231	Sitapal	0.20	2.00	0.005
1180	Narlenga	0.21	3.00	0.008	1232	Sitapal	0.18	2.00	0.004
1181	Narlenga	0.27	2.00	0.009	1233	Sitapal	0.15	2.00	0.003
1182	Narlenga	0.36	3.00	0.024	1234	Sitapal	0.26	3.00	0.013
1183	Narlenga	0.22	3.00	0.009	1235	Sitapal	0.20	3.00	0.008
1184	Narlenga	0.18	3.00	0.006	1236	Sitapal	0.22	2.00	0.006
1185	Narlenga	0.15	2.00	0.003	1237	Dhanthe	0.24	2.00	0.007
1186	Narlenga	0.21	2.00	0.006	1238	Dhanthe	0.28	3.00	0.015
1239	Dhanthe	0.30	4.00	0.023	1291	Nemilinar	0.22	3.00	0.009
1240	Dhanthe	0.20	4.00	0.010	1292	Nemilinar	0.26	3.00	0.013
1241	Dhanthe	0.27	2.00	0.009	1293	Nemilinar	0.20	2.00	0.005
1242	Pala Kodisa	0.35	3.00	0.023	1294	Nemilinar	0.25	2.00	0.008
1243	Pala Kodisa	0.38	5.00	0.045	1295	Nemilinar	0.21	3.00	0.008
1244	Pala Kodisa	0.40	4.00	0.040	1296	Nemilinar	0.18	2.00	0.004
1245	Pala Kodisa	0.21	3.00	0.008	1297	Nemilinar	0.15	2.00	0.003
1246	Pala Kodisa	0.20	4.00	0.010	1298	Nemilinar	0.18	2.00	0.004
1247	Pala Kodisa	0.26	4.00	0.017	1299	Nemilinar	0.24	3.00	0.011
1248	Sitapal	0.27	2.00	0.009	1300	Nemilinar	0.45	5.00	0.063

S.No.	Name of the Tree	Girth (cm)	Approx. Volume (m ³)	Approx. Volume (m ³)	S.No.	Name of the Tree	Girth (cm)	Approx. Volume (m ³)	Approx. Volume (m ³)
1	3	4	5	6	1	3	4	5	6
1249	Sitapal	0.20	2.00	0.005	1301	Nemilinar	0.35	4.00	0.031
1250	Sitapal	0.18	2.00	0.004	1302	Nemilinar	0.33	3.00	0.020
1251	Sitapal	0.35	3.00	0.023	1303	Nemilinar	0.24	3.00	0.011
1252	Sitapal	0.37	4.00	0.034	1304	Nemilinar	0.45	5.00	0.063
1253	Sitapal	0.18	2.00	0.004	1305	Nemilinar	0.36	4.00	0.032
1254	Manga	0.17	2.00	0.004	1306	Nemilinar	0.22	3.00	0.009
1255	Manga	0.21	3.00	0.008	1307	Nemilinar	0.23	2.50	0.008
1256	Manga	0.35	5.00	0.038	1308	Manga	0.25	2.00	0.008
1257	Manga	0.37	4.00	0.034	1309	Manga	0.37	3.00	0.026
1258	Manga	0.22	3.00	0.009	1310	Manga	0.27	3.00	0.014
1259	Manga	0.26	4.00	0.017	1311	Manga	0.22	2.00	0.006
1260	Manga	0.27	3.00	0.014	1312	Manga	0.34	3.00	0.022
1261	Manga	0.20	2.00	0.005	1313	Manga	0.18	2.00	0.004
1262	Narlenga	0.18	2.00	0.004	1314	Vepa	0.20	4.00	0.010
1263	Narlenga	0.21	3.00	0.008	1315	Vepa	0.27	3.00	0.014
1264	Narlenga	0.24	4.00	0.014	1316	Vepa	0.23	2.00	0.007
1265	Narlenga	0.27	2.00	0.009	1317	Vepa	0.31	4.00	0.024
1266	Narlenga	0.25	3.00	0.012	1318	Vepa	0.33	3.00	0.020
1267	Narlenga	0.22	4.00	0.012	1319	Vepa	0.34	3.00	0.022
1268	Vepa	0.35	3.00	0.023	1320	Vepa	0.21	2.00	0.006
1269	Vepa	0.38	5.00	0.045	1321	Vepa	0.22	3.00	0.009
1270	Vepa	0.31	3.00	0.018	1322	Narlenga	0.27	3.00	0.014
1271	Vepa	0.20	3.00	0.008	1323	Narlenga	0.29	4.00	0.021
1272	Vepa	0.22	3.00	0.009	1324	Narlenga	0.20	3.00	0.008
1273	Vepa	0.27	4.00	0.018	1325	Narlenga	0.18	2.00	0.004
1274	Vepa	0.25	4.00	0.016	1326	Narlenga	0.15	2.00	0.003
1275	Vepa	0.28	2.00	0.010	1327	Narlenga	0.26	2.00	0.008
1276	Rela	0.10	2.00	0.001	1328	Narlenga	0.20	3.00	0.008
1277	Rela	0.21	3.00	0.008	1329	Narlenga	0.22	4.00	0.012
1278	Rela	0.27	3.00	0.014	1330	Narlenga	0.24	2.00	0.007
1279	Rela	0.36	4.00	0.032	1331	Narlenga	0.28	3.00	0.015
1280	Rela	0.22	3.00	0.009	1332	Narlenga	0.30	4.00	0.023
1281	Rela	0.18	2.00	0.004	1333	Pala Kodisa	0.20	2.00	0.005
1282	Manga	0.15	2.00	0.003	1334	Pala Kodisa	0.27	4.00	0.018
1283	Manga	0.21	2.00	0.006	1335	Pala Kodisa	0.35	3.00	0.023
1284	Manga	0.26	3.00	0.013	1336	Pala Kodisa	0.38	5.00	0.045
1285	Manga	0.21	3.00	0.008	1337	Pala Kodisa	0.40	4.00	0.040
1286	Manga	0.30	5.00	0.028	1338	Pala Kodisa	0.21	2.00	0.006
1287	Nemilinar	0.35	4.00	0.031	1339	Pala Kodisa	0.20	3.00	0.008
1288	Nemilinar	0.38	4.00	0.036	1340	Pala Kodisa	0.26	4.00	0.017
1289	Nemilinar	0.32	5.00	0.032	1341	Pala Kodisa	0.27	3.00	0.014
1290	Nemilinar	0.27	3.00	0.014	1342	Pala Kodisa	0.20	2.00	0.005
1343	Pala Kodisa	0.18	2.00	0.004	1395	Vepa	0.22	2.00	0.006
1344	Narlenga	0.35	5.00	0.038	1396	Vepa	0.23	3.00	0.010
1345	Narlenga	0.37	4.00	0.034	1397	Vepa	0.25	4.00	0.016

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
1346	Narlenga	0.18	2.00	0.004	1398	Vepa	0.37	4.00	0.034
1347	Narlenga	0.17	2.00	0.004	1399	Nemilinar	0.27	2.00	0.009
1348	Narlenga	0.21	3.00	0.008	1400	Nemilinar	0.22	3.00	0.009
1349	Sitapal	0.35	5.00	0.038	1401	Nemilinar	0.34	5.00	0.036
1350	Sitapal	0.37	4.00	0.034	1402	Nemilinar	0.18	2.00	0.004
1351	Sitapal	0.22	3.00	0.009	1403	Nemilinar	0.20	2.00	0.005
1352	Sitapal	0.26	2.00	0.008	1404	Nemilinar	0.27	3.00	0.014
1353	Sitapal	0.27	4.00	0.018	1405	Nemilinar	0.23	4.00	0.013
1354	Sitapal	0.20	2.00	0.005	1406	Nemilinar	0.31	4.00	0.024
1355	Sitapal	0.18	2.00	0.004	1407	Nemilinar	0.33	3.00	0.020
1356	Sitapal	0.21	3.00	0.008	1408	Nemilinar	0.34	3.00	0.022
1357	Sitapal	0.24	4.00	0.014	1409	Manga	0.21	2.00	0.006
1358	Sitapal	0.27	3.00	0.014	1410	Manga	0.22	3.00	0.009
1359	Pala Kodisa	0.25	4.00	0.016	1411	Manga	0.27	2.00	0.009
1360	Pala Kodisa	0.22	3.00	0.009	1412	Manga	0.29	4.00	0.021
1361	Pala Kodisa	0.35	3.00	0.023	1413	Manga	0.20	3.00	0.008
1362	Pala Kodisa	0.38	5.00	0.045	1414	Manga	0.18	2.00	0.004
1363	Pala Kodisa	0.31	4.00	0.024	1415	Sitapal	0.15	2.00	0.003
1364	Pala Kodisa	0.20	4.00	0.010	1416	Sitapal	0.26	3.00	0.013
1365	Pala Kodisa	0.22	2.00	0.006	1417	Sitapal	0.20	3.00	0.008
1366	Manga	0.27	2.00	0.009	1418	Sitapal	0.22	2.00	0.006
1367	Manga	0.25	3.00	0.012	1419	Sitapal	0.24	3.00	0.011
1368	Manga	0.28	3.00	0.015	1420	Sitapal	0.28	4.00	0.020
1369	Manga	0.10	2.00	0.001	1421	Sitapal	0.30	5.00	0.028
1370	Manga	0.21	3.00	0.008	1422	Sitapal	0.20	3.00	0.008
1371	Manga	0.27	2.00	0.009	1423	Sitapal	0.27	2.00	0.009
1372	Nemilinar	0.36	4.00	0.032	1424	Manga	0.35	4.00	0.031
1373	Nemilinar	0.22	3.00	0.009	1425	Manga	0.38	2.00	0.018
1374	Nemilinar	0.18	2.00	0.004	1426	Manga	0.40	3.00	0.030
1375	Nemilinar	0.15	2.00	0.003	1427	Manga	0.21	4.00	0.011
1376	Nemilinar	0.21	2.00	0.006	1428	Mothuku	0.20	2.00	0.005
1377	Nemilinar	0.26	3.00	0.013	1429	Mothuku	0.26	3.00	0.013
1378	Nemilinar	0.21	5.00	0.014	1430	Mothuku	0.27	2.00	0.009
1379	Nemilinar	0.30	4.00	0.023	1431	Mothuku	0.20	2.00	0.005
1380	Nemilinar	0.35	2.00	0.015	1432	Mothuku	0.18	2.00	0.004
1381	Narlenga	0.38	3.00	0.027	1433	Mothuku	0.35	3.00	0.023
1382	Narlenga	0.32	4.00	0.026	1434	Narlenga	0.37	5.00	0.043
1383	Narlenga	0.27	3.00	0.014	1435	Narlenga	0.18	2.00	0.004
1384	Narlenga	0.22	2.00	0.006	1436	Narlenga	0.17	2.00	0.004
1385	Narlenga	0.26	3.00	0.013	1437	Narlenga	0.21	3.00	0.008
1386	Narlenga	0.20	5.00	0.013	1438	Narlenga	0.35	4.00	0.031
1387	Narlenga	0.25	5.00	0.020	1439	Narlenga	0.37	5.00	0.043
1388	Vepa	0.21	3.00	0.008	1440	Mothuku	0.22	2.00	0.006
1389	Vepa	0.18	2.00	0.004	1441	Mothuku	0.26	3.00	0.013
1390	Vepa	0.15	2.00	0.003	1442	Mothuku	0.27	4.00	0.018

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
1391	Vepa	0.18	2.00	0.004	1443	Mothuku	0.20	2.00	0.005
1392	Vepa	0.24	3.00	0.011	1444	Pala Kodisa	0.18	2.00	0.004
1393	Vepa	0.45	5.00	0.063	1445	Pala Kodisa	0.21	4.00	0.011
1394	Vepa	0.36	4.00	0.032	1446	Pala Kodisa	0.24	4.00	0.014
1447	Pala Kodisa	0.27	5.00	0.023	1499	Pala Kodisa	0.18	2.00	0.004
1448	Pala Kodisa	0.25	2.00	0.008	1500	Pala Kodisa	0.15	2.00	0.003
1449	Pala Kodisa	0.22	5.00	0.015	1501	Pala Kodisa	0.26	2.00	0.008
1450	Manga	0.35	4.00	0.031	1502	Pala Kodisa	0.20	3.00	0.008
1451	Manga	0.38	4.00	0.036	1503	Manga	0.22	5.00	0.015
1452	Manga	0.31	3.00	0.018	1504	Manga	0.24	4.00	0.014
1453	Sitapal	0.20	4.00	0.010	1505	Manga	0.28	3.00	0.015
1454	Sitapal	0.22	3.00	0.009	1506	Manga	0.30	2.50	0.014
1455	Sitapal	0.27	3.00	0.014	1507	Sitapal	0.20	2.00	0.005
1456	Sitapal	0.25	2.00	0.008	1508	Sitapal	0.27	3.00	0.014
1457	Sitapal	0.28	5.00	0.025	1509	Sitapal	0.35	3.00	0.023
1458	Sitapal	0.10	1.00	0.001	1510	Sitapal	0.38	4.00	0.036
1459	Sitapal	0.21	3.00	0.008	1511	Sitapal	0.40	5.00	0.050
1460	Sitapal	0.27	5.00	0.023	1512	Sitapal	0.21	2.00	0.006
1461	Manga	0.36	4.00	0.032	1513	Sitapal	0.20	4.00	0.010
1462	Manga	0.22	4.00	0.012	1514	Sitapal	0.26	3.00	0.013
1463	Manga	0.18	2.00	0.004	1515	Sitapal	0.27	2.00	0.009
1464	Manga	0.15	2.00	0.003	1516	Sitapal	0.20	4.00	0.010
1465	Manga	0.21	3.00	0.008	1517	Sitapal	0.18	2.00	0.004
1466	Narlenga	0.26	4.00	0.017	1518	Narlenga	0.35	3.00	0.023
1467	Narlenga	0.21	2.00	0.006	1519	Narlenga	0.37	2.00	0.017
1468	Narlenga	0.30	5.00	0.028	1520	Narlenga	0.18	2.00	0.004
1469	Narlenga	0.35	4.00	0.031	1521	Narlenga	0.17	2.00	0.004
1470	Narlenga	0.38	4.00	0.036	1522	Narlenga	0.21	4.00	0.011
1471	Narlenga	0.32	3.00	0.019	1523	Narlenga	0.35	3.00	0.023
1472	Narlenga	0.27	5.00	0.023	1524	Thella vitla	0.37	2.00	0.017
1473	Narlenga	0.22	4.00	0.012	1525	Thella vitla	0.22	4.00	0.012
1474	Vepa	0.26	2.00	0.008	1526	Thella vitla	0.26	2.00	0.008
1475	Vepa	0.20	3.00	0.008	1527	Thella vitla	0.27	3.00	0.014
1476	Vepa	0.25	5.00	0.020	1528	Thella vitla	0.20	4.00	0.010
1477	Vepa	0.21	4.00	0.011	1529	Thella vitla	0.18	2.00	0.004
1478	Vepa	0.18	2.00	0.004	1530	Manga	0.21	3.00	0.008
1479	Vepa	0.15	2.00	0.003	1531	Manga	0.24	2.00	0.007
1480	Sitapal	0.18	2.00	0.004	1532	Manga	0.27	2.00	0.009
1481	Sitapal	0.23	5.00	0.017	1533	Manga	0.25	4.00	0.016
1482	Sitapal	0.25	2.00	0.008	1534	Manga	0.22	3.00	0.009
1483	Sitapal	0.37	3.00	0.026	1535	Manga	0.35	5.00	0.038
1484	Sitapal	0.27	5.00	0.023	1536	Manga	0.38	4.00	0.036
1485	Sitapal	0.22	5.00	0.015	1537	lambedi Korenth	0.31	2.00	0.012
1486	Nemilinar	0.34	4.00	0.029	1538	lambedi Korenth	0.20	3.00	0.008
1487	Nemilinar	0.18	2.00	0.004	1539	lambedi Korenth	0.22	4.00	0.012

S.No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
1488	Nemilinar	0.20	5.00	0.013	1540	Jambedi Korenth	0.27	5.00	0.023
1489	Nemilinar	0.27	4.00	0.018	1541	Sitapal	0.25	2.00	0.008
1490	Nemilinar	0.23	3.00	0.010	1542	Sitapal	0.28	3.00	0.015
1491	Nemilinar	0.31	5.00	0.030	1543	Sitapal	0.10	1.00	0.001
1492	Manga	0.33	4.00	0.027	1544	Sitapal	0.21	2.00	0.006
1493	Manga	0.34	4.00	0.029	1545	Sitapal	0.27	5.00	0.023
1494	Manga	0.21	3.00	0.008	1546	Sitapal	0.36	4.00	0.032
1495	Manga	0.22	5.00	0.015	1547	Sitapal	0.22	4.00	0.012
1496	Manga	0.27	4.00	0.018	1548	Sitapal	0.18	2.00	0.004
1497	Sitapal	0.29	2.00	0.011	1549	Sitapal	0.15	2.00	0.003
1498	Pala Kodisa	0.20	3.00	0.008	1550	Sitapal	0.21	5.00	0.014
1551	Sitapal	0.26	2.00	0.008	1603	Manga	0.21	3.00	0.008
1552	Pala Kodisa	0.21	4.00	0.011	1604	Vepa	0.35	5.00	0.038
1553	Pala Kodisa	0.30	3.00	0.017	1605	Vepa	0.37	4.00	0.034
1554	Pala Kodisa	0.35	5.00	0.038	1606	Vepa	0.22	3.00	0.009
1555	Pala Kodisa	0.38	3.00	0.027	1607	Vepa	0.26	4.00	0.017
1556	Manga	0.32	5.00	0.032	1608	Vepa	0.27	3.00	0.014
1557	Manga	0.27	2.00	0.009	1609	Nemilinar	0.20	2.00	0.005
1558	Manga	0.22	5.00	0.015	1610	Nemilinar	0.18	2.00	0.004
1559	Manga	0.26	4.00	0.017	1611	Nemilinar	0.21	3.00	0.008
1560	Manga	0.20	3.00	0.008	1612	Nemilinar	0.24	3.00	0.011
1561	Narlenga	0.25	5.00	0.020	1613	Nemilinar	0.27	2.00	0.009
1562	Narlenga	0.21	2.00	0.006	1614	Nemilinar	0.25	3.00	0.012
1563	Narlenga	0.18	2.00	0.004	1615	Nemilinar	0.22	4.00	0.012
1564	Narlenga	0.15	2.00	0.003	1616	Sitapal	0.35	5.00	0.038
1565	Narlenga	0.18	2.00	0.004	1617	Sitapal	0.38	3.00	0.027
1566	Narlenga	0.22	3.00	0.009	1618	Sitapal	0.31	2.00	0.012
1567	Manga	0.34	4.00	0.029	1619	Sitapal	0.20	4.00	0.010
1568	Manga	0.18	2.00	0.004	1620	Sitapal	0.22	2.00	0.006
1569	Manga	0.20	5.00	0.013	1621	Sitapal	0.27	3.00	0.014
1570	Sitapal	0.27	2.00	0.009	1622	Manga	0.25	4.00	0.016
1571	Sitapal	0.23	4.00	0.013	1623	Manga	0.28	2.00	0.010
1572	Sitapal	0.31	3.00	0.018	1624	Manga	0.10	1.00	0.001
1573	Sitapal	0.33	5.00	0.034	1625	Manga	0.21	2.00	0.006
1574	Sitapal	0.34	4.00	0.029	1626	Manga	0.27	2.00	0.009
1575	Mothuku	0.21	2.00	0.006	1627	Manga	0.36	4.00	0.032
1576	Mothuku	0.22	3.00	0.009	1628	Pala Kodisa	0.22	3.00	0.009
1577	Sitapal	0.27	5.00	0.023	1629	Pala Kodisa	0.18	2.00	0.004
1578	Sitapal	0.29	4.00	0.021	1630	Pala Kodisa	0.15	2.00	0.003
1579	Sitapal	0.20	2.00	0.005	1631	Pala Kodisa	0.21	2.00	0.006
1580	Sitapal	0.18	2.00	0.004	1632	Pala Kodisa	0.26	3.00	0.013
1581	Sitapal	0.15	2.00	0.003	1633	Sitapal	0.21	4.00	0.011
1582	Narlenga	0.26	5.00	0.021	1634	Sitapal	0.30	5.00	0.028
1583	Narlenga	0.20	2.00	0.005	1635	Sitapal	0.35	4.00	0.031
1584	Narlenga	0.22	3.00	0.009	1636	Sitapal	0.38	4.00	0.036

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
1585	Narlenga	0.24	5.00	0.018	1637	Nalla Madhi	0.32	5.00	0.032
1586	Narlenga	0.28	5.00	0.025	1638	Satin	0.27	2.00	0.009
1587	Narlenga	0.30	4.00	0.023	1639	Narlenga	0.22	5.00	0.015
1588	Nemilinar	0.20	2.00	0.005	1640	Nemilinar	0.26	4.00	0.017
1589	Nemilinar	0.27	5.00	0.023	1641	Nemilinar	0.20	4.00	0.010
1590	Nemilinar	0.35	4.00	0.031	1642	Nemilinar	0.25	5.00	0.020
1591	Nemilinar	0.38	3.00	0.027	1643	Nemilinar	0.21	2.00	0.006
1592	Nemilinar	0.40	5.00	0.050	1644	Satin	0.18	2.00	0.004
1593	Nemilinar	0.21	4.00	0.011	1645	Satin	0.15	2.00	0.003
1594	Mothuku	0.20	2.00	0.005	1646	Satin	0.18	2.00	0.004
1595	Mothuku	0.26	3.00	0.013	1647	Satin	0.27	2.00	0.009
1596	Mothuku	0.27	5.00	0.023	1648	Dhanthe	0.23	5.00	0.017
1597	Mothuku	0.20	4.00	0.010	1649	Dhanthe	0.31	3.00	0.018
1598	Mothuku	0.18	2.00	0.004	1650	Dhanthe	0.33	5.00	0.034
1599	Manga	0.35	3.00	0.023	1651	Manga	0.34	3.00	0.022
1600	Manga	0.37	5.00	0.043	1652	Manga	0.21	5.00	0.014
1601	Manga	0.18	2.00	0.004	1653	Manga	0.22	4.00	0.012
1602	Manga	0.17	2.00	0.004	1654	Vepa	0.27	3.00	0.014
1655	Vepa	0.29	5.00	0.026	1707	Pala Kodisa	0.15	2.00	0.003
1656	Vepa	0.20	2.00	0.005	1708	Pala Kodisa	0.21	4.00	0.011
1657	Satin	0.18	2.00	0.004	1709	Pala Kodisa	0.26	3.00	0.013
1658	Satin	0.15	2.00	0.003	1710	Pala Kodisa	0.21	2.00	0.006
1659	Vepa	0.26	2.00	0.008	1711	Narlenga	0.30	4.00	0.023
1660	Vepa	0.20	3.00	0.008	1712	Narlenga	0.35	3.00	0.023
1661	Manga	0.22	4.00	0.012	1713	Narlenga	0.38	4.00	0.036
1662	Manga	0.24	2.00	0.007	1714	Narlenga	0.32	3.00	0.019
1663	Manga	0.28	5.00	0.025	1715	Narlenga	0.27	3.00	0.014
1664	Mothuku	0.30	2.00	0.011	1716	Narlenga	0.22	4.00	0.012
1665	Mothuku	0.20	4.00	0.010	1717	Sitapal	0.26	5.00	0.021
1666	Kanuga	0.27	3.00	0.014	1718	Sitapal	0.20	3.00	0.008
1667	Kanuga	0.35	5.00	0.038	1719	Sitapal	0.25	2.00	0.008
1668	Kanuga	0.38	4.00	0.036	1720	Sitapal	0.21	4.00	0.011
1669	Nemilinar	0.40	2.00	0.020	1721	Sitapal	0.18	2.00	0.004
1670	Nemilinar	0.21	3.00	0.008	1722	Nemilinar	0.15	2.00	0.003
1671	Nemilinar	0.20	5.00	0.013	1723	Nemilinar	0.18	2.00	0.004
1672	Nemilinar	0.26	4.00	0.017	1724	Nemilinar	0.34	2.00	0.014
1673	Mothuku	0.27	2.00	0.009	1725	Nemilinar	0.21	3.00	0.008
1674	Mothuku	0.20	3.00	0.008	1726	Billa Kodisa	0.22	2.00	0.006
1675	Mothuku	0.18	2.00	0.004	1727	Billa Kodisa	0.27	2.00	0.009
1676	Mothuku	0.35	5.00	0.038	1728	Billa Kodisa	0.29	4.00	0.021
1677	Mothuku	0.37	2.00	0.017	1729	Billa Kodisa	0.20	3.00	0.008
1678	Mothuku	0.18	2.00	0.004	1730	Billa Kodisa	0.18	2.00	0.004
1679	Sitapal	0.17	2.00	0.004	1731	Billa Kodisa	0.15	2.00	0.003
1680	Sitapal	0.21	5.00	0.014	1732	Narlenga	0.26	2.00	0.008
1681	Sitapal	0.35	4.00	0.031	1733	Narlenga	0.20	3.00	0.008

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
1682	Vepa	0.37	2.00	0.017	1734	Narlenga	0.22	4.00	0.012
1683	Vepa	0.22	5.00	0.015	1735	Narlenga	0.24	5.00	0.018
1684	Vepa	0.26	4.00	0.017	1736	Manga	0.28	2.00	0.010
1685	Vepa	0.27	3.00	0.014	1737	Manga	0.30	3.00	0.017
1686	Narlenga	0.20	5.00	0.013	1738	Manga	0.20	5.00	0.013
1687	Narlenga	0.18	2.00	0.004	1739	Manga	0.27	2.00	0.009
1688	Narlenga	0.21	2.00	0.006	1740	Bhuthanchukam	0.35	5.00	0.038
1689	Narlenga	0.24	3.00	0.011	1741	Bhuthanchukam	0.38	4.00	0.036
1690	Vepa	0.27	5.00	0.023	1742	Bhuthanchukam	0.40	4.00	0.040
1691	Vepa	0.25	4.00	0.016	1743	Bhuthanchukam	0.21	5.00	0.014
1692	Vepa	0.22	2.00	0.006	1744	Mothuku	0.20	2.00	0.005
1693	Vepa	0.35	3.00	0.023	1745	Mothuku	0.26	5.00	0.021
1694	Rela	0.38	5.00	0.045	1746	Mothuku	0.27	2.00	0.009
1695	Rela	0.31	4.00	0.024	1747	Manga	0.20	4.00	0.010
1696	Rela	0.20	2.00	0.005	1748	Manga	0.18	2.00	0.004
1697	Mothuku	0.22	3.00	0.009	1749	Manga	0.35	5.00	0.038
1698	Mothuku	0.27	5.00	0.023	1750	Manga	0.37	3.00	0.026
1699	Mothuku	0.25	4.00	0.016	1751	Vepa	0.18	2.00	0.004
1700	Vepa	0.28	3.00	0.015	1752	Vepa	0.17	2.00	0.004
1701	Vepa	0.10	1.00	0.001	1753	Vepa	0.21	5.00	0.014
1702	Vepa	0.21	2.00	0.006	1754	Pedha Manu	0.35	4.00	0.031
1703	Billa Kodisa	0.27	3.00	0.014	1755	Pedha Manu	0.37	3.00	0.026
1704	Billa Kodisa	0.36	3.00	0.024	1756	Pilla Kodisa	0.22	5.00	0.015
1705	Billa Kodisa	0.22	2.00	0.006	1757	Pilla Kodisa	0.26	2.00	0.008
1706	Billa Kodisa	0.18	2.00	0.004	1758	Pilla Kodisa	0.27	4.00	0.018
1759	Pilla Kodisa	0.20	5.00	0.013	1811	Narlenga	0.40	2.00	0.020
1760	Pilla Kodisa	0.18	2.00	0.004	1812	Narlenga	0.21	3.00	0.008
1761	Pilla Kodisa	0.21	3.00	0.008	1813	Narlenga	0.20	4.00	0.010
1762	Narlenga	0.24	4.00	0.014	1814	Narlenga	0.26	2.00	0.008
1763	Narlenga	0.27	2.00	0.009	1815	Rela	0.27	3.00	0.014
1764	Narlenga	0.25	5.00	0.020	1816	Rela	0.20	2.00	0.005
1765	Narlenga	0.22	2.00	0.006	1817	Rela	0.18	2.00	0.004
1766	Narlenga	0.35	4.00	0.031	1818	Rela	0.35	4.00	0.031
1767	Narlenga	0.38	3.00	0.027	1819	Rela	0.37	3.00	0.026
1768	Narlenga	0.31	5.00	0.030	1820	Mothuku	0.18	2.00	0.004
1769	Narlenga	0.20	4.00	0.010	1821	Mothuku	0.17	2.00	0.004
1770	Mothuku	0.22	2.00	0.006	1822	Rela	0.21	2.00	0.006
1771	Mothuku	0.27	3.00	0.014	1823	Rela	0.35	3.00	0.023
1772	Narlenga	0.25	5.00	0.020	1824	Rela	0.37	4.00	0.034
1773	Billa Kodisa	0.28	4.00	0.020	1825	Manga	0.22	5.00	0.015
1774	Billa Kodisa	0.10	1.00	0.001	1826	Manga	0.26	2.00	0.008
1775	Billa Kodisa	0.21	3.00	0.008	1827	Manga	0.27	3.00	0.014
1776	Rela	0.27	5.00	0.023	1828	Manga	0.20	5.00	0.013
1777	Rela	0.36	5.00	0.041	1829	Manga	0.18	2.00	0.004
1778	Rela	0.22	2.00	0.006	1830	Manga	0.21	5.00	0.014

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
1779	Sitapal	0.18	2.00	0.004	1831	Narlenga	0.24	4.00	0.014
1780	Sitapal	0.15	2.00	0.003	1832	Narlenga	0.27	4.00	0.018
1781	Sitapal	0.21	5.00	0.014	1833	Narlenga	0.25	5.00	0.020
1782	Sitapal	0.26	4.00	0.017	1834	Nemilinar	0.22	2.00	0.006
1783	Narlenga	0.21	2.00	0.006	1835	Nemilinar	0.35	5.00	0.038
1784	Narlenga	0.30	5.00	0.028	1836	Nemilinar	0.38	2.00	0.018
1785	Narlenga	0.35	4.00	0.031	1837	Nemilinar	0.31	4.00	0.024
1786	Narlenga	0.38	3.00	0.027	1838	Nemilinar	0.20	2.00	0.005
1787	Narlenga	0.32	5.00	0.032	1839	Nemilinar	0.22	5.00	0.015
1788	Narlenga	0.27	4.00	0.018	1840	Pala Kodisa	0.27	3.00	0.014
1789	Narlenga	0.22	2.00	0.006	1841	Pala Kodisa	0.25	5.00	0.020
1790	Narlenga	0.26	3.00	0.013	1842	Pala Kodisa	0.28	2.00	0.010
1791	Rela	0.20	5.00	0.013	1843	Pala Kodisa	0.10	1.00	0.001
1792	Rela	0.25	4.00	0.016	1844	Pala Kodisa	0.21	4.00	0.011
1793	Rela	0.21	2.00	0.006	1845	Billa Kodisa	0.27	3.00	0.014
1794	Rela	0.18	2.00	0.004	1846	Billa Kodisa	0.36	5.00	0.041
1795	Mothuku	0.15	2.00	0.003	1847	Billa Kodisa	0.22	2.00	0.006
1796	Mothuku	0.18	2.00	0.004	1848	Billa Kodisa	0.18	2.00	0.004
1797	Mothuku	0.29	2.00	0.011	1849	Billa Kodisa	0.15	2.00	0.003
1798	Mothuku	0.20	3.00	0.008	1850	Billa Kodisa	0.21	2.00	0.006
1799	Kummari Bonki	0.18	2.00	0.004	1851	Mothuku	0.26	3.00	0.013
1800	Kummari Bonki	0.15	2.00	0.003	1852	Mothuku	0.21	4.00	0.011
1801	Kummari Bonki	0.26	3.00	0.013	1853	Narlenga	0.30	2.00	0.011
1802	Rela	0.20	3.00	0.008	1854	Narlenga	0.35	5.00	0.038
1803	Rela	0.22	3.00	0.009	1855	Narlenga	0.38	2.00	0.018
1804	Rela	0.24	2.00	0.007	1856	Narlenga	0.32	4.00	0.026
1805	Rela	0.28	3.00	0.015	1857	Narlenga	0.27	3.00	0.014
1806	Mothuku	0.30	4.00	0.023	1858	vepa	0.22	5.00	0.015
1807	Mothuku	0.20	5.00	0.013	1859	vepa	0.26	4.00	0.017
1808	Mothuku	0.27	3.00	0.014	1860	vepa	0.20	2.00	0.005
1809	Mothuku	0.35	2.00	0.015	1861	vepa	0.25	3.00	0.012
1810	Narlenga	0.38	4.00	0.036	1862	vepa	0.21	5.00	0.014
1863	Manga	0.18	2.00	0.004	1915	Narlenga	0.21	2.00	0.006
1864	Manga	0.15	2.00	0.003	1916	Narlenga	0.26	3.00	0.013
1865	Manga	0.18	2.00	0.004	1917	Narlenga	0.21	2.00	0.006
1866	Manga	0.26	5.00	0.021	1918	Narlenga	0.30	3.00	0.017
1867	Manga	0.20	5.00	0.013	1919	Rela	0.35	4.00	0.031
1868	vepa	0.22	2.00	0.006	1920	Rela	0.38	3.00	0.027
1869	vepa	0.24	3.00	0.011	1921	Rela	0.32	5.00	0.032
1870	vepa	0.28	5.00	0.025	1922	Rela	0.27	4.00	0.018
1871	vepa	0.30	5.00	0.028	1923	Rela	0.22	2.00	0.006
1872	Narlenga	0.20	4.00	0.010	1924	Rela	0.26	3.00	0.013
1873	Narlenga	0.27	2.00	0.009	1925	vepa	0.20	4.00	0.010
1874	Narlenga	0.35	5.00	0.038	1926	vepa	0.25	5.00	0.020
1875	Narlenga	0.38	4.00	0.036	1927	vepa	0.21	2.00	0.006

S.No.	Name of the Tree	Girth (ft)	Approx. Height (ft)	Approx. Volume	S.No.	Name of the Tree	Girth (ft)	Approx. Height (ft)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
1876	Narlenga	0.40	3.00	0.030	1928	vepa	0.18	2.00	0.004
1877	Narlenga	0.21	5.00	0.014	1929	Manga	0.15	2.00	0.003
1878	Manga	0.20	4.00	0.010	1930	Manga	0.18	2.00	0.004
1879	Manga	0.26	2.00	0.008	1931	Manga	0.28	5.00	0.025
1880	Manga	0.27	3.00	0.014	1932	Manga	0.30	4.00	0.023
1881	Manga	0.20	5.00	0.013	1933	Sitapal	0.20	4.00	0.010
1882	Manga	0.18	2.00	0.004	1934	Sitapal	0.27	5.00	0.023
1883	Billa Kodisa	0.35	2.00	0.015	1935	Sitapal	0.35	2.00	0.015
1884	Billa Kodisa	0.37	3.00	0.026	1936	Sitapal	0.38	5.00	0.045
1885	Billa Kodisa	0.18	2.00	0.004	1937	Sitapal	0.40	2.00	0.020
1886	Billa Kodisa	0.17	4.00	0.007	1938	Narlenga	0.21	4.00	0.011
1887	Billa Kodisa	0.21	2.00	0.006	1939	Narlenga	0.20	2.00	0.005
1888	Billa Kodisa	0.35	3.00	0.023	1940	Narlenga	0.26	5.00	0.021
1889	Pala Kodisa	0.37	5.00	0.043	1941	Narlenga	0.27	3.00	0.014
1890	Pala Kodisa	0.22	4.00	0.012	1942	Narlenga	0.20	5.00	0.013
1891	Pala Kodisa	0.26	3.00	0.013	1943	Narlenga	0.18	2.00	0.004
1892	Pala Kodisa	0.27	2.50	0.011	1944	Narlenga	0.35	5.00	0.038
1893	Manga	0.20	2.00	0.005	1945	Narlenga	0.37	4.00	0.034
1894	Manga	0.18	2.00	0.004	1946	Sitapal	0.18	2.00	0.004
1895	Manga	0.21	3.00	0.008	1947	Sitapal	0.17	2.00	0.004
1896	Manga	0.24	2.00	0.007	1948	Sitapal	0.21	2.00	0.006
1897	Narlenga	0.27	3.00	0.014	1949	Sitapal	0.35	4.00	0.031
1898	Narlenga	0.25	2.00	0.008	1950	vepa	0.37	5.00	0.043
1899	Narlenga	0.22	4.00	0.012	1951	vepa	0.22	2.00	0.006
1900	Narlenga	0.35	3.00	0.023	1952	vepa	0.26	3.00	0.013
1901	Narlenga	0.38	2.00	0.018	1953	vepa	0.27	4.00	0.018
1902	Narlenga	0.31	4.00	0.024	1954	Pala Kodisa	0.20	2.00	0.005
1903	Narlenga	0.20	3.00	0.008	1955	Pala Kodisa	0.18	2.00	0.004
1904	Narlenga	0.22	3.00	0.009	1956	Pala Kodisa	0.21	2.00	0.006
1905	Sitapal	0.27	2.00	0.009	1957	Pala Kodisa	0.24	4.00	0.014
1906	Sitapal	0.25	3.00	0.012	1958	Pala Kodisa	0.27	3.00	0.014
1907	Sitapal	0.28	4.00	0.020	1959	Pala Kodisa	0.25	5.00	0.020
1908	Sitapal	0.10	1.00	0.001	1960	Narlenga	0.22	4.00	0.012
1909	Sitapal	0.21	3.00	0.008	1961	Narlenga	0.35	3.00	0.023
1910	Sitapal	0.27	2.00	0.009	1962	Narlenga	0.38	3.00	0.027
1911	Sitapal	0.36	4.00	0.032	1963	Narlenga	0.31	5.00	0.030
1912	Sitapal	0.22	2.00	0.006	1964	Narlenga	0.20	4.00	0.010
1913	Narlenga	0.18	2.00	0.004	1965	Narlenga	0.22	2.00	0.006
1914	Narlenga	0.15	2.00	0.003	1966	Narlenga	0.27	3.00	0.014
1967	Narlenga	0.25	5.00	0.020	2019	Palakodusa	0.21	5.00	0.014
1968	Rela	0.28	5.00	0.025	2020	Palakodusa	0.23	2.00	0.007
1969	Rela	0.10	1.00	0.001	2021	Seethafal	0.23	2.00	0.007
1970	Rela	0.21	3.00	0.008	2022	Narlenga	0.20	4.00	0.010
1971	lambedi Korenth	0.27	5.00	0.023	2023	Narlenga	0.22	6.00	0.018
1972	lambedi Korenth	0.36	5.00	0.041	2024	Narlenga	0.24	3.00	0.011

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume (m ³)	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume (m ³)
1	3	4	5	6	1	3	4	5	6
1973	lambedi Korenth	0.22	4.00	0.012	2025	Narlenga	0.26	3.00	0.013
1974	Narlenga	0.18	2.00	0.004	2026	Narlenga	0.20	2.00	0.005
1975	Narlenga	0.15	2.00	0.003	2027	Narlenga	0.21	6.00	0.017
1976	Narlenga	0.21	4.00	0.011	2028	Narlenga	0.25	6.00	0.023
1977	Narlenga	0.26	3.00	0.013	2029	Narlenga	0.28	5.00	0.025
1978	Moduga	0.35	3.00	0.023	2030	Narlenga	0.28	5.00	0.025
1979	Narlenga	0.28	6.00	0.029	2031	Kanuga	0.21	4.00	0.011
1980	Narlenga	0.24	6.00	0.022	2032	Moduga	0.28	4.00	0.020
1981	Narlenga	0.27	6.00	0.027	2033	Moduga	0.29	3.00	0.016
1982	Narlenga	0.26	5.00	0.021	2034	Moduga	0.26	2.00	0.008
1983	Narlenga	0.27	4.00	0.018	2035	Narlenga	0.13	2.00	0.002
1984	Narlenga	0.25	6.00	0.023	2036	Narlenga	0.40	2.00	0.020
1985	Narlenga	0.25	6.00	0.023	2037	Narlenga	0.23	2.00	0.007
1986	Moduga	0.22	4.00	0.012	2038	Nemalinara	0.61	7.00	0.163
1987	Vepa	0.50	6.00	0.094	2039	Nemalinara	0.37	6.00	0.051
1988	Nemalinara	0.35	6.00	0.046	2040	Nemalinara	0.23	4.00	0.013
1989	Moduga	0.20	2.00	0.005	2041	Nemalinara	0.20	4.00	0.010
1990	Vepa	0.25	3.00	0.012	2042	Nemalinara	0.20	3.00	0.008
1991	Vepa	0.24	3.00	0.011	2043	Nemalinara	0.25	6.00	0.023
1992	Narlenga	0.24	3.00	0.011	2044	Moduga	0.32	5.00	0.032
1993	Narlenga	0.25	6.00	0.023	2045	Moduga	0.20	5.00	0.013
1994	Narlenga	0.22	4.00	0.012	2046	Rela	0.23	3.00	0.010
1995	Narlenga	0.23	5.00	0.017	2047	Narlenga	0.20	2.00	0.005
1996	Narlenga	0.26	6.00	0.025	2048	Moduga	0.22	4.00	0.012
1997	Narlenga	0.25	5.00	0.020	2049	Narlenga	0.20	4.00	0.010
1998	Nemalinara	0.23	3.00	0.010	2050	Narlenga	0.27	5.00	0.023
1999	Nemalinara	0.22	5.00	0.015	2051	Palakodusa	0.37	5.00	0.043
2000	Palakodusa	0.23	5.00	0.017	2052	Narlenga	0.22	5.00	0.015
2001	Palakodusa	0.35	5.00	0.038	2053	Narlenga	0.21	4.00	0.011
2002	Narlenga	0.25	5.00	0.020	2054	Narlenga	0.29	6.00	0.032
2003	Narlenga	0.10	5.00	0.003	2055	Narlenga	0.33	7.00	0.048
2004	Narlenga	0.22	5.00	0.015	2056	Narlenga	0.31	7.00	0.042
2005	Narlenga	0.20	6.00	0.015	2057	Seethafal	0.20	4.00	0.010
2006	Narlenga	0.23	6.00	0.020	2058	Seethafal	0.21	4.00	0.011
2007	Narlenga	0.21	4.00	0.011	2059	Narlenga	0.26	3.00	0.013
2008	Narlenga	0.25	7.00	0.027	2060	Narlenga	0.23	5.00	0.017
2009	Narlenga	0.26	6.00	0.025	2061	Moduga	0.42	5.00	0.055
2010	Narlenga	0.28	6.00	0.029	2062	Nemalinara	0.48	6.00	0.086
2011	Narlenga	0.24	5.00	0.018	2063	Palakodusa	0.20	3.00	0.008
2012	Narlenga	0.29	4.00	0.021	2064	Palakodusa	0.20	5.00	0.013
2013	Narlenga	0.30	5.00	0.028	2065	Narlenga	0.25	6.00	0.023
2014	Vepa	0.26	4.00	0.017	2066	Narlenga	0.24	6.00	0.022
2015	Vepa	0.24	5.00	0.018	2067	Narlenga	0.25	6.00	0.023
2016	Palakodusa	0.40	6.00	0.060	2068	Narlenga	0.23	6.00	0.020
2017	Palakodusa	0.20	5.00	0.013	2069	Narlenga	0.24	5.00	0.018

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
2018	Palakodusa	0.38	5.00	0.045	2070	Narlenga	0.16	3.00	0.005
2071	Narlenga	0.26	6.00	0.025	2123	Nemalinara	0.22	2.00	0.006
2072	Narlenga	0.30	5.00	0.028	2124	Nemalinara	0.20	3.00	0.008
2073	Narlenga	0.26	8.00	0.034	2125	Narlenga	0.24	3.00	0.011
2074	Vepa	0.25	6.00	0.023	2126	Narlenga	0.22	2.00	0.006
2075	Narlenga	0.20	4.00	0.010	2127	Narlenga	0.23	5.00	0.017
2076	Narlenga	0.32	6.00	0.038	2128	Narlenga	0.21	4.00	0.011
2077	Narlenga	0.27	5.00	0.023	2129	Rela	0.22	3.00	0.009
2078	Narlenga	0.23	4.00	0.013	2130	Rela	0.20	2.00	0.005
2079	Narlenga	0.21	3.00	0.008	2131	Palakodusa	0.20	3.00	0.008
2080	Narlenga	0.25	3.00	0.012	2132	Moduga	0.22	3.00	0.009
2081	Moduga	0.25	4.00	0.016	2133	Manga	0.18	1.00	0.002
2082	Seethafal	0.19	3.00	0.007	2134	Narlenga	0.20	3.00	0.008
2083	Palakodusa	0.21	3.00	0.008	2135	Narlenga	0.20	3.00	0.008
2084	Rela	0.21	3.00	0.008	2136	Narlenga	0.22	3.00	0.009
2085	Nemalinara	0.32	6.00	0.038	2137	Narlenga	0.23	5.00	0.017
2086	Nemalinara	0.23	4.00	0.013	2138	Narlenga	0.35	5.00	0.038
2087	Nemalinara	0.21	4.00	0.011	2139	Narlenga	0.22	4.00	0.012
2088	Nemalinara	0.20	4.00	0.010	2140	Narlenga	0.31	5.00	0.030
2089	Rela	0.19	3.00	0.007	2141	Narlenga	0.21	6.00	0.017
2090	Rela	0.18	3.00	0.006	2142	Narlenga	0.20	6.00	0.015
2091	Rela	0.22	3.00	0.009	2143	Narlenga	0.23	6.00	0.020
2092	Narlenga	0.21	3.00	0.008	2144	Narlenga	0.25	6.00	0.023
2093	Narlenga	0.20	3.00	0.008	2145	Narlenga	0.30	6.00	0.034
2094	Narlenga	0.32	3.00	0.019	2146	Narlenga	0.20	4.00	0.010
2095	Narlenga	0.23	4.00	0.013	2147	Narlenga	0.20	5.00	0.013
2096	Narlenga	0.10	4.00	0.003	2148	Narlenga	0.19	4.00	0.009
2097	Narlenga	0.20	4.00	0.010	2149	Narlenga	0.25	6.00	0.023
2098	Narlenga	0.22	4.00	0.012	2150	Narlenga	0.25	6.00	0.023
2099	Narlenga	0.28	4.00	0.020	2151	Narlenga	0.21	6.00	0.017
2100	Narlenga	0.28	4.00	0.020	2152	Narlenga	0.20	5.00	0.013
2101	Narlenga	0.28	4.00	0.020	2153	Vepa	0.19	4.00	0.009
2102	Sampenga	0.26	3.00	0.013	2154	Narlenga	0.25	5.00	0.020
2103	Sampenga	0.23	3.00	0.010	2155	Narlenga	0.25	6.00	0.023
2104	Moduga	0.42	5.00	0.055	2156	Narlenga	0.21	5.00	0.014
2105	Nemalinara	0.48	6.00	0.086	2157	Narlenga	0.24	5.00	0.018
2106	Palakodusa	0.20	3.00	0.008	2158	Kanuga	0.25	5.00	0.020
2107	Palakodusa	0.22	3.00	0.009	2159	Kanuga	0.20	4.00	0.010
2108	Moduga	0.19	3.00	0.007	2160	Kanuga	0.22	5.00	0.015
2109	Narlenga	0.25	6.00	0.023	2161	Vepa	0.25	6.00	0.023
2110	Narlenga	0.34	6.00	0.043	2162	Moduga	0.32	4.00	0.026
2111	Narlenga	0.20	5.00	0.013	2163	Moduga	0.26	4.00	0.017
2112	Narlenga	0.20	4.00	0.010	2164	Seethafal	0.20	4.00	0.010
2113	Narlenga	0.25	5.00	0.020	2165	Seethafal	0.19	3.00	0.007
2114	Moduga	0.35	4.00	0.031	2166	Narlenga	0.21	4.00	0.011

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
2115	Palakodusa	0.21	3.00	0.008	2167	Narlenga	0.20	5.00	0.013
2116	Moduga	0.24	4.00	0.014	2168	Narlenga	0.26	6.00	0.025
2117	Narlenga	0.24	5.00	0.018	2169	Narlenga	0.20	6.00	0.015
2118	Narlenga	0.21	3.00	0.008	2170	Narlenga	0.23	2.00	0.007
2119	Kanuga	0.40	7.00	0.070	2171	Narlenga	0.25	6.00	0.023
2120	Nemalinara	0.80	6.00	0.240	2172	Nemalinara	0.20	4.00	0.010
2121	Nemalinara	0.34	4.00	0.029	2173	Nemalinara	0.22	4.00	0.012
2122	Nemalinara	0.23	3.00	0.010	2174	Nemalinara	0.31	5.00	0.030
2175	Narlenga	0.21	6.00	0.017	2227	Narlenga	0.25	6.00	0.023
2176	Narlenga	0.22	5.00	0.015	2228	Narlenga	0.25	6.00	0.023
2177	Narlenga	0.24	3.00	0.011	2229	Narlenga	0.23	4.00	0.013
2178	Narlenga	0.22	3.00	0.009	2230	Narlenga	0.24	3.00	0.011
2179	Narlenga	0.21	6.00	0.017	2231	Modhuga	0.35	4.00	0.031
2180	Narlenga	0.20	4.00	0.010	2232	Narlenga	0.28	3.00	0.015
2181	Narlenga	0.22	5.00	0.015	2233	Narlenga	0.24	4.00	0.014
2182	Narlenga	0.23	6.00	0.020	2234	Narlenga	0.27	2.00	0.009
2183	Narlenga	0.25	6.00	0.023	2235	Narlenga	0.26	3.00	0.013
2184	Narlenga	0.20	4.00	0.010	2236	Narlenga	0.27	4.00	0.013
2185	Narlenga	0.20	5.00	0.013	2237	Narlenga	0.25	4.00	0.016
2186	Nemalinara	0.30	6.00	0.034	2238	Narlenga	0.25	3.00	0.012
2187	Narlenga	20.22	6.00	153.318	2239	Narlenga	0.22	2.00	0.006
2188	Narlenga	0.23	5.00	0.017	2240	Narlenga	0.5	6.00	0.094
2189	Narlenga	0.22	6.00	0.018	2241	Modhuga	0.35	4.00	0.031
2190	Narlenga	0.21	4.00	0.011	2242	Vepa	0.2	2.00	0.005
2191	Narlenga	0.22	4.00	0.012	2243	Nemilinar	0.25	3.00	0.012
2192	Narlenga	0.23	5.00	0.017	2244	Modhuga	0.24	2.00	0.007
2193	Narlenga	0.25	6.00	0.023	2245	Vepa	0.25	4.00	0.016
2194	Narlenga	0.32	6.00	0.038	2246	Narlenga	0.22	4.00	0.012
2195	Narlenga	0.25	5.00	0.020	2247	Narlenga	0.23	3.00	0.010
2196	Vepa	0.25	6.00	0.023	2248	Narlenga	0.26	4.00	0.017
2197	Vepa	0.20	4.00	0.010	2249	Narlenga	0.25	2.00	0.008
2198	Narlenga	0.22	5.00	0.015	2250	Narlenga	0.23	3.00	0.010
2199	Narlenga	0.20	5.00	0.013	2251	Nemilinar	0.22	4.00	0.012
2200	Narlenga	0.26	5.00	0.021	2252	Nemilinar	0.32	5.00	0.032
2201	Seethafal	0.24	5.00	0.018	2253	Pala Kodisa	0.35	5.00	0.038
2202	Seethafal	0.21	5.00	0.014	2254	Pala Kodisa	0.25	3.00	0.012
2203	Seethafal	0.25	6.00	0.023	2255	Pala Kodisa	0.3	5.00	0.028
2204	Seethafal	0.26	4.00	0.017	2256	Narlenga	0.22	3.00	0.009
2205	Seethafal	0.23	5.00	0.017	2257	Narlenga	0.2	3.00	0.008
2206	Palakodusa	0.29	5.00	0.026	2258	Narlenga	0.21	3.00	0.008
2207	Palakodusa	0.26	5.00	0.021	2259	Narlenga	0.26	4.00	0.017
2208	Palakodusa	0.26	4.00	0.017	2260	Vepa	0.24	3.00	0.011
2209	Palakodusa	0.22	5.00	0.015	2261	Vepa	0.24	4.00	0.014
2210	Palakodusa	0.26	3.00	0.013	2262	Narlenga	0.2	2.00	0.005
2211	Palakodusa	0.22	2.00	0.006	2263	Narlenga	0.24	3.00	0.011

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
2212	Palakodusa	0.24	5.00	0.018	2264	Narlenga	0.24	4.00	0.014
2213	Palakodusa	0.26	5.00	0.021	2265	Narlenga	0.25	3.00	0.012
2214	Rela	0.22	4.00	0.012	2266	Narlenga	0.24	2.00	0.007
2215	Rela	0.21	2.00	0.006	2267	Pala Kodisa	0.4	5.00	0.050
2216	Nemalinara	1.00	6.00	0.375	2268	Pala Kodisa	0.2	3.00	0.008
2217	Nemalinara	0.80	8.00	0.320	2269	Pala Kodisa	0.4	5.00	0.050
2218	Nemalinara	0.60	8.00	0.180	2270	Pala Kodisa	0.2	2.00	0.005
2219	Nemalinara	0.50	6.00	0.094	2271	Pala Kodisa	0.38	4.00	0.036
2220	Narlenga	0.20	5.00	0.013	2272	Pala Kodisa	0.21	2.00	0.006
2221	Narlenga	0.22	4.00	0.012	2273	Pala Kodisa	0.2	3.00	0.008
2222	Narlenga	0.23	6.00	0.020	2274	Pala Kodisa	0.22	2.00	0.006
2223	Narlenga	0.25	6.00	0.023	2275	Sitapal	0.24	2.00	0.007
2224	Narlenga	0.27	5.00	0.023	2276	Narlenga	0.26	3.00	0.013
2225	Narlenga	0.25	6.00	0.023	2277	Narlenga	0.2	4.00	0.010
2226	Narlenga	0.22	6.00	0.018	2278	Narlenga	0.21	2.00	0.006
2279	Narlenga	0.25	3.00	0.012	2331	Narlenga	0.29	3.00	0.016
2280	Narlenga	0.28	4.00	0.020	2332	Narlenga	0.23	3.00	0.010
2281	Narlenga	0.21	2.00	0.006	2333	Narlenga	0.25	2.00	0.008
2282	Narlenga	0.23	3.00	0.010	2334	Narlenga	0.27	3.00	0.014
2283	Narlenga	0.29	4.00	0.021	2335	Narlenga	0.24	2.00	0.007
2284	Kanuga	0.26	3.00	0.013	2336	Modhuga	0.45	4.00	0.051
2285	Modhuga	0.27	2.00	0.009	2337	Pala Kodisa	0.35	3.00	0.023
2286	Modhuga	0.24	3.00	0.011	2338	Pala Kodisa	0.33	3.00	0.020
2287	Modhuga	0.22	3.00	0.009	2339	Sitapal	0.24	4.00	0.014
2288	Modhuga	0.25	2.00	0.008	2340	Sitapal	0.45	5.00	0.063
2289	Modhuga	0.18	2.00	0.004	2341	Nemilinar	0.36	3.00	0.024
2290	Narlenga	0.4	5.00	0.050	2342	Nemilinar	0.22	2.00	0.006
2291	Narlenga	0.23	3.00	0.010	2343	Nemilinar	0.23	3.00	0.010
2292	Narlenga	0.21	2.00	0.006	2344	Nemilinar	0.25	4.00	0.016
2293	Nemilinar	0.39	5.00	0.048	2345	Rela	0.37	4.00	0.034
2294	Nemilinar	0.23	3.00	0.010	2346	Rela	0.27	3.00	0.014
2295	Nemilinar	0.2	2.00	0.005	2347	Rela	0.22	2.00	0.006
2296	Nemilinar	0.24	3.00	0.011	2348	Narlenga	0.34	4.00	0.029
2297	Nemilinar	0.2	2.00	0.005	2349	Narlenga	0.18	2.00	0.004
2298	Modhuga	0.28	3.00	0.015	2350	Narlenga	0.2	3.00	0.008
2299	Modhuga	0.22	2.00	0.006	2351	Narlenga	0.27	4.00	0.018
2300	Rela	0.23	3.00	0.010	2352	Narlenga	0.23	2.00	0.007
2301	Narlenga	0.2	2.00	0.005	2353	Narlenga	0.31	3.00	0.018
2302	Modhuga	0.22	4.00	0.012	2354	Narlenga	0.33	3.00	0.020
2303	Narlenga	0.27	4.00	0.018	2355	Narlenga	0.34	4.00	0.029
2304	Narlenga	0.2	2.00	0.005	2356	Narlenga	0.21	4.00	0.011
2305	Rela	0.24	3.00	0.011	2357	Narlenga	0.22	3.00	0.009
2306	Pala Kodisa	0.21	3.00	0.008	2358	Narlenga	0.27	5.00	0.023
2307	Narlenga	0.32	5.00	0.032	2359	Narlenga	0.29	4.00	0.021
2308	Narlenga	0.22	2.00	0.006	2360	Nemilinar	0.2	2.00	0.005

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
2309	Narlenga	0.21	2.00	0.006	2361	Modhuga	0.18	3.00	0.006
2310	Narlenga	0.29	4.00	0.021	2362	Pala Kodisa	0.15	4.00	0.006
2311	Narlenga	0.33	5.00	0.034	2363	Modhuga	0.26	5.00	0.021
2312	Narlenga	0.31	4.00	0.024	2364	Narlenga	0.2	2.00	0.005
2313	Sitapal	0.21	3.00	0.008	2365	Narlenga	0.22	3.00	0.009
2314	Sitapal	0.2	2.00	0.005	2366	Narlenga	0.24	5.00	0.018
2315	Narlenga	0.23	3.00	0.010	2367	Narlenga	0.28	2.00	0.010
2316	Narlenga	0.42	6.00	0.066	2368	Narlenga	0.3	3.00	0.017
2317	Modhuga	0.48	6.00	0.086	2369	Modhuga	0.2	4.00	0.010
2318	Nemilinar	0.2	2.00	0.005	2370	Pala Kodisa	0.27	4.00	0.018
2319	Pala Kodisa	0.22	2.00	0.006	2371	Modhuga	0.35	4.00	0.031
2320	Pala Kodisa	0.2	2.00	0.005	2372	Narlenga	0.38	4.00	0.036
2321	Pala Kodisa	0.19	2.00	0.005	2373	Narlenga	0.4	5.00	0.050
2322	Modhuga	0.25	3.00	0.012	2374	Kanuga	0.21	2.00	0.006
2323	Narlenga	0.24	4.00	0.014	2375	nemilinar	0.2	4.00	0.010
2324	Narlenga	0.2	2.00	0.005	2376	Nemilinar	0.26	2.00	0.008
2325	Narlenga	0.23	3.00	0.010	2377	Nemilinar	0.27	2.00	0.009
2326	Narlenga	0.28	4.00	0.020	2378	Nemilinar	0.2	3.00	0.008
2327	Narlenga	0.26	4.00	0.017	2379	Nemilinar	0.18	2.00	0.004
2328	Narlenga	0.3	3.00	0.017	2380	Narlenga	0.35	3.00	0.023
2329	Narlenga	0.28	2.50	0.012	2381	Narlenga	0.37	4.00	0.034
2330	Narlenga	0.26	2.00	0.008	2382	Narlenga	0.18	4.00	0.008
2383	Narlenga	0.17	3.00	0.005	2435	Narlenga	0.24	3.00	0.011
2384	Reia	0.21	5.00	0.014	2436	Narlenga	0.45	4.00	0.051
2385	Reia	0.35	3.00	0.023	2437	Narlenga	0.35	4.00	0.031
2386	Pala Kodisa	0.37	4.00	0.034	2438	Nemilinar	0.33	3.00	0.020
2387	Modhuga	0.22	2.00	0.006	2439	Nemilinar	0.24	2.00	0.007
2388	Mandha	0.26	2.00	0.008	2440	Narlenga	0.45	4.00	0.051
2389	Narlenga	0.27	3.00	0.014	2441	Narlenga	0.36	3.00	0.024
2390	Narlenga	0.2	2.00	0.005	2442	Narlenga	0.22	3.00	0.009
2391	Narlenga	0.18	2.00	0.004	2443	Narlenga	0.23	2.00	0.007
2392	Narlenga	0.21	2.00	0.006	2444	Narlenga	0.25	3.00	0.012
2393	Narlenga	0.24	2.00	0.007	2445	Narlenga	0.37	4.00	0.034
2394	Narlenga	0.27	3.00	0.014	2446	Narlenga	0.27	3.00	0.014
2395	Narlenga	0.25	3.00	0.012	2447	Narlenga	0.22	3.00	0.009
2396	Narlenga	0.22	3.00	0.009	2448	Narlenga	0.34	3.00	0.022
2397	Narlenga	0.35	4.00	0.031	2449	Narlenga	0.18	2.00	0.004
2398	Narlenga	0.38	4.00	0.036	2450	Sitapal	0.2	2.00	0.005
2399	Narlenga	0.31	3.00	0.018	2451	Sitapal	0.27	3.00	0.014
2400	Narlenga	0.2	3.00	0.008	2452	Sitapal	0.23	3.00	0.010
2401	Narlenga	0.22	2.00	0.006	2453	Sitapal	0.31	3.00	0.018
2402	Narlenga	0.27	2.00	0.009	2454	Sitapal	0.33	3.00	0.020
2403	Narlenga	0.25	3.00	0.012	2455	Pala Kodisa	0.34	3.00	0.022
2404	Narlenga	0.28	3.00	0.015	2456	Pala Kodisa	0.21	2.00	0.006
2405	Narlenga	0.1	1.00	0.001	2457	Pala Kodisa	0.22	3.00	0.009

S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (cm)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
2406	Narlenga	0.21	2.00	0.006	2458	Pala Kodisa	0.27	3.00	0.014
2407	Narlenga	0.27	3.00	0.014	2459	Pala Kodisa	0.29	4.00	0.021
2408	Vepa	0.36	4.00	0.032	2460	Pala Kodisa	0.2	3.00	0.008
2409	Narlenga	0.22	3.00	0.009	2461	Pala Kodisa	0.18	2.00	0.004
2410	Narlenga	0.18	2.00	0.004	2462	Pala Kodisa	0.15	3.00	0.004
2411	Narlenga	0.15	2.00	0.003	2463	Rela	0.26	3.00	0.013
2412	Narlenga	0.21	3.00	0.008	2464	Rela	0.2	2.00	0.005
2413	Kanuga	0.26	3.00	0.013	2465	Nemilinar	0.22	2.00	0.006
2414	Kanuga	0.21	3.00	0.008	2466	Nemilinar	0.24	3.00	0.011
2415	Kanuga	0.3	4.00	0.023	2467	Nemilinar	0.28	3.00	0.015
2416	Vepa	0.35	4.00	0.031	2468	Nemilinar	0.3	4.00	0.023
2417	Modhuga	0.38	3.00	0.027	2469	Narlenga	0.2	3.00	0.008
2418	Modhuga	0.32	3.00	0.019	2470	Narlenga	0.27	2.00	0.009
2419	Sitapal	0.27	3.00	0.014	2471	Narlenga	0.35	4.00	0.031
2420	Sitapal	0.22	2.00	0.006	2472	Narlenga	0.38	5.00	0.045
2421	Narlenga	0.26	2.00	0.008	2473	Narlenga	0.4	3.00	0.030
2422	Narlenga	0.2	3.00	0.008	2474	Narlenga	0.21	2.00	0.006
2423	Narlenga	0.25	3.00	0.012	2475	Narlenga	0.2	2.00	0.005
2424	Narlenga	0.21	2.00	0.006	2476	Sitapal	0.22	3.00	0.009
2425	Narlenga	0.18	2.00	0.004	2477	Nemilinar	0.26	2.00	0.008
2426	Nemilinar	0.15	2.00	0.003	2478	Nemilinar	0.27	2.00	0.009
2427	Nemilinar	0.18	2.00	0.004	2479	Nemilinar	0.2	3.00	0.008
2428	Nemilinar	0.3	4.00	0.023	2480	Nemilinar	0.18	2.00	0.004
2429	Nemilinar	0.28	3.00	0.015	2481	Nemilinar	0.21	2.00	0.006
2430	Narlenga	0.26	2.50	0.011	2482	Nemilinar	0.24	3.00	0.011
2431	Narlenga	0.29	2.00	0.011	2483	Nemilinar	0.27	2.00	0.009
2432	Narlenga	0.23	3.00	0.010	2484	Nemilinar	0.25	3.00	0.012
2433	Narlenga	0.25	3.00	0.012	2485	Nemilinar	0.22	3.00	0.009
2434	Narlenga	0.27	2.00	0.009	2486	Nemilinar	0.35	4.00	0.031
2487	Vepa	0.38	4.00	0.036	2539	Sitapal	0.31	2.00	0.012
2488	Vepa	0.31	3.00	0.018	2540	Sitapal	0.33	4.00	0.027
2489	Vepa	0.2	3.00	0.008	2541	Sitapal	0.34	4.00	0.029
2490	Vepa	0.22	3.00	0.009	2542	Sitapal	0.21	3.00	0.008
2491	Vepa	0.27	3.00	0.014	2543	Sitapal	0.22	3.00	0.009
2492	Vepa	0.25	2.00	0.008	2544	Sitapal	0.27	2.00	0.009
2493	Vepa	0.28	3.00	0.015	2545	Sitapal	0.29	3.00	0.016
2494	Narlenga	0.1	2.00	0.001	2546	Sitapal	0.2	2.00	0.005
2495	Narlenga	0.21	3.00	0.008	2547	Sitapal	0.18	2.00	0.004
2496	Narlenga	0.27	2.00	0.009	2548	Sitapal	0.15	2.00	0.003
2497	Narlenga	0.36	3.00	0.024	2549	Sitapal	0.26	3.00	0.013
2498	Narlenga	0.22	3.00	0.009	2550	Sitapal	0.2	3.00	0.008
2499	Narlenga	0.18	3.00	0.006	2551	Sitapal	0.22	2.00	0.006
2500	Narlenga	0.15	2.00	0.003	2552	Dhanthe	0.24	2.00	0.007
2501	Narlenga	0.21	2.00	0.006	2553	Dhanthe	0.28	3.00	0.015
2502	Narlenga	0.26	3.00	0.013	2554	Dhanthe	0.3	4.00	0.023

S.No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume	S.No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume
1	3	4	5	6	1	3	4	5	6
2739	Manga	0.35	4.00	0.031	2791	Vepa	0.25	5.00	0.020
2740	Manga	0.38	2.00	0.018	2792	Vepa	0.21	4.00	0.011
2741	Manga	0.4	3.00	0.030	2793	Vepa	0.18	2.00	0.004
2742	Manga	0.21	4.00	0.011	2794	Vepa	0.15	2.00	0.003
2743	Mothuku	0.2	2.00	0.005	2795	Sitapal	0.18	2.00	0.004
2744	Mothuku	0.26	3.00	0.013	2796	Sitapal	0.23	5.00	0.017
2745	Mothuku	0.27	2.00	0.009	2797	Sitapal	0.25	2.00	0.008
2746	Mothuku	0.2	2.00	0.005	2798	Sitapal	0.37	3.00	0.026
2799	Sitapal	0.27	5.00	0.023	2816	Pala Kodisa	0.26	2.00	0.008
2800	Sitapal	0.22	5.00	0.015	2817	Pala Kodisa	0.2	3.00	0.008
2801	Nemilinar	0.34	4.00	0.029	2818	Manga	0.22	5.00	0.015
2802	Nemilinar	0.18	2.00	0.004	2819	Manga	0.24	4.00	0.014
2803	Nemilinar	0.2	5.00	0.013	2820	Manga	0.28	3.00	0.015
2804	Nemilinar	0.27	4.00	0.018	2821	Manga	0.3	2.50	0.014
2805	Nemilinar	0.23	3.00	0.010	2822	Sitapal	0.2	2.00	0.005
2806	Nemilinar	0.31	5.00	0.030	2823	Sitapal	0.27	3.00	0.014
2807	Manga	0.33	4.00	0.027	2824	Sitapal	0.35	3.00	0.023
2808	Manga	0.34	4.00	0.029	2825	Sitapal	0.38	4.00	0.036
2809	Manga	0.21	3.00	0.008	2826	Sitapal	0.4	5.00	0.050
2810	Manga	0.22	5.00	0.015	2827	Sitapal	0.21	2.00	0.006
2811	Manga	0.27	4.00	0.018	2828	Sitapal	0.2	4.00	0.010
2812	Sitapal	0.29	2.00	0.011	2829	Sitapal	0.26	3.00	0.013
2813	Pala Kodisa	0.2	3.00	0.008	2830	Sitapal	0.27	2.00	0.009
2814	Pala Kodisa	0.18	2.00	0.004		TOTAL			212.128
2815	Pala Kodisa	0.15	2.00	0.003					


Forest Range Officer
Siddipet


District Forest Officer
SIDDIPET.

STATEMENT SHOWING THE UPSET PRICE

S.No.	No. of Trees	Name of the Trees	Valume In Cumt	Felling by axe/ Saw and Conversion by Saw @ 351.32/Cmt Amount	Dragging of Timber to loading point, @ 159.95/cmt Amount	Loading of Timber into Lorries @ 282.31/cmt Amount	Unloading of Timber @ 100.98/Cmt Amount	Transportation of Timber by Private Lorries Up to 10 km, @ 526/-cmt Amount	Transportation of Morethan 10km i.e 70+120/2=85km, @8.10/kmX85=	Contractor Propit 10% of total value	Market Value of Timber at Hyderabad @7638/cmt/ (Eucalyptus @5897/-)	Market Value of Fuel at Hyderabad @3047/-	Upset Price (5+6+7+8+9+10+11)
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Package No. 12													
1	22124	Vepa	850	298678	135983	240009	85849	447184	58534	649352	6493522		1915589
2	16814	Eucalyptus	165	58140	26470	46719	16711	87047	11394	97589	975889		344070
3	745438	Firewood	24595	8640715	3933970	6943414	2483603	12936970	1693366	7494097		74940965	44126135
	784376		25611	8997533	4096423	7230142	2586163	13471201	1763294	8241038	7469411	74940965	46385794

Certificate : The total upset price based on the 2016-17 FSR

Note : Oprox 1cmt = 1.00mt

Upset price fixed for Rs.46385794/- (Four Crore Sixty Six Lakhs Eighty Five thousand Seven hundred Ninty Four Only)

Value of Trees for Rs. 82410376/- (Eight Crore Twenty Four Lakhs Ten thousand Three hundred Seventy Six Only)


 Forest Range Officer
 Dubbak


 Forest Range Officer
 Siddipet


District Forest Officer
SIDDIPET.

Trees Enumeration list of Kaleshwaram Project (Package - 12)

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume	
									11	12						
1	3	4	5	6	7	8	9	10	11	12		13	14	15	16	
46	SIDDIPET	KUKNOORPALLY	VEMULAGHAT	VEMULAGHAT	247	Scrub	78.76363	17.98203	17.98200	78.76300						
											1	Bala Kodise	0.36	2.00	0.016	
											2	Bala Kodise	0.22	2.00	0.006	
											3	Bala Kodise	0.29	2.00	0.011	
											4	Bala Kodise	0.31	2.00	0.012	
											5	Bala Kodise	0.27	2.00	0.009	
											6	Bala Kodise	0.24	2.00	0.007	
											7	Pala Kodisa	0.20	2.00	0.005	
											8	Pala Kodisa	0.35	2.00	0.015	
											9	Pala Kodisa	0.24	2.00	0.007	
											10	Pala Kodisa	0.20	1.50	0.004	
											11	Pala Kodisa	0.24	2.00	0.007	
											12	Pala Kodisa	0.25	2.00	0.008	
											13	Pala Kodisa	0.20	2.00	0.005	
											14	Pala Kodisa	0.21	2.00	0.006	
											15	Pala Kodisa	0.25	2.00	0.008	
											16	Pala Kodisa	0.24	2.00	0.007	
											17	Satin	0.28	2.00	0.010	
											18	Satin	0.35	3.00	0.023	
											19	Satin	0.28	2.00	0.010	
											20	Satin	0.20	2.00	0.005	
											21	Satin	0.18	2.00	0.004	
											22	Satin	0.36	3.00	0.024	
											23	Satin	0.33	2.00	0.014	
											24	Satin	0.24	2.00	0.007	
											25	Satin	0.28	2.00	0.010	
											26	Satin	0.27	2.00	0.009	
											27	Satin	0.38	3.00	0.027	
											28	Satin	0.32	2.00	0.013	
26	SIDDIPET	KUKNOORPALLY	VEMULGHAT	SIRSENAGANDLA	258	Open	78.78022	17.98748	17.98759	78.78024						
											1	Gumpen	0.28	2.00	0.010	
											2	Gumpen	0.20	2.00	0.005	
											3	Gumpen	0.20	2.00	0.005	
											4	Satin	0.30	4.00	0.023	
											5	Satin	0.20	2.00	0.005	
											6	Satin	0.26	3.00	0.013	

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										7	Satin	0.28	3.00	0.015
										8	Bala Kodise	0.26	2.00	0.008
										9	Ponna	0.30	2.00	0.011
										10	Ponna	0.30	2.00	0.011
										11	Ponna	0.35	2.00	0.015
										12	Ponna	0.26	2.00	0.008
										13	Ponna	0.29	2.00	0.011
										14	Ponna	0.21	2.00	0.006
										15	Satin	0.24	2.00	0.007
										16	Satin	0.20	2.00	0.005
										17	Satin	0.22	2.00	0.006
										18	Satin	0.29	2.50	0.013
										19	Satin	0.49	5.00	0.075
										20	Bala Kodise	0.20	2.00	0.005
										21	Bala Kodise	0.20	2.00	0.005
										22	Bala Kodise	0.22	3.00	0.009
										23	Bala Kodise	0.21	2.00	0.006
										24	Bala Kodise	0.24	2.00	0.007
										25	Bala Kodise	0.22	2.00	0.006
										26	Bala Kodise	0.25	2.00	0.008
										27	Bala Kodise	0.20	2.00	0.005
										28	Satin	0.24	2.00	0.007
										29	Satin	0.34	2.00	0.014
										30	Gumpen	0.43	4.00	0.046
										31	Thirumen	0.22	2.00	0.006
										32	Satin	0.25	3.00	0.012
										33	Vepa	1.15	4.50	0.372
										34	Bala Kodise	0.37	2.00	0.017
										35	Bala Kodise	0.25	2.00	0.008
										36	Satin	0.20	2.00	0.005
										37	Satin	0.18	2.00	0.004
										38	Satin	0.20	2.00	0.005
										39	Thirumen	0.22	2.00	0.006
										40	Gumpen	0.25	2.00	0.008
										41	Gumpen	0.37	3.00	0.026
										42	Satin	0.27	2.00	0.009
										43	Thirumen	0.23	2.00	0.007
										44	Chilla	0.23	2.00	0.007

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										45	Ponna	0.22	2.00	0.006
										46	Ponna	0.20	2.00	0.005
										47	Ponna	0.20	2.00	0.005
										48	Bala Kodise	0.24	2.00	0.007
										49	Bala Kodise	0.20	2.00	0.005
										50	Bala Kodise	0.21	2.00	0.006
										51	Bala Kodise	0.23	2.00	0.007
										52	Satin	0.28	2.00	0.010
										53	Satin	0.20	2.00	0.005
										54	Ponna	0.36	2.00	0.016
										55	Ponna	0.28	2.00	0.010
										56	Ponna	0.20	2.00	0.005
										57	Gumpen	0.30	3.00	0.017
										58	Gumpen	0.20	2.00	0.005
										59	Gumpen	0.36	3.00	0.024
										60	Gumpen	0.49	3.00	0.045
										61	Satin	0.22	2.00	0.006
										62	Satin	0.27	3.00	0.014
										63	Bala Kodise	0.38	2.00	0.018
										64	Gumpen	0.31	3.00	0.018
										65	Gumpen	0.27	3.00	0.014
										66	Satin	0.27	2.00	0.009
										67	Satin	0.24	2.00	0.007
										68	Satin	0.29	2.00	0.011
										69	Satin	0.16	2.00	0.003
										70	Satin	0.20	2.00	0.005
										71	Satin	0.20	2.00	0.005
										72	Satin	0.32	3.00	0.019
										73	Satin	0.29	3.00	0.016
										74	Thirumen	0.20	2.00	0.005
										75	Thirumen	0.20	2.00	0.005
										76	Gumpen	0.28	2.00	0.010
										77	Bala Kodise	0.28	3.00	0.015
										78	Narlenga	0.26	2.00	0.008
										79	Satin	0.32	3.00	0.019
										80	Satin	0.20	3.00	0.008
										81	Bala Kodise	0.20	2.00	0.005
										82	Bala Kodise	0.28	2.00	0.010

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume	
										83	Bala Kodise	0.25	2.00	0.008	
										84	Gumpen	0.35	3.00	0.023	
										85	Jada	0.27	2.00	0.009	
										86	Thirumen	0.27	3.00	0.014	
										87	Gumpen	0.25	3.00	0.012	
										88	Chinanga	0.26	3.00	0.013	
										89	Chinanga	0.20	2.00	0.005	
										90	Bala Kodise	0.20	2.00	0.005	
										91	Bala Kodise	0.25	2.00	0.008	
										92	Bala Kodise	0.23	2.00	0.007	
										93	Satin	0.22	2.00	0.006	
										94	Satin	0.26	2.00	0.008	
										95	Soppera	0.69	5.00	0.149	
										96	Narlenga	0.23	2.00	0.007	
										97	Satin	0.23	2.00	0.007	
										98	Satin	0.27	2.00	0.009	
										99	Satin	0.24	2.00	0.007	
										100	Satin	0.25	2.00	0.008	
										101	Satin	0.23	2.00	0.007	
										102	Bala Kodise	0.25	2.00	0.008	
										103	Satin	0.22	2.00	0.006	
										104	Satin	0.23	2.00	0.007	
23	SIDDIPET	KUKNOORPALLY	VEMULGHAT	SIRSENAGANDLA	258	Open	78.77687	17.98812	17.98829	78.77688	1	Satin	0.25	3.00	0.012
											2	Satin	0.35	3.50	0.027
											3	Thirumen	0.21	2.00	0.006
											4	Satin	0.22	2.00	0.006
											5	Satin	0.35	3.00	0.023
											6	Satin	0.34	3.00	0.022
											7	Satin	0.35	3.00	0.023
											8	Vepa	0.45	6.00	0.076
											9	Vepa	0.37	4.00	0.034
											10	Vepa	0.40	4.50	0.045
											11	Vepa	0.26	3.00	0.013
											12	Thirumen	0.19	3.00	0.007
											13	Satin	0.50	6.00	0.094
											14	Gotti	0.25	1.50	0.006
											15	Bala Kodise	0.35	2.00	0.015

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										16	Satin	0.22	2.00	0.006
										17	Satin	0.24	2.50	0.009
										18	Satin	0.37	3.00	0.026
										19	Thuniki	0.27	2.00	0.009
										20	Thuniki	0.22	2.00	0.006
										21	Bala Kodise	0.24	2.00	0.007
										22	Bala Kodise	0.20	2.00	0.005
										23	Bala Kodise	0.22	2.00	0.006
										24	Bala Kodise	0.20	2.00	0.005
										25	Satin	0.22	2.00	0.006
										26	Thirumen	0.22	2.00	0.006
										27	Thirumen	0.20	2.00	0.005
										28	Satin	0.32	3.00	0.019
										29	Thirumen	0.22	2.00	0.006
										30	Gumpen	0.44	5.00	0.061
										31	Bala Kodise	0.26	2.00	0.008
										32	Bala Kodise	0.24	2.00	0.007
										33	Bala Kodise	0.22	2.00	0.006
										34	Bala Kodise	0.20	2.00	0.005
										35	Bala Kodise	0.20	2.00	0.005
										36	Bala Kodise	0.19	2.00	0.005
										37	Bala Kodise	0.20	2.00	0.005
										38	Gotti	0.28	2.00	0.010
										39	Satin	0.26	2.00	0.008
										40	Satin	0.36	2.00	0.016
										41	Chenangi	0.22	2.00	0.006
										42	Chenangi	0.20	2.00	0.005
										43	Bala Kodise	0.20	2.00	0.005
										44	Bala Kodise	0.20	2.00	0.005
										45	Bala Kodise	0.20	2.00	0.005
										46	Thuniki	0.38	3.00	0.027
										47	Thirumen	0.20	2.00	0.005
										48	Thirumen	0.22	2.00	0.006
										49	Bala Kodise	0.20	2.00	0.005
										50	Bala Kodise	0.24	2.00	0.007
										51	Satin	0.26	3.00	0.013
										52	Satin	0.33	3.00	0.020
										53	Satin	0.32	3.00	0.019

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume	
										54	Satin	0.20	2.00	0.005	
										55	Satin	0.20	2.00	0.005	
										56	Satin	0.32	3.00	0.019	
										57	Gumpen	0.26	2.00	0.008	
										58	Satin	0.20	2.00	0.005	
										59	Satin	0.25	2.00	0.008	
										60	Thirumen	0.36	3.00	0.024	
										61	Thirumen	0.20	3.00	0.008	
										62	Thirumen	0.23	3.00	0.010	
										63	Ellentta	0.35	2.00	0.015	
										64	Satin	0.43	3.00	0.035	
										65	Satin	0.44	3.00	0.036	
										66	Gumpen	0.27	3.00	0.014	
										67	Gumpen	0.30	3.00	0.017	
										68	Gumpen	0.33	3.00	0.020	
										69	Gumpen	0.28	3.00	0.015	
										70	Nalla Maddi	0.31	3.00	0.018	
										71	Nalla Maddi	0.26	2.00	0.008	
										72	Ponna	0.22	2.00	0.006	
										73	Thirumen	0.22	3.00	0.009	
										74	Thirumen	0.36	3.00	0.024	
										75	Thirumen	0.24	2.00	0.007	
										76	Satin	0.46	3.00	0.040	
										77	Thirumen	0.22	2.00	0.006	
										78	Thirumen	0.20	2.00	0.005	
										79	Gumpen	0.32	3.00	0.019	
										80	Satin	0.46	3.00	0.040	
32	SIDDIPET	KUKNOORPALLY	DEMULGHAT	SIRSENAGANDLA	257	MDF	78.77638	17.99071	17.99084	78.77641	1	Moduga	0.51	2.00	0.033
											2	Rela	0.26	1.50	0.006
											3	Tuniki	0.20	2.00	0.005
											4	Veru Maddii	0.28	2.00	0.010
											5	Batta Ganapu	0.20	2.00	0.005
											6	Veru Maddi	0.48	2.00	0.029
											7	Veru Maddi	0.60	2.50	0.056
											8	Veru Maddi	0.39	2.00	0.019
											9	Veru Maddi	0.30	2.00	0.011
											10	Veru Maddi	0.42	2.50	0.028

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										11	Billa Kodise	0.25	2.00	0.008
										12	Billa Kodise	0.20	2.00	0.005
										13	Thirumen	0.20	2.00	0.005
										14	Chinduga	0.20	2.00	0.005
										15	Chinduga	0.20	2.50	0.006
										16	Gumpen	1.07	6.50	0.465
										17	Ponna	0.20	2.00	0.005
										18	Kappa Garuga	0.22	2.00	0.006
										19	Veru Maddi	0.44	2.00	0.024
										20	Veru Maddi	0.41	2.00	0.021
										21	Tuniki	0.26	2.00	0.008
										22	Veru Maddi	0.30	2.00	0.011
										23	Veru Maddi	0.25	2.00	0.008
										24	Veru Maddi	0.20	1.50	0.004
										25	Nallamaddi	0.20	2.00	0.005
										26	Ponna	0.25	2.00	0.008
										27	Ponna	0.22	2.00	0.006
										28	Narlenga	0.69	3.00	0.089
										29	Vepa	0.70	3.50	0.107
										30	Veru Maddi	0.73	3.00	0.100
										31	Veru Maddi	0.75	5.00	0.176
										32	Veru Maddi	0.35	5.00	0.038
										33	Veru Maddi	0.26	2.00	0.008
										34	Thirumen	0.28	2.00	0.010
										35	Thirumen	0.30	2.00	0.011
										36	Thirumen	0.27	2.00	0.009
										37	Thirumen	0.32	3.00	0.019
										38	Thirumen	0.33	2.00	0.014
										39	Kappa Garuga	0.22	2.00	0.006
										40	Kappa Garuga	0.20	2.00	0.005
										41	Veru Maddi	0.75	5.00	0.176
										42	Veru Maddi	0.46	2.00	0.026
										43	Veru Maddi	0.35	2.00	0.015
										44	Veru Maddi	0.31	2.00	0.012
										45	Veru Maddi	0.26	2.00	0.008
										46	Kappa Garuga	0.39	2.00	0.019
										47	Batta Ganapu	0.22	3.00	0.009

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
21	SIDD PET	KUKNOORPALLY	VEMULGHAT	SIRSENAGANDLA	257	Open	78.77414	17.99366	17.99380	78.77415	1	Nallamaddi	0.28	2.00	0.010
											2	Marri	0.70	5.00	0.153
											3	Nallamaddi	0.47	3.00	0.041
											4	Nallamaddi	0.48	3.00	0.043
											5	Nallamaddi	0.50	3.00	0.047
											6	Udugu	0.25	2.00	0.008
											7	Ponna	0.20	2.00	0.005
											8	Ponna	0.22	2.00	0.006
											9	Thellamaddi	0.24	2.00	0.007
											10	Thellamaddi	0.23	2.00	0.007
											11	Thellamaddi	0.22	2.00	0.006
											12	Thellamaddi	0.20	2.00	0.005
											13	Thellamaddi	0.21	2.00	0.006
											14	Ponna	0.21	2.00	0.006
											15	Ponna	0.22	2.00	0.006
											16	Ponna	0.23	2.00	0.007
											17	Ponna	0.19	2.00	0.005
											18	Gumpen	0.76	5.00	0.181
											19	Gumpen	0.36	4.00	0.032
											20	Thellamaddi	0.22	2.00	0.006
											21	Thellamaddi	0.20	2.00	0.005
											22	Gumpen	0.78	5.00	0.190
											23	Thirumanu	0.30	2.00	0.011
											24	Thirumanu	0.29	2.00	0.011
											25	Thirumanu	0.27	2.00	0.009
											26	Ponna	0.20	2.00	0.005
											27	Ponna	0.18	2.00	0.004
											28	Ponna	0.19	2.00	0.005
											29	Ponna	0.21	2.00	0.006
											30	Ponna	0.29	2.00	0.011
											31	Ponna	0.39	2.00	0.019
											32	Ponna	0.28	2.00	0.010
											33	Ponna	0.26	2.00	0.008
											34	Ponna	0.24	2.00	0.007
											35	Ponna	0.30	2.00	0.011
											36	Ponna	0.41	2.00	0.021
											37	Ponna	0.35	2.00	0.015
											38	Mulleluga	0.20	2.00	0.005

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										39	Mulleluga	0.25	2.00	0.008
										40	Marri	0.36	2.00	0.016
18	SIDDIPET	KUKNOORPALY	VEMULGHAT	SIRSENAGANDLA	257	Open	78.77792	17.99486	17.99501 78.77793	1	Satin	0.40	3.00	0.030
										2	Satin	0.35	2.00	0.015
										3	Satin	0.38	3.00	0.027
										4	Satin	0.22	2.00	0.006
										5	Satin	0.25	2.00	0.008
										6	Satin	0.24	2.00	0.007
										7	Satin	0.36	3.00	0.024
										8	Satin	0.20	2.00	0.005
										9	Satin	0.36	3.00	0.024
										10	Satin	0.20	2.00	0.005
										11	Satin	0.21	2.00	0.006
										12	Satin	0.28	2.50	0.012
										13	Bala Kodisa	0.40	1.50	0.015
										14	Bala Kodisa	0.33	1.00	0.007
										15	Nallamaddi	0.20	1.50	0.004
										16	Thirumen	0.20	2.00	0.005
										17	Rela	0.18	1.50	0.003
										18	Satin	0.42	3.00	0.033
										19	Satin	0.21	1.00	0.003
										20	Satin	0.25	3.00	0.012
										21	Satin	0.25	2.00	0.008
										22	Bala Kodisa	0.20	2.00	0.005
										23	Bala Kodisa	0.20	2.00	0.005
										24	Satin	0.29	4.00	0.021
										25	Satin	0.30	4.00	0.023
										26	Bala Kodisa	0.34	2.00	0.014
										27	Thirumen	0.25	2.00	0.008
										28	Bala Kodisa	0.20	2.00	0.005
										29	Satin	0.20	2.50	0.006
										30	Thirumen	0.21	2.00	0.006
										31	Thirumen	0.20	2.00	0.005
										32	Thirumen	0.21	2.00	0.006
										33	Satin	0.18	2.00	0.004
										34	Satin	0.24	2.00	0.007
										35	Satin	0.20	2.00	0.005

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume	
										36	Ponna	0.20	2.00	0.005	
										37	Satin	0.27	2.00	0.009	
										38	Nallamaddi	0.23	2.00	0.007	
										39	Eppa	0.36	3.00	0.024	
										40	Satin	0.22	2.00	0.006	
										41	Bala Kodisa	0.36	2.00	0.016	
										42	Satin	0.20	2.00	0.005	
										43	Satin	0.34	2.00	0.014	
										44	Satin	0.24	2.00	0.007	
										45	Satin	0.22	2.00	0.006	
										46	Satin	0.29	2.00	0.011	
										47	Thirumen	0.31	2.00	0.012	
										48	Bala Kodisa	0.26	2.00	0.008	
										49	Satin	0.18	2.00	0.004	
										50	Gumpen	0.26	2.00	0.008	
										51	Gumpen	0.20	2.00	0.005	
										52	Nallamaddi	0.20	2.00	0.005	
										53	Satin	0.25	2.00	0.008	
										54	Gotti	0.20	2.00	0.005	
36	SIDDIPET	KUKNOORPALLY	V MULGHAT	VEMULAGHAT	248	Open	78.77314	17.98512						0.000	
64	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULGHAT EXT	250	Scrub	78.75037	17.97082						0.000	
59	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULGHAT EXT	250	Scrub	78.75493	17.96837	17.96484	78.75493	1	Satin	0.25	2.00	0.008
											2	Satin	0.23	2.00	0.007
											3	Satin	0.24	2.00	0.007
											4	Satin	0.36	2.00	0.016
											5	Satin	0.35	2.00	0.015
											6	Satin	0.26	2.00	0.008
											7	Satin	0.32	2.00	0.013
											8	Satin	0.36	2.00	0.016
											9	Satin	0.22	2.00	0.006
											10	Satin	0.18	2.00	0.004
											11	Ponna	0.23	2.00	0.007
											12	Ponna	0.21	2.00	0.006
25	SIDDIPET	KUKNOORPALLY	VEMULGHA	SIRSENAGANDLA	257	Open	78.78540	17.98907	17.98918	78.78543	1	Tellatamma	0.35	3.00	0.023

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										2	Nallamaddi	0.28	2.00	0.010
										3	Satin	0.29	2.00	0.011
										4	Satin	0.29	2.00	0.011
										5	Thirumen	0.32	2.00	0.013
										6	Satin	0.33	2.00	0.014
										7	Thirumen	0.35	2.00	0.015
										8	Satin	0.52	2.00	0.034
										9	Eppa	1.38	4.00	0.476
										10	Ponna	0.36	2.00	0.016
28	SIDDIPET	KUKNOORPALLY	VEMULGHAT	SIRSENAGANDLA	258	Scrub	78.78641	17.98593	17.98604 78.78642	1	Satin	0.23	2.00	0.007
										2	Thirumen	0.23	2.00	0.007
										3	Thirumen	0.20	2.00	0.005
										4	Thirumen	0.25	2.00	0.008
										5	Thirumen	0.32	2.00	0.013
										6	Satin	0.26	2.00	0.008
										7	Nallamaddi	0.29	3.00	0.016
										8	Nallamaddi	0.26	2.00	0.008
										9	Satin	0.23	2.00	0.007
										10	Satin	0.26	1.50	0.006
										11	Thirumen	0.22	1.50	0.005
										12	Satin	0.23	1.50	0.005
										13	Satin	0.28	2.00	0.010
										14	Thirumen	0.31	2.00	0.012
										15	Thirumen	0.22	2.00	0.006
										16	Thirumen	0.26	2.00	0.008
										17	Thirumen	0.24	2.00	0.007
										18	Thirumen	0.20	2.00	0.005
										19	Thirumen	0.22	2.00	0.006
										20	Vepa	0.21	2.00	0.006
										21	Satin	0.22	2.00	0.006
										22	Satin	0.20	2.00	0.005
										23	Thirumen	0.20	2.00	0.005
										24	Thirumen	0.22	2.00	0.006
										25	Thirumen	0.25	2.00	0.008
										26	Thirumen	0.20	2.00	0.005
										27	Thirumen	0.22	1.50	0.005
										28	Thirumen	0.24	2.00	0.007

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										29	Tellatamma	0.41	2.00	0.021
										30	Thirumen	0.20	1.50	0.004
										31	Thirumen	0.20	2.00	0.005
										32	Satin	0.20	2.00	0.005
30	SIDDIPET	KUKNOORP LLY	VEMULGHAT	SIRSENAGANDLA	257	Open	78.78876	17.98701	17.78710 78.78880	1	Soppera	0.66	5.00	0.136
										2	Nallamaddi	0.26	3.00	0.013
										3	Billakodisa	0.25	2.00	0.008
										4	Billakodisa	0.30	2.00	0.011
										5	Ponna	0.28	2.00	0.010
										6	Ponna	0.25	2.00	0.008
										7	Thirumen	0.24	2.00	0.007
										8	Ponna	0.26	2.00	0.008
										9	Ponna	0.20	1.50	0.004
										10	Thirumen	0.25	2.00	0.008
										11	Thirumen	0.59	2.50	0.054
										12	Vepa	0.63	2.50	0.062
										13	Ponna	0.20	2.00	0.005
										14	Ponna	0.20	2.50	0.006
										15	Illetha	0.24	2.00	0.007
										16	Illetha	0.34	2.50	0.018
										17	Ponna	0.25	2.00	0.008
										18	Ponna	0.20	2.00	0.005
										19	Ponna	0.49	2.50	0.038
										20	Thirumen	0.25	2.00	0.008
										21	Rela	0.20	2.00	0.005
										22	Ippa	0.25	2.00	0.008
										23	Ponna	0.25	2.50	0.010
										24	Ponna	0.20	2.00	0.005
										25	Satin	0.32	3.00	0.019
										26	Nallamaddi	0.27	2.50	0.011
										27	Nallamaddi	0.20	2.00	0.005
										28	Morri	0.35	3.00	0.023
										29	Ippa	0.20	2.00	0.005
										30	Morri	0.28	3.00	0.015
										31	Thirumen	0.22	2.00	0.006
										32	Mogila	0.25	2.00	0.008
										33	Nallamaddi	0.32	2.50	0.016

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
27	SIDDIPET	KUKNOORPALLY	VEMULGHAT	SIRSENAGANDLA	257	Open	78.79246	17.98593	17.98604	78.79.249	1	Satin	0.32	3.00	0.019
											2	Satin	0.19	2.00	0.005
											3	Thirumen	0.26	2.00	0.008
											4	Thirumen	0.25	3.00	0.012
											5	Satin	0.20	2.50	0.006
											6	Thirumen	0.20	2.00	0.005
											7	Gumpena	0.46	6.00	0.079
											8	Chennangi	0.31	5.00	0.030
											9	Chennangi	0.30	4.50	0.025
											10	Chennangi	0.24	3.00	0.011
											11	Chennangi	0.35	4.00	0.031
											12	Thirumen	0.30	2.00	0.011
											13	Mullevelega	0.28	2.50	0.012
											14	Nallamaddi	0.28	5.00	0.025
											15	Thirumen	0.28	2.50	0.012
											16	Tuniki	0.35	3.00	0.023
											17	Narelenga	0.29	3.50	0.018
											18	Thirumen	0.29	2.50	0.013
											19	Thirumen	0.28	2.00	0.010
											20	Thirumen	0.22	2.50	0.008
											21	Danti	0.34	3.50	0.025
											22	Satin	0.32	2.50	0.016
											23	Chennangi	0.37	6.00	0.051
											24	Chennangi	0.22	3.00	0.009
											25	Ponna	0.28	2.00	0.010
											26	Thirumen	0.23	2.00	0.007
											27	Thirumen	0.29	2.00	0.011
											28	Soppera	0.79	6.00	0.234
											29	Satin	0.43	6.00	0.069
											30	Vepa	0.30	3.00	0.017
											31	Satin	0.21	2.00	0.006
											32	Satin	0.20	2.00	0.005
											33	Chennangi	0.20	2.00	0.005
											34	Chennangi	0.25	2.50	0.010
											35	Nallamaddi	0.21	3.00	0.008
											36	Nallamaddi	0.20	3.00	0.008
											37	Satin	0.36	3.00	0.024

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume	
										38	Satin	0.36	3.00	0.024	
										39	Ponna	0.28	2.00	0.010	
										40	Satin	0.39	4.00	0.038	
										41	Thirumen	0.20	2.00	0.005	
										42	Satin	0.20	3.00	0.008	
										43	Satin	0.25	2.00	0.008	
										44	Satin	0.27	3.00	0.014	
										45	Satin	0.63	4.50	0.112	
										46	Satin	0.53	5.00	0.088	
										47	Ponna	0.27	2.00	0.009	
										48	Nallamaddi	0.20	3.00	0.008	
										49	Satin	0.20	2.00	0.005	
9	SIDDIPET	SID IPET	SIRISANAGANDLA	SIRSENAGANDLA	256	Scrub	78.78899	17.99250	17.99261	78.78900	1	Satin	0.36	3.00	0.024
										2	Ponna	0.46	2.00	0.026	
										3	Satin	0.25	2.00	0.008	
										4	Satin	0.25	2.00	0.008	
										5	Satin	0.20	2.50	0.006	
										6	Satin	0.28	3.00	0.015	
										7	Satin	0.28	3.00	0.015	
										8	Satin	0.37	2.00	0.017	
										9	Satin	0.27	2.00	0.009	
										10	Satin	0.20	2.00	0.005	
										11	Thirumen	0.25	2.00	0.008	
										12	Thirumen	0.28	2.00	0.010	
										13	Thirumen	0.30	2.50	0.014	
										14	Ponna	0.20	2.00	0.005	
										15	Satin	0.20	2.00	0.005	
										16	Ponna	0.26	2.00	0.008	
										17	Ponna	0.20	2.00	0.005	
										18	Satin	0.20	2.00	0.005	
										19	Satin	0.20	2.00	0.005	
										20	Satin	0.20	2.00	0.005	
										21	Satin	0.35	2.50	0.019	
										22	Soppera	0.22	2.00	0.006	
										23	Satin	0.21	2.00	0.006	
										24	Satin	0.30	2.00	0.011	
										25	Satin	0.38	3.00	0.027	

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
											26	Vepa	0.38	2.00	0.018
24	SIDDIPET	SIDDIPET	SIR SANAGANDLA	SIRSENAGANDLA	257	Open	78.79615	17.98336	17.98349	78.79618	1	Billa Kodusha	0.29	2.00	0.011
											2	Billa Kodusha	0.33	2.50	0.017
											3	Mullavelga	0.41	1.50	0.016
											4	Tellatumba	0.45	1.80	0.023
											5	Vepa	0.25	2.50	0.010
											6	Mullavelga	0.31	2.00	0.012
											7	Satin	0.38	3.00	0.027
											8	Vepa	0.32	3.00	0.019
											9	Satin	0.38	4.00	0.036
											10	Ponna	0.24	1.50	0.005
											11	Satin	0.41	4.00	0.042
											12	Ponna	0.26	2.00	0.008
											13	Ponna	0.49	2.50	0.038
											14	Ponna	0.50	2.00	0.031
											15	Ponna	0.45	2.50	0.032
											16	Gotti	0.25	3.00	0.012
											17	Satin	0.49	3.00	0.045
											18	Narlenga	0.31	3.00	0.018
											19	Vepa	0.43	4.00	0.046
											20	Satin	0.56	5.00	0.098
											21	Rela	0.56	3.50	0.069
											22	Ponna	0.38	2.00	0.018
											23	Ponna	0.27	2.00	0.009
											24	Ponna	0.33	2.00	0.014
											25	Satin	0.28	3.00	0.015
											26	Mullavelga	0.28	2.50	0.012
											27	Ponna	0.28	5.00	0.025
											28	Tellatumba	0.26	1.50	0.006
											29	Tellatumba	0.26	2.00	0.008
											30	Narlenga	0.42	2.00	0.022
											31	Tuniki	0.27	1.50	0.007
											32	Nakkera	0.20	2.00	0.005
											33	Nakkera	0.28	2.50	0.012
											34	Nakkera	0.30	2.50	0.014
											35	Nakkera	0.26	2.00	0.008
											36	Ponna	0.30	3.00	0.017

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
											37	Buddadarmi	0.35	2.50	0.019
65	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	246	Open	78.75244	17.97234	17.97248	78.75250					0.000
61	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	246	Scrub	78.75583	17.97510	17.97522	78.75586					0.000
63	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	246	Scrub	78.75916	17.97461	17.97475	78.75920	1	Gumpena	0.80	5.00	0.200
											2	Narlenga	0.50	6.00	0.094
											3	Satin	0.35	4.00	0.031
											4	Satin	0.35	5.00	0.038
											5	Satin	0.35	4.00	0.031
											6	Satin	0.35	4.00	0.031
											7	Satin	0.35	4.00	0.031
											8	Gumpena	1.20	5.00	0.450
											9	Juvvi	1.35	6.00	0.683
60	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	246	Open	78.76141	17.97285	Big Rock						0.000
62	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	246	Scrub	78.76355	17.97451	17.97462	78.76353					0.000
50	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	248	Open	78.76749	17.97929	17.97939	78.76752	1	Thapsi	0.41	3.00	0.032
											2	Satin	0.45	3.00	0.038
											3	Satin	0.35	2.00	0.015
											4	Palakodusha	0.30	2.00	0.011
											5	Thuruman	0.28	2.00	0.010
											6	Satin	0.23	2.00	0.007
											7	Satin	0.20	2.00	0.005
											8	Satin	0.20	2.00	0.005
											9	Narlenga	0.39	2.00	0.019
											10	Narlenga	0.20	2.00	0.005
											11	Narlenga	0.22	2.00	0.006
											12	Soppera	0.36	4.00	0.032
											13	Soppera	0.51	5.00	0.081
											14	Gumpena	0.31	3.00	0.018
											15	Gumpena	1.05	6.00	0.413
											16	Gumpena	0.36	3.00	0.024
											17	Satin	0.26	2.00	0.008

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										18	Satin	0.38	2.00	0.018
										19	Satin	0.26	3.00	0.013
										20	Narlenga	0.39	2.00	0.019
										21	Billakodisa	0.30	2.00	0.011
										22	Billakodisa	0.29	2.00	0.011
										23	Gumpena	1.04	5.00	0.338
										24	Thapsi	0.45	3.00	0.038
										25	Satin	0.28	3.00	0.015
										26	Mullavelga	0.28	2.50	0.012
										27	Ponna	0.28	5.00	0.025
										28	Tellatamma	0.26	1.50	0.006
										29	Tellatamma	0.26	2.00	0.008
										30	Narlenga	0.42	2.00	0.022
										31	Tuniki	0.27	1.50	0.007
										32	Nakkera	0.20	2.00	0.005
										33	Nakkera	0.28	2.50	0.012
										34	Nakkera	0.30	2.50	0.014
										35	Nakkera	0.26	2.00	0.008
										36	Ponna	0.30	3.00	0.017
										37	Buddadarmi	0.35	2.50	0.019
51	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	248	Open	78.77301	17.97912	17.97923 78.77309	1	Buruga	0.36	3.50	0.028
										2	Satin	0.28	2.00	0.010
										3	Satin	0.21	2.00	0.006
										4	Ippa	0.25	2.00	0.008
										5	Satin	0.28	2.00	0.010
										6	Satin	0.49	2.00	0.030
										7	Satin	0.42	2.00	0.022
										8	Satin	0.40	2.00	0.020
										9	Billakodisa	0.32	2.00	0.013
										10	Billakodisa	0.38	2.00	0.018
										11	Billakodisa	0.28	2.00	0.010
										12	Billakodisa	0.26	2.00	0.008
										13	Billakodisa	0.22	2.00	0.006
52	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	248	Open	78.76954	17.97635	17.97643 78.76955	1	Satin	0.36	2.00	0.016
										2	Satin	0.20	2.00	0.005
										3	Gumpena	0.98	3.00	0.180

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										4	Palakodusha	0.24	2.00	0.007
										5	Palakodusha	0.20	2.00	0.005
										6	Palakodusha	0.21	2.00	0.006
										7	Rela	0.21	2.00	0.006
										8	Ponna	0.38	2.00	0.018
										9	Ponna	0.30	2.00	0.011
										10	Ponna	0.25	2.00	0.008
										11	Ponna	0.24	2.00	0.007
										12	Rela	0.32	2.00	0.013
										13	Satin	0.36	2.00	0.016
										14	Satin	0.32	2.00	0.013
										15	Satin	0.30	2.00	0.011
										16	Nallamaddi	0.36	3.00	0.024
										17	Vepa	0.30	2.00	0.011
15	DUBBAKA	THOGUTA	PEDDAMASANPA	SIRSENAGANDLA	255	Open	78.77487	18.00280	18.00291 78.77488	1	billakodisha	0.20	4.00	0.010
										2	billakodisha	0.22	4.00	0.012
										3	billakodisha	0.23	4.00	0.013
										4	billakodisha	0.22	3.00	0.009
										5	billakodisha	0.20	4.00	0.010
										6	billakodisha	0.22	3.00	0.009
										7	billakodisha	0.20	4.00	0.010
										8	billakodisha	0.21	3.00	0.008
										9	billakodisha	0.22	3.00	0.009
										10	billakodisha	0.20	3.00	0.008
										11	billakodisha	0.20	4.00	0.010
										12	billakodisha	0.21	4.00	0.011
										13	billakodisha	0.20	4.00	0.010
										14	billakodisha	0.20	4.00	0.010
										15	billakodisha	0.21	3.00	0.008
										16	billakodisha	0.21	3.00	0.008
										17	billakodisha	0.22	4.00	0.012
										18	billakodisha	0.25	4.00	0.016
										19	soppera	0.30	5.00	0.028
										20	soppera	0.30	6.00	0.034
										21	soppera	0.35	6.00	0.046
										22	soppera	0.30	4.00	0.023
										23	soppera	0.37	6.00	0.051

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										24	soppera	0.40	5.00	0.050
										25	vepa	0.80	4.00	0.160
										26	vepa	0.30	5.00	0.028
										27	narlenga	0.30	4.00	0.023
										28	vepa	0.28	3.00	0.015
										29	billudu	0.29	4.00	0.021
										30	billudu	0.25	4.00	0.016
										31	billudu	0.26	4.00	0.017
										32	billudu	0.27	3.00	0.014
										33	billudu	0.27	4.00	0.018
										34	billudu	0.22	4.00	0.012
										35	billudu	0.22	4.00	0.012
										36	ponna	0.20	3.00	0.008
										37	ponna	0.22	4.00	0.012
										38	ponna	0.24	2.00	0.007
										39	ponna	0.20	4.00	0.010
										40	ponna	0.23	4.00	0.013
17	DUBBAKA	THOGU A	PEDDAMASANPA	SIRSENAGANDLA	255	Open	78.77753	18.00293	18.00304 78.77748	1	reia	0.40	4.00	0.040
										2	vepa	0.20	5.00	0.013
										3	chennangi	0.25	3.00	0.012
										4	billudu	0.22	4.00	0.012
										5	billudu	0.20	4.00	0.010
										6	billudu	0.20	4.00	0.010
										7	billudu	0.22	3.00	0.009
										8	billudu	0.23	5.00	0.017
										9	billudu	0.20	4.00	0.010
										10	billudu	0.22	4.00	0.012
										11	ponna	0.20	3.00	0.008
										12	ponna	0.24	3.00	0.011
										13	ponna	0.22	3.00	0.009
										14	ponna	0.20	4.00	0.010
22	DUBBAKA	THOGUTA	PEDDAMASANPA	SIRSENAGANDLA	255	Scrub	78.77320	17.99766	17.99780 78.77322	1	soppera	1.00	6.00	0.375
										2	soppera	0.70	6.00	0.184
										3	billudu	0.30	4.00	0.023
										4	billudu	0.40	4.00	0.040
										5	billudu	0.30	5.00	0.028

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										6	billudu	0.30	4.00	0.023
										7	billudu	0.30	5.00	0.028
										8	billudu	0.35	4.00	0.031
										9	poniki	0.50	5.00	0.078
										10	narlenga	0.40	3.00	0.030
										11	narlenga	0.50	2.00	0.031
										12	narlenga	0.46	2.00	0.026
										13	narlenga	0.40	4.00	0.040
										14	vepa	0.30	3.00	0.017
										15	vepa	0.20	4.00	0.010
										16	ponna	0.39	6.00	0.057
										17	ponna	0.30	4.00	0.023
										18	billudu	0.30	3.00	0.017
										19	billudu	0.28	4.00	0.020
										20	billudu	0.24	3.00	0.011
19	DUBBAKA	THOGUTA	PEDDAMASANPA	SIRSENAGANDLA	255	Scrub	78.77678	17.99782	17.99789 78.77675	1	gumpena	0.40	6.00	0.060
										2	billudu	0.25	3.00	0.012
										3	narlenga	0.30	3.00	0.017
										4	narlenga	0.20	4.00	0.010
										5	narlenga	0.22	3.00	0.009
										6	soppera	0.40	5.00	0.050
										7	teak	0.20	3.00	0.008
										8	ponna	0.20	4.00	0.010
										9	danthe	0.22	3.00	0.009
										10	narlenga	0.25	4.00	0.016
										11	narlenga	0.20	3.00	0.008
										12	narlenga	0.26	4.00	0.017
										13	uduga	0.24	4.00	0.014
										14	palakodisha	0.30	4.00	0.023
										15	billudu	0.40	4.00	0.040
										16	billudu	0.45	5.00	0.063
										17	billudu	0.30	3.00	0.017
										18	billudu	0.30	6.00	0.034
										19	billudu	0.20	2.00	0.005
20	DUBBAKA	THOGUTA	PEDDAMASANPA	SIRSENAGANDLA	25	Open	78.78096	17.99559	17.99573 78.78096	1	ponna	0.23	3.00	0.010
										2	billakodisha	0.30	2.00	0.011

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										3	vepa	0.30	4.00	0.023
										4	morri	0.25	3.00	0.012
										5	billudu	0.25	4.00	0.016
										6	narlenga	0.20	3.00	0.008
										7	thellamaddi	1.00	5.00	0.313
										8	thellamaddi	0.00	4.00	0.000
										9	thellamaddi	0.65	5.00	0.132
										10	ponna	0.30	4.00	0.023
										11	billudu	0.30	5.00	0.028
										12	narlenga	0.40	4.00	0.040
										13	narlenga	0.45	3.00	0.038
										14	vepa	0.30	3.00	0.017
										15	gumpena	0.30	2.00	0.011
										16	moduga	0.50	6.00	0.094
										17	vepa	0.30	4.00	0.023
										18	billudu	0.20	4.00	0.010
										19	billudu	0.20	4.00	0.010
										20	ponna	0.40	4.00	0.040
										21	billudu	0.30	3.00	0.017
										22	nallamaddi	0.20	3.00	0.008
										23	nallamaddi	0.25	4.00	0.016
										24	soppera	0.70	5.00	0.153
70	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	248	Scrub	78.76887	17.97227	17.97239 78.76894	1	kanuga	0.30	2.00	0.011
											Old Misc			
67	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	245	Open	78.78171	17.97657	17.97678 78.78181	1	soppera	0.50	6.00	0.094
										2	soppera	0.50	4.00	0.063
										3	thellamuddi	0.80	5.00	0.200
										4	billakodisha	0.20	4.00	0.010
										5	billakodisha	0.20	5.00	0.013
										6	billakodisha	0.25	4.00	0.016
										7	billakodisha	0.20	3.00	0.008
										8	ponna	0.40	5.00	0.050
										9	ponna	0.30	6.00	0.034
										10	billudu	0.20	3.00	0.008
										11	billudu	0.20	4.00	0.010
										12	billudu	0.19	3.00	0.007

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume	
										13	billudu	0.20	2.00	0.005	
										14	billudu	0.20	4.00	0.010	
										15	billudu	0.20	5.00	0.013	
										16	billudu	0.20	4.00	0.010	
										17	danthe	0.20	4.00	0.010	
										18	danthe	0.30	3.00	0.017	
										19	gumpena	0.20	4.00	0.010	
										20	gumpena	0.20	4.00	0.010	
										21	soppera	0.20	3.00	0.008	
										22	soppera	0.30	4.00	0.023	
										23	thellamuddi	0.40	6.00	0.060	
										24	thellamuddi	0.35	5.00	0.038	
										25	thellamuddi	0.36	4.00	0.032	
										26	thellamuddi	0.20	4.00	0.010	
										27	billakodisha	0.20	4.00	0.010	
										28	billakodisha	0.20	4.00	0.010	
										29	billakodisha	0.20	4.00	0.010	
66	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	248	Open	78.77638	17.97553	17.97565	78.77646	1	gumpena	0.40	3.00	0.030
											2	billudu	0.30	5.00	0.028
											3	mulluchettu	0.60	4.00	0.090
											4	billudu	0.20	5.00	0.013
											5	narlenga	0.30	3.00	0.017
											6	mulluchettu	0.35	3.00	0.023
											7	pasupupoola	0.25	5.00	0.020
											8	ponna	0.30	3.00	0.017
											9	billudu	0.40	4.00	0.040
											10	billudu	0.30	4.00	0.023
											11	billudu	0.30	5.00	0.028
											12	billudu	0.28	4.00	0.020
											13	rela	0.20	4.00	0.010
											14	rela	0.20	4.00	0.010
											15	billakodisha	0.30	4.00	0.023
											16	billakodisha	0.25	4.00	0.016
											17	paalakodisha	0.20	5.00	0.013
											18	paalakodisha	0.25	3.00	0.012
											19	paalakodisha	0.20	4.00	0.010

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
68	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	245	Open	78.77252	17.97285	17.97298	78.77252	1	vepa	0.60	4.00	0.090
											2	billudu	0.30	4.00	0.023
											3	billa kodisha	0.30	3.00	0.017
											4	tuniki	0.30	5.00	0.028
											5	billa kodisha	0.40	4.00	0.040
											6	billa kodisha	0.30	5.00	0.028
											7	billa kodisha	0.30	3.00	0.017
											8	billa kodisha	0.30	3.00	0.017
											9	nallamaddi	0.50	5.00	0.078
											10	nallamaddi	0.50	3.00	0.047
											11	tuniki	0.30	4.00	0.023
											12	tuniki	0.30	4.00	0.023
											13	tuniki	0.40	3.00	0.030
											14	tuniki	0.30	5.00	0.028
											15	danthe	0.40	4.00	0.040
											16	danthe	0.30	5.00	0.028
											17	ponna	0.30	3.00	0.017
											18	ponna	0.30	3.00	0.017
											19	billa kodisha	0.30	5.00	0.028
											20	neelagiri	0.50	3.00	0.047
											21	neelagiri	0.60	4.00	0.090
											22	neelagiri	0.60	4.00	0.090
											23	neelagiri	0.30	3.00	0.017
											24	neelagiri	0.60	5.00	0.113
											25	billudu	0.30	3.00	0.017
											26	billudu	0.40	4.00	0.040
											27	NEAR EP	0.40	4.00	0.040
69	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	245	Open	78.77206	17.97021	17.97035	78.77203	1	ponna	0.30	4.00	0.023
											2	ponna	0.20	3.00	0.008
											3	ponna	0.20	3.00	0.008
											4	ponna	0.30	5.00	0.028
											5	billudu	0.30	5.00	0.028
											6	neelagiri	0.40	6.00	0.060
											7	neelagiri	0.35	6.00	0.046
											8	neelagiri	0.36	6.00	0.049
											9	billudu	0.30	5.00	0.028
											10	gumpena	0.20	4.00	0.010

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										11	soppera	0.70	5.00	0.153
										12	narlenga	0.50	4.00	0.063
										13	narlenga	0.30	3.00	0.017
										14	billudu	0.25	4.00	0.016
										15	billudu	0.20	4.00	0.010
										16	billudu	0.30	4.00	0.023
										17	billudu	0.30	4.00	0.023
										18	vepa	0.30	5.00	0.028
										19	neelagiri	0.35	5.00	0.038
71	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	245	Open	78.77330	17.96846	17.96860 78.77331	1	ponna	0.20	4.00	0.010
										2	ponna	0.20	4.00	0.010
										3	ponna	0.20	4.00	0.010
										4	narlenga	0.45	5.00	0.063
										5	vepa	0.35	4.00	0.031
										6	vepa	0.35	4.00	0.031
										7	vepa	0.34	4.00	0.029
										8	ponna	0.20	2.00	0.005
										9	thirumaan	0.80	5.00	0.200
										10	billudu	0.20	5.00	0.013
										11	billudu	0.19	5.00	0.011
										12	billudu	0.30	5.00	0.028
										13	billudu	0.17	5.00	0.009
										14	billudu	0.13	5.00	0.005
										15	ponna	0.24	4.00	0.014
										16	billudu	0.23	3.00	0.010
										17	billudu	0.28	4.00	0.020
										18	billudu	0.20	6.00	0.015
										19	billudu	0.22	5.00	0.015
										20	narlenga	0.28	5.00	0.025
										21	narlenga	0.20	4.00	0.010
										22	narlenga	0.20	5.00	0.013
										23	narlenga	0.20	4.00	0.010
										24	narlenga	0.21	4.00	0.011
										25	billudu	0.20	5.00	0.013
										26	billudu	0.25	6.00	0.023
										27	billudu	0.35	4.00	0.031
										28	billudu	0.30	5.00	0.028

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume	
										29	billudu	0.30	4.00	0.023	
										30	billudu	0.28	4.00	0.020	
										31	gumpena	0.70	4.00	0.123	
										32	gumpena	0.75	5.00	0.176	
										33	gumpena	0.75	6.00	0.211	
										34	billudu	0.40	4.00	0.040	
										35	billudu	0.45	6.00	0.076	
										36	billudu	0.47	4.00	0.055	
										37	billudu	0.40	4.00	0.040	
										38	billudu	0.45	5.00	0.063	
										39	billudu	0.40	6.00	0.060	
										40	billudu	0.40	7.00	0.070	
										41	billudu	0.30	3.00	0.017	
										42	soppera	0.45	6.00	0.076	
										43	soppera	0.40	5.00	0.050	
										44	vepa	0.30	4.00	0.023	
4	DUBBAKA	TH GUTA	PEDDAMASANPA	SIRSANGANDLA	254	Scrub	78.76124	18.00752	18.00765	78.76121	1	narlenga	0.40	4.00	0.040
											2	narlenga	0.40	5.00	0.050
											3	narlenga	0.35	4.00	0.031
											4	narlenga	0.30	4.00	0.023
											5	gumpena	0.40	3.00	0.030
											6	narlenga	0.50	5.00	0.078
											7	narlenga	0.40	5.00	0.050
											8	narlenga	0.30	3.00	0.017
											9	gumpena	0.50	8.00	0.125
											10	gumpena	0.50	8.00	0.125
											11	ponna	0.30	4.00	0.023
											12	juvvi	1.00	8.00	0.500
											13	juvvi	0.80	5.00	0.200
											14	narlenga	0.50	5.00	0.078
											15	narlenga	0.50	4.00	0.063
											16	narlenga	0.40	4.00	0.040
											17	narlenga	0.40	5.00	0.050
											18	narlenga	0.30	4.00	0.023
											19	narlenga	0.40	5.00	0.050
											20	billudu	0.50	8.00	0.125
											21	billudu	0.40	5.00	0.050

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										22	chinnanga	0.40	5.00	0.050
										23	chinnanga	0.30	3.00	0.017
										24	chinnanga	0.20	2.00	0.005
										25	terrs	0.30	3.00	0.017
										26	billudu	0.90	8.00	0.405
										27	illincha	0.40	3.00	0.030
										28	ponna	0.40	3.00	0.030
										29	ponna	0.30	3.00	0.017
										30	ponna	0.45	4.00	0.051
										31	ponna	0.30	2.00	0.011
										32	paala	0.40	6.00	0.060
										33	paala	0.30	5.00	0.028
										34	paala	0.20	3.00	0.008
										35	paala	0.20	4.00	0.010
5	DUBBAKA	THOGUTA	PEDDAMASANPA	SIRSANGANDLA	254	Open	78.76448	18.00731	18.00745 78.76440	1	billudu	0.40	5.00	0.050
										2	billudu	0.50	6.00	0.094
										3	billudu	0.50	6.00	0.094
										4	soppera	0.60	7.00	0.158
										5	billudu	0.40	4.00	0.040
										6	billudu	0.45	4.00	0.051
										7	narlenga	0.40	3.00	0.030
										8	gumpena	0.50	5.00	0.078
										9	billudu	0.50	4.00	0.063
										10	narlenga	0.50	4.00	0.063
										11	narlenga	0.40	3.00	0.030
										12	paala	0.40	3.00	0.030
										13	billudu	0.20	3.00	0.008
										14	billudu	0.20	3.00	0.008
										15	billudu	0.40	5.00	0.050
										16	juvvi	0.50	8.00	0.125
										17	juvvi	0.40	5.00	0.050
										18	billudu	0.40	8.00	0.080
										19	billudu	0.30	6.00	0.034
										20	billudu	0.50	10.00	0.156
										21	narlenga	0.50	4.00	0.063
										22	ponna	0.50	5.00	0.078
										23	narlenga	0.30	3.00	0.017

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										24	narlenga	0.20	4.00	0.010
										25	vepa	0.20	3.00	0.008
										26	vepa	0.50	4.00	0.063
										27	billudu	0.50	8.00	0.125
										28	billudu	0.40	5.00	0.050
										29	billudu	0.50	6.00	0.094
										30	billudu	0.40	4.00	0.040
										31	billudu	0.60	10.00	0.225
										32	paala	0.30	4.00	0.023
										33	billudu	0.20	4.00	0.010
										34	billudu	0.30	5.00	0.028
										35	billudu	0.20	4.00	0.010
										36	narfenga	0.50	3.00	0.047
										37	paala	0.20	3.00	0.008
										38	gumpena	0.40	5.00	0.050
										39	nallamaddi	0.40	5.00	0.050
										40	nallamaddi	0.20	3.00	0.008
										41	billudu	0.50	5.00	0.078
										42	billudu	0.40	4.00	0.040
										43	billudu	0.30	3.00	0.017
										44	vepa	0.60	5.00	0.113
										45	gumpena	0.70	8.00	0.245
										46	narlenga	0.50	4.00	0.063
										47	illincha	0.40	4.00	0.040
										48	illincha	0.30	3.00	0.017
										49	illincha	0.20	2.00	0.005
16	DUBBAKA	THOGUTA	PEDDAMASANPA	SIRSENAGANDLA	255	Open	78.77390	18.00576	18.00591 78.77334	1	nallamaddi	0.99	8.00	0.490
										2	nallamaddi	0.33	6.00	0.041
										3	nallamaddi	0.20	4.00	0.010
										4	nallamaddi	0.50	5.00	0.078
										5	ponna	0.20	4.00	0.010
										6	nallamaddi	0.45	5.00	0.063
										7	biruman	0.20	4.00	0.010
										8	biruman	0.20	3.00	0.008
										9	biruman	0.20	3.00	0.008
										10	chinna ave	0.35	3.00	0.023
										11	illincha	0.25	4.00	0.016

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										12	biruman	0.20	4.00	0.010
										13	biruman	0.20	3.00	0.008
										14	rela	0.25	4.00	0.016
										15	illincha	0.20	3.00	0.008
										16	vepa	0.25	5.00	0.020
										17	ponna	0.35	4.00	0.031
										18	ponna	0.40	5.00	0.050
										19	chinnanga	0.20	4.00	0.010
										20	chinna ave	0.35	5.00	0.038
										21	chinna ave	0.20	3.00	0.008
										22	nallamaddi	0.50	5.00	0.078
										23	illincha	0.25	4.00	0.016
										24	ponna	0.40	3.00	0.030
										25	soppera	0.50	6.00	0.094
										26	soppera	0.30	5.00	0.028
										27	ponna	0.40	3.00	0.030
										28	ponna	0.30	3.00	0.017
										29	ponna	0.20	3.00	0.008
										30	vepa	0.50	4.00	0.063
										31	narlenga	0.40	5.00	0.050
										32	narlenga	0.30	5.00	0.028
										33	illincha	0.20	4.00	0.010
										34	ponna	0.30	3.00	0.017
										35	illincha	0.30	4.00	0.023
										36	vepa	0.50	3.00	0.047
										37	biruman	0.50	3.00	0.047
										38	biruman	0.40	5.00	0.050
										39	danthe	0.20	4.00	0.010
										40	danthe	0.20	3.00	0.008
										41	danthe	0.30	3.00	0.017
										42	biruman	0.40	3.00	0.030
										43	biruman	0.30	3.00	0.017
										44	billudu	0.30	3.00	0.017
45	DUBBAKA	THOGUTA	ETIGADDAKISTAP	VEMULAGHAT	246	Open	78.75607	17.98268	17.98275 78.75600	1	paala	0.51	8.00	0.130
										2	paala	0.42	7.00	0.077
										3	paala	0.28	6.00	0.029
										4	paala	0.20	2.00	0.005

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										5	billudu	0.52	8.00	0.135
										6	illintha	0.40	3.00	0.030
										7	paala	0.32	5.00	0.032
										8	billudu	0.42	8.00	0.088
										9	billudu	0.46	7.00	0.093
										10	gumpen	0.82	12.00	0.504
										11	billudu	0.61	10.00	0.233
										12	billudu	0.52	5.00	0.085
										13	billudu	0.70	10.00	0.306
										14	paala	0.20	5.00	0.013
										15	paala	0.30	6.00	0.034
										16	paala	0.37	5.00	0.043
										17	paala	0.30	5.00	0.028
										18	paala	0.20	3.00	0.008
										19	paala	0.20	3.00	0.008
										20	paala	0.20	3.00	0.008
										21	billudu	0.40	5.00	0.050
										22	ponna	0.30	5.00	0.028
										23	ponna	0.20	5.00	0.013
										24	billakodasha	0.52	8.00	0.135
										25	narlenga	0.50	10.00	0.156
										26	gumpen	0.50	10.00	0.156
										27	narlenga	0.10	8.00	0.005
										28	thirumaan	0.30	3.00	0.017
										29	seethaphal	0.20	4.00	0.010
42	DUBBAKA	THOGUT	ETIGADDAKISTAP	VEMULAGHAT	247	Scrub	78.75912	17.98568	17.98582 78.75909	1	gumpena	0.60	5.00	0.113
										2	gumpena	0.45	5.00	0.063
										3	gumpena	0.40	5.00	0.050
										4	billudu	0.35	8.00	0.061
										5	paala	0.30	5.00	0.028
										6	paala	0.35	6.00	0.046
										7	paala	0.30	4.00	0.023
										8	billudu	0.50	8.00	0.125
										9	billudu	0.30	4.00	0.023
										10	paala	0.40	5.00	0.050
										11	billudu	0.30	4.00	0.023
										12	billudu	0.20	3.00	0.008

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										13	billudu	0.30	5.00	0.028
										14	billudu	0.40	5.00	0.050
										15	gumpena	0.50	5.00	0.078
										16	gumpena	0.35	3.00	0.023
										17	thirumaan	0.20	3.00	0.008
										18	billudu	0.50	10.00	0.156
										19	billudu	0.30	6.00	0.034
										20	paala	0.30	5.00	0.028
										21	paala	0.25	5.00	0.020
										22	billudu	0.20	5.00	0.013
										23	billudu	0.35	6.00	0.046
										24	billudu	0.22	5.00	0.015
										25	billudu	0.60	8.00	0.180
										26	narlenga	0.20	5.00	0.013
										27	narlenga	0.32	4.00	0.026
										28	narlenga	0.35	5.00	0.038
										29	billudu	0.30	4.00	0.023
										30	billudu	0.28	6.00	0.029
										31	billudu	0.36	7.00	0.057
										32	billudu	0.40	7.00	0.070
										33	billudu	0.36	6.00	0.049
										34	billudu	0.34	7.00	0.051
										35	billudu	0.25	5.00	0.020
										36	billudu	0.25	5.00	0.020
										37	billudu	0.20	4.00	0.010
										38	billudu	0.30	7.00	0.039
										39	billudu	0.20	4.00	0.010
										40	billudu	0.35	5.00	0.038
										41	billudu	0.38	7.00	0.063
										42	billudu	0.27	4.00	0.018
										43	billudu	0.20	4.00	0.010
										44	billudu	0.45	4.00	0.051
										45	billudu	0.04	3.00	0.000
										46	paala	0.37	3.00	0.026
										47	paala	0.50	5.00	0.078
										48	billudu	0.40	5.00	0.050
										49	billudu	0.50	5.00	0.078
										50	billudu	0.40	3.00	0.030

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
											51	billudu	0.45	2.00	0.025
											52	billudu	0.20	5.00	0.013
											53	billudu	0.40	8.00	0.080
48	DUBBAKA	THOGUTA	ETIGADDAKISTAP	KISTAPUR	249	Scrub	78.75388	17.98406	17.98421	78.75692	1	soppera	1.02	12.00	0.780
											2	billudu	0.36	6.00	0.049
											3	paala	0.41	7.00	0.074
											4	paala	0.30	5.00	0.028
											5	paala	0.30	4.00	0.023
											6	billakodasha	0.20	4.00	0.010
											7	gumpena	0.70	5.00	0.153
											8	gumpena	0.52	5.00	0.085
											9	paala	0.40	5.00	0.050
											10	narlenga	0.32	5.00	0.032
											11	teak	0.36	3.00	0.024
											12	teak	0.30	3.00	0.017
											13	gumpena	0.30	5.00	0.028
											14	narlenga	0.30	5.00	0.028
											15	gumpena	0.46	8.00	0.106
											16	paala	0.30	5.00	0.028
											17	paala	0.21	5.00	0.014
											18	paala	0.36	6.00	0.049
											19	soppera	0.21	10.00	0.028
											20	soppera	0.20	10.00	0.025
											21	billakodasha	0.39	5.00	0.048
											22	seethaphal	0.29	5.00	0.026
											23	gumpena	0.59	7.00	0.152
											24	chennangi	0.52	7.00	0.118
											25	seethaphal	0.32	5.00	0.032
											26	chennangi	0.41	5.00	0.053
											27	gumpena	0.68	6.00	0.173
											28	moduga	0.37	3.00	0.026
											29	billudu	0.46	7.00	0.093
											30	gumpena	0.70	8.00	0.245
											31	billudu	0.51	7.00	0.114
											32	billudu	0.40	6.00	0.060
											33	gumpena	0.60	7.00	0.158
											34	narlenga	0.42	5.00	0.055

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										35	narlenga	0.50	10.00	0.156
38	DUBBAKA	THOGUTA	ETIGADDAKIS	VEMULAGHAT	247	Open	78.75576	17.98845	17.98853 78.75576	1	gumpena	0.82	10.00	0.420
										2	gumpena	0.71	8.00	0.252
										3	gumpena	0.48	6.00	0.086
										4	billudu	0.49	8.00	0.120
										5	billudu	0.41	8.00	0.084
										6	narlenga	0.58	10.00	0.210
										7	narlenga	0.50	8.00	0.125
										8	gumpena	0.42	9.00	0.099
										9	billudu	0.54	11.00	0.200
										10	billudu	0.61	7.00	0.163
										11	billudu	0.41	5.00	0.053
										12	billudu	0.45	5.00	0.063
										13	narlenga	0.39	6.00	0.057
										14	paala	0.35	5.00	0.038
										15	narlenga	0.51	6.00	0.098
										16	gumpena	0.70	6.00	0.184
										17	gumpena	0.80	5.00	0.200
										18	billudu	0.40	4.00	0.040
										19	billudu	0.30	3.00	0.017
										20	narlenga	0.50	5.00	0.078
41	DUBBAKA	THOGUTA	ETIGADDAKISTAP	VEMULAGHAT	247	Open	78.76117	17.98934	17.98946 78.76125	1	gumpena	0.40	5.00	0.050
										2	billudu	0.41	10.00	0.105
										3	billudu	0.40	8.00	0.080
										4	billudu	0.40	5.00	0.050
										5	paala	0.35	8.00	0.061
										6	paala	0.20	5.00	0.013
										7	billudu	0.50	10.00	0.156
										8	billudu	0.40	8.00	0.080
										9	narlenga	0.40	8.00	0.080
										10	gumpena	0.45	2.00	0.025
										11	gumpena	0.52	5.00	0.085
										12	gumpena	0.61	8.00	0.186
										13	gumpena	0.49	7.00	0.105
										14	paala	0.30	5.00	0.028
										15	billudu	0.50	10.00	0.156

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										16	rela	0.30	5.00	0.028
										17	billudu	0.21	5.00	0.014
										18	billudu	0.20	5.00	0.013
										19	billudu	0.39	10.00	0.095
										20	billudu	0.52	10.00	0.169
										21	billudu	0.61	12.00	0.279
										22	billudu	0.41	10.00	0.105
										23	billudu	0.22	2.00	0.006
										24	narlenga	0.41	6.00	0.063
										25	gumpena	0.72	10.00	0.324
										26	gumpena	0.70	8.00	0.245
										27	paala	0.39	4.00	0.038
										28	paala	0.30	4.00	0.023
										29	billudu	0.49	8.00	0.120
										30	billudu	0.50	8.00	0.125
										31	soppera	0.69	12.00	0.357
										32	soppera	0.60	12.00	0.270
										33	chinare	0.20	2.00	0.005
										34	billakodasha	0.31	4.00	0.024
										35	paala	0.29	6.00	0.032
										36	paala	0.30	6.00	0.034
										37	narlenga	0.20	3.00	0.008
										38	billudu	0.35	5.00	0.038
										39	billudu	0.30	6.00	0.034
										40	billudu	0.40	5.00	0.050
										41	billudu	0.40	6.00	0.060
										42	gumpena	0.30	3.00	0.017
										43	thirumaan	0.40	8.00	0.080
										44	billakodasha	0.30	4.00	0.023
										45	narlenga	0.20	3.00	0.008
										46	narlenga	0.22	3.00	0.009
34	DUBBAKA	THOGUTA	THOGUTA	VEMULAGHAT	247	Open	78.76489	17.99060	17.99071 78.76488	1	gumpena	0.30	5.00	0.028
										2	gumpena	0.82	10.00	0.420
										3	narlenga	0.29	6.00	0.032
										4	narlenga	0.21	5.00	0.014
										5	narlenga	0.20	5.00	0.013
										6	narlenga	0.26	6.00	0.025

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										7	billudu	0.31	6.00	0.036
										8	paala	0.32	5.00	0.032
										9	paala	0.30	5.00	0.028
										10	paala	0.30	5.00	0.028
										11	billakodasha	0.20	3.00	0.008
										12	billakodasha	0.20	3.00	0.008
										13	billudu	0.30	5.00	0.028
										14	teak	0.32	5.00	0.032
										15	billakodasha	0.20	5.00	0.013
										16	chilla	0.31	5.00	0.030
										17	billakodasha	0.41	10.00	0.105
										18	billakodasha	0.45	3.00	0.038
										19	paala	0.40	8.00	0.080
										20	gumpena	0.51	10.00	0.163
										21	seethaphal	0.30	5.00	0.028
										22	billudu	0.31	6.00	0.036
										23	seethaphal	0.39	5.00	0.048
										24	seethaphal	0.20	5.00	0.013
										25	seethaphal	0.20	5.00	0.013
										26	seethaphal	0.20	5.00	0.013
										27	seethaphal	0.21	5.00	0.014
										28	narlenga	0.40	6.00	0.060
										29	gumpena	0.30	6.00	0.034
										30	paala	0.51	6.00	0.098
										31	paala	0.39	5.00	0.048
										32	thirumaan	0.39	5.00	0.048
										33	billudu	0.44	8.00	0.097
										34	billakodasha	0.40	7.00	0.070
										35	billudu	0.39	8.00	0.076
										36	billudu	0.42	10.00	0.110
										37	seethaphal	0.20	5.00	0.013
										38	seethaphal	0.20	5.00	0.013
										39	seethaphal	0.20	5.00	0.013
										40	narlenga	0.42	7.00	0.077
										41	chinnare	0.51	7.00	0.114
										42	paala	0.21	5.00	0.014
										43	paala	0.49	5.00	0.075
										44	billudu	0.40	8.00	0.080

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume	
										45	billudu	0.50	8.00	0.125	
										46	billudu	0.20	8.00	0.020	
										47	billudu	0.40	5.00	0.050	
										48	billudu	0.45	7.00	0.089	
										49	billudu	0.30	8.00	0.045	
										50	billakodasha	0.36	10.00	0.081	
										51	seethaphal	0.20	5.00	0.013	
										52	billakodasha	0.40	10.00	0.100	
										53	paala	0.20	5.00	0.013	
										54	billudu	0.50	5.00	0.078	
										55	billudu	0.42	5.00	0.055	
										56	billudu	0.41	5.00	0.053	
										57	seethaphal	0.21	5.00	0.014	
										58	billa	0.31	3.00	0.018	
										59	paala	0.36	8.00	0.065	
										60	billudu	0.51	10.00	0.163	
										61	paala	0.40	10.00	0.100	
										62	narlenga	0.39	10.00	0.095	
										63	narlenga	0.40	10.00	0.100	
										64	ponna	0.30	10.00	0.056	
										65	ponna	0.31	10.00	0.060	
										66	thada	0.40	3.00	0.030	
										67	thada	0.40	3.00	0.030	
										68	gumpena	0.51	10.00	0.163	
										69	billudu	0.20	5.00	0.013	
37	DUBBAKA	THOGUTA	THOGUT	VEMULAGHAT	247	Scrub	78.75946	17.99327	17.99345	78.75951	1	narlenga	0.20	2.00	0.005
											2	ellintha	0.30	3.00	0.017
											3	kaliki	0.20	2.00	0.005
											4	kaliki	0.20	3.00	0.008
											5	billudu	0.30	3.00	0.017
											6	narlenga	0.21	3.00	0.008
											7	narlenga	0.20	3.00	0.008
											8	narlenga	0.21	3.00	0.008
											9	narlenga	0.41	5.00	0.053
											10	narlenga	0.34	5.00	0.036
											11	narlenga	0.36	4.00	0.032
											12	ellintha	0.29	3.00	0.016

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
											13	billudu	0.39	5.00	0.048
											14	billudu	0.21	2.00	0.006
											15	danthe	0.20	3.00	0.008
											16	billudu	0.30	3.00	0.017
											17	narlenga	0.29	3.00	0.016
											18	billudu	0.48	5.00	0.072
											19	billudu	0.34	5.00	0.036
											20	narlenga	0.29	3.00	0.016
											21	narlenga	0.20	3.00	0.008
											22	narlenga	0.20	3.00	0.008
											23	vepa	0.40	3.00	0.030
											24	vepa	0.29	3.00	0.016
											25	narlenga	0.20	3.00	0.008
											26	billudu	0.39	6.00	0.057
33	DU BAKA	THOGUTA	THOGUTA	VEMULAGHAT	247	Scrub	78.75508	17.99376	17.99391	78.55040	1	billudu	0.39	2.00	0.019
											2	billudu	0.31	4.00	0.024
											3	billudu	0.20	2.00	0.005
											4	billudu	0.40	2.00	0.020
											5	billudu	0.31	3.00	0.018
											6	billudu	0.29	3.00	0.016
											7	billudu	0.30	5.00	0.028
											8	billudu	0.20	2.00	0.005
											9	danthe	0.20	2.00	0.005
											10	billudu	0.34	3.00	0.022
											11	billudu	0.35	2.00	0.015
											12	vepa	0.40	4.00	0.040
											13	narlenga	0.30	5.00	0.028
											14	ponna	0.29	2.00	0.011
											15	ponna	0.30	3.00	0.017
											16	ponna	0.30	3.00	0.017
											17	ponna	0.20	2.00	0.005
											18	ponna	0.20	2.00	0.005
											19	ponna	0.20	2.00	0.005
											20	danthe	0.31	3.00	0.018
											21	narlenga	0.35	3.00	0.023
											22	billudu	0.39	6.00	0.057
											23	billudu	0.30	2.00	0.011

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										24	billudu	0.40	2.00	0.020
										25	billudu	0.20	2.00	0.005
										26	vepa	0.35	3.00	0.023
										27	vepa	0.35	3.00	0.023
31	DUBBAKA	THOGUTA	THOGUTA	VEMULAGHAT	247	Scrub	78.75001	17.99458	17.99470 78.75680	1	billudu	0.32	3.00	0.019
										2	billudu	0.38	3.00	0.027
										3	billudu	0.30	3.00	0.017
										4	billudu	0.26	2.00	0.008
										5	billudu	0.21	2.00	0.006
										6	billudu	0.41	5.00	0.053
										7	illintha	0.21	3.00	0.008
										8	illintha	0.22	3.00	0.009
										9	billudu	0.22	2.00	0.006
										10	seethaphal	0.20	2.00	0.005
										11	seethaphal	0.20	2.00	0.005
										12	billudu	0.38	3.00	0.027
										13	billudu	0.21	2.00	0.006
										14	rela	0.20	2.00	0.005
										15	narlenga	0.20	3.00	0.008
										16	billudu	0.30	3.00	0.017
										17	vepa	0.20	3.00	0.008
										18	rela	0.32	5.00	0.032
										19	rela	0.30	5.00	0.028
										20	rela	0.25	3.00	0.012
										21	rela	0.20	2.00	0.005
										22	narlenga	0.43	6.00	0.069
										23	billudu	0.30	5.00	0.028
										24	billudu	0.30	2.50	0.014
										25	billudu	0.30	4.00	0.023
										26	billudu	0.38	5.00	0.045
										27	billudu	0.36	2.00	0.016
										28	narlenga	0.30	5.00	0.028
										29	narlenga	0.21	2.00	0.006
										30	narlenga	0.40	4.00	0.040
										31	narlenga	0.30	4.00	0.023
										32	paala	0.31	3.00	0.018
										33	soppera	1.40	10.00	1.225

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										34	soppera	1.47	12.00	1.621
										35	narlenga	0.30	4.00	0.023
										36	narlenga	0.20	3.00	0.008
										37	seethaphal	0.20	3.00	0.008
										38	seethaphal	0.20	3.00	0.008
										39	seethaphal	0.20	3.00	0.008
										40	seethaphal	0.30	4.00	0.023
										41	billudu	0.20	2.00	0.005
										42	narlenga	0.35	5.00	0.038
										43	narlenga	0.34	4.00	0.029
										44	narlenga	0.38	5.00	0.045
										45	narlenga	0.30	4.00	0.023
										46	narlenga	0.29	5.00	0.026
										47	billudu	0.44	3.00	0.036
39	DUBBAKA	THOGUTA	THOGUTA	VEMULAGHAT	247	Scrub	78.75378	17.99125	17.99139 78.75379	1	billudu	0.35	5.00	0.038
										2	billudu	0.40	3.00	0.030
										3	billudu	0.30	4.00	0.023
										4	danthe	0.20	3.00	0.008
										5	billudu	0.20	3.00	0.008
										6	billudu	0.30	3.00	0.017
										7	billudu	0.30	4.00	0.023
										8	billudu	0.20	3.00	0.008
										9	billudu	0.20	2.00	0.005
										10	billudu	0.20	4.00	0.010
										11	billudu	0.30	4.00	0.023
										12	billudu	0.25	3.00	0.012
										13	narlenga	0.20	3.00	0.008
										14	ellintha	0.20	3.00	0.008
										15	narlenga	0.35	4.00	0.031
										16	ponna	0.40	3.00	0.030
										17	ponna	0.40	4.00	0.040
										18	ponna	0.40	3.00	0.030
										19	vepa	0.50	5.00	0.078
										20	ellintha	0.20	3.00	0.008
										21	ellintha	0.20	3.00	0.008
										22	ellintha	0.20	3.00	0.008
										23	ellintha	0.20	4.00	0.010

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										24	ellintha	0.30	4.00	0.023
										25	ellintha	0.25	5.00	0.020
										26	billudu	0.35	5.00	0.038
										27	billudu	0.30	5.00	0.028
										28	billudu	0.40	7.00	0.070
										29	billudu	0.30	5.00	0.028
										30	billudu	0.30	6.00	0.034
										31	billudu	0.30	7.00	0.039
										32	billudu	0.45	7.00	0.089
										33	ellintha	0.30	3.00	0.017
										34	ellintha	0.20	3.00	0.008
										35	ellintha	0.20	3.00	0.008
										36	vepa	0.30	3.00	0.017
										37	billudu	0.35	6.00	0.046
										38	billudu	0.45	8.00	0.101
										39	billudu	0.40	6.00	0.060
										40	billudu	0.35	8.00	0.061
										41	billudu	0.30	4.00	0.023
										42	narlenga	0.30	4.00	0.023
										43	ellintha	0.38	4.00	0.036
										44	ellintha	0.21	3.00	0.008
										45	ellintha	0.22	3.00	0.009
										46	ellintha	0.20	3.00	0.008
										47	vepa	0.30	3.00	0.017
										48	vepa	0.48	5.00	0.072
										49	narlenga	0.32	4.00	0.026
										50	narlenga	0.36	5.00	0.041
										51	narlenga	0.39	5.00	0.048
										52	narlenga	0.32	4.00	0.026
										53	narlenga	0.29	4.00	0.021
										54	ponna	0.31	4.00	0.024
										55	ponna	0.36	4.00	0.032
										56	ponna	0.34	3.00	0.022
										57	ponna	0.28	3.00	0.015
										58	billudu	0.25	3.00	0.012
										59	danthe	0.20	4.00	0.010
										60	billudu	0.47	8.00	0.110
										61	billudu	0.36	4.00	0.032

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										62	ellintha	0.31	4.00	0.024
										63	ellintha	0.21	3.00	0.008
										64	ponna	0.22	2.00	0.006
										65	danthe	0.21	2.00	0.006
										66	danthe	0.20	2.00	0.005
										67	danthe	0.20	2.00	0.005
										68	ellintha	0.31	3.00	0.018
										69	billudu	0.49	5.00	0.075
										70	billudu	0.21	3.00	0.008
43	DUBBAKA	THOGUTA	ETIGADDAKISTAP	VEMULAGHAT	247	Open	78.75137	17.98934	1.98947 78.75141	1	billudu	0.40	6.00	0.060
										2	narlenga	0.30	3.00	0.017
										3	narlenga	0.20	3.00	0.008
										4	narlenga	0.20	3.00	0.008
										5	narlenga	0.20	4.00	0.010
										6	billudu	0.35	2.00	0.015
										7	soppera	0.30	6.00	0.034
										8	soppera	0.20	4.00	0.010
										9	soppera	0.50	6.00	0.094
										10	soppera	0.40	5.00	0.050
										11	soppera	0.50	4.00	0.063
										12	narlenga	0.30	5.00	0.028
										13	narlenga	0.25	5.00	0.020
										14	billudu	0.30	4.00	0.023
										15	narlenga	0.35	6.00	0.046
										16	narlenga	0.35	6.00	0.046
										17	narlenga	0.35	5.00	0.038
										18	narlenga	0.20	5.00	0.013
										19	narlenga	0.20	3.00	0.008
										20	billudu	0.30	3.00	0.017
										21	vepa	0.45	4.00	0.051
										22	vepa	0.30	3.00	0.017
										23	billudu	0.20	2.00	0.005
										24	billudu	0.20	2.00	0.005
										25	narlenga	0.45	8.00	0.101
										26	narlenga	0.40	3.00	0.030
										27	narlenga	0.35	6.00	0.046
										28	vepa	0.45	8.00	0.101

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
											29	narlenga	0.20	4.00	0.010
											30	narlenga	0.20	4.00	0.010
											31	narlenga	0.20	4.00	0.010
											32	narlenga	0.50	5.00	0.078
											33	billudu	0.20	3.00	0.008
											34	narlenga	0.30	3.00	0.017
											35	danthe	0.20	3.00	0.008
											36	narlenga	0.20	3.00	0.008
											37	vepa	0.20	4.00	0.010
											38	billudu	0.20	2.00	0.005
											39	billudu	0.50	2.00	0.031
											40	narlenga	0.40	4.00	0.040
											41	narlenga	0.20	5.00	0.013
											42	narlenga	0.35	3.00	0.023
											43	billudu	0.35	3.00	0.023
											44	billudu	0.35	3.00	0.023
											45	ellintha	0.30	3.00	0.017
											46	ellintha	0.55	5.00	0.095
											47	ellintha	0.30	5.00	0.028
											48	ellintha	0.30	5.00	0.028
											49	billudu	0.30	7.00	0.039
											50	billudu	0.20	5.00	0.013
											51	billudu	0.20	3.00	0.008
											52	billudu	0.90	3.00	0.152
58	DUBBAKA	THOGUTA	ETIGADDAKISTAP	KISTAPUR	249	Scrub	78.75051	17.98024	17.98037	78.75040		Rockey Patch Nil			0.000
44	DUBBAKA	THOGUTA	ETIGADDAKISTAP	VEMULAGHAT	247	Open	78.74742	17.98910	17.98919	78.74737	1	paala	0.20	2.00	0.005
											2	paala	0.20	3.00	0.008
											3	paala	0.20	3.00	0.008
											4	seethaphal	0.20	4.00	0.010
											5	seethaphal	0.20	4.00	0.010
											6	seethaphal	0.50	4.00	0.063
											7	billudu	0.30	7.00	0.039
											8	narlenga	0.20	5.00	0.013
											9	billudu	0.30	2.00	0.011
											10	narlenga	0.25	4.00	0.016

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
											11	billudu	0.30	4.00	0.023
											12	narlenga	0.30	4.00	0.023
											13	narlenga	0.40	5.00	0.050
											14	billudu	0.20	6.00	0.015
											15	soppera	0.40	3.00	0.030
											16	narlenga	0.35	2.00	0.015
											17	teak	0.30	3.00	0.017
											18	billudu	0.30	2.00	0.011
											19	narlenga	0.40	2.00	0.020
											20	narlenga	0.40	2.00	0.020
											21	narlenga	0.30	2.00	0.011
											22	moduga	0.40	6.00	0.060
											23	narlenga	0.40	7.00	0.070
											24	moduga	0.35	5.00	0.038
											25	illintha	0.30	3.00	0.017
											26	illintha	0.35	2.00	0.015
											27	illintha	0.35	2.00	0.015
											28	illintha	0.30	3.00	0.017
											29	illintha	0.40	4.00	0.040
											30	seethaphal	0.20	4.00	0.010
											31	seethaphal	0.20	4.00	0.010
											32	seethaphal	0.20	4.00	0.010
											33	seethaphal	0.25	5.00	0.020
											34	seethaphal	0.20	4.00	0.010
											35	narlenga	0.50	7.00	0.109
											36	narlenga	0.40	6.00	0.060
											37	moduga	0.30	4.00	0.023
											38	narlenga	0.30	4.00	0.023
											39	billudu	0.40	4.00	0.040
											40	seethaphal	0.30	5.00	0.028
											41	narlenga	0.35	4.00	0.031
											42	illintha	0.30	2.00	0.011
											43	illintha	0.35	2.00	0.015
											44	illintha	0.40	2.00	0.020
47	DUBBAKA	THOGUTA	ETIGADDAKISTAP	KISTAPUR	249	Open	78.74937	17.98646	17.98660	78.74997	1	billudu	0.30	6.00	0.034
											2	narlenga	0.35	6.00	0.046
											3	narlenga	0.30	5.00	0.028

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										4	narlenga	0.25	3.00	0.012
										5	narlenga	0.20	4.00	0.010
										6	narlenga	0.30	5.00	0.028
										7	palla	0.30	6.00	0.034
										8	rela	0.20	4.00	0.010
										9	narlenga	0.40	6.00	0.060
										10	teak	0.30	5.00	0.028
										11	teak	0.30	5.00	0.028
										12	tuniki	0.20	4.00	0.010
										13	ellintha	0.30	4.00	0.023
										14	chennangi	0.35	7.00	0.054
										15	billudu	0.45	7.00	0.089
										16	billudu	0.35	3.00	0.023
										17	ellintha	0.30	3.00	0.017
										18	billudu	0.30	4.00	0.023
										19	illintha	0.40	2.00	0.020
										20	billudu	0.35	3.00	0.023
										21	billudu	0.30	5.00	0.028
										22	seethaphal	0.20	3.00	0.008
										23	soppera	0.92	10.00	0.529
										24	soppera	1.00	10.00	0.625
										25	soppera	0.70	8.00	0.245
										26	billudu	0.20	4.00	0.010
										27	soppera	0.30	4.00	0.023
										28	billudu	0.20	4.00	0.010
										29	pariki	0.20	4.00	0.010
										30	narlenga	0.60	6.00	0.135
										31	narlenga	0.30	6.00	0.034
										32	narlenga	0.30	6.00	0.034
										33	billudu	0.30	7.00	0.039
										34	rela	0.20	3.00	0.008
										35	rela	0.20	3.00	0.008
										36	rela	0.20	3.00	0.008
										37	rela	0.30	3.00	0.017
										38	soppera	0.20	3.00	0.008
										39	billudu	0.30	5.00	0.028
										40	billudu	0.35	5.00	0.038
										41	billudu	0.40	6.00	0.060

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
											42	ponna	0.20	2.00	0.005
											43	rela	0.20	3.00	0.008
											44	billudu	0.40	5.00	0.050
											45	narlenga	0.60	6.00	0.135
											46	billudu	0.50	6.00	0.094
54	DUBBAKA	THOGUTA	ETIGADDAKISTAP	KISTAPUR	249	Scrub	78.74817	17.98208	17.98222	78.75040	1	billudu	0.38	5.00	0.045
											2	paala	0.30	5.00	0.028
											3	billudu	0.45	6.00	0.076
											4	paala	0.20	4.00	0.010
											5	seethaphal	0.20	4.00	0.010
											6	seethaphal	0.20	4.00	0.010
											7	paala	0.20	3.00	0.008
											8	paala	0.20	4.00	0.010
											9	balusu	0.20	2.00	0.005
											10	billudu	0.35	4.00	0.031
											11	billudu	0.30	5.00	0.028
											12	billudu	0.35	6.00	0.046
											13	billudu	0.35	6.00	0.046
											14	billudu	0.40	7.00	0.070
											15	narlenga	0.20	4.00	0.010
											16	seethaphal	0.20	3.00	0.008
											17	danthe	0.20	5.00	0.013
											18	narlenga	0.30	6.00	0.034
											19	narlenga	0.30	6.00	0.034
											20	narlenga	0.30	6.00	0.034
											21	narlenga	0.20	6.00	0.015
											22	paala	0.30	5.00	0.028
											23	paala	0.30	5.00	0.028
											24	paala	0.20	4.00	0.010
											25	narlenga	0.30	5.00	0.028
											26	narlenga	0.30	5.00	0.028
											27	narlenga	0.20	4.00	0.010
											28	narlenga	0.25	4.00	0.016
											29	billudu	0.35	3.00	0.023
											30	billudu	0.40	6.00	0.060
											31	paala	0.30	5.00	0.028
											32	soppera	0.50	7.00	0.109

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										33	soppera	0.30	5.00	0.028
										34	soppera	0.20	5.00	0.013
										35	chennangi	0.25	4.00	0.016
										36	billudu	0.35	5.00	0.038
										37	billudu	0.50	8.00	0.125
										38	paala	0.40	6.00	0.060
										39	paala	0.40	5.00	0.050
										40	narlenga	0.40	5.00	0.050
										41	soppera	0.50	8.00	0.125
										42	soppera	0.40	7.00	0.070
										43	soppera	0.30	7.00	0.039
										44	billudu	0.30	6.00	0.034
										45	seethaphal	0.20	3.00	0.008
										46	narlenga	0.20	4.00	0.010
										47	narlenga	0.20	4.00	0.010
										48	narlenga	0.25	5.00	0.020
										49	narlenga	0.20	4.00	0.010
										50	billudu	0.40	6.00	0.060
										51	billudu	0.45	7.00	0.089
										52	billudu	0.30	5.00	0.028
										53	paala	0.25	4.00	0.016
										54	paala	0.25	4.00	0.016
										55	seethaphal	0.20	4.00	0.010
										56	paala	0.30	6.00	0.034
										57	paala	0.20	3.00	0.008
										58	narlenga	0.30	2.00	0.011
										59	narlenga	0.30	3.00	0.017
										60	narlenga	0.20	3.00	0.008
										61	paala	0.20	4.00	0.010
										62	paala	0.20	4.00	0.010
										63	seethaphal	0.20	6.00	0.015
										64	illantha	0.30	3.00	0.017
										65	illantha	0.35	2.00	0.015
										66	illantha	0.40	5.00	0.050
										67	illantha	0.20	2.00	0.005
										68	illantha	0.30	2.00	0.011
										69	billudu	0.35	5.00	0.038
										70	billudu	0.30	5.00	0.028

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
											71	billudu	0.30	5.00	0.028
14	DUBBAKA	THOGUTA	THOGUTA	SIRSANGANDLA	254	Open	78.76462	17.99994	18.00007	78.76463	1	danthe	0.20	3.00	0.008
											2	billudu	0.30	5.00	0.028
											3	billudu	0.30	4.00	0.023
											4	illintha	0.30	2.00	0.011
											5	teak	0.20	3.00	0.008
											6	billudu	0.20	3.00	0.008
											7	illintha	0.20	3.00	0.008
											8	ponna	0.50	5.00	0.078
12	DUBBAKA	THOGUTA	PEDDA	SIRSANGANDLA	254	Scrub	78.76435	18.00243	18.00260	78.76441	1	chinna aare	0.35	2.00	0.015
											2	soppera	0.20	4.00	0.010
											3	billudu	0.30	5.00	0.028
											4	narlenga	0.20	3.00	0.008
											5	ponna	0.35	4.00	0.031
											6	billudu	0.20	4.00	0.010
											7	billudu	0.20	4.00	0.010
											8	billudu	0.20	4.00	0.010
											9	billudu	0.20	4.00	0.010
											10	billudu	0.30	6.00	0.034
											11	billudu	0.30	5.00	0.028
											12	billudu	0.30	5.00	0.028
											13	billudu	0.30	5.00	0.028
											14	chinna aare	0.35	6.00	0.046
											15	chinna aare	0.35	5.00	0.038
											16	chinna aare	0.30	5.00	0.028
											17	chinna aare	0.25	6.00	0.023
											18	narlenga	0.30	5.00	0.028
											19	rela	0.60	6.00	0.135
											20	narlenga	0.25	5.00	0.020
											21	palakodasha	0.25	6.00	0.023
											22	billudu	0.30	4.00	0.023
											23	billudu	0.30	7.00	0.039
											24	billudu	0.25	4.00	0.016
											25	narlenga	0.30	4.00	0.023
											26	narlenga	0.25	4.00	0.016
											27	narlenga	0.25	3.00	0.012

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
											28	narlenga	0.45	3.00	0.038
											29	narlenga	0.20	4.00	0.010
											30	billudu	0.30	4.00	0.023
											31	billudu	0.30	3.00	0.017
											32	billudu	0.25	3.00	0.012
											33	gumpena	0.00	3.00	0.000
											34	gumpena	0.40	3.00	0.030
											35	gumpena	0.20	3.00	0.008
											36	gumpena	0.20	3.00	0.008
											37	narlenga	0.20	4.00	0.010
											38	narlenga	0.20	4.00	0.010
											39	narlenga	0.20	4.00	0.010
											40	billudu	0.30	3.00	0.017
											41	billudu	0.20	3.00	0.008
13	DUBBAKA	THOGUTA	PEDDAMASAN	SIRSANGANDLA	254	Scrub	78.76785	18.00066	18.00081	78.76785	1	poolail	0.35	3.50	0.027
											2	kanuga	0.20	3.00	0.008
												Old Plantation			
9	DUBBAK	THOGUTA	PEDDAMASANPA	SIRSENAGANDLA	255	Open	78.76893	18.00397	18.00410	78.76894	1	chennangi	0.32	6.00	0.038
											2	billudu	0.40	7.00	0.070
											3	billudu	0.30	2.00	0.011
											4	billudu	0.50	7.00	0.109
											5	chennangi	0.25	5.00	0.020
											6	chennangi	0.25	4.00	0.016
											7	billudu	0.35	6.00	0.046
											8	narlenga	0.20	3.00	0.008
											9	narlenga	0.20	3.00	0.008
											10	billudu	0.30	3.00	0.017
											11	billudu	0.30	6.00	0.034
											12	billudu	0.35	5.00	0.038
											13	billudu	0.40	4.00	0.040
											14	narlenga	0.45	6.00	0.076
											15	billudu	0.35	2.00	0.015
											16	billudu	0.35	3.00	0.023
											17	billudu	0.30	5.00	0.028
											18	billudu	0.20	2.00	0.005
											19	billudu	0.35	8.00	0.061

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										20	billudu	0.20	3.00	0.008
										21	billudu	0.30	4.00	0.023
11	DUBBAKA	THOGUTA	EDDAMASANPALL	SIRSENAGANDLA	255	Scrub	78.76805	18.00631	18.00643 78.76884	1	danthi	0.20	2.00	0.005
										2	narlenga	0.30	5.00	0.028
										3	narlenga	0.30	5.00	0.028
										4	narlenga	0.25	6.00	0.023
										5	narlenga	0.20	4.00	0.010
										6	narlenga	0.25	4.00	0.016
										7	narlenga	0.30	5.00	0.028
										8	narlenga	0.35	4.00	0.031
										9	billudu	0.35	6.00	0.046
										10	billudu	0.30	3.00	0.017
										11	ponna	0.45	4.00	0.051
										12	ponna	0.30	3.00	0.017
										13	ponna	0.30	3.00	0.017
										14	ponna	0.20	2.00	0.005
										15	narlenga	0.20	3.00	0.008
										16	narlenga	0.20	3.00	0.008
										17	billudu	0.50	8.00	0.125
										18	narlenga	0.45	5.00	0.063
										19	narlenga	0.35	5.00	0.038
										20	narlenga	0.35	5.00	0.038
										21	narlenga	0.20	4.00	0.010
										22	narlenga	0.30	5.00	0.028
										23	narlenga	0.30	5.00	0.028
										24	narlenga	0.30	5.00	0.028
										25	narlenga	0.20	3.00	0.008
										26	narlenga	0.20	5.00	0.013
										27	narlenga	0.35	4.00	0.031
										28	chennangi	0.70	6.00	0.184
										29	chennangi	0.20	3.00	0.008
										30	illantha	0.35	5.00	0.038
										31	illantha	0.42	6.00	0.066
										32	narlenga	0.25	5.00	0.020
										33	narlenga	0.35	4.00	0.031
										34	vepa	0.20	3.00	0.008
										35	narlenga	0.30	3.00	0.017

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										36	rela	0.20	3.00	0.008
10	DUBBAKA	THOGUTA	PEDDAMASANPA	SIRSENAGANDLA	255	Open	78.76624	18.00475	18.00488 78.76620	1	billudu	0.30	4.00	0.023
										2	billudu	0.20	3.00	0.008
										3	billudu	0.20	3.00	0.008
										4	billudu	0.20	4.00	0.010
										5	billudu	0.20	3.00	0.008
										6	billudu	0.20	2.00	0.005
										7	billudu	0.30	5.00	0.028
										8	billudu	0.30	5.00	0.028
										9	billudu	0.20	3.00	0.008
										10	ponna	0.20	3.00	0.008
										11	ponna	0.20	3.00	0.008
										12	billudu	0.30	6.00	0.034
										13	billudu	0.30	6.00	0.034
										14	billudu	0.30	2.00	0.011
										15	billudu	0.35	6.00	0.046
										16	ponna	0.30	5.00	0.028
										17	ponna	0.30	4.00	0.023
										18	ponna	0.30	3.00	0.017
										19	ponna	0.30	2.00	0.011
										20	billudu	0.56	10.00	0.196
										21	ponna	0.30	3.00	0.017
										22	ponna	0.30	3.00	0.017
										23	billudu	0.30	3.00	0.017
										24	ponna	0.30	2.00	0.011
										25	ponna	0.20	2.00	0.005
										26	vepa	0.20	5.00	0.013
										27	billudu	0.45	2.00	0.025
										28	tuniki	0.20	3.00	0.008
										29	somi	0.25	5.00	0.020
										30	gumpena	0.40	8.00	0.080
										31	ponna	0.35	6.00	0.046
										32	billudu	0.35	6.00	0.046
										33	ponna	0.20	3.00	0.008
										34	billudu	0.35	8.00	0.061
										35	billudu	0.40	5.00	0.050
										36	billudu	0.30	5.00	0.028

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume	
										37	billudu	0.20	3.00	0.008	
										38	billudu	0.20	4.00	0.010	
										39	billudu	0.20	5.00	0.013	
										40	billudu	0.20	5.00	0.013	
										41	billudu	0.35	6.00	0.046	
										42	billudu	0.25	5.00	0.020	
										43	billudu	0.20	2.00	0.005	
										44	billudu	0.20	5.00	0.013	
										45	billudu	0.20	5.00	0.013	
										46	vepa	0.45	6.00	0.076	
										47	vepa	0.50	2.00	0.031	
										48	vepa	0.35	4.00	0.031	
										49	narlenga	0.30	4.00	0.023	
										50	narlenga	0.30	4.00	0.023	
										51	narlenga	0.20	3.00	0.008	
										52	narlenga	0.20	3.00	0.008	
										53	paalakodasha	0.20	4.00	0.010	
										54	billudu	0.20	4.00	0.010	
										55	billudu	0.20	3.00	0.008	
										56	billudu	0.30	7.00	0.039	
										57	billudu	0.30	6.00	0.034	
										58	billudu	0.30	5.00	0.028	
										59	billudu	0.20	3.00	0.008	
										60	billudu	0.30	3.00	0.017	
										61	narlenga	0.35	4.00	0.031	
										62	billudu	0.30	4.00	0.023	
										63	billudu	0.30	4.00	0.023	
										64	paalakodasha	0.20	4.00	0.010	
										65	billudu	0.20	4.00	0.010	
										66	billudu	0.20	4.00	0.010	
										67	billudu	0.20	4.00	0.010	
										68	billudu	0.35	6.00	0.046	
										69	billudu	0.35	6.00	0.046	
										70	billudu	0.48	8.00	0.115	
										71	billudu	0.20	3.00	0.008	
										72	ponna	0.50	5.00	0.078	
8	D BBAKA	THOGUTA	PEDDAMASANPA	SIRSANGANDLA	254	Open	78.76337	18.00395	18.00407	78.76341	1	billudu	0.28	4.00	0.020

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										2	billudu	0.28	4.00	0.020
										3	narlenga	0.45	6.00	0.076
										4	narlenga	0.30	5.00	0.028
										5	narlenga	0.32	4.00	0.026
										6	billudu	0.25	5.00	0.020
										7	billudu	0.30	5.00	0.028
										8	billudu	0.28	4.00	0.020
										9	billudu	0.30	5.00	0.028
										10	somi	0.30	3.00	0.017
										11	billudu	0.36	6.00	0.049
										12	billudu	0.36	5.00	0.041
										13	billudu	0.30	4.00	0.023
										14	billudu	0.25	4.00	0.016
										15	billudu	0.20	3.00	0.008
										16	billudu	0.35	5.00	0.038
										17	billudu	0.40	6.00	0.060
										18	billudu	0.30	2.00	0.011
										19	billudu	0.30	2.00	0.011
										20	narlenga	0.20	3.00	0.008
										21	narlenga	0.20	4.00	0.010
										22	narlenga	0.35	6.00	0.046
										23	narlenga	0.35	4.00	0.031
										24	billudu	0.32	5.00	0.032
										25	billudu	0.20	3.00	0.008
										26	billudu	0.20	4.00	0.010
										27	billudu	0.30	3.00	0.017
										28	narlenga	0.30	5.00	0.028
										29	narlenga	0.28	4.00	0.020
										30	narlenga	0.30	5.00	0.028
										31	narlenga	0.30	4.00	0.023
										32	narlenga	0.20	3.00	0.008
										33	narlenga	0.20	3.00	0.008
										34	narlenga	0.20	3.00	0.008
										35	narlenga	0.30	3.00	0.017
										36	pampena	0.66	6.00	0.163
										37	gumpena	0.40	3.00	0.030
										38	ponna	0.25	3.00	0.012
										39	moduga	0.35	2.00	0.015

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										40	billudu	0.25	4.00	0.016
										41	billudu	0.20	4.00	0.010
										42	billudu	0.25	4.00	0.016
										43	billudu	0.20	3.00	0.008
										44	billudu	0.25	3.00	0.012
										45	billudu	0.20	3.00	0.008
										46	billudu	0.20	2.00	0.005
										47	gumpena	0.20	4.00	0.010
										48	gumpena	0.20	4.00	0.010
										49	thellabitla	0.35	4.00	0.031
										50	narlenga	0.28	3.00	0.015
										51	billudu	0.25	6.00	0.023
										52	billudu	0.20	5.00	0.013
										53	billudu	0.40	6.00	0.060
										54	billudu	0.35	5.00	0.038
										55	billudu	0.40	6.00	0.060
0	DUBBAKA	THOGUTA	PEDDAMASANPA	SIRSANGANDLA	254	Scrub	78.76190	18.00246	18.00258 78.76196	1	narlenga	0.20	2.00	0.005
										2	vepa	0.45	5.00	0.063
										3	narlenga	0.40	4.00	0.040
										4	vepa	0.25	5.00	0.020
										5	ponna	0.28	2.00	0.010
										6	danthe	0.25	3.00	0.012
										7	thellabitla	0.45	5.00	0.063
										8	narlenga	0.20	5.00	0.013
										9	narlenga	0.20	3.00	0.008
										10	narlenga	0.20	3.00	0.008
6	DUBBAKA	THOGUTA	PEDDAMASANPA	SIRSANGANDLA	254	Scrub	78.76321	18.00613	18.00624 78.76821	1	billudu	0.26	2.00	0.008
										2	paala	0.31	3.00	0.018
										3	billudu	0.20	2.00	0.005
										4	paala	0.27	2.00	0.009
										5	paala	0.24	2.00	0.007
										6	paala	0.30	4.00	0.023
										7	paala	0.22	3.00	0.009
										8	vepa	0.37	3.00	0.026
										9	paala	0.30	5.00	0.028
										10	paala	0.35	5.00	0.038

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										11	paala	0.25	4.00	0.016
										12	billudu	0.20	3.00	0.008
										13	billudu	0.20	3.00	0.008
										14	paala	0.30	4.00	0.023
										15	ponna	0.25	2.00	0.008
										16	rela	0.20	3.00	0.008
										17	billudu	0.25	3.00	0.012
										18	billudu	0.20	3.00	0.008
										19	soppera	0.48	8.00	0.115
										20	soppera	0.42	6.00	0.066
										21	soppera	0.30	3.00	0.017
										22	soppera	0.55	8.00	0.151
										23	vepa	0.40	2.50	0.025
										24	vepa	0.30	3.00	0.017
										25	vepa	0.40	4.00	0.040
										26	ponna	0.30	2.00	0.011
										27	ponna	0.25	4.00	0.016
										28	gumpena	0.25	4.00	0.016
										29	gumpena	0.40	5.00	0.050
										30	billudu	0.30	4.00	0.023
										31	billudu	0.30	3.00	0.017
										32	billudu	0.25	3.00	0.012
										33	billudu	0.30	3.00	0.017
										34	billudu	0.20	2.00	0.005
										35	illantha	0.30	4.00	0.023
										36	billudu	0.35	5.00	0.038
										37	billudu	0.20	5.00	0.013
										38	vepa	0.44	5.00	0.061
										39	ponna	0.30	4.00	0.023
										40	ponna	0.28	4.00	0.020
										41	ponna	0.20	2.00	0.005
										42	billudu	0.40	4.00	0.040
										43	billudu	0.35	2.00	0.015
										44	billudu	0.30	3.00	0.017
										45	billudu	0.20	2.00	0.005
										46	billudu	0.20	2.00	0.005
										47	paala	0.20	2.00	0.005
										48	gumpena	0.40	3.00	0.030

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
1	DUBBAKA	THOGUTA	PEDDAMASANPA	SIRSANGANDLA	254	Scrub	78.75532	18.00640	18.00656	78.75533	1	narlenga	0.45	3.00	0.038
											2	narlenga	0.40	5.00	0.050
											3	narlenga	0.40	4.00	0.040
											4	narlenga	0.42	4.00	0.044
											5	narlenga	0.35	2.00	0.015
											6	narlenga	0.30	4.00	0.023
											7	narlenga	0.30	4.00	0.023
											8	narlenga	0.41	3.00	0.032
											9	narlenga	0.78	5.00	0.190
											10	narlenga	0.21	4.00	0.011
											11	narlenga	0.45	4.00	0.051
											12	illantha	0.20	3.00	0.008
											13	illantha	0.41	6.00	0.063
											14	narlenga	0.35	4.00	0.031
											15	narlenga	0.20	3.00	0.008
											16	illantha	0.24	3.00	0.011
											17	narlenga	0.33	5.00	0.034
											18	narlenga	0.46	5.00	0.066
											19	narlenga	0.26	3.00	0.013
											20	narlenga	0.42	5.00	0.055
											21	narlenga	0.28	2.00	0.010
											22	narlenga	0.42	4.00	0.044
											23	narlenga	0.50	5.00	0.078
2	DUBBAKA	THOGUTA	PEDDAMASANPA	SIRSANGANDLA	254	Scrub	78.75761	18.00914	18.00930	78.75760	1	narlenga	0.25	2.00	0.008
											2	narlenga	0.20	2.00	0.005
											3	narlenga	0.35	4.00	0.031
											4	narlenga	0.30	4.00	0.023
											5	narlenga	0.40	5.00	0.050
											6	narlenga	0.35	3.00	0.023
											7	narlenga	0.32	3.00	0.019
											8	billudu	0.45	1.00	0.013
											9	narlenga	0.40	4.00	0.040
											10	narlenga	0.45	4.00	0.051
											11	narlenga	0.25	3.00	0.012
											12	illantha	0.45	6.00	0.076
											13	illantha	0.35	4.00	0.031

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume	
										14	ilantha	0.30	4.00	0.023	
										15	ilantha	0.40	4.00	0.040	
										16	vepa	0.40	6.00	0.060	
										17	vepa	0.30	5.00	0.028	
										18	ilantha	0.30	3.00	0.017	
										19	narlenga	0.30	3.00	0.017	
										20	narlenga	0.30	4.00	0.023	
										21	narlenga	0.25	3.00	0.012	
										22	paala	0.20	2.00	0.005	
										23	ilantha	0.30	3.00	0.017	
3	DUBBAKA	THOGUTA	PEDDAMASANPA	SIRSANGANDLA	254	Scrub	78.75951	18.01016	18.01034	78.75953	1	Billudu	0.45	6.00	0.076
										2	Narlenga	0.30	5.00	0.028	
										3	Soppera	0.80	8.00	0.320	
										4	Paalakodasha	0.35	6.00	0.046	
										5	Narlenga	0.28	5.00	0.025	
										6	pala	0.40	6.00	0.060	
										7	Billudu	0.40	6.00	0.060	
										8	Paalakodasha	0.22	4.00	0.012	
										9	Paalakodasha	0.30	5.00	0.028	
										10	Billudu	0.40	6.00	0.060	
										11	ponna	0.25	4.00	0.016	
										12	Billudu	0.28	5.00	0.025	
										13	Billudu	0.22	4.00	0.012	
										14	Billudu	0.30	5.00	0.028	
										15	Soppera	0.50	7.00	0.109	
										16	somi	0.25	3.00	0.012	
										17	Billudu	0.40	4.00	0.040	
										18	Soppera	0.35	5.00	0.038	
										19	Narlenga	0.25	4.00	0.016	
										20	Billudu	0.42	6.00	0.066	
										21	Narlenga	0.30	4.00	0.023	
										22	Narlenga	0.25	3.00	0.012	
										23	Billudu	0.25	3.00	0.012	
										24	Narlenga	0.35	3.00	0.023	
										25	Narlenga	0.35	3.00	0.023	
										26	Soppera	0.60	6.00	0.135	
										27	Narlenga	0.28	3.00	0.015	

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										28	Narlenga	0.22	3.00	0.009
										29	Narlenga	0.25	3.00	0.012
										30	Narlenga	0.28	3.00	0.015
										31	Narlenga	0.25	3.00	0.012
										32	Billudu	0.32	5.00	0.032
										33	Paalakodasha	0.25	2.00	0.008
										34	Billudu	0.25	4.00	0.016
										35	Billudu	0.30	4.00	0.023
										36	Narlenga	0.35	5.00	0.038
										37	Narlenga	0.25	4.00	0.016
										38	gumpena	0.60	4.00	0.090
										39	Narlenga	0.40	4.00	0.040
										40	Billudu	0.35	5.00	0.038
										41	Narlenga	0.40	5.00	0.050
										42	Narlenga	0.32	5.00	0.032
										43	Billudu	0.30	4.00	0.023
										44	seethaphal	0.20	4.00	0.010
										45	seethaphal	0.20	5.00	0.013
										46	Narlenga	0.20	6.00	0.015
										47	gumpena	0.75	7.00	0.246
										48	Billudu	0.20	5.00	0.013
										49	Billudu	0.22	4.00	0.012
										50	Billudu	0.28	4.00	0.020
										51	Billudu	0.30	3.00	0.017
										52	somi	0.30	2.00	0.011
83	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULGHAT EX IV	253	Scrub	78.76003	17.95744		1	Narlangi	0.24	2.00	0.007
										2	Tellabitla	0.18	1.30	0.003
										3	Tellabitla	0.30	3.00	0.017
										4	Narlangi	0.30	2.50	0.014
										5	Rela	0.17	1.00	0.002
										6	Rela	0.18	1.20	0.002
										7	Rela	0.16	1.10	0.002
										8	Moduga	0.30	2.00	0.011
										9	Barlenka	0.20	1.00	0.003
										10	Moduga	0.20	1.20	0.003
										11	Tellabitla	0.18	1.00	0.002
										12	Palakodisa	0.25	2.00	0.008

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										13	Palakodisa	0.20	2.00	0.005
										14	Palakodisa	0.18	1.00	0.002
										15	Palakodisa	0.18	1.00	0.002
82	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULGHAT EX IV	253	Scrub	78.76182	17.95489		1	Eucalyptus	0.29	3.00	0.016
										2	Eucalyptus	0.26	3.00	0.013
										3	Eucalyptus	0.20	3.00	0.008
										4	Eucalyptus	0.20	3.00	0.008
										5	Eucalyptus	0.26	3.00	0.013
										6	Eucalyptus	0.25	3.00	0.012
										7	Eucalyptus	0.25	3.00	0.012
										8	Eucalyptus	0.18	3.00	0.006
										9	Eucalyptus	0.22	3.00	0.009
										10	Eucalyptus	0.25	3.00	0.012
										11	Eucalyptus	0.22	3.00	0.009
										12	Eucalyptus	0.24	4.00	0.014
										13	Eucalyptus	0.18	4.00	0.008
										14	Eucalyptus	0.22	4.00	0.012
										15	Eucalyptus	0.17	3.00	0.005
										16	Eucalyptus	0.14	1.00	0.001
										17	Eucalyptus	0.15	1.00	0.001
										18	Eucalyptus	0.14	1.00	0.001
										19	Eucalyptus	0.22	3.00	0.009
										20	Eucalyptus	0.17	3.00	0.005
										21	Eucalyptus	0.17	2.00	0.004
										22	Eucalyptus	0.18	2.00	0.004
										23	Eucalyptus	0.16	2.00	0.003
										24	Eucalyptus	0.14	2.00	0.002
										25	Eucalyptus	0.17	2.00	0.004
										26	Eucalyptus	0.26	3.00	0.013
										27	Eucalyptus	0.29	3.00	0.016
										28	Eucalyptus	0.20	2.00	0.005
										29	Eucalyptus	0.25	3.00	0.012
										30	Eucalyptus	0.24	3.00	0.011
										31	Eucalyptus	0.24	2.00	0.007
										32	Eucalyptus	0.16	2.00	0.003
										33	Eucalyptus	0.17	2.00	0.004
										34	Eucalyptus	0.15	1.00	0.001

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										35	Eucalyptus	0.22	2.00	0.006
										36	Eucalyptus	0.20	2.00	0.005
										37	Eucalyptus	0.16	2.00	0.003
										38	Eucalyptus	0.21	2.00	0.006
										39	Eucalyptus	0.21	2.00	0.006
85	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULGHAT EX IV	253	Scrub	78.76182	17.95489		1	Eucalyptus	0.16	2.00	0.003
										2	Eucalyptus	0.15	2.00	0.003
										3	Eucalyptus	0.19	2.00	0.005
										4	Eucalyptus	0.30	3.00	0.017
										5	Eucalyptus	0.25	2.00	0.008
										6	Eucalyptus	0.15	2.00	0.003
										7	Eucalyptus	0.30	3.00	0.017
										8	Eucalyptus	0.28	3.00	0.015
										9	Eucalyptus	0.24	2.00	0.007
										10	Ralakodisa	0.17	1.00	0.002
										11	Narlinga	0.30	2.00	0.011
										12	Narlinga	0.28	2.00	0.010
										13	Narlinga	0.29	2.00	0.011
										14	Tellabitla	0.18	1.00	0.002
										15	Tellabitla	0.30	2.00	0.011
										16	Narlinga	0.25	1.00	0.004
										17	Palakodisa	0.20	1.00	0.003
										18	Palakodisa	0.19	1.00	0.002
										19	Palakodisa	0.18	1.00	0.002
										20	Palakodisa	0.20	1.00	0.003
84	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULGHAT EX III	252	Scrub	78.76432	17.95773		1	Palakodisa	0.25	2.00	0.008
										2	Palakodisa	0.20	1.00	0.003
										3	Palakodisa	0.20	1.00	0.003
										4	Palakodisa	0.18	1.00	0.002
										5	Palakodisa	0.16	1.00	0.002
										6	Palakodisa	0.17	1.00	0.002
										7	Palakodisa	0.18	1.00	0.002
										8	Palakodisa	0.17	1.00	0.002
										9	Tellabitla	0.20	1.00	0.003
										10	Tellabitla	0.20	1.00	0.003
										11	Tellabitla	0.30	2.00	0.011

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										12	Palakodisa	0.22	1.00	0.003
										13	Palakodisa	0.20	1.00	0.003
										14	Palakodisa	0.21	1.00	0.003
										15	Palakodisa	0.18	1.00	0.002
										16	Palakodisa	0.18	1.00	0.002
										17	Tellabitla	0.30	3.00	0.017
										18	Chennangi	0.35	3.00	0.023
										19	Chennangi	0.18	1.00	0.002
										20	Chennangi	0.19	1.00	0.002
										21	Chennangi	0.21	1.00	0.003
										22	Tellabitla	0.24	1.00	0.004
										23	Palakodisa	0.18	1.00	0.002
										24	Palakodisa	0.19	1.00	0.002
										25	Palakodisa	0.20	1.00	0.003
79	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	245	Scrub	78.76483	17.96080		1	Narlinga	0.20	2.00	0.005
										2	Tellabitla	0.24	2.00	0.007
										3	Narlinga	0.20	2.00	0.005
										4	Narlinga	0.25	2.00	0.008
										5	Tellabitla	0.20	2.00	0.005
										6	Tellabitla	0.25	2.00	0.008
										7	Tellabitla	0.22	2.00	0.006
										8	Tellabitla	0.44	3.00	0.036
										9	Palakodisa	0.25	2.00	0.008
										10	Tellabitla	0.30	3.00	0.017
										11	Tellabitla	0.25	2.00	0.008
										12	Tellabitla	0.25	2.00	0.008
										13	Narlinga	0.20	2.00	0.005
										14	Tellabitla	0.35	3.00	0.023
										15	Tellabitla	0.33	3.00	0.020
										16	Narlinga	0.47	3.00	0.041
										17	Narlinga	0.46	3.00	0.040
										18	Tellabitla	0.24	2.00	0.007
										19	Tellabitla	0.47	2.00	0.028
										20	Tellabitla	0.44	2.00	0.024
										21	Tellabitla	0.43	2.00	0.023
										22	Tellabitla	0.44	2.00	0.024
										23	Tellabitla	0.45	2.00	0.025

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										24	Tellabitla	0.30	2.00	0.011
										25	Tellabitla	0.35	2.00	0.015
										26	Palakodisa	0.25	2.00	0.008
										27	Palakodisa	0.30	3.00	0.017
										28	Narlinga	0.35	3.00	0.023
										29	Tellabitla	0.25	3.00	0.012
										30	Tellabitla	0.40	3.00	0.030
										31	Tellabitla	0.20	2.00	0.005
										32	Tellabitla	0.18	2.00	0.004
										33	Tellabitla	0.20	1.00	0.003
										34	Palakodisa	0.20	2.00	0.005
										35	Tellabitla	0.22	2.00	0.006
										36	Narlinga	0.22	1.00	0.003
										37	Tellabitla	0.22	2.00	0.006
										38	Tellabitla	0.24	2.00	0.007
										39	Tellabitla	0.25	2.00	0.008
										40	Tellabitla	0.26	2.00	0.008
										41	Tellabitla	0.32	2.00	0.013
										42	Tellabitla	0.30	2.00	0.011
										43	Tellabitla	0.29	2.00	0.011
										44	Tellabitla	0.31	2.00	0.012
80	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULGHAT EXT	251	Scrub	78.76023	17.96300		1	Tellabitla	0.47	3.00	0.041
										2	Tellabitla	0.29	2.00	0.011
										3	Tellabitla	0.22	2.00	0.006
										4	Tellabitla	0.20	2.00	0.005
										5	Tellabitla	0.37	2.00	0.017
										6	Narlinga	0.25	2.00	0.008
										7	Tellabitla	0.25	3.00	0.012
										8	Narlinga	3.00	3.00	1.688
										9	Tellabitla	0.24	2.00	0.007
										10	Tellabitla	0.20	2.00	0.005
										11	Palakodisa	0.33	2.00	0.014
										12	Narlinga	0.21	2.00	0.006
										13	Narlinga	0.18	2.00	0.004
										14	Narlinga	0.19	2.00	0.005
										15	Uddi	0.35	2.00	0.015
										16	Palakodisa	0.22	2.00	0.006

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										17	Palakodisa	0.21	2.00	0.006
										18	Tellabitta	0.34	3.00	0.022
										19	Tellabitta	0.35	3.00	0.023
										20	Palakodisa	0.25	2.00	0.008
										21	Palakodisa	0.24	2.00	0.007
										22	Palakodisa	0.22	2.00	0.006
										23	Chilla	0.25	2.00	0.008
										24	Juvvi	0.30	2.00	0.011
										25	Juvvi	0.70	4.00	0.123
										26	Juvvi	0.71	4.00	0.126
										27	Juvvi	0.66	3.00	0.082
										28	Juvvi	0.68	3.00	0.087
										29	Rela	0.25	2.00	0.008
										30	Palakodisa	0.27	3.00	0.014
										31	Tellabitta	0.25	2.00	0.008
										32	Tellabitta	0.24	2.00	0.007
										33	Chilla	0.35	3.00	0.023
										34	Chilla	0.34	3.00	0.022
										35	Palakodisa	0.30	2.00	0.011
										36	Tellabitta	0.25	2.00	0.008
										37	Palakodisa	0.20	2.00	0.005
										38	Tellabitta	0.20	2.00	0.005
										39	Tellabitta	0.28	3.00	0.015
										40	Palakodisa	0.25	2.00	0.008
										41	Rela	0.20	1.00	0.003
										42	Tellabitta	0.20	2.00	0.005
										43	Tellabitta	0.30	3.00	0.017
										44	Tellabitta	0.30	2.00	0.011
										45	Tellabitta	0.18	1.00	0.002
										46	Tellabitta	0.25	2.00	0.008
										47	Tellabitta	0.35	3.00	0.023
										48	Tellabitta	0.35	3.00	0.023
										49	Tellabitta	0.34	3.00	0.022
										50	Palakodisa	0.28	2.00	0.010
										51	Tellabitta	0.26	2.00	0.008
										52	Tellabitta	0.28	1.00	0.005
										53	Narlinga	0.28	2.00	0.010
										54	Narlinga	0.36	3.00	0.024

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										55	Narlinga	0.25	2.00	0.008
										56	Narlinga	0.22	2.00	0.006
81	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULGHAT EXT	251	Scrub	78.76406	17.96431		1	Gumpena	0.50	5.00	0.078
										2	Gumpena	0.48	4.00	0.058
										3	Juvvi	0.55	5.00	0.095
										4	Juvvi	0.48	5.00	0.072
										5	Juvvi	0.35	4.00	0.031
										6	Juvvi	0.60	5.00	0.113
										7	Juvvi	0.70	6.00	0.184
										8	Juvvi	0.40	4.00	0.040
78	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	245	Open	78.76896	17.96425		1	Tellabitta	0.48	4.00	0.058
										2	Tellabitta	0.35	4.00	0.031
										3	Tellabitta	0.22	2.00	0.006
										4	Narlinga	0.21	2.00	0.006
										5	Narlinga	0.23	2.00	0.007
										6	Palakodisa	0.35	2.00	0.015
										7	Rela	0.35	3.00	0.023
										8	Soppera	0.30	2.00	0.011
										9	Tellabitta	0.34	2.00	0.014
										10	Tellabitta	0.18	1.00	0.002
										11	Tellabitta	0.35	2.00	0.015
										12	Tellabitta	0.28	2.00	0.010
										13	Palakodisa	0.26	2.00	0.008
										14	Narlinga	0.30	3.00	0.017
										15	Tellabitta	0.30	2.00	0.011
										16	Gumpena	0.45	3.00	0.038
										17	Gumpena	1.02	5.00	0.325
										18	Tellabitta	0.35	2.00	0.015
										19	Rela	0.18	2.00	0.004
										20	Tellabitta	0.18	2.00	0.004
										21	Tellabitta	0.17	2.00	0.004
										22	Tellabitta	0.15	2.00	0.003
										23	Tellabitta	0.30	3.00	0.017
										24	Tellabitta	0.28	2.00	0.010
										25	Tellabitta	0.25	2.00	0.008
										26	Tellabitta	0.35	3.00	0.023

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										27	Gumpena	0.40	3.00	0.030
										28	Tuniki	0.30	3.00	0.017
										29	Juvvi	0.35	2.00	0.015
										30	Juvvi	0.38	2.00	0.018
										31	Tellabitla	0.28	2.00	0.010
										32	Tellabitla	0.32	3.00	0.019
										33	Tellabitla	0.31	3.00	0.018
										34	Tellabitla	0.32	3.00	0.019
										35	Tellabitla	0.33	3.00	0.020
										36	Tellabitla	0.25	2.00	0.008
										37	Tellabitla	0.26	2.00	0.008
										38	Tellabitla	0.23	2.00	0.007
										39	Tellabitla	0.28	2.00	0.010
										40	Tellabitla	0.29	2.00	0.011
										41	Tellabitla	0.24	2.00	0.007
										42	Tellabitla	0.22	2.00	0.006
										43	Tellabitla	0.29	2.00	0.011
										44	Tellabitla	0.27	2.00	0.009
										45	Tellabitla	0.27	2.00	0.009
										46	Tellabitla	0.23	2.00	0.007
										47	Tellabitla	0.28	2.00	0.010
										48	Tellabitla	0.26	2.00	0.008
										49	Tellabitla	0.24	2.00	0.007
										50	Tellabitla	0.23	2.00	0.007
										51	Tellabitla	0.28	2.00	0.010
										52	Tellabitla	0.29	2.00	0.011
76	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	245	Scrub	78.77074	17.96321		1	Rela	0.20	2.00	0.005
										2	Kanuga	0.15	2.00	0.003
										3	Kanuga	0.20	2.00	0.005
										4	Kanuga	0.20	2.00	0.005
										5	Kanuga	0.15	2.00	0.003
										6	Kanuga	0.16	2.00	0.003
										7	Kanuga	0.17	2.00	0.004
										8	Kanuga	0.19	2.00	0.005
										9	Kanuga	0.20	2.00	0.005
										10	Tellabitla	0.40	3.00	0.030
										11	Oodgua	0.25	2.00	0.008

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										12	Kanuga	0.15	2.00	0.003
										13	Kanuga	0.16	2.00	0.003
										14	Kanuga	0.18	2.00	0.004
										15	Kanuga	0.20	2.00	0.005
75	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	245	Open	78.77060	17.96537		1	Tellabitta	0.30	3.00	0.017
										2	Palakodisa	0.30	3.00	0.017
										3	Palakodisa	0.28	3.00	0.015
										4	Soppera	1.34	7.00	0.786
										5	Soppera	0.35	3.00	0.023
										6	Tellabitta	0.30	2.00	0.011
										7	Tellabitta	0.36	2.00	0.016
										8	Tellabitta	0.40	4.00	0.040
										9	Narlinga	0.28	3.00	0.015
										10	Soppera	0.60	4.00	0.090
										11	Gumpena	0.51	4.00	0.065
										12	Chilla	0.28	2.00	0.010
										13	Chilla	0.30	2.00	0.011
										14	Tellabitta	0.30	1.00	0.006
										15	Ponna	0.30	2.00	0.011
										16	Tellabitta	0.38	3.00	0.027
										17	Tellabitta	0.30	2.00	0.011
										18	Tellabitta	0.36	2.00	0.016
										19	Tellabitta	0.30	2.00	0.011
										20	Tellabitta	0.28	2.00	0.010
										21	Tellabitta	0.18	2.00	0.004
										22	Tellabitta	0.20	2.00	0.005
										23	Narlinga	0.41	3.00	0.032
										24	Tellabitta	0.28	3.00	0.015
										25	Tellabitta	0.29	3.00	0.016
										26	Tellabitta	0.31	3.00	0.018
										27	Tellabitta	0.28	3.00	0.015
										28	Tellabitta	0.27	3.00	0.014
										29	Tellabitta	0.31	3.00	0.018
										30	Tellabitta	0.32	3.00	0.019
										31	Tellabitta	0.33	3.00	0.020
										32	Tellabitta	0.28	3.00	0.015
										33	Tellabitta	0.29	3.00	0.016

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										34	Tellabitta	0.26	3.00	0.013
										35	Tellabitta	0.45	3.00	0.038
										36	Billakodisa	0.33	2.00	0.014
										37	Billakodisa	0.36	2.00	0.016
										38	Narlinga	0.22	2.00	0.006
										39	Narlinga	0.21	2.00	0.006
										40	Narlinga	0.23	2.00	0.007
										41	Tellabitta	0.32	3.00	0.019
										42	Tellabitta	0.36	3.00	0.024
										43	Billakodisa	0.30	2.00	0.011
										44	Soppera	0.60	4.00	0.090
										45	Billakodisa	0.22	2.00	0.006
										46	Billakodisa	0.20	2.00	0.005
										47	Billakodisa	0.16	2.00	0.003
										48	Tellabitta	0.30	4.00	0.023
										49	Billakodisa	0.34	2.00	0.014
73	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	245	Open	78.77508	17.96471						
										1	Tellabitta	0.30	2.00	0.011
										2	Tellabitta	0.25	2.00	0.008
										3	Tellabitta	0.30	3.00	0.017
										4	Tellabitta	0.34	3.00	0.022
										5	Tellabitta	0.36	3.00	0.024
										6	Tellabitta	0.20	2.00	0.005
										7	Tellabitta	0.28	2.00	0.010
										8	Tellabitta	0.25	2.00	0.008
										9	Soppera	0.39	3.00	0.029
										10	Tellabitta	0.32	3.00	0.019
										11	Tellabitta	0.39	3.00	0.029
										12	Narlinga	0.28	2.00	0.010
										13	Tuniki	0.29	3.00	0.016
										14	Soppera	0.45	3.00	0.038
										15	Tellabitta	0.26	2.00	0.008
										16	Tellabitta	0.30	2.00	0.011
										17	Tellabitta	0.29	2.00	0.011
										18	Tellabitta	0.28	2.00	0.010
										19	Tellabitta	0.27	2.00	0.009
										20	Tellabitta	0.26	2.00	0.008
										21	Soppera	0.38	3.00	0.027

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										22	Nalla maddi	0.34	4.00	0.029
										23	Tellabitla	0.28	2.00	0.010
										24	Tellabitla	0.26	2.00	0.008
										25	Tellabitla	0.32	3.00	0.019
										26	Tellabitla	0.32	3.00	0.019
										27	Tellabitla	0.30	1.00	0.006
										28	Soppera	0.30	2.00	0.011
										29	Tellabitla	0.29	2.00	0.011
										30	Tellabitla	0.27	2.00	0.009
										31	Tellabitla	0.26	2.00	0.008
										32	Palakodisa	0.30	2.00	0.011
										33	Chirumanu	0.25	2.00	0.008
										34	Tellabitla	0.28	2.00	0.010
										35	Vepa	0.29	2.00	0.011
										36	Tellabitla	0.28	2.00	0.010
										37	Tellabitla	0.26	2.00	0.008
										38	Tellabitla	0.25	2.00	0.008
										39	Tellabitla	0.24	2.00	0.007
										40	Tellabitla	0.22	2.00	0.006
										41	Tellabitla	0.38	3.00	0.027
										42	Tellabitla	0.28	2.00	0.010
										43	Tellabitla	0.29	2.00	0.011
										44	Tellabitla	0.31	2.00	0.012
										45	Tellabitla	0.28	2.00	0.010
										46	Tellabitla	0.27	2.00	0.009
										47	Tellabitla	0.25	2.00	0.008
										48	Tellabitla	0.23	2.00	0.007
										49	Tellabitla	0.24	2.00	0.007
										50	Tellabitla	0.27	2.00	0.009
										51	Tellabitla	0.26	2.00	0.008
										52	Tellabitla	0.24	2.00	0.007
										53	Tellabitla	0.27	2.00	0.009
										54	Tellabitla	0.25	2.00	0.008
										55	Billakodisa	0.48	3.00	0.043
										56	Soppera	0.45	3.00	0.038
										57	Billakodisa	0.28	2.00	0.010
										58	Billakodisa	0.27	2.00	0.009
										59	Billakodisa	0.26	2.00	0.008

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										60	Billakodisa	0.25	2.00	0.008
										61	Billakodisa	0.28	2.00	0.010
										62	Billakodisa	0.27	2.00	0.009
										63	Rela	0.28	2.00	0.010
74	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	245	Open	78.77854	17.96628		1	Allaneredu	0.80	4.00	0.160
										2	Allaneredu	0.45	3.00	0.038
										3	Allaneredu	0.42	3.00	0.033
										4	Allaneredu	0.47	3.00	0.041
										5	Ponna	0.40	2.00	0.020
										6	Ponna	0.34	2.00	0.014
										7	Ponna	0.38	3.00	0.027
										8	Gumpena	0.80	5.00	0.200
72	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	245	Open	78.77915	17.96966		1	Tellabitla	0.30	2.00	0.011
										2	Tellabitla	0.36	2.00	0.016
										3	Tellabitla	0.32	2.00	0.013
										4	Tellabitla	0.41	3.00	0.032
										5	Juvi	0.46	3.00	0.040
										6	Palakodisa	0.38	3.00	0.027
										7	Palakodisa	0.32	3.00	0.019
										8	Gumpena	0.38	3.00	0.027
										9	Soppera	0.36	3.00	0.024
										10	Narlinga	0.25	2.00	0.008
										11	Narlinga	0.26	2.00	0.008
										12	Narlinga	0.28	2.00	0.010
										13	Narlinga	0.25	2.00	0.008
										14	Narlinga	0.35	3.00	0.023
										15	Narlinga	0.36	3.00	0.024
77	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	245	Open	78.77712	17.96343		1	Tellabitla	0.38	3.00	0.027
										2	Tellabitla	0.38	3.00	0.027
										3	Tellabitla	0.41	3.00	0.032
										4	Tellabitla	0.37	2.00	0.017
										5	Tellabitla	0.28	2.00	0.010
										6	Tellabitla	0.31	2.00	0.012
										7	Nallamaddi	0.71	4.00	0.126
										8	Tellabitla	0.35	3.00	0.023

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										9	Tellabitta	0.39	3.00	0.029
										10	Vepa	0.41	3.00	0.032
										11	Narlinga	0.35	3.00	0.023
										12	Narlinga	0.28	2.00	0.010
										13	Narlinga	0.24	2.00	0.007
										14	Narlinga	0.22	2.00	0.006
										15	Tellabitta	0.22	2.00	0.006
										16	Tellabitta	0.28	2.00	0.010
										17	Tellabitta	0.35	3.00	0.023
										18	Tellabitta	0.31	3.00	0.018
										19	Tellabitta	0.33	3.00	0.020
										20	Tellabitta	0.32	3.00	0.019
										21	Ponna	0.42	3.00	0.033
										22	Tellabitta	0.40	3.00	0.030
										23	Tellabitta	0.32	3.00	0.019
										24	Tellabitta	0.38	2.00	0.018
										25	Tellabitta	0.54	3.00	0.055
										26	Ponna	0.38	2.00	0.018
										27	Tellabitta	0.38	3.00	0.027
										28	Tellabitta	0.32	2.00	0.013
										29	Tellabitta	0.36	2.00	0.016
										30	Tellabitta	0.28	2.00	0.010
										31	Tellabitta	0.22	2.00	0.006
										32	Tellabitta	0.25	2.00	0.008
										33	Tellabitta	0.24	2.00	0.007
										34	Tellabitta	0.25	2.00	0.008
										35	Tellabitta	0.25	2.00	0.008
										36	Soppera	0.92	5.00	0.265
										37	Tellabitta	0.38	3.00	0.027
										38	Narlinga	0.28	2.00	0.010
										39	Narlinga	0.26	2.00	0.008
										40	Narlinga	0.27	2.00	0.009
										41	Narlinga	0.26	2.00	0.008
										42	Narlinga	0.25	2.00	0.008
87	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULGHAT EX IV	253	Scrub	78.75802	17.95611		1	Seethaphal	0.80	1.50	0.060
90	SIDDIPET	KUKNOORPALLY	ERRAVALLY	YERRAIPALLY	242	Scrub	78.78859	17.94822		1	Tellabitta	0.35	2.00	0.015

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										2	Ponna	0.40	2.00	0.020
										3	Ponna	0.38	2.00	0.018
										4	Ponna	0.36	2.00	0.016
										5	Chenangi	0.24	2.00	0.007
										6	Tellabitta	0.35	2.00	0.015
										7	Tellabitta	0.22	1.00	0.003
										8	Narlinga	0.36	2.00	0.016
										9	Tellabitta	0.44	3.00	0.036
										10	Tellabitta	0.26	2.00	0.008
										11	Tellabitta	0.50	3.00	0.047
										12	Tellabitta	0.36	2.00	0.016
										13	Tellabitta	0.32	2.00	0.013
										14	Tellabitta	0.29	2.00	0.011
										15	Tellabitta	0.34	2.00	0.014
										16	Tellabitta	0.25	2.00	0.008
										17	Tellabitta	0.24	2.00	0.007
										18	Tellabitta	0.20	1.00	0.003
										19	Tellabitta	0.25	2.00	0.008
										20	Tellabitta	0.26	2.00	0.008
										21	Tellabitta	0.24	1.00	0.004
										22	Moduga	0.25	1.00	0.004
										23	Narlinga	0.16	1.00	0.002
										24	Tellabitta	0.27	2.00	0.009
										25	Tellabitta	0.36	2.00	0.016
										26	Moduga	0.49	3.00	0.045
										27	Narlinga	0.36	2.00	0.016
										28	Narlinga	0.34	2.00	0.014
										29	Narlinga	0.24	2.00	0.007
										30	Narlinga	0.22	2.00	0.006
										31	Narlinga	0.20	2.00	0.005
										32	Narlinga	0.25	2.00	0.008
89	SIDDIPET	KUKNOORPALLY	ERRAVALLY	YERRAIPALLY	244	Open	78.79422	17.95455		1	Vagumaddi	0.53	4.00	0.070
										2	Ponna	0.34	2.00	0.014
										3	Soppera	0.38	3.00	0.027
										4	Ponna	0.25	2.00	0.008
										5	Vagumaddi	0.59	3.00	0.065
										6	Allaneredu	0.30	2.00	0.011

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										7	Vagumaddi	0.24	2.00	0.007
										8	Vagumaddi	0.29	2.00	0.011
										9	Vagumaddi	0.20	2.00	0.005
										10	Vagumaddi	0.75	4.00	0.141
										11	Vagumaddi	0.80	4.00	0.160
										12	Vagumaddi	0.90	4.00	0.203
										13	Vagumaddi	0.95	4.00	0.226
										14	Vagumaddi	0.29	2.00	0.011
										15	Tiruman	0.48	3.00	0.043
										16	Palakodisha	0.32	3.00	0.019
										17	Vepa	0.40	3.00	0.030
										18	Vepa	0.35	3.00	0.023
										19	Vepa	0.32	3.00	0.019
										20	Vepa	0.35	3.00	0.023
										21	Narlinga	0.28	3.00	0.015
										22	Narlinga	0.25	2.00	0.008
										23	Vepa	0.36	2.00	0.016
										24	Vepa	0.40	3.00	0.030
										25	Tellabitta	0.35	3.00	0.023
										26	Tellabitta	0.34	3.00	0.022
										27	Tellabitta	0.36	3.00	0.024
										28	Tiruman	0.45	3.00	0.038
										29	Narlinga	0.25	2.00	0.008
										30	Tellabitta	0.26	2.00	0.008
										31	Tellabitta	0.35	3.00	0.023
										32	Tellabitta	0.38	3.00	0.027
										33	Ryala	0.26	2.00	0.008
										34	Ryala	0.20	2.00	0.005
										35	Tellabitta	0.30	3.00	0.017
										36	Billakodisha	0.25	2.00	0.008
										37	Tellabitta	0.50	3.00	0.047
										38	Tellabitta	0.40	3.00	0.030
										39	Narlinga	0.38	3.00	0.027
										40	Tellabitta	0.51	3.00	0.049
										41	Poniki	0.60	4.00	0.090
										42	Soppera	0.45	3.00	0.038
										43	Soppera	0.45	4.00	0.051
										44	Tiruman	0.28	2.00	0.010

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										45	Vagumaddi	0.60	5.00	0.113
										46	Vagumaddi	0.50	4.00	0.063
										47	Vagumaddi	0.45	3.00	0.038
										48	Vagumaddi	0.40	3.00	0.030
										49	Are	0.35	3.00	0.023
										50	Vepa	0.40	4.00	0.040
										51	Billakodisha	0.28	2.00	0.010
88	SIDDIPET	KUKNOORPALLY	VEMULGHAT	YERRAIPALLY	244	Open	78.78864	17.95613		1	Tellabitta	0.28	2.00	0.010
										2	Nallamaddi	0.30	3.00	0.017
										3	Tellabitta	0.18	2.00	0.004
										4	Ponna	0.33	2.00	0.014
										5	Ponna	0.30	2.00	0.011
										6	Tellabitta	0.35	2.00	0.015
										7	Vepa	0.28	2.00	0.010
										8	Soppera	0.45	3.00	0.038
										9	Billakodisha	0.28	1.00	0.005
										10	Tellabitta	0.26	1.00	0.004
										11	Tiruman	0.28	1.00	0.005
										12	Tellabitta	0.22	1.00	0.003
										13	Tellabitta	0.20	1.00	0.003
										14	Tellabitta	0.18	1.00	0.002
										15	Tellabitta	0.21	1.00	0.003
										16	Ponna	0.30	2.00	0.011
										17	Ponna	0.35	2.00	0.015
										18	Ponna	0.20	2.00	0.005
										19	Ponna	0.18	1.00	0.002
										20	Tellabitta	0.20	1.00	0.003
										21	Tellabitta	0.18	1.00	0.002
										22	Tellabitta	0.28	1.00	0.005
										23	Nallamaddi	0.35	3.00	0.023
										24	Tiruman	0.26	2.00	0.008
										25	Billakodisha	0.20	1.00	0.003
										26	Tellabitta	0.20	1.00	0.003
86	SIDDIPET	KUKNOORPALLY	VEMULGHAT	YERRAIPALLY	244	Open	78.78195	17.95682			Tellabitta	0.30	2.00	0.011
35	SIDDIPET	KUKNOORPALLY	VEMULGHAT	VEMULAGHAT	247	Open	78.76901	17.98886	17.98899 78.76897	1	Gotti	0.22	2.00	0.006

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT	No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
										2	Ponna	0.22	2.00	0.006
										3	Ponna	0.20	2.00	0.005
										4	Ponna	0.20	2.00	0.005
										5	Jeedi	0.51	4.00	0.065
										6	Jeedi	0.49	3.00	0.045
										7	Jeedi	0.42	2.00	0.022
										8	Rela	0.20	2.00	0.005
										9	Rela	0.22	2.00	0.006
										10	Teak	0.20	2.00	0.005
										11	Gumpen	0.26	2.00	0.008
										12	Satin	0.28	3.00	0.015
										13	Ponna	0.24	2.00	0.007
										14	Ponna	0.22	2.00	0.006
										15	Ponna	0.20	2.00	0.005
										16	Satin	0.32	3.00	0.019
										17	Satin	0.30	3.00	0.017
										18	Thirumen	0.34	2.00	0.014
										19	Thirumen	0.34	2.00	0.014
										20	Thirumen	0.28	2.00	0.010
										21	Thirumen	0.20	2.00	0.005
										22	Thirumen	0.20	2.00	0.005
										23	Ponna	0.24	2.00	0.007
										24	Ponna	0.26	2.00	0.008
										25	Ponna	0.23	2.00	0.007
										26	Ponna	0.24	2.00	0.007
										27	Balla Kodise	0.20	2.00	0.005
										28	Thirumen	0.22	2.00	0.006
										29	Thirumen	0.19	2.00	0.005
										30	Thirumen	0.20	2.00	0.005
										31	Thirumen	0.26	2.00	0.008
										32	Thirumen	0.21	2.00	0.006
										33	Satin	0.36	3.00	0.024
										34	Vepa	0.40	3.00	0.030
										35	vepa	0.38	3.00	0.027
										36	Soppera	0.72	6.00	0.194
										37	Thirumen	0.28	2.00	0.010
										38	Ponna	0.22	2.00	0.006
										39	Ponna	0.28	2.00	0.010

STATEMENT SHOWING THE UPSET PRICE

S.No.	No.of Trees	Name of the Trees	Valume In Cumt	Felling by axe/ Saw and Conversion by Saw @ 351.32/Cmt Amount	Dragging of Timber to loading point, @ 159.95/cmt Amount	Loading of Timber into Lorries @ 282.31/cmt Amount	Unloading of Timber @ 100.98/Cmt Amount	Transportation of Timber by Private Lorries Up to 10 km, @ 526/-cmt Amount	Transportation of Morethan 10km i.e 70+120/2=85km, @8.10/kmX85=	Contractor Propit 10% of total value	Market Value of Timber at Hyderabad @7638/cmt/ (Eucalyptus @5897/-)	Market Value of Fuel at Hyderabad @3047/-	Upset Price (5+6+7+8+9+10+11)
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Package No. 14													
1	5166	Vepa	246	86537	39399	69539	24873	129565	16959	183140	1881398		555012
2	65279	Eucalyptus	1011	355142	161690	285381	102078	531722	69599	596115	5961146		2101727
3	17083	Firewood	379	133312	60695	107126	38318	199596	26126	115622		1156217	680795
	87528		1636.66	574991	261784	462046	165269	860883	112684	899877	7842544	1156217	3337534

Certificate : The total upset price based on the 2016-17 FSR

Note : Oprox 1cmt = 1.00mt

Upset price fixed for Rs. 3337534/- (Thirty Three Lakhs Thirty Seven thousand Five hundred Thirty Four Only)

Value of Trees for Rs. 8998761 /- (Eighty Nine Lakhs Ninty Eight thousand Seven hundred Sixty One Only)



Forest Range Officer
Gajwel

Srinivas
District Forest Officer
SIDDIPET,

Trees Enumeration list of Kaleshwaram Project (Package - 14)

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
									10	11					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Gajwel	Mulugu	Mulugu	Narsampally	281	Scrub	78.66571580	17.73062530	17.73062530	78.66571580	1	Kodisha	0.22	2.0	0.006
											2	Kodisha	0.23	2.0	0.007
											3	Kodisha	0.18	2.0	0.004
											4	Kodisha	0.34	3.0	0.022
											5	Kodisha	0.25	2.5	0.010
											6	Kodisha	0.18	1.5	0.003
											7	Kodisha	0.22	2.0	0.006
											8	Kodisha	0.18	1.0	0.002
											9	Kodisha	0.39	3.0	0.029
											10	Kodisha	0.22	2.0	0.006
											11	Kodisha	0.24	2.0	0.007
											12	Kodisha	0.19	1.5	0.003
											13	Kodisha	0.24	2.5	0.009
											14	Kodisha	0.20	1.5	0.004
											15	Kodisha	0.23	1.5	0.005
											16	Kodisha	0.32	2.0	0.013
											17	Kodisha	0.36	2.5	0.020
											18	Kodisha	0.32	2.0	0.013
											19	Kodisha	0.19	1.5	0.003
											20	Kodisha	0.24	2.0	0.007
											21	Kodisha	0.21	1.5	0.004
											22	Kodisha	0.32	2.0	0.013
											23	Kodisha	0.20	1.5	0.004
											24	Kodisha	0.29	2.0	0.011
											25	Kodisha	0.35	3.0	0.023
											26	Kodisha	0.29	3.0	0.016
											27	Kodisha	0.20	1.5	0.004
											28	Kodisha	0.27	2.5	0.011
											29	Kodisha	0.20	1.5	0.004
											30	Kodisha	0.29	3.0	0.016
											31	Vepa	0.19	3.0	0.007
											32	Vepa	0.36	4.0	0.032
											33	Bhukasham	0.24	2.0	0.007
											34	Soppera	0.60	5.0	0.113
2	Gajwel	Mulugu	Mulugu	Narsampally	281	Scrub	78.66773857	17.73261370	17.73261370	78.66773857	1	Eucalyptus	0.26	5.0	0.021
											2	Eucalyptus	0.21	4.0	0.011
											3	Eucalyptus	0.32	8.0	0.051
											4	Eucalyptus	0.30	5.0	0.028
											5	Eucalyptus	0.31	6.0	0.036
											6	Eucalyptus	0.31	6.0	0.036
											7	Eucalyptus	0.26	5.0	0.021
											8	Eucalyptus	0.26	5.0	0.021

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
									10	11					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Gajwel	Mulugu	Mulugu	Narsampally	281	Scrub	78.66571580	17.73062530	17.73062530	78.66571580	1	Kodisha	0.22	2.0	0.006
											9	Eucalyptus	0.21	4.0	0.011
											10	Eucalyptus	0.26	5.0	0.021
											11	Eucalyptus	0.27	4.0	0.018
											12	Eucalyptus	0.33	7.0	0.048
											13	Eucalyptus	0.16	5.0	0.008
											14	Eucalyptus	0.23	6.0	0.020
											15	Eucalyptus	0.28	7.0	0.034
											16	Eucalyptus	0.32	6.0	0.038
											17	Eucalyptus	0.36	5.0	0.041
											18	Eucalyptus	0.21	5.0	0.014
											19	Eucalyptus	0.20	4.0	0.010
											20	Eucalyptus	0.22	5.0	0.015
											21	Eucalyptus	0.32	6.0	0.038
											22	Eucalyptus	0.26	5.0	0.021
											23	Eucalyptus	0.28	6.0	0.029
											24	Eucalyptus	0.21	5.0	0.014
											25	Eucalyptus	0.20	3.0	0.008
											26	Eucalyptus	0.29	5.0	0.026
											27	Eucalyptus	0.26	4.0	0.017
											28	Eucalyptus	0.24	3.5	0.013
											29	Eucalyptus	0.26	4.0	0.017
											30	Eucalyptus	0.19	4.0	0.009
											31	Eucalyptus	0.23	5.0	0.017
											32	Eucalyptus	0.27	5.0	0.023
											33	Eucalyptus	0.26	5.0	0.021
											34	Eucalyptus	0.26	5.0	0.021
											35	Eucalyptus	0.28	5.0	0.025
											36	Eucalyptus	0.27	4.5	0.021
											37	Eucalyptus	0.16	3.0	0.005
											38	Eucalyptus	0.17	3.0	0.005
											39	Eucalyptus	0.25	4.0	0.016
											40	Eucalyptus	0.25	5.0	0.020
											41	Eucalyptus	0.21	4.0	0.011
											42	Eucalyptus	0.24	4.0	0.014
											43	Eucalyptus	0.27	6.0	0.027
											44	Eucalyptus	0.21	3.0	0.008
											45	Eucalyptus	0.22	3.0	0.009
											46	Eucalyptus	0.22	4.0	0.012
											47	Eucalyptus	0.20	3.0	0.008
											48	Eucalyptus	0.20	4.0	0.010
											49	Eucalyptus	0.26	5.0	0.021
											50	Eucalyptus	0.17	3.0	0.005
											51	Eucalyptus	0.19	3.0	0.007

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Gajwel	Mulugu	Mulugu	Narsampally	281	Scrub	78.66571580	17.73062530	17.73062530	78.66571580	1	Kodisha	0.22	2.0	0.006
											52	Eucalyptus	0.23	5.0	0.017
											53	Eucalyptus	0.24	5.0	0.018
											54	Eucalyptus	0.26	5.0	0.021
											55	Eucalyptus	0.20	4.0	0.010
											56	Eucalyptus	0.30	6.0	0.034
											57	Eucalyptus	0.25	4.0	0.016
											58	Eucalyptus	0.19	3.0	0.007
											59	Eucalyptus	0.20	3.0	0.008
											60	Eucalyptus	0.21	4.0	0.011
											61	Eucalyptus	0.26	5.0	0.021
											62	Eucalyptus	0.24	4.0	0.014
											63	Eucalyptus	0.16	3.0	0.005
											64	Eucalyptus	0.32	7.0	0.045
											65	Eucalyptus	0.22	4.0	0.012
											66	Eucalyptus	0.21	4.0	0.011
											67	Eucalyptus	0.20	3.0	0.008
											68	Eucalyptus	0.21	3.0	0.008
											69	Eucalyptus	0.20	2.5	0.006
											70	Eucalyptus	0.27	5.0	0.023
											71	Eucalyptus	0.28	6.0	0.029
											72	Eucalyptus	0.23	4.0	0.013
											73	Eucalyptus	0.22	5.0	0.015
											74	Eucalyptus	0.23	4.0	0.013
											75	Eucalyptus	0.21	3.0	0.008
											76	Eucalyptus	0.21	4.0	0.011
											77	Eucalyptus	0.33	7.0	0.048
											78	Eucalyptus	0.22	4.0	0.012
											79	Eucalyptus	0.21	5.0	0.014
											80	Eucalyptus	0.21	4.0	0.011
											81	Eucalyptus	0.23	6.0	0.020
											82	Vepa	0.20	3.0	0.008
3	Gajwel	Mulugu	Mulugu	Narsampally	281	Scrub	78.66444870	17.73208164	17.73208164	78.66444870	1	Eucalyptus	0.17	4.0	0.007
											2	Eucalyptus	0.18	2.0	0.004
											3	Eucalyptus	0.24	4.0	0.014
											4	Eucalyptus	0.15	2.5	0.004
											5	Eucalyptus	0.17	3.0	0.005
											6	Eucalyptus	0.20	4.0	0.010
											7	Eucalyptus	0.23	6.0	0.020
											8	Eucalyptus	0.18	4.0	0.008
											9	Eucalyptus	0.19	3.0	0.007
											10	Eucalyptus	0.21	4.0	0.011
											11	Eucalyptus	0.20	3.5	0.009

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Gajwel	Mulugu	Mulugu	Narsampally	281	Scrub	78.66571580	17.73062530	17.73062530	78.66571580	1	Kodisha	0.22	2.0	0.006
											12	Eucalyptus	0.18	3.0	0.006
											13	Eucalyptus	0.21	4.0	0.011
											14	Eucalyptus	0.18	4.0	0.008
											15	Eucalyptus	0.22	4.0	0.012
											16	Eucalyptus	0.13	3.0	0.003
											17	Eucalyptus	0.15	3.0	0.004
											18	Eucalyptus	0.23	5.0	0.017
											19	Eucalyptus	0.36	6.0	0.049
											20	Eucalyptus	0.20	3.0	0.008
											21	Eucalyptus	0.24	4.0	0.014
											22	Eucalyptus	0.16	2.5	0.004
											23	Eucalyptus	0.16	3.0	0.005
											24	Eucalyptus	0.15	2.5	0.004
											25	Eucalyptus	0.20	3.5	0.009
											26	Eucalyptus	0.30	5.0	0.028
											27	Eucalyptus	0.19	3.0	0.007
											28	Eucalyptus	0.20	4.0	0.010
											29	Eucalyptus	0.19	3.0	0.007
											30	Eucalyptus	0.19	2.5	0.006
											31	Eucalyptus	0.14	2.0	0.002
											32	Eucalyptus	0.12	2.0	0.002
											33	Eucalyptus	0.15	2.0	0.003
											34	Eucalyptus	0.15	2.0	0.003
											35	Eucalyptus	0.19	3.0	0.007
											36	Eucalyptus	0.22	4.0	0.012
											37	Eucalyptus	0.21	3.5	0.010
											38	Eucalyptus	0.14	2.0	0.002
											39	Eucalyptus	0.25	4.0	0.016
											40	Eucalyptus	0.25	4.0	0.016
											41	Eucalyptus	0.18	3.0	0.006
											42	Eucalyptus	0.14	2.0	0.002
											43	Vepa	0.19	3.0	0.007
											44	Rela	0.20	3.0	0.008
											45	Rela	0.17	2.0	0.004
4	Gajwel	Mulugu	Mulugu	Narsampally	278	Scrub	78.66328282	17.73593063	17.73593063	78.66328282	1	Eucalyptus	0.22	5.0	0.015
											2	Eucalyptus	0.21	4.0	0.011
											3	Eucalyptus	0.19	4.0	0.009
											4	Eucalyptus	0.24	5.0	0.018
											5	Eucalyptus	0.22	5.0	0.015
											6	Eucalyptus	0.22	5.0	0.015
											7	Eucalyptus	0.24	6.0	0.022
											8	Eucalyptus	0.16	4.0	0.006

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Gajwel	Mulugu	Mulugu	Narsampally	281	Scrub	78.66571580	17.73062530	17.73062530	78.66571580	1	Kodisha	0.22	2.0	0.006
											9	Eucalyptus	0.22	5.0	0.015
											10	Eucalyptus	0.17	4.0	0.007
											11	Eucalyptus	0.23	5.0	0.017
											12	Eucalyptus	0.26	6.0	0.025
											13	Eucalyptus	0.19	4.0	0.009
											14	Eucalyptus	0.27	6.0	0.027
											15	Eucalyptus	0.23	5.0	0.017
											16	Eucalyptus	0.18	5.0	0.010
											17	Eucalyptus	0.15	4.0	0.006
											18	Eucalyptus	0.23	5.0	0.017
											19	Eucalyptus	0.22	5.0	0.015
											20	Eucalyptus	0.25	6.0	0.023
											21	Eucalyptus	0.23	5.0	0.017
											22	Eucalyptus	0.24	4.0	0.014
											23	Eucalyptus	0.23	6.0	0.020
											24	Eucalyptus	0.21	5.0	0.014
											25	Eucalyptus	0.21	5.0	0.014
											26	Eucalyptus	0.26	6.0	0.025
											27	Eucalyptus	0.19	4.0	0.009
											28	Eucalyptus	0.19	6.0	0.014
											29	Eucalyptus	0.17	5.0	0.009
											30	Eucalyptus	0.17	4.0	0.007
											31	Eucalyptus	0.21	5.0	0.014
											32	Eucalyptus	0.20	4.0	0.010
											33	Eucalyptus	0.19	3.0	0.007
											34	Eucalyptus	0.18	3.0	0.006
											35	Eucalyptus	0.21	5.0	0.014
											36	Eucalyptus	0.24	6.0	0.022
											37	Eucalyptus	0.19	4.0	0.009
											38	Eucalyptus	0.27	7.0	0.032
											39	Eucalyptus	0.25	6.0	0.023
											40	Eucalyptus	0.21	5.0	0.014
											41	Eucalyptus	0.21	5.0	0.014
											42	Eucalyptus	0.20	4.0	0.010
											43	Eucalyptus	0.24	5.0	0.018
											44	Eucalyptus	0.24	5.0	0.018
											45	Eucalyptus	0.13	7.0	0.007
											46	Eucalyptus	0.27	7.0	0.032
											47	Eucalyptus	0.26	7.0	0.030
											48	Eucalyptus	0.18	5.0	0.010
											49	Eucalyptus	0.15	4.0	0.006
											50	Eucalyptus	0.26	6.0	0.025
											51	Eucalyptus	0.30	7.0	0.039

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
									10	11					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Gajwel	Mulugu	Mulugu	Narsampally	281	Scrub	78.66571580	17.73062530	17.73062530	78.66571580	1	Kodisha	0.22	2.0	0.006
											52	Eucalyptus	0.30	6.0	0.034
											53	Eucalyptus	0.22	5.0	0.015
											54	Eucalyptus	0.25	6.0	0.023
											55	Eucalyptus	0.23	6.0	0.020
											56	Eucalyptus	0.22	5.0	0.015
											57	Eucalyptus	0.23	5.0	0.017
											58	Eucalyptus	0.23	5.0	0.017
											59	Eucalyptus	0.23	5.0	0.017
											60	Eucalyptus	0.27	5.0	0.023
											61	Eucalyptus	0.20	4.0	0.010
											62	Eucalyptus	0.18	3.0	0.006
											63	Eucalyptus	0.19	3.0	0.007
											64	Eucalyptus	0.22	3.0	0.009
											65	Eucalyptus	0.18	4.0	0.008
											66	Eucalyptus	0.15	3.0	0.004
											67	Eucalyptus	0.22	4.0	0.012
											68	Eucalyptus	0.15	3.0	0.004
											69	Eucalyptus	0.19	4.0	0.009
											70	Eucalyptus	0.20	5.0	0.013
											71	Eucalyptus	0.19	3.0	0.007
											72	Eucalyptus	0.23	5.0	0.017
											73	Eucalyptus	0.20	5.0	0.013
											74	Eucalyptus	0.19	4.0	0.009
											75	Eucalyptus	0.19	4.0	0.009
											76	Eucalyptus	0.18	5.0	0.010
											77	Eucalyptus	0.19	5.0	0.011
											78	Eucalyptus	0.26	6.0	0.025
											79	Eucalyptus	0.26	6.0	0.025
											80	Eucalyptus	0.22	5.0	0.015
											81	Eucalyptus	0.22	5.0	0.015
											82	Eucalyptus	0.21	4.0	0.011
											83	Eucalyptus	0.21	4.0	0.011
											84	Eucalyptus	0.20	3.0	0.008
											85	Eucalyptus	0.17	3.0	0.005
											86	Eucalyptus	0.27	6.0	0.027
											87	Eucalyptus	0.20	4.0	0.010
											88	Eucalyptus	0.32	7.0	0.045
											89	Eucalyptus	0.19	2.0	0.005
											90	Eucalyptus	0.23	4.0	0.013
											91	Eucalyptus	0.28	5.0	0.025
											92	Eucalyptus	0.18	4.0	0.008
											93	Eucalyptus	0.24	5.0	0.018
											94	Eucalyptus	0.20	5.0	0.013

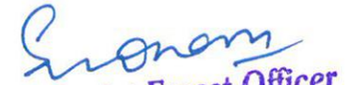
SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No.of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
									10	11					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Gajwel	Mulugu	Mulugu	Narsampally	281	Scrub	78.66571580	17.73062530	17.73062530	78.66571580	1	Kodisha	0.22	2.0	0.006
											95	Eucalyptus	0.21	4.0	0.011
											96	Eucalyptus	0.23	5.0	0.017
											97	Eucalyptus	0.23	5.0	0.017
											98	Eucalyptus	0.21	5.0	0.014
											99	Eucalyptus	0.20	4.0	0.010
											100	Eucalyptus	0.22	4.0	0.012
											101	Eucalyptus	0.20	4.0	0.010
											102	Eucalyptus	0.21	3.0	0.008
											103	Eucalyptus	0.22	4.0	0.012
											104	Eucalyptus	0.22	5.0	0.015
											105	Eucalyptus	0.20	4.0	0.010
											106	Eucalyptus	0.24	5.0	0.018
											107	Eucalyptus	0.28	7.0	0.034
											108	Eucalyptus	0.21	6.0	0.017
											109	Eucalyptus	0.22	4.0	0.012
											110	Eucalyptus	0.22	5.0	0.015
											111	Eucalyptus	0.17	5.0	0.009
											112	Eucalyptus	0.28	6.0	0.029
											113	Eucalyptus	0.28	6.0	0.029
											114	Eucalyptus	0.27	5.0	0.023
											115	Eucalyptus	0.22	5.0	0.015
											116	Eucalyptus	0.24	5.0	0.018
											117	Eucalyptus	0.22	5.0	0.015
											118	Eucalyptus	0.28	5.0	0.025
											119	Eucalyptus	0.19	4.0	0.009
											120	Eucalyptus	0.16	4.0	0.006
											121	Eucalyptus	0.26	5.0	0.021
											122	Eucalyptus	0.21	4.0	0.011
											123	Eucalyptus	0.19	4.0	0.009
											124	Eucalyptus	0.21	4.0	0.011
											125	Eucalyptus	0.23	5.0	0.017
											126	Eucalyptus	0.21	4.0	0.011
											127	Eucalyptus	0.18	4.0	0.008
											128	Eucalyptus	0.23	5.0	0.017
											129	Eucalyptus	0.21	4.0	0.011
											130	Eucalyptus	0.21	4.0	0.011
											131	Eucalyptus	0.20	3.0	0.008
											132	Eucalyptus	0.25	4.0	0.016
											133	Eucalyptus	0.22	4.0	0.012
											134	Eucalyptus	0.20	4.0	0.010
											135	Eucalyptus	0.21	4.0	0.011
											136	Eucalyptus	0.16	3.0	0.005
											137	Eucalyptus	0.22	4.0	0.012

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
									10	11					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Gajwel	Mulugu	Mulugu	Narsampally	281	Scrub	78.66571580	17.73062530	17.73062530	78.66571580	1	Kodisha	0.22	2.0	0.006
											138	Eucalyptus	0.25	5.0	0.020
											139	Eucalyptus	0.15	3.0	0.004
											140	Eucalyptus	0.24	6.0	0.022
											141	Eucalyptus	0.18	3.0	0.006
											142	Eucalyptus	0.26	5.0	0.021
											143	Eucalyptus	0.17	2.0	0.004
											144	Eucalyptus	0.26	5.0	0.021
											145	Eucalyptus	0.23	4.0	0.013
											146	Eucalyptus	0.19	4.0	0.009
											147	Eucalyptus	0.25	7.0	0.027
											148	Eucalyptus	0.26	7.0	0.030
											149	Eucalyptus	0.30	7.0	0.039
											150	Eucalyptus	0.31	7.0	0.042
											151	Eucalyptus	0.24	6.0	0.022
											152	Eucalyptus	0.28	6.0	0.029
											153	Eucalyptus	0.29	6.0	0.032
											154	Eucalyptus	0.27	5.0	0.023
											155	Eucalyptus	0.29	7.0	0.037
5	Gajwel	Mulugu	Mulugu	Narsampally	279	Scrub	78.65910108	17.74257480	17.74257480	78.65910108	1	Vepa	0.44	3.0	0.036
											2	Vepa	0.55	2.5	0.044
											3	Vepa	0.65	3.5	0.092
											4	Vepa	0.36	2.0	0.016
											5	Vepa	0.57	4.0	0.081
											6	Vepa	0.39	2.5	0.024
											7	Vepa	0.47	4.0	0.055
											8	Vepa	0.37	3.5	0.030
											9	Vepa	0.40	3.5	0.035
											10	Vepa	0.24	2.0	0.007
											11	Vepa	0.52	3.0	0.051
											12	Vepa	0.73	4.5	0.150
											13	Vepa	0.46	2.0	0.026
											14	Vepa	0.43	2.0	0.023
											15	Vepa	0.70	5.0	0.153
											16	Vepa	0.77	3.0	0.111
											17	Vepa	0.39	3.0	0.029
											18	Vepa	0.41	3.0	0.032
											19	Nallamaddi	0.37	4.0	0.034
											20	Nallamaddi	0.33	4.0	0.027
											21	Nallamaddi	0.43	2.0	0.023
											22	Nallamaddi	0.34	3.0	0.022
											23	Nallamaddi	0.33	3.0	0.020
											24	Nallamaddi	0.52	4.0	0.068

SNO	RANGE	SECTION	BEAT	BLOCK	COMPT. NO	CLASS	LONGITUDE	LATITUDE	NORTH POINT		No. of Trees	SPECIES NAME OF LOCAL NAME	GIRTH	HEIGHT	Volume
									10	11					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Gajwel	Mulugu	Mulugu	Narsampally	281	Scrub	78.66571580	17.73062530	17.73062530	78.66571580	1	Kodisha	0.22	2.0	0.006
											40	Ippa	0.52	4.0	0.068
											41	Ippa	0.25	4.0	0.016
											42	Ippa	0.45	3.0	0.038
											43	Ippa	0.52	3.0	0.051
											44	Ippa	0.41	3.0	0.032
											45	Ippa	0.38	3.0	0.027
											46	Gumpena	0.66	4.0	0.109
											47	Gumpena	0.49	3.0	0.045
											48	Morri	0.44	5.0	0.061
											49	Morri	0.39	4.0	0.038
											365				6.970



Forest Range Officer
Gajwel


District Forest Officer
SIDDIPET.

STATEMENT SHOWING THE UPSET PRICE

S.No.	No.of Trees	Name of the Trees	Valume In Cumt	Felling by axe/ Saw and Conversion by Saw @ 351.32/Cmt Amount	Dragging of Timber to loading point, @ 159.95/cmt Amount	Loading of Timber into Lorries @ 282.31/cmt Amount	Unloading of Timber @ 100.98/Cmt Amount	Transportation of Timber by Private Lorries Up to 10 km, @ 526/-cmt Amount	Transportation of Morethan 10km i.e 70+120/2=85km, @8.10/kmX85=	Contractor Propit 10% of total value	Market Value of Timber at Hyderabad @7638/cmt/ (Eucalyptus @5897/-)	Market Value of Fuel at Hyderabad @3047/-	Upset Price (5+6+7+8+9+10+11)
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Package No. 15													
1	151	Vepa, Tumma	4.38	1540	701	1238	443	2306	302	3348	33485		9878
3	4597	Firewood	122.45	43017	19585	34567	12364	64406	8430	37309		373090	219680
	4748		126.83	44558	20286	35805	12807	66712	8732	40657	33485	373090	229558

Certificate : The total upset price based on the 2016-17 FSR

Note : Oprox 1cmt = 1.00mt

Upset price fixed for Rs. 229558/- (Two Lakhs Twenty Nine thousand Five hundred Fifty Eight Only)

Value of Trees for Rs. 406575/- (Four Lakhs Six thousand Five hundred Seventy Five Only)


 Forest Range Officer
 Gajwel


District Forest Officer
SIDDIPET.

Trees Enumeration list of Kaleshwara Project (Package -15)

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
1	Bitku	0.19	1.50	0.003	54	Bitku	0.32	4.00	0.026
2	Bitku	0.31	2.50	0.015	55	Bitku	0.35	1.50	0.011
3	Bitku	0.28	2.50	0.012	56	Bitku	0.72	3.00	0.097
4	Bitku	0.19	0.80	0.002	57	nellargi	0.23	2.00	0.007
5	Bitku	0.41	2.00	0.021	58	nellargi	0.27	2.00	0.009
6	nallranga	0.20	1.00	0.003	59	nellargi	0.32	2.00	0.013
7	Bitku	0.17	2.00	0.004	60	Bitku	0.27	3.00	0.014
8	Bitku	0.14	1.50	0.002	61	Bitku	0.22	1.50	0.005
9	Bitku	0.49	2.00	0.030	62	Mothukka	0.56	5.00	0.098
10	vepa	0.42	1.00	0.011	63	Ravala	0.20	1.00	0.003
11	vepa	0.35	3.50	0.027	64	Ravala	0.73	2.00	0.067
12	Bitku	0.15	4.50	0.006	65	Bitku	0.71	5.00	0.158
13	Bitku	0.15	3.00	0.004	66	Bitku	0.21	2.00	0.006
14	Bitku	0.22	1.00	0.003	67	Mothukka	0.17	1.50	0.003
15	Bitku	0.32	1.00	0.006	68	Bitku	0.60	3.00	0.068
16	Bitku	0.18	4.00	0.008	69	Bitku	0.18	2.00	0.004
17	Bitku	0.32	5.00	0.032	70	Bitku	0.24	2.00	0.007
18	Bitku	0.18	1.50	0.003	71	Bitku	0.34	2.00	0.014
19	Bitku	0.35	3.00	0.023	72	Bitku	0.22	2.00	0.006
20	narlenga	0.34	5.00	0.036	73	Bitku	0.21	2.00	0.006
21	Bitku	0.24	3.50	0.013	74	Bitku	0.44	2.00	0.024
22	Bitku	0.30	3.50	0.020	75	nallaragi	0.22	1.00	0.003
23	Bitku	0.21	2.00	0.006	76	Bitku	0.31	3.00	0.018
24	Bitku	0.62	3.00	0.072	77	Bitku	0.28	3.00	0.015
25	Bitku	0.36	4.00	0.032	78	Bitku	0.17	2.00	0.004
26	Bitku	0.35	2.00	0.015	79	Bitku	0.27	2.00	0.009
27	Bitku	0.39	1.00	0.010	80	Bitku	0.22	2.00	0.006
28	Bitku	0.34	2.00	0.014	81	tholivelaga	0.23	2.00	0.007
29	Bitku	0.21	2.00	0.006	82	nallaragi	0.25	2.00	0.008
30	Bitku	0.20	1.00	0.003	83	Bitku	0.30	3.00	0.017
31	Bitku	0.19	2.00	0.005	84	Bitku	0.18	3.00	0.006
32	Bitku	0.97	5.00	0.294	85	Bitku	0.23	1.50	0.005
33	Bitku	0.30	3.00	0.017	86	Bitku	0.39	3.00	0.029
34	Bitku	0.26	2.00	0.008	87	Bitku	0.19	2.00	0.005
35	Bitku	0.34	2.00	0.014	88	pallakod	0.66	5.00	0.136
36	Bitku	0.56	5.00	0.098	89	Mothukka	0.22	3.00	0.009
37	Bitku	0.44	3.50	0.042	90	Mothukka	0.24	2.00	0.007
38	narlenga	0.22	2.50	0.008	91	nallargi	0.40	5.00	0.050
39	Bitku	0.18	1.00	0.002	92	Bitku	0.39	6.00	0.057
40	narlenga	0.22	2.00	0.006	93	Bitku	0.30	2.50	0.014
41	Nallathum	0.17	3.00	0.005	94	Bitku	0.17	2.00	0.004
42	Mothukka	0.22	3.00	0.009	95	Ravala	0.21	2.00	0.006
43	Mothukka	0.22	2.00	0.006	96	Bitku	0.39	4.00	0.038
44	Mothukka	0.24	2.00	0.007	97	Bitku	0.42	3.00	0.033
45	Bitku	0.56	1.00	0.020	98	Bitku	0.40	3.00	0.030
46	Bitku	0.35	2.00	0.015	99	Nallanga	0.49	3.00	0.045
47	Bitku	0.21	2.00	0.006	100	Nallanga	0.25	2.00	0.008
48	Bitku	0.26	2.00	0.008	101	Nallanga	0.33	3.00	0.020
49	Bitku	0.23	3.00	0.010	102	Bitku	0.27	1.00	0.005
50	Bitku	0.19	2.50	0.006	103	Bitku	0.60	4.00	0.090
51	Bitku	0.24	3.00	0.011	104	Bitku	0.73	2.50	0.083
52	Bitku	0.34	2.50	0.018	105	Bitku	0.19	2.00	0.005
53	Bitku	0.37	2.00	0.017	106	narlanga	0.17	2.00	0.004
107	narlanga	0.36	3.00	0.024	168	Bitku	0.21	3.00	0.008
108	narlanga	0.27	3.00	0.014	169	Bitku	0.25	2.00	0.008
109	Bitku	0.58	2.50	0.053	170	Bitku	0.21	1.00	0.003
110	Bitku	0.26	2.00	0.008	171	Bitku	0.20	2.00	0.005
111	Bitku	0.24	1.00	0.004	172	Bitku	0.24	2.50	0.009
112	Bitku	0.29	2.00	0.011	173	Bitku	0.21	2.00	0.006
113	Nallanga	0.58	3.00	0.063	174	Bitku	0.22	2.00	0.006
114	Bitku	0.40	1.00	0.010	175	nalla	0.21	1.00	0.003
115	Bitku	0.35	2.50	0.019	176	Bitku	0.20	2.00	0.005
116	Bitku	0.40	1.50	0.015	177	Bitku	0.16	1.00	0.002
117	Bitku	0.20	1.50	0.004	178	Bitku	0.42	3.00	0.033
118	Bitku	0.27	2.00	0.009	179	Bitku	0.20	1.00	0.003

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
119	Bitku	0.20	2.00	0.005	180	nalla	0.16	1.50	0.002
120	Bitku	0.21	2.00	0.006	181	nalla	0.42	1.50	0.017
121	Mothukka	0.22	2.00	0.006	182	Bitku	0.20	2.50	0.006
122	Mothukka	0.20	2.00	0.005	183	Bitku	0.42	2.00	0.022
123	Bitku	0.23	2.00	0.007	184	nalla	0.75	2.00	0.070
124	nalla	0.27	1.50	0.007	185	Bitku	0.23	1.50	0.005
125	Bitku	0.49	3.00	0.045	186	Bitku	0.17	3.00	0.005
126	nalla	0.57	3.50	0.071	187	Bitku	0.46	4.00	0.053
127	Bitku	0.39	2.00	0.019	188	Bitku	0.20	2.50	0.006
128	Bitku	0.24	2.00	0.007	189	Bitku	0.52	2.00	0.034
129	Bitku	0.35	2.50	0.019	190	nalla	0.64	1.50	0.038
130	Bitku	0.32	1.00	0.006	191	Mothukka	0.29	3.00	0.016
131	Bitku	0.22	2.00	0.006	192	Bitku	0.39	4.00	0.038
132	Bitku	0.18	2.00	0.004	193	Bitku	0.43	2.50	0.029
133	Bitku	0.16	1.00	0.002	194	Bitku	0.59	2.00	0.044
134	Bitku	0.20	2.00	0.005	195	Bitku	0.25	1.50	0.006
135	Bitku	0.32	2.00	0.013	196	Bitku	0.25	3.00	0.012
136	Bitku	0.26	3.00	0.013	197	Bitku	0.28	2.00	0.010
137	Bitku	0.17	3.00	0.005	198	Bitku	0.19	2.00	0.005
138	Bitku	0.24	2.00	0.007	199	Bitku	0.25	2.00	0.008
139	Bitku	0.20	1.50	0.004	200	Bitku	0.42	2.00	0.022
140	Bitku	0.24	2.00	0.007	201	Bitku	0.20	1.50	0.004
141	nalla	0.57	2.50	0.051	202	Bitku	0.22	1.50	0.005
142	Bitku	0.62	3.00	0.072	203	Bitku	0.31	1.50	0.009
143	Bitku	0.26	2.50	0.011	204	Bitku	0.36	2.50	0.020
144	Bitku	0.25	3.00	0.012	205	Bitku	0.17	1.50	0.003
145	Bitku	0.14	2.00	0.002	206	Bitku	0.20	2.00	0.005
146	Bitku	0.28	1.50	0.007	207	Bitku	0.17	2.00	0.004
147	Bitku	0.18	2.00	0.004	208	Bitku	0.18	2.00	0.004
148	Bitku	0.29	2.00	0.011	209	Bitku	0.20	2.00	0.005
149	Rayala	0.19	3.50	0.008	210	Mothukka	0.22	2.50	0.008
150	nalla	0.79	4.00	0.156	211	Bitku	0.21	3.00	0.008
151	nakkera	0.35	2.00	0.015	212	Bitku	0.20	3.00	0.008
152	Bitku	0.20	2.00	0.005	213	Bitku	0.19	2.60	0.006
153	Bitku	0.28	2.00	0.010	214	Bitku	0.21	3.00	0.008
154	Bitku	0.22	2.00	0.006	215	Bitku	0.22	2.30	0.007
155	nakkera	0.62	2.00	0.048	216	Bitku	0.15	3.00	0.004
156	nalla	0.68	3.00	0.087	217	Bitku	0.17	3.00	0.005
157	Bitku	0.18	2.00	0.004	218	Bitku	0.17	2.50	0.005
158	Bitku	0.16	1.00	0.002	219	Bitku	0.21	3.00	0.008
159	Bitku	0.25	2.00	0.008	220	Bitku	0.18	2.50	0.005
160	nalla	0.14	1.00	0.001	221	Bitku	0.40	2.00	0.020
161	Bitku	0.39	2.00	0.019	222	Bitku	0.16	2.00	0.003
162	Bitku	0.22	2.00	0.006	223	narrenga	0.18	1.50	0.003
163	nalla	0.48	2.00	0.029	224	Mothukka	0.18	2.00	0.004
164	Bitku	0.20	1.00	0.003	225	Mothukka	0.22	1.50	0.005
165	Bitku	0.25	2.00	0.008	226	Bitku	0.34	3.00	0.022
166	nalla	0.30	2.00	0.011	227	Bitku	0.17	1.50	0.003
167	Bitku	0.20	2.50	0.006	228	Bitku	0.27	2.50	0.011
229	Bitku	0.18	15.00	0.030	290	Bitku	0.18	1.00	0.002
230	Bitku	0.19	1.30	0.003	291	moduga	0.58	2.50	0.053
231	Bitku	0.24	2.00	0.007	292	moduga	0.32	2.00	0.013
232	Bitku	0.21	1.00	0.003	293	moduga	0.24	1.00	0.004
233	Bitku	0.33	1.50	0.010	294	Bitku	0.27	1.50	0.007
234	Bitku	0.16	1.50	0.002	295	Bitku	0.20	2.00	0.005
235	vepa	0.33	5.00	0.034	296	Bitku	0.18	2.00	0.004
236	Bitku	0.19	1.30	0.003	297	Bitku	0.33	3.00	0.020
237	Mothukka	0.18	1.00	0.002	298	Bitku	0.37	1.00	0.009
238	Bitku	0.25	2.00	0.008	299	Bitku	0.18	1.50	0.003
239	Bitku	0.22	1.50	0.005	300	Bitku	0.16	2.00	0.003
240	narrenga	0.85	2.00	0.090	301	Bitku	0.16	1.50	0.002
241	Bitku	0.16	2.50	0.004	302	Bitku	0.24	2.00	0.007
242	narrenga	0.18	1.00	0.002	303	moduga	0.42	1.50	0.017
243	Bitku	0.25	3.00	0.012	304	Bitku	0.16	2.00	0.003
244	Bitku	0.19	1.50	0.003	305	Bitku	0.20	2.00	0.005
245	Bitku	0.20	2.50	0.006	306	Bitku	0.19	1.50	0.003
246	Bitku	0.22	2.00	0.006	307	Bitku	0.29	1.50	0.008

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
247	Bitku	0.18	2.00	0.004	308	Bitku	0.40	1.00	0.010
248	Bitku	0.25	2.50	0.010	309	Bitku	0.16	1.00	0.002
249	Bitku	0.16	1.00	0.002	310	Bitku	0.28	1.00	0.005
250	rela	0.18	1.00	0.002	311	Bitku	0.21	2.00	0.006
251	narrenga	0.25	2.00	0.008	312	Bitku	0.21	2.00	0.006
252	Bitku	0.27	3.00	0.014	313	Bitku	0.30	1.00	0.006
253	Bitku	0.32	1.50	0.010	314	Bitku	0.18	2.00	0.004
254	Bitku	0.18	2.00	0.004	315	Bitku	0.24	1.50	0.005
255	Bitku	0.19	3.00	0.007	316	Bitku	0.36	3.00	0.024
256	Bitku	0.16	3.00	0.005	317	narrenga	0.28	3.00	0.015
257	Bitku	0.39	2.00	0.019	318	Bitku	0.30	1.20	0.007
258	Bitku	0.18	2.50	0.005	319	narrenga	0.56	3.00	0.059
259	Bitku	0.19	2.50	0.006	320	narrenga	0.22	1.70	0.005
260	Bitku	0.34	1.00	0.007	321	Bitku	0.18	1.80	0.004
261	vepa	0.58	4.50	0.095	322	Bitku	0.20	1.50	0.004
262	Bitku	0.23	3.00	0.010	323	Bitku	0.34	1.00	0.007
263	Bitku	0.22	3.00	0.009	324	Bitku	0.22	1.50	0.005
264	narrenga	0.24	1.50	0.005	325	Bitku	0.16	1.50	0.002
265	Bitku	0.20	3.00	0.008	326	Bitku	0.18	1.00	0.002
266	Bitku	0.33	2.50	0.017	327	Bitku	0.27	2.00	0.009
267	Bitku	0.16	2.50	0.004	328	Bitku	0.20	2.50	0.006
268	Bitku	0.34	2.00	0.014	329	Bitku	0.20	1.50	0.004
269	Bitku	0.17	2.00	0.004	330	Bitku	0.25	1.40	0.005
270	Bitku	0.22	2.00	0.006	331	Bitku	0.24	1.10	0.004
271	Bitku	0.18	1.50	0.003	332	Bitku	0.22	3.00	0.009
272	Bitku	0.52	2.00	0.034	333	vepa	0.28	2.50	0.012
273	narrenga	0.31	2.00	0.012	334	Bitku	0.38	2.00	0.018
274	Bitku	0.26	2.50	0.011	335	Bitku	0.30	2.00	0.011
275	Bitku	0.16	1.50	0.002	336	Bitku	0.23	1.50	0.005
276	Bitku	0.25	2.50	0.010	337	tella	0.36	2.50	0.020
277	Bitku	0.16	1.50	0.002	338	Bitku	0.19	1.50	0.003
278	Bitku	0.16	1.00	0.002	339	Bitku	0.22	1.00	0.003
279	Mothukka	0.39	1.50	0.014	340	Bitku	0.20	1.50	0.004
280	Mothukka	0.27	2.00	0.009	341	Bitku	0.52	1.50	0.025
281	Bitku	0.18	4.00	0.008	342	Bitku	0.25	2.50	0.010
282	Bitku	0.47	2.00	0.028	343	narrenga	0.37	1.50	0.013
283	Bitku	0.17	2.50	0.005	344	Bitku	0.20	1.00	0.003
284	Bitku	0.28	2.00	0.010	345	Bitku	0.23	1.50	0.005
285	Bitku	0.44	1.50	0.018	346	Bitku	0.18	2.00	0.004
286	Bitku	0.18	1.50	0.003	347	Bitku	0.21	2.00	0.006
287	Bitku	0.23	1.50	0.005	348	Bitku	0.19	1.50	0.003
288	Bitku	0.33	1.00	0.007	349	narrenga	0.15	1.50	0.002
289	Bitku	0.39	2.00	0.019	350	Bitku	0.20	2.00	0.005
351	Bitku	0.27	2.00	0.009	412	narrenga	0.34	1.00	0.007
352	Bitku	0.21	1.50	0.004	413	palakurga	0.22	4.00	0.012
353	Bitku	0.18	1.50	0.003	414	narrenga	0.42	2.00	0.022
354	narrenga	0.25	2.00	0.008	415	narrenga	0.38	3.00	0.027
355	Bitku	0.20	1.00	0.003	416	narrenga	0.30	1.50	0.008
356	Bitku	0.18	1.00	0.002	417	narrenga	0.33	2.50	0.017
357	Bitku	0.18	2.00	0.004	418	narrenga	0.47	1.50	0.021
358	Bitku	0.20	2.00	0.005	419	Bitku	0.22	3.00	0.009
359	Bitku	0.18	1.50	0.003	420	Bitku	0.22	3.00	0.009
360	narrenga	0.22	1.10	0.003	421	Bitku	0.23	2.00	0.007
361	rela	0.27	1.00	0.005	422	Bitku	0.20	2.00	0.005
362	rela	0.27	1.20	0.005	423	Bitku	0.18	2.00	0.004
363	rela	0.24	1.50	0.005	424	Bitku	0.25	2.50	0.010
364	Bitku	0.28	1.50	0.007	425	Bitku	0.25	3.00	0.012
365	Bitku	0.20	1.50	0.004	426	teak	0.16	2.50	0.004
366	Bitku	0.18	1.50	0.003	427	teak	0.34	3.00	0.022
367	Bitku	0.18	1.00	0.002	428	narrenga	0.16	1.50	0.002
368	Bitku	0.20	1.50	0.004	429	Bitku	0.22	2.50	0.008
369	Bitku	0.18	1.60	0.003	430	narrenga	0.25	1.50	0.006
370	Bitku	0.18	1.00	0.002	431	Bitku	0.18	2.00	0.004
371	Bitku	0.30	1.00	0.006	432	narrenga	0.22	1.50	0.005
372	Bitku	0.21	1.00	0.003	433	Bitku	0.16	2.00	0.003
373	Bitku	0.18	2.00	0.004	434	Bitku	0.18	3.00	0.006
374	narrenga	0.78	1.40	0.053	435	Bitku	0.16	2.50	0.004

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
375	Bitku	0.18	1.50	0.003	436	Bitku	0.30	3.00	0.017
376	Bitku	0.21	2.00	0.006	437	moduga	0.50	3.00	0.047
377	Bitku	0.24	1.00	0.004	438	Bitku	0.48	2.50	0.036
378	Bitku	0.28	1.50	0.007	439	moduga	0.34	2.50	0.018
379	Bitku	0.36	1.50	0.012	440	moduga	0.49	2.50	0.038
380	Bitku	0.21	1.50	0.004	441	moduga	0.47	2.00	0.028
381	Bitku	0.18	1.00	0.002	442	narrenga	0.25	2.00	0.008
382	Bitku	0.29	1.50	0.008	443	Bitku	0.23	2.00	0.007
383	Bitku	0.33	2.00	0.014	444	narrenga	0.23	2.00	0.007
384	narrenga	0.54	2.20	0.040	445	Bitku	0.16	1.00	0.002
385	Bitku	0.23	2.00	0.007	446	narrenga	0.34	2.50	0.018
386	narrenga	0.34	3.00	0.022	447	Bitku	0.20	2.00	0.005
387	narrenga	0.15	2.00	0.003	448	narrenga	0.16	2.00	0.003
388	moduga	0.41	3.50	0.037	449	narrenga	0.18	1.50	0.003
389	narrenga	0.22	2.50	0.008	450	narrenga	0.31	1.50	0.009
390	Bitku	0.18	2.00	0.004	451	Bitku	0.16	2.00	0.003
391	Bitku	0.30	4.00	0.023	452	Bitku	0.24	1.50	0.005
392	narrenga	0.33	2.50	0.017	453	Bitku	0.22	2.00	0.006
393	narrenga	0.16	2.50	0.004	454	Bitku	0.21	2.50	0.007
394	narrenga	0.31	3.50	0.021	455	narrenga	0.46	2.00	0.026
395	teak	0.40	3.00	0.030	456	Bitku	0.20	2.00	0.005
396	Bitku	0.40	3.00	0.030	457	Bitku	0.17	1.50	0.003
397	iyva	0.30	3.00	0.017	458	Bitku	0.24	2.00	0.007
398	udugu	2.60	15.00	6.338	459	narrenga	0.39	1.50	0.014
399	narrenga	0.22	3.00	0.009	460	Bitku	0.21	2.00	0.006
400	Bitku	0.45	2.00	0.025	461	Bitku	0.20	1.50	0.004
401	Bitku	0.22	1.50	0.005	462	Bitku	0.22	2.00	0.006
402	narrenga	0.59	2.00	0.044	463	Bitku	0.19	1.50	0.003
403	narrenga	0.32	2.00	0.013	464	narrenga	0.16	1.00	0.002
404	narrenga	0.38	3.00	0.027	465	narrenga	0.25	1.50	0.006
405	vepa	0.46	4.00	0.053	466	Bitku	0.45	3.00	0.038
406	Bitku	0.31	1.50	0.009	467	Bitku	0.34	3.00	0.022
407	Bitku	0.18	2.00	0.004	468	Bitku	0.25	2.00	0.008
408	Bitku	0.16	1.50	0.002	469	narrenga	0.50	3.00	0.047
409	Bitku	0.17	1.00	0.002	470	Bitku	0.18	2.00	0.004
410	narrenga	0.18	2.00	0.004	471	Bitku	0.16	1.50	0.002
411	Bitku	0.20	1.50	0.004	472	Bitku	0.22	1.00	0.003
473	Bitku	0.27	3.00	0.014	534	Bitku	0.32	15.00	0.096
474	Bitku	0.18	1.50	0.003	535	Bitku	0.19	1.00	0.002
475	Bitku	0.29	3.00	0.016	536	Bitku	0.24	2.00	0.007
476	narrenga	0.25	1.50	0.006	537	narrenga	0.45	3.00	0.038
477	Bitku	0.18	2.00	0.004	538	nallathum	0.24	2.00	0.007
478	Bitku	0.20	2.00	0.005	539	Bitku	0.24	2.00	0.007
479	narrenga	0.40	2.00	0.020	540	Bitku	0.19	1.50	0.003
480	Bitku	0.19	1.50	0.003	541	narrenga	0.44	2.00	0.024
481	Bitku	0.18	1.50	0.003	542	narrenga	0.50	3.00	0.047
482	Bitku	0.18	1.50	0.003	543	Bitku	0.17	2.00	0.004
483	Bitku	0.28	2.00	0.010	544	narrenga	0.24	2.50	0.009
484	Bitku	0.28	1.50	0.007	545	Bitku	0.38	3.00	0.027
485	Bitku	0.25	2.00	0.008	546	Bitku	0.28	2.00	0.010
486	Bitku	0.18	2.00	0.004	547	Bitku	0.20	2.50	0.006
487	Bitku	0.18	1.50	0.003	548	Bitku	0.18	3.00	0.006
488	Bitku	0.25	1.50	0.006	549	Bitku	0.20	2.00	0.005
489	Bitku	0.45	3.00	0.038	550	Bitku	0.22	1.50	0.005
490	Bitku	0.18	1.50	0.003	551	Bitku	0.22	3.00	0.009
491	Bitku	0.24	2.00	0.007	552	narrenga	0.49	3.50	0.053
492	Bitku	0.27	2.00	0.009	553	narrenga	0.22	2.00	0.006
493	Bitku	0.19	2.00	0.005	554	Bitku	0.38	3.00	0.027
494	Bitku	0.35	2.00	0.015	555	Bitku	0.26	3.00	0.013
495	Bitku	0.22	1.50	0.005	556	Bitku	0.38	3.50	0.032
496	Bitku	0.16	1.50	0.002	557	Bitku	0.66	4.00	0.109
497	Bitku	0.17	2.00	0.004	558	Bitku	0.18	2.00	0.004
498	vepa	0.16	2.50	0.004	559	Bitku	0.21	2.50	0.007
499	Bitku	0.21	2.00	0.006	560	Bitku	0.23	2.00	0.007
500	Bitku	0.20	2.00	0.005	561	Bitku	0.23	2.00	0.007
501	narrenga	0.36	2.00	0.016	562	Bitku	0.16	2.00	0.003
502	Bitku	0.35	2.50	0.019	563	narrenga	0.29	2.00	0.011

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
503	Bitku	0.21	2.00	0.006	564	narrenga	0.22	2.00	0.006
504	Bitku	0.25	2.50	0.010	565	narrenga	0.27	15.00	0.068
505	Bitku	0.25	2.50	0.010	566	Bitku	0.21	2.00	0.006
506	narrenga	0.28	2.00	0.010	567	Bitku	0.16	2.00	0.003
507	Bitku	0.20	1.50	0.004	568	Bitku	0.17	2.00	0.004
508	Bitku	0.18	2.00	0.004	569	Bitku	0.21	2.50	0.007
509	Bitku	0.19	2.00	0.005	570	Bitku	0.18	3.00	0.006
510	narrenga	0.55	4.00	0.076	571	Bitku	0.16	1.50	0.002
511	narrenga	0.24	3.00	0.011	572	Bitku	0.30	1.50	0.008
512	narrenga	0.45	3.50	0.044	573	Bitku	0.19	1.50	0.003
513	narrenga	0.66	5.00	0.136	574	Bitku	0.27	2.50	0.011
514	narrenga	0.23	2.00	0.007	575	moduga	0.21	1.50	0.004
515	Bitku	0.35	3.00	0.023	576	moduga	0.23	2.00	0.007
516	narrenga	0.35	2.00	0.015	577	narrenga	0.20	1.50	0.004
517	narrenga	0.40	1.50	0.015	578	Bitku	0.22	1.50	0.005
518	Bitku	0.28	3.00	0.015	579	Bitku	0.53	2.00	0.035
519	Bitku	0.19	1.50	0.003	580	Bitku	0.26	1.00	0.004
520	Bitku	0.18	2.00	0.004	581	Bitku	0.29	1.20	0.006
521	Bitku	0.22	1.50	0.005	582	Bitku	0.18	1.00	0.002
522	Bitku	0.32	2.00	0.013	583	Bitku	0.45	2.00	0.025
523	narrenga	0.32	3.00	0.019	584	narrenga	0.19	2.00	0.005
524	Bitku	0.33	1.50	0.010	585	Bitku	0.23	2.00	0.007
525	narrenga	0.59	1.50	0.033	586	narrenga	0.22	1.00	0.003
526	Bitku	0.17	3.00	0.005	587	Bitku	0.17	1.00	0.002
527	Bitku	0.23	2.00	0.007	588	Bitku	0.29	3.50	0.018
528	narrenga	0.37	1.50	0.013	589	Bitku	0.33	3.00	0.020
529	Bitku	0.19	2.00	0.005	590	Bitku	0.33	1.50	0.010
530	Bitku	0.18	1.50	0.003	591	Bitku	0.17	1.80	0.003
531	Bitku	0.17	1.50	0.003	592	Bitku	0.35	2.00	0.015
532	Bitku	0.20	1.50	0.004	593	narrenga	0.20	1.50	0.004
533	Bitku	0.24	1.80	0.006	594	narrenga	0.18	1.00	0.002
595	narrenga	0.28	2.00	0.010	644	Bitku	0.23	0.50	0.002
596	Bitku	0.16	1.50	0.002	645	narrenga	0.47	1.50	0.021
597	Bitku	0.18	1.00	0.002	646	Bitku	0.41	1.50	0.016
598	Bitku	0.28	2.00	0.010	647	Bitku	0.26	1.50	0.006
599	Bitku	0.16	1.50	0.002	648	Bitku	0.31	1.50	0.009
600	narrenga	0.32	2.00	0.013	649	Bitku	0.27	0.50	0.002
601	narrenga	0.34	1.50	0.011	650	moduga	0.49	2.00	0.030
602	Bitku	0.18	2.00	0.004	651	narrenga	0.52	2.50	0.042
603	Bitku	0.16	1.50	0.002	652	narrenga	0.45	1.50	0.019
604	narrenga	0.33	2.00	0.014	653	moduga	0.24	1.00	0.004
605	narrenga	0.18	1.00	0.002	654	moduga	0.37	1.00	0.009
606	Bitku	0.21	1.50	0.004	655	Bitku	0.57	0.50	0.010
607	Bitku	0.20	1.00	0.003	656	narrenga	0.24	1.50	0.005
608	Bitku	0.22	1.50	0.005	657	moduga	0.27	0.50	0.002
609	Bitku	0.18	1.00	0.002	658	Bitku	0.40	1.50	0.015
610	Bitku	0.19	1.00	0.002	659	guppenna	0.72	3.00	0.097
611	Bitku	0.20	3.00	0.008	660	Bitku	0.39	1.50	0.014
612	Bitku	0.25	1.80	0.007	661	Bitku	0.22	1.00	0.003
613	Bitku	0.17	1.60	0.003	662	Bitku	0.42	1.50	0.017
614	Bitku	0.29	1.20	0.006	663	Bitku	0.29	0.50	0.003
615	Bitku	0.25	2.20	0.009	664	Bitku	0.20	1.00	0.003
616	Bitku	0.19	1.00	0.002	665	moduga	0.58	2.00	0.042
617	Bitku	0.21	2.00	0.006	666	Bitku	0.22	1.00	0.003
618	Bitku	0.30	1.00	0.006	667	Bitku	0.34	0.75	0.005
619	Bitku	0.30	1.00	0.006	668	Bitku	0.20	0.50	0.001
620	Bitku	0.27	2.00	0.009	669	Bitku	0.25	1.00	0.004
621	Bitku	0.18	1.50	0.003	670	Bitku	0.25	1.00	0.004
622	Bitku	0.18	2.00	0.004	671	Bitku	0.21	0.50	0.001
623	Bitku	0.22	1.00	0.003	672	Bitku	0.23	0.50	0.002
624	Bitku	0.53	1.50	0.026	673	Bitku	0.25	1.50	0.006
625	Bitku	0.17	1.00	0.002	674	Bitku	0.30	0.75	0.004
626	Bitku	0.25	1.50	0.006	675	guppenna	0.30	1.00	0.006
627	Bitku	0.25	2.00	0.008	676	Bitku	0.29	0.50	0.003
628	Bitku	0.21	1.00	0.003	677	Bitku	0.36	0.50	0.004
629	Bitku	0.23	1.50	0.005	678	Bitku	0.39	1.00	0.010
630	Bitku	0.24	2.00	0.007	679	Bitku	0.26	1.00	0.004

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
631	Bitku	0.16	1.00	0.002	680	Bitku	0.20	0.50	0.001
632	narrenga	0.60	2.00	0.045	681	Bitku	0.21	1.00	0.003
633	Bitku	0.23	2.00	0.007	682	Bitku	0.21	0.50	0.001
634	Bitku	0.22	1.50	0.005	683	Bitku	0.20	0.50	0.001
635	Bitku	0.26	1.00	0.004	684	Bitku	0.36	1.00	0.008
636	Bitku	0.21	1.50	0.004	685	Bitku	0.36	1.50	0.012
637	narrenga	0.33	1.00	0.007	686	Bitku	0.23	0.50	0.002
638	narrenga	0.38	1.00	0.009	687	Bitku	0.18	1.50	0.003
639	narrenga	0.33	1.50	0.010	688	Bitku	0.18	1.50	0.003
640	narrenga	0.25	1.00	0.004	689	Bitku	0.19	1.50	0.003
641	Bitku	0.24	0.50	0.002	690	Bitku	0.28	1.25	0.006
642	Bitku	0.29	0.50	0.003	691	Bitku	0.23	1.25	0.004
643	Bitku	0.27	0.50	0.002	692	Bitku	0.32	1.00	0.006
693	narrenga	0.23	1.00	0.003	742	narrenga	0.26	1.50	0.006
694	narrenga	0.28	2.00	0.010	743	narrenga	0.29	1.00	0.005
695	narrenga	0.30	1.00	0.006	744	narrenga	0.28	2.00	0.010
696	Bitku	0.39	1.50	0.014	745	narrenga	0.26	2.00	0.008
697	Bitku	0.31	1.50	0.009	746	Bitku	0.40	2.50	0.025
698	narrenga	0.60	1.50	0.034	747	narrenga	0.41	2.00	0.021
699	Bitku	0.22	1.00	0.003	748	Bitku	0.24	1.50	0.005
700	Bitku	0.30	1.00	0.006	749	Bitku	0.29	1.50	0.008
701	Bitku	0.35	1.50	0.011	750	Bitku	0.26	1.00	0.004
702	Bitku	0.26	0.50	0.002	751	Bitku	0.29	1.50	0.008
703	Bitku	0.22	1.50	0.005	752	narrenga	0.36	1.50	0.012
704	narrenga	0.26	1.50	0.006	753	Bitku	0.24	1.50	0.005
705	Bitku	0.32	1.50	0.010	754	Bitku	0.25	1.00	0.004
706	Bitku	0.32	0.50	0.003	755	Bitku	0.20	1.50	0.004
707	Bitku	0.24	1.50	0.005	756	Bitku	0.22	1.50	0.005
708	narrenga	0.26	1.50	0.006	757	narrenga	0.23	1.50	0.005
709	narrenga	0.44	1.00	0.012	758	narrenga	0.21	1.00	0.003
710	narrenga	0.34	1.50	0.011	759	Bitku	0.27	2.00	0.009
711	narrenga	0.38	1.50	0.014	760	teak	0.37	0.50	0.004
712	Bitku	0.36	1.50	0.012	761	Bitku	0.17	15.00	0.027
713	Bitku	0.20	1.50	0.004	762	rela	0.20	0.50	0.001
714	Bitku	0.27	1.50	0.007	763	narrenga	0.24	1.50	0.005
715	narrenga	0.22	2.00	0.006	764	narrenga	0.32	1.50	0.010
716	Bitku	0.21	1.50	0.004	765	vepa	0.32	2.00	0.013
717	Bitku	0.33	2.00	0.014	766	palakudis	0.29	1.50	0.008
718	narrenga	0.22	2.00	0.006	767	narrenga	0.28	1.00	0.005
719	narrenga	0.29	2.00	0.011	768	narrenga	0.26	1.50	0.006
720	narrenga	0.35	2.00	0.015	769	narrenga	0.41	1.50	0.016
721	narrenga	0.30	2.00	0.011	770	Bitku	0.39	1.50	0.014
722	narrenga	0.35	1.50	0.011	771	Bitku	0.31	1.50	0.009
723	Bitku	0.32	1.50	0.010	772	Bitku	0.26	1.20	0.005
724	narrenga	0.36	1.00	0.008	773	narrenga	0.27	1.20	0.005
725	narrenga	0.38	1.50	0.014	774	narrenga	0.25	1.50	0.006
726	Bitku	0.25	0.50	0.002	775	narrenga	0.31	2.00	0.012
727	Bitku	0.27	1.00	0.005	776	narrenga	0.26	1.50	0.006
728	narrenga	0.49	1.50	0.023	777	Bitku	0.35	1.20	0.009
729	narrenga	0.28	1.50	0.007	778	narrenga	0.30	2.00	0.011
730	Bitku	0.42	1.00	0.011	779	narrenga	0.46	1.50	0.020
731	narrenga	0.50	1.50	0.023	780	Bitku	0.35	1.50	0.011
732	Bitku	0.28	0.50	0.002	781	narrenga	0.33	1.20	0.008
733	Bitku	0.25	1.50	0.006	782	palakudis	0.44	1.70	0.021
734	narrenga	0.25	1.50	0.006	783	Bitku	0.35	1.00	0.008
735	Bitku	0.33	2.00	0.014	784	Bitku	0.32	1.50	0.010
736	Bitku	0.49	2.00	0.030	785	palakudis	0.41	1.50	0.016
737	Bitku	0.32	1.50	0.010	786	narrenga	0.30	1.50	0.008
738	Bitku	0.28	0.50	0.002	787	Bitku	0.22	1.20	0.004
739	Bitku	0.27	1.50	0.007	788	narrenga	0.26	1.20	0.005
740	Bitku	0.20	1.00	0.003	789	narrenga	0.21	2.00	0.006
741	narrenga	0.28	1.00	0.005	790	Bitku	0.25	1.00	0.004
791	Bitku	0.19	0.50	0.001	840	Gumpenn	0.29	2.00	0.011
792	Bitku	0.18	0.50	0.001	841	Gumpenn	0.19	2.00	0.005
793	Bitku	0.22	1.00	0.003	842	Bitku	0.27	1.50	0.007
794	Bitku	0.22	15.00	0.045	843	Bitku	0.28	1.50	0.007
795	Bitku	0.20	1.00	0.003	844	Bitku	0.30	2.00	0.011

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
796	Bitku	0.37	1.00	0.009	845	Bitku	0.46	1.50	0.020
797	Gupenna	0.22	0.50	0.002	846	Bitku	0.23	1.50	0.005
798	Bitku	0.30	2.00	0.011	847	Bitku	0.34	2.00	0.014
799	Bitku	0.31	1.50	0.009	848	Bitku	0.31	1.00	0.006
800	Bitku	0.24	2.00	0.007	849	Bitku	0.37	2.00	0.017
801	Bitku	0.20	1.50	0.004	850	Bitku	0.29	1.50	0.008
802	Bitku	0.31	2.00	0.012	851	narrenga	0.45	1.50	0.019
803	eppatree	2.10	2.00	0.551	852	Gumpenn	0.28	1.50	0.007
804	eppatree	1.29	2.50	0.260	853	narrenga	0.18	1.00	0.002
805	eppatree	2.10	1.50	0.413	854	Gumpenn	0.18	1.00	0.002
806	eppatree	0.02	2.50	0.000	855	Bitku	0.24	1.50	0.005
807	Gumpenn	0.66	2.00	0.054	856	Bitku	0.25	1.50	0.006
808	Bitku	0.35	1.50	0.011	857	narrenga	0.73	1.00	0.033
809	Bitku	0.38	2.00	0.018	858	rela	0.30	1.00	0.006
810	Bitku	0.22	0.50	0.002	859	Bitku	0.27	0.50	0.002
811	Bitku	0.24	1.00	0.004	860	Bitku	0.31	1.20	0.007
812	Bitku	0.23	0.80	0.003	861	Bitku	0.38	3.00	0.027
813	Bitku	0.23	0.50	0.002	862	Bitku	0.39	2.00	0.019
814	Bitku	0.10	1.00	0.001	863	Bitku	0.33	1.50	0.010
815	Bitku	0.22	0.80	0.002	864	Bitku	0.27	1.50	0.007
816	Gumpenn	0.50	2.00	0.031	865	Bitku	0.19	1.50	0.003
817	Bitku	0.28	0.80	0.004	866	narrenga	0.34	2.00	0.014
818	Bitku	0.21	1.00	0.003	867	Bitku	0.17	2.00	0.004
819	Bitku	0.27	1.25	0.006	868	Gumpenn	0.47	2.00	0.028
820	narrenga	0.28	1.25	0.006	869	narrenga	0.35	1.50	0.011
821	Bitku	0.21	1.00	0.003	870	Gumpenn	0.30	1.50	0.008
822	Bitku	0.27	1.25	0.006	871	narrenga	0.29	1.00	0.005
823	Bitku	0.21	1.50	0.004	872	narrenga	0.26	2.00	0.008
824	Gumpenn	0.44	2.00	0.024	873	narrenga	0.45	1.50	0.019
825	Gumpenn	0.55	2.00	0.038	874	Bitku	0.21	1.50	0.004
826	Gumpenn	0.46	1.50	0.020	875	Bitku	0.21	1.50	0.004
827	narrenga	0.21	1.50	0.004	876	narrenga	0.19	1.50	0.003
828	Bitku	0.23	1.00	0.003	877	narrenga	0.31	1.00	0.006
829	Bitku	0.41	1.50	0.016	878	narrenga	0.45	1.00	0.013
830	Bitku	0.20	2.00	0.005	879	narrenga	0.71	1.00	0.032
831	narrenga	0.71	2.50	0.079	880	Bitku	0.36	2.00	0.016
832	Bitku	0.28	1.50	0.007	881	namilinar	0.22	2.00	0.006
833	narrenga	0.30	1.50	0.008	882	Bitku	0.29	1.50	0.008
834	narrenga	0.27	1.50	0.007	883	Gumpenn	0.23	1.50	0.005
835	Gumpenn	0.50	2.00	0.031	884	Bitku	0.27	3.00	0.014
836	Gumpenn	0.58	2.00	0.042	885	Bitku	0.30	1.50	0.008
837	Bitku	0.30	1.00	0.006	886	narrenga	0.22	1.50	0.005
838	juvi	0.15	2.00	0.003	887	narrenga	0.21	2.00	0.006
839	Gumpenn	0.22	1.50	0.005	888	Gumpenn	0.60	3.00	0.068
889	modhuga	0.80	2.50	0.100	938	Bitku	0.42	2.00	0.022
890	Bitku	0.26	2.00	0.008	939	narrenga	0.30	1.50	0.008
891	Bitku	0.27	2.00	0.009	940	Bitku	0.19	2.00	0.005
892	Bitku	0.19	2.00	0.005	941	Bitku	0.19	1.00	0.002
893	Bitku	0.28	2.00	0.010	942	Bitku	0.22	1.50	0.005
894	narrenga	0.20	1.50	0.004	943	Bitku	0.25	1.00	0.004
895	narrenga	0.20	1.00	0.003	944	narrenga	0.20	1.00	0.003
896	Bitku	0.22	1.50	0.005	945	narrenga	0.35	1.50	0.011
897	Bitku	0.22	1.50	0.005	946	Bitku	0.25	2.00	0.008
898	Bitku	0.29	2.50	0.013	947	Bitku	0.23	1.50	0.005
899	Bitku	0.28	1.50	0.007	948	narrenga	0.32	2.00	0.013
900	Bitku	0.21	1.50	0.004	949	narrenga	0.36	3.00	0.024
901	Bitku	0.21	3.00	0.008	950	narrenga	0.30	2.00	0.011
902	Bitku	0.26	1.50	0.006	951	narrenga	0.28	1.50	0.007
903	Bitku	0.24	1.00	0.004	952	Bitku	0.33	2.00	0.014
904	Bitku	0.23	2.00	0.007	953	Bitku	0.29	2.00	0.011
905	Bitku	0.20	2.00	0.005	954	Bitku	0.22	2.00	0.006
906	Bitku	0.18	1.00	0.002	955	narrenga	0.21	1.50	0.004
907	Bitku	0.20	1.00	0.003	956	narrenga	0.53	2.00	0.035
908	Bitku	0.19	1.00	0.002	957	narrenga	0.36	2.00	0.016
909	narrenga	0.18	1.50	0.003	958	Bitku	0.36	2.00	0.016
910	Bitku	0.20	1.50	0.004	959	Bitku	0.26	2.00	0.008
911	narrenga	0.19	1.00	0.002	960	narrenga	0.37	1.50	0.013

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
912	vepa	0.18	3.00	0.006	961	narrenga	0.36	2.00	0.016
913	Bitku	0.20	1.50	0.004	962	vepa	0.31	2.00	0.012
914	Bitku	0.24	1.00	0.004	963	Bitku	0.27	1.50	0.007
915	Bitku	0.25	1.00	0.004	964	narrenga	0.42	2.50	0.028
916	Bitku	0.21	1.50	0.004	965	narrenga	0.27	1.00	0.005
917	Bitku	0.23	1.50	0.005	966	narrenga	0.33	2.50	0.017
918	narrenga	0.21	4.00	0.011	967	Bitku	0.40	2.50	0.025
919	narrenga	0.21	1.50	0.004	968	Bitku	0.40	2.50	0.025
920	narrenga	0.19	2.00	0.005	969	Bitku	0.28	2.00	0.010
921	Bitku	0.28	2.00	0.010	970	narrenga	0.26	1.50	0.006
922	Bitku	0.32	1.50	0.010	971	narrenga	0.50	0.50	0.008
923	Bitku	0.25	2.00	0.008	972	narrenga	0.39	3.00	0.029
924	Bitku	0.22	1.50	0.005	973	narrenga	0.51	2.00	0.033
925	narrenga	0.40	2.00	0.020	974	Gumpenn	0.35	2.00	0.015
926	narrenga	0.45	1.50	0.019	975	Bitku	0.32	1.50	0.010
927	narrenga	0.23	1.50	0.005	976	Bitku	0.31	1.50	0.009
928	narrenga	0.27	1.50	0.007	977	Bitku	0.23	1.50	0.005
929	narrenga	0.26	1.00	0.004	978	narrenga	0.53	2.00	0.035
930	mango	0.29	2.00	0.011	979	Bitku	0.23	1.00	0.003
931	Bitku	0.21	0.50	0.001	980	Bitku	0.38	1.50	0.014
932	Bitku	0.31	2.50	0.015	981	narrenga	0.27	1.00	0.005
933	Gumpenn	0.24	2.00	0.007	982	narrenga	0.27	1.00	0.005
934	narrenga	0.30	1.50	0.008	983	Bitku	0.31	1.50	0.009
935	Bitku	0.30	3.00	0.017	984	Bitku	0.25	2.00	0.008
936	Bitku	0.23	2.00	0.007	985	Bitku	0.26	2.50	0.011
937	Bitku	0.47	1.00	0.014	986	Bitku	0.25	1.50	0.006
987	Bitku	0.30	0.50	0.003	1036	Narlengi	0.32	2.00	0.013
988	narrenga	0.30	1.25	0.007	1037	Udugu	0.24	3.00	0.011
989	narrenga	0.30	1.50	0.008	1038	Udugu	0.28	3.00	0.015
990	Bitku	0.27	1.00	0.005	1039	Bitku	0.59	4.50	0.098
991	Bitku	0.43	3.00	0.035	1040	Narlengi	0.23	1.50	0.005
992	modhuga	0.42	2.00	0.022	1041	Bitku	0.36	2.00	0.016
993	narrenga	0.27	1.50	0.007	1042	Bitku	0.41	2.00	0.021
994	Bitku	0.38	2.00	0.018	1043	Vepa	0.37	1.50	0.013
995	Bitku	0.38	1.00	0.009	1044	Moduku	0.25	2.00	0.008
996	narrenga	0.24	2.00	0.007	1045	thumma	0.44	3.00	0.036
997	narrenga	0.27	1.50	0.007	1046	Bitku	0.37	2.00	0.017
998	narrenga	0.45	2.00	0.025	1047	Moduku	0.55	3.50	0.066
999	narrenga	0.43	2.00	0.023	1048	Bitku	0.28	3.00	0.015
1000	Bitku	0.27	1.00	0.005	1049	thumma	0.66	3.50	0.095
1001	Bitku	0.26	1.50	0.006	1050	Bitku	0.39	2.00	0.019
1002	Gumpenn	0.47	3.00	0.041	1051	Bitku	0.22	2.50	0.008
1003	Gumpenn	0.24	2.00	0.007	1052	Bitku	0.43	3.00	0.035
1004	Gumpenn	0.63	5.00	0.124	1053	Bitku	0.32	2.50	0.016
1005	narrenga	0.20	1.50	0.004	1054	Narlengi	0.36	2.50	0.020
1006	Bitku	0.28	2.00	0.010	1055	Narlengi	0.44	2.00	0.024
1007	narrenga	0.37	1.30	0.011	1056	Narlengi	0.22	2.50	0.008
1008	Gumpenn	0.24	1.50	0.005	1057	Narlengi	0.22	2.50	0.008
1009	Bitku	0.33	1.50	0.010	1058	Moduku	0.25	1.50	0.006
1010	Bitku	0.35	1.20	0.009	1059	Moduku	0.36	2.00	0.016
1011	Palakodisha	0.48	4.00	0.058	1060	Narlengi	0.51	2.00	0.033
1012	Palakodisha	0.70	1.00	0.031	1061	Narlengi	0.28	2.00	0.010
1013	Narrengga	0.41	2.50	0.026	1062	Bitku	0.34	3.00	0.022
1014	Vepa	0.26	2.00	0.008	1063	Bitku	0.56	3.50	0.069
1015	Narrengga	0.47	1.50	0.021	1064	Bitku	0.25	3.00	0.012
1016	Narrengga	0.21	1.50	0.004	1065	Narlengi	0.31	3.00	0.018
1017	Narrengga	0.24	2.00	0.007	1066	Narlengi	0.45	3.00	0.038
1018	Narrengga	0.39	2.50	0.024	1067	Bitku	0.42	3.00	0.033
1019	Bitku	0.41	2.00	0.021	1068	Bitku	0.24	2.50	0.009
1020	Bitku	0.24	2.00	0.007	1069	Narlengi	0.20	2.00	0.005
1021	Bitku	0.31	1.00	0.006	1070	Bitku	0.26	2.50	0.011
1022	Narrengga	0.52	3.00	0.051	1071	Bitku	0.24	2.00	0.007
1023	Narrengga	0.30	1.00	0.006	1072	Narlengi	0.20	2.00	0.005
1024	Narrengga	0.50	2.00	0.031	1073	Narlengi	0.42	2.50	0.028
1025	Bitku	0.24	2.00	0.007	1074	Bitku	0.25	2.50	0.010
1026	Bitku	0.22	2.00	0.006	1075	Bitku	0.24	3.00	0.011
1027	Bitku	0.40	3.50	0.035	1076	Bitku	0.39	2.50	0.024

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
1028	Bitku	0.41	2.00	0.021	1077	Bitku	0.28	1.00	0.005
1029	Vepa	0.35	2.00	0.015	1078	Bitku	0.31	3.00	0.018
1030	Bitku	0.42	4.00	0.044	1079	Bitku	0.35	3.00	0.023
1031	Narlengi	0.32	2.00	0.013	1080	Bitku	0.31	3.00	0.018
1032	Udugu	0.54	3.00	0.055	1081	Bitku	0.26	2.50	0.011
1033	Narlengi	0.28	2.00	0.010	1082	Bitku	0.32	1.50	0.010
1034	Rayala	0.21	2.00	0.006	1083	Bitku	0.17	1.00	0.002
1035	Narlengi	0.86	5.00	0.231	1084	Bitku	0.28	2.50	0.012
1085	Bitku	0.17	2.00	0.004	1134	Bitku	0.29	3.00	0.016
1086	Bitku	0.28	2.00	0.010	1135	Bitku	0.26	2.50	0.011
1087	Bitku	0.20	2.00	0.005	1136	Narlengi	0.30	2.50	0.014
1088	Bitku	0.27	2.00	0.009	1137	Narlengi	0.27	2.50	0.011
1089	Bitku	0.26	2.00	0.008	1138	Narlengi	0.31	1.50	0.009
1090	Bitku	0.22	2.00	0.006	1139	Narlengi	0.30	2.50	0.014
1091	Bitku	0.25	2.00	0.008	1140	Narlengi	0.29	2.00	0.011
1092	Bitku	0.24	2.00	0.007	1141	Bitku	0.18	2.00	0.004
1093	Bitku	0.35	1.50	0.011	1142	Narlengi	0.45	3.00	0.038
1094	Bitku	0.19	1.50	0.003	1143	Narlengi	0.32	2.50	0.016
1095	Narlengi	0.37	2.00	0.017	1144	Bitku	0.21	3.00	0.008
1096	Narlengi	0.34	2.00	0.014	1145	Narlengi	0.26	3.00	0.013
1097	Bitku	0.26	2.00	0.008	1146	Narlengi	0.18	2.00	0.004
1098	Bitku	0.23	2.50	0.008	1147	Narlengi	0.20	1.50	0.004
1099	Narlengi	0.35	3.00	0.023	1148	Narlengi	0.22	2.00	0.006
1100	Bitku	0.35	2.50	0.019	1149	Narlengi	0.30	2.00	0.011
1101	Bitku	0.37	3.00	0.026	1150	Narlengi	0.22	1.50	0.005
1102	Bitku	0.56	4.00	0.078	1151	Bitku	0.20	1.50	0.004
1103	Narlengi	0.42	3.50	0.039	1152	Bitku	0.35	2.00	0.015
1104	Bitku	0.19	2.00	0.005	1153	Bitku	0.28	2.00	0.010
1105	Narlengi	0.44	4.00	0.048	1154	Bitku	0.21	1.50	0.004
1106	Bitku	0.26	3.00	0.013	1155	Bitku	0.23	1.50	0.005
1107	Narlengi	0.31	1.50	0.009	1156	Narlengi	0.29	2.00	0.011
1108	Bitku	0.21	2.00	0.006	1157	Narlengi	0.30	2.50	0.014
1109	Bitku	0.17	1.50	0.003	1158	Bitku	0.28	3.00	0.015
1110	Narlengi	0.19	1.50	0.003	1159	Bitku	0.22	2.00	0.006
1111	Narlengi	0.21	1.50	0.004	1160	Narlengi	0.26	2.50	0.011
1112	Bitku	0.29	2.50	0.013	1161	Narlengi	0.17	1.50	0.003
1113	Bitku	0.38	3.00	0.027	1162	Bitku	0.22	3.00	0.009
1114	Narlengi	0.42	3.00	0.033	1163	Narlengi	0.26	2.00	0.008
1115	Narlengi	0.21	3.00	0.008	1164	Narlengi	0.23	1.50	0.005
1116	Bitku	0.23	2.50	0.008	1165	Narlengi	0.20	2.00	0.005
1117	Narlengi	0.38	3.00	0.027	1166	Bitku	0.20	2.00	0.005
1118	Bitku	0.36	4.00	0.032	1167	Narlengi	0.59	2.50	0.054
1119	Bitku	0.22	2.00	0.006	1168	Bitku	0.22	2.00	0.006
1120	Bitku	0.30	3.00	0.017	1169	Narlengi	0.25	2.00	0.008
1121	Narlengi	0.29	2.00	0.011	1170	Narlengi	0.33	2.50	0.017
1122	Bitku	0.33	2.00	0.014	1171	Narlengi	0.34	1.50	0.011
1123	Bitku	0.36	3.00	0.024	1172	Bitku	0.22	2.00	0.006
1124	Bitku	0.38	3.00	0.027	1173	Narlengi	0.27	2.00	0.009
1125	Narlengi	0.38	3.00	0.027	1174	Bitku	0.24	1.50	0.005
1126	Narlengi	0.24	1.50	0.005	1175	vepa	0.22	2.00	0.006
1127	Narlengi	0.23	1.50	0.005	1176	vepa	0.20	3.00	0.008
1128	Narlengi	0.24	1.50	0.005	1177	Bitku	0.31	1.50	0.009
1129	Narlengi	0.64	3.00	0.077	1178	Narlengi	0.31	2.50	0.015
1130	Narlengi	0.30	2.00	0.011	1179	Bitku	0.35	2.50	0.019
1131	Bitku	0.24	2.50	0.009	1180	nalli	0.36	3.00	0.024
1132	Bitku	0.20	2.00	0.005	1181	Bitku	0.45	3.00	0.038
1133	Narlengi	0.30	2.00	0.011	1182	Bitku	0.22	2.50	0.008
1183	Bitku	0.26	3.00	0.013	1232	palakursha	0.20	2.00	0.005
1184	Narlengi	0.27	2.50	0.011	1233	palakursha	0.22	2.00	0.006
1185	Narlengi	0.31	2.00	0.012	1234	palakursha	0.23	2.00	0.007
1186	Narlengi	0.31	2.00	0.012	1235	palakursha	0.21	1.50	0.004
1187	Bitku	0.32	2.00	0.013	1236	Bitku	0.25	2.00	0.008
1188	Bitku	0.25	3.00	0.012	1237	Bitku	0.22	2.50	0.008
1189	Narlengi	0.35	3.00	0.023	1238	Bitku	0.20	3.00	0.008
1190	Narlengi	0.20	2.00	0.005	1239	Narlengi	0.24	2.50	0.009
1191	Bitku	0.38	3.00	0.027	1240	Bitku	0.25	2.00	0.008
1192	Bitku	0.23	3.00	0.010	1241	Narlengi	0.37	3.00	0.026

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
1193	Narlengi	0.23	2.00	0.007	1242	Narlengi	0.23	2.00	0.007
1194	Narlengi	0.30	2.50	0.014	1243	Bitku	0.32	3.00	0.019
1195	Narlengi	0.18	2.00	0.004	1244	Bitku	0.22	2.00	0.006
1196	palakursha	0.18	3.00	0.006	1245	Bitku	0.26	1.50	0.006
1197	Narlengi	0.41	4.00	0.042	1246	Narlengi	0.24	2.00	0.007
1198	Bitku	0.39	4.00	0.038	1247	Narlengi	0.38	2.00	0.018
1199	Narlengi	0.20	1.50	0.004	1248	Narlengi	0.23	1.50	0.005
1200	Narlengi	0.22	2.00	0.006	1249	Bitku	0.41	3.00	0.032
1201	Bitku	0.26	3.00	0.013	1250	Narlengi	0.18	2.00	0.004
1202	Narlengi	0.20	2.00	0.005	1251	Narlengi	0.23	3.00	0.010
1203	Bitku	0.20	1.50	0.004	1252	Narlengi	0.31	2.00	0.012
1204	Bitku	0.29	3.00	0.016	1253	Narlengi	0.29	2.50	0.013
1205	Narlengi	0.20	1.50	0.004	1254	Narlengi	0.42	3.00	0.033
1206	Bitku	0.20	2.00	0.005	1255	Bitku	0.28	2.00	0.010
1207	Bitku	0.23	1.50	0.005	1256	Bitku	0.20	2.00	0.005
1208	Narlengi	0.18	1.50	0.003	1257	Bitku	0.43	1.50	0.017
1209	Narlengi	0.24	1.50	0.005	1258	Bitku	0.25	2.00	0.008
1210	Bitku	0.19	2.00	0.005	1259	Narlengi	0.20	1.50	0.004
1211	Narlengi	0.30	2.00	0.011	1260	Narlengi	0.21	2.00	0.006
1212	Narlengi	0.20	2.00	0.005	1261	palakursha	0.19	1.50	0.003
1213	Narlengi	0.26	2.50	0.011	1262	palakursha	0.22	2.00	0.006
1214	Narlengi	0.20	2.00	0.005	1263	palakursha	0.20	2.00	0.005
1215	Narlengi	0.22	1.50	0.005	1264	Narlengi	0.33	3.00	0.020
1216	Narlengi	0.48	3.00	0.043	1265	Narlengi	0.28	3.00	0.015
1217	Bitku	0.18	2.00	0.004	1266	Bitku	0.20	3.00	0.008
1218	Narlengi	0.36	2.00	0.016	1267	Narlengi	0.24	2.50	0.009
1219	Bitku	0.22	2.00	0.006	1268	Bitku	0.25	2.00	0.008
1220	vepa	0.32	1.50	0.010	1269	Narlengi	0.25	3.50	0.014
1221	Narlengi	0.42	4.00	0.044	1270	Narlengi	0.55	3.50	0.066
1222	Bitku	0.27	2.00	0.009	1271	Narlengi	0.32	2.00	0.013
1223	Bitku	0.32	2.50	0.016	1272	Bitku	0.81	4.00	0.164
1224	Bitku	0.19	2.00	0.005	1273	Bitku	0.72	4.00	0.130
1225	Narlengi	0.23	1.50	0.005	1274	Bitku	0.25	2.00	0.008
1226	Bitku	0.22	1.50	0.005	1275	Bitku	0.21	1.50	0.004
1227	Bitku	0.22	2.00	0.006	1276	Bitku	0.35	2.50	0.019
1228	Narlengi	0.28	1.50	0.007	1277	Bitku	0.22	2.00	0.006
1229	Bitku	0.28	3.00	0.015	1278	Bitku	0.31	2.50	0.015
1230	Bitku	0.29	3.00	0.016	1279	Bitku	0.32	2.00	0.013
1231	Bitku	0.33	1.50	0.010	1280	tella tumma	0.23	2.00	0.007
1281	tella tumma	0.30	1.50	0.008	1330	Bitku	0.22	2.00	0.006
1282	tella tumma	1.04	3.00	0.203	1331	Bitku	0.20	3.00	0.008
1283	tella tumma	1.40	3.00	0.368	1332	Bitku	0.33	3.00	0.020
1284	vepa	0.27	1.50	0.007	1333	Narlengi	0.36	4.00	0.032
1285	Bitku	0.23	2.00	0.007	1334	Bitku	0.23	2.00	0.007
1286	Bitku	0.48	3.00	0.043	1335	Bitku	0.26	3.00	0.013
1287	Bitku	0.42	3.00	0.033	1336	Bitku	0.31	4.00	0.024
1288	ponika	0.55	5.00	0.095	1337	Narlengi	0.36	4.00	0.032
1289	Bitku	0.22	1.50	0.005	1338	Narlengi	0.38	3.00	0.027
1290	tella tumma	0.30	2.00	0.011	1339	Narlengi	0.35	4.00	0.031
1291	thumma	0.54	3.00	0.055	1340	Narlengi	0.28	3.00	0.015
1292	Bitku	0.20	2.00	0.005	1341	Narlengi	0.32	4.00	0.026
1293	thumma	0.32	1.50	0.010	1342	Narlengi	0.31	2.00	0.012
1294	tella tumma	0.31	2.00	0.012	1343	Narlengi	0.22	2.00	0.006
1295	tella tumma	0.21	1.50	0.004	1344	vepa	0.20	2.00	0.005
1296	palakursha	0.22	2.00	0.006	1345	Narlengi	0.24	2.00	0.007
1297	palakursha	0.43	3.00	0.035	1346	Narlengi	0.34	3.00	0.022
1298	palakursha	0.34	3.00	0.022	1347	Bitku	0.24	4.00	0.014
1299	Narlengi	0.43	2.00	0.023	1348	Bitku	0.37	3.00	0.026
1300	Narlengi	0.99	4.00	0.245	1349	Bitku	0.19	1.50	0.003
1301	Bitku	0.46	3.50	0.046	1350	Bitku	0.36	4.00	0.032
1302	Narlengi	0.20	1.50	0.004	1351	Bitku	0.27	3.00	0.014
1303	Bitku	0.33	2.00	0.014	1352	Bitku	0.24	2.00	0.007
1304	vepa	0.26	3.00	0.013	1353	moduka	0.47	3.00	0.041
1305	vepa	0.26	3.00	0.013	1354	moduka	0.57	4.00	0.081
1306	vepa	0.23	2.50	0.008	1355	thumma	0.42	3.00	0.033
1307	vepa	0.25	1.50	0.006	1356	Narlengi	0.29	2.00	0.011
1308	nalli	0.26	1.50	0.006	1357	Narlengi	0.20	2.00	0.005

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
1309	Bitku	0.34	3.00	0.022	1358	Narlengi	0.22	2.00	0.006
1310	Bitku	0.24	1.50	0.005	1359	Bitku	0.44	3.00	0.036
1311	Bitku	0.26	2.00	0.008	1360	Bitku	0.46	2.00	0.026
1312	Bitku	0.17	1.50	0.003	1361	Bitku	0.30	3.00	0.017
1313	Narlengi	0.43	4.00	0.046	1362	Bitku	0.44	2.00	0.024
1314	Narlengi	0.25	2.50	0.010	1363	Bitku	0.32	2.50	0.016
1315	Bitku	0.33	1.50	0.010	1364	Narlengi	0.36	3.00	0.024
1316	Bitku	0.18	2.50	0.005	1365	Narlengi	0.22	2.00	0.006
1317	Bitku	0.25	4.00	0.016	1366	Narlengi	0.28	3.00	0.015
1318	Bitku	0.36	3.50	0.028	1367	Narlengi	0.59	5.00	0.109
1319	Narlengi	0.43	3.00	0.035	1368	Rela	0.17	1.50	0.003
1320	Narlengi	0.31	2.00	0.012	1369	Bitku	0.41	3.50	0.037
1321	Bitku	0.25	2.00	0.008	1370	Bitku	0.19	2.00	0.005
1322	Bitku	0.21	2.00	0.006	1371	Bitku	0.39	4.50	0.043
1323	Bitku	0.19	1.50	0.003	1372	Bitku	0.41	4.50	0.047
1324	Bitku	0.34	2.50	0.018	1373	Bitku	0.20	1.50	0.004
1325	Bitku	0.24	3.00	0.011	1374	Bitku	0.25	2.00	0.008
1326	Narlengi	0.19	2.00	0.005	1375	Bitku	0.29	2.00	0.011
1327	Narlengi	0.22	2.00	0.006	1376	Bitku	0.37	2.50	0.021
1328	Narlengi	0.25	1.50	0.006	1377	Bitku	0.39	5.50	0.052
1329	Narlengi	0.35	1.50	0.011	1378	Narlengi	0.49	4.00	0.060
1379	Bitku	0.27	2.50	0.011	1428	Narlengi	0.22	1.50	0.005
1380	Bitku	0.52	4.00	0.068	1429	Narlengi	0.27	1.50	0.007
1381	Bitku	0.17	1.50	0.003	1430	Narlengi	0.26	2.00	0.008
1382	Bitku	0.23	2.00	0.007	1431	Narlengi	0.28	2.00	0.010
1383	moduka	0.51	3.00	0.049	1432	Bitku	0.35	3.50	0.027
1384	Bitku	0.46	3.00	0.040	1433	moduka	0.18	2.00	0.004
1385	Bitku	0.49	4.00	0.060	1434	Bitku	0.82	2.00	0.084
1386	Bitku	0.19	1.50	0.003	1435	Narlengi	0.26	1.50	0.006
1387	Bitku	0.21	2.00	0.006	1436	Narlengi	0.39	3.00	0.029
1388	Bitku	0.17	1.50	0.003	1437	Bitku	0.20	2.00	0.005
1389	Bitku	0.48	3.50	0.050	1438	Bitku	0.23	1.50	0.005
1390	Rela	0.43	2.00	0.023	1439	Bitku	0.27	2.00	0.009
1391	Rela	0.28	1.50	0.007	1440	Bitku	0.19	2.00	0.005
1392	Bitku	0.37	3.00	0.026	1441	Bitku	0.20	1.50	0.004
1393	Bitku	0.45	3.50	0.044	1442	Narlengi	0.26	2.00	0.008
1394	Bitku	0.56	4.50	0.088	1443	Bitku	0.22	2.00	0.006
1395	Bitku	0.34	2.50	0.018	1444	Bitku	0.20	2.00	0.005
1396	Bitku	0.46	3.00	0.040	1445	moduka	0.47	2.00	0.028
1397	Bitku	0.46	4.00	0.053	1446	Bitku	0.42	2.00	0.022
1398	Bitku	0.40	2.00	0.020	1447	Bitku	0.21	1.50	0.004
1399	Bitku	0.50	3.00	0.047	1448	Bitku	0.20	2.00	0.005
1400	Rela	0.17	1.50	0.003	1449	Narlengi	0.44	2.00	0.024
1401	Bitku	0.44	1.50	0.018	1450	moduka	0.38	2.00	0.018
1402	Bitku	0.41	2.00	0.021	1451	t.velaga	0.20	2.00	0.005
1403	Bitku	0.56	3.00	0.059	1452	t.velaga	0.23	1.50	0.005
1404	Bitku	0.39	3.00	0.029	1453	t.velaga	0.18	2.00	0.004
1405	Narlengi	0.20	2.00	0.005	1454	Narlengi	0.19	2.00	0.005
1406	Bitku	0.27	2.50	0.011	1455	Bitku	0.18	1.50	0.003
1407	Narlengi	0.52	4.00	0.068	1456	Narlengi	0.19	1.50	0.003
1408	Bitku	0.18	2.00	0.004	1457	Bitku	0.37	3.00	0.026
1409	Narlengi	0.33	2.50	0.017	1458	Narlengi	0.20	1.50	0.004
1410	Bitku	0.33	1.50	0.010	1459	Narlengi	0.32	1.50	0.010
1411	Bitku	0.37	2.00	0.017	1460	Bitku	0.47	2.00	0.028
1412	Bitku	0.22	1.50	0.005	1461	t.velaga	0.22	2.00	0.006
1413	Bitku	0.39	2.00	0.019	1462	t.velaga	0.21	2.00	0.006
1414	Bitku	0.46	2.50	0.033	1463	t.velaga	0.23	1.50	0.005
1415	Bitku	0.18	1.50	0.003	1464	Bitku	0.28	2.00	0.010
1416	Bitku	0.33	2.50	0.017	1465	Narlengi	0.39	2.00	0.019
1417	Narlengi	0.20	1.50	0.004	1466	Bitku	0.38	2.50	0.023
1418	Bitku	0.20	3.00	0.008	1467	Bitku	0.31	2.00	0.012
1419	Narlengi	0.35	2.50	0.019	1468	Narlengi	0.25	2.00	0.008
1420	Bitku	0.29	3.00	0.016	1469	Bitku	0.17	1.50	0.003
1421	moduka	0.62	3.00	0.072	1470	Narlengi	0.24	2.00	0.007
1422	moduka	0.42	2.00	0.022	1471	Bitku	0.19	2.00	0.005
1423	Bitku	0.20	2.00	0.005	1472	Narlengi	0.25	1.50	0.006
1424	Narlengi	0.38	2.00	0.018	1473	Bitku	0.23	2.50	0.008

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
1425	Bitku	0.24	2.50	0.009	1474	Bitku	0.20	1.50	0.004
1426	Narlengi	0.34	2.00	0.014	1475	Bitku	0.21	1.50	0.004
1427	Narlengi	0.20	1.50	0.004	1476	Rela	0.17	1.50	0.003
1477	Bitku	0.41	2.50	0.026	1526	Bitku	0.26	1.50	0.006
1478	Bitku	0.25	2.00	0.008	1527	Bitku	0.25	1.50	0.006
1479	t.velaga	0.25	1.50	0.006	1528	Bitku	0.25	2.00	0.008
1480	mulivelaga	0.44	2.50	0.030	1529	Narlengi	0.34	2.50	0.018
1481	mulivelaga	0.82	3.00	0.126	1530	Narlengi	0.24	2.00	0.007
1482	vepa	0.22	2.00	0.006	1531	Bitku	0.25	2.50	0.010
1483	vepa	0.43	3.00	0.035	1532	Bitku	0.20	2.00	0.005
1484	Narlengi	0.27	2.00	0.009	1533	Bitku	0.23	2.00	0.007
1485	Narlengi	0.30	2.50	0.014	1534	Narlengi	0.26	1.50	0.006
1486	Narlengi	0.25	2.00	0.008	1535	Narlengi	0.20	1.50	0.004
1487	mulivelaga	0.34	1.50	0.011	1536	Narlengi	0.18	2.00	0.004
1488	Bitku	0.19	2.00	0.005	1537	Bitku	0.35	2.00	0.015
1489	Narlengi	0.26	1.50	0.006	1538	Bitku	0.24	2.00	0.007
1490	Bitku	0.39	2.00	0.019	1539	Narlengi	0.21	2.00	0.006
1491	Bitku	0.26	2.00	0.008	1540	Bitku	0.28	2.00	0.010
1492	Bitku	0.24	1.50	0.005	1541	Narlengi	0.32	2.00	0.013
1493	Narlengi	0.28	2.00	0.010	1542	Narlengi	0.32	2.50	0.016
1494	Bitku	0.18	2.00	0.004	1543	Narlengi	0.31	1.50	0.009
1495	Bitku	0.24	1.50	0.005	1544	t.velaga	0.28	1.50	0.007
1496	Narlengi	0.22	1.50	0.005	1545	Narlengi	0.25	2.00	0.008
1497	Narlengi	0.21	2.00	0.006	1546	Bitku	0.19	2.00	0.005
1498	Narlengi	0.39	2.50	0.024	1547	Narlengi	0.25	1.50	0.006
1499	Narlengi	0.21	2.00	0.006	1548	Bitku	0.17	2.00	0.004
1500	Narlengi	0.17	1.50	0.003	1549	Bitku	2.50	2.00	0.781
1501	Narlengi	0.21	1.50	0.004	1550	Narlengi	0.24	1.50	0.005
1502	Bitku	0.20	2.00	0.005	1551	Narlengi	0.17	2.00	0.004
1503	Narlengi	0.20	2.00	0.005	1552	Narlengi	0.25	2.00	0.008
1504	palakursha	0.54	3.00	0.055	1553	Narlengi	0.34	1.50	0.011
1505	palakursha	0.29	1.50	0.008	1554	t.velaga	0.21	2.00	0.006
1506	Narlengi	0.25	1.50	0.006	1555	Narlengi	0.43	2.00	0.023
1507	Narlengi	0.18	2.00	0.004	1556	Narlengi	0.40	2.00	0.020
1508	vepa	0.21	2.50	0.007	1557	Narlengi	0.19	2.50	0.006
1509	Narlengi	0.25	2.00	0.008	1558	Bitku	0.20	2.50	0.006
1510	Narlengi	0.18	1.50	0.003	1559	Bitku	0.20	2.00	0.005
1511	Narlengi	0.17	1.50	0.003	1560	Bitku	0.23	2.50	0.008
1512	Narlengi	0.26	1.50	0.006	1561	Bitku	0.43	3.00	0.035
1513	Narlengi	0.43	1.50	0.017	1562	Bitku	0.29	1.50	0.008
1514	Narlengi	0.43	2.50	0.029	1563	Bitku	0.23	1.50	0.005
1515	Bitku	0.25	2.50	0.010	1564	Bitku	0.29	2.00	0.011
1516	Narlengi	0.42	2.50	0.028	1565	Bitku	0.30	1.50	0.008
1517	palakursha	0.20	2.00	0.005	1566	Bitku	0.24	2.00	0.007
1518	Narlengi	0.24	1.50	0.005	1567	Bitku	0.34	3.00	0.022
1519	Narlengi	0.36	4.00	0.032	1568	narrenga	0.08	2.00	0.001
1520	Narlengi	0.32	2.00	0.013	1569	Bitku	0.20	1.00	0.003
1521	Bitku	0.19	2.00	0.005	1570	narrenga	0.29	3.00	0.016
1522	Narlengi	0.18	2.00	0.004	1571	vepa	0.29	3.00	0.016
1523	Narlengi	0.30	3.00	0.017	1572	narrenga	0.35	2.50	0.019
1524	t.velaga	0.24	1.50	0.005	1573	narrenga	0.40	1.50	0.015
1525	Bitku	0.18	2.00	0.004	1574	narrenga	0.23	1.00	0.003
1575	narrenga	0.33	2.00	0.014	1624	narrenga	0.40	2.00	0.020
1576	narrenga	0.32	2.00	0.013	1625	Bitku	0.26	1.50	0.006
1577	narrenga	0.34	2.00	0.014	1626	narrenga	0.45	1.50	0.019
1578	Bitku	0.21	2.00	0.006	1627	narrenga	0.28	2.00	0.010
1579	Bitku	0.28	2.00	0.010	1628	narrenga	0.40	2.00	0.020
1580	narrenga	0.30	1.50	0.008	1629	narrenga	0.42	2.00	0.022
1581	Bitku	0.26	2.00	0.008	1630	narrenga	0.30	1.00	0.006
1582	Bitku	0.27	2.50	0.011	1631	narrenga	0.29	2.00	0.011
1583	rela	0.20	1.50	0.004	1632	narrenga	0.30	1.00	0.006
1584	Bitku	0.27	1.50	0.007	1633	narrenga	0.26	1.00	0.004
1585	Bitku	0.32	2.50	0.016	1634	Bitku	0.28	2.50	0.012
1586	t.velaga	0.38	3.00	0.027	1635	narrenga	0.65	2.00	0.053
1587	t.velaga	0.35	3.00	0.023	1636	narrenga	0.30	1.00	0.006
1588	Bitku	0.34	1.50	0.011	1637	narrenga	0.40	2.00	0.020
1589	Bitku	0.40	4.00	0.040	1638	Bitku	0.32	3.00	0.019

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
1590	narrenga	0.31	2.00	0.012	1639	Bitku	0.40	2.00	0.020
1591	narrenga	0.30	2.00	0.011	1640	Bitku	0.28	2.00	0.010
1592	narrenga	0.27	2.00	0.009	1641	narrenga	0.29	1.50	0.008
1593	Bitku	0.22	1.50	0.005	1642	narrenga	0.36	2.00	0.016
1594	Bitku	0.36	2.00	0.016	1643	Bitku	0.31	2.00	0.012
1595	narrenga	0.35	2.00	0.015	1644	narrenga	0.18	1.50	0.003
1596	Bitku	0.34	2.00	0.014	1645	K.ponika	0.27	1.50	0.007
1597	Bitku	0.37	2.50	0.021	1646	narrenga	0.45	2.00	0.025
1598	Bitku	0.24	1.50	0.005	1647	Bitku	0.50	3.00	0.047
1599	vepa	0.36	3.00	0.024	1648	Bitku	0.40	2.50	0.025
1600	Bitku	0.23	1.00	0.003	1649	narrenga	0.20	1.50	0.004
1601	Bitku	0.33	1.50	0.010	1650	narrenga	0.24	1.50	0.005
1602	Bitku	0.20	1.50	0.004	1651	narrenga	0.45	2.50	0.032
1603	narrenga	0.21	1.00	0.003	1652	narrenga	0.33	1.50	0.010
1604	Bitku	0.28	1.50	0.007	1653	Bitku	0.22	1.50	0.005
1605	Bitku	0.20	1.00	0.003	1654	narrenga	0.33	2.00	0.014
1606	Bitku	0.26	2.00	0.008	1655	narrenga	0.27	2.00	0.009
1607	narrenga	0.40	1.50	0.015	1656	Bitku	0.30	2.00	0.011
1608	narrenga	0.47	2.00	0.028	1657	Bitku	0.22	2.50	0.008
1609	narrenga	0.38	1.50	0.014	1658	narrenga	0.22	1.50	0.005
1610	narrenga	0.42	1.00	0.011	1659	Bitku	0.18	1.50	0.003
1611	narrenga	0.19	1.50	0.003	1660	narrenga	0.31	2.00	0.012
1612	narrenga	0.20	1.00	0.003	1661	Bitku	0.20	2.00	0.005
1613	narrenga	0.21	2.00	0.006	1662	Bitku	0.25	2.00	0.008
1614	Bitku	0.30	2.00	0.011	1663	modhuga	0.37	1.50	0.013
1615	Bitku	0.20	2.00	0.005	1664	Bitku	0.26	1.50	0.006
1616	narrenga	0.36	2.00	0.016	1665	Bitku	0.32	2.00	0.013
1617	Bitku	0.20	2.00	0.005	1666	narrenga	0.26	1.50	0.006
1618	narrenga	0.18	1.50	0.003	1667	narrenga	0.25	2.00	0.008
1619	narrenga	0.25	1.50	0.006	1668	Bitku	0.22	2.50	0.008
1620	narrenga	0.33	2.00	0.014	1669	narrenga	0.27	2.00	0.009
1621	narrenga	0.34	1.50	0.011	1670	Bitku	0.25	2.00	0.008
1622	narrenga	0.25	2.00	0.008	1671	narrenga	0.37	2.00	0.017
1623	Bitku	0.20	1.00	0.003	1672	Bitku	0.29	3.00	0.016
1673	narrenga	0.42	3.00	0.033	1722	narrenga	0.20	1.00	0.003
1674	narrenga	0.31	2.00	0.012	1723	narrenga	0.30	2.00	0.011
1675	narrenga	0.23	1.50	0.005	1724	narrenga	0.18	2.50	0.005
1676	narrenga	0.28	1.00	0.005	1725	narrenga	0.24	1.00	0.004
1677	narrenga	0.27	1.50	0.007	1726	narrenga	0.20	1.00	0.003
1678	Bitku	0.26	2.00	0.008	1727	narrenga	0.21	1.00	0.003
1679	narrenga	0.26	1.50	0.006	1728	narrenga	0.19	2.00	0.005
1680	narrenga	0.31	2.00	0.012	1729	narrenga	0.29	1.50	0.008
1681	Bitku	0.39	3.00	0.029	1730	mango	0.28	1.00	0.005
1682	narrenga	0.28	2.00	0.010	1731	Bitku	0.20	1.00	0.003
1683	Bitku	0.22	2.00	0.006	1732	narrenga	0.18	1.00	0.002
1684	narrenga	0.41	1.50	0.016	1733	palakodipe	0.24	1.50	0.005
1685	narrenga	0.40	2.50	0.025	1734	narrenga	0.19	1.00	0.002
1686	Bitku	0.20	2.00	0.005	1735	narrenga	0.49	1.00	0.015
1687	Bitku	0.50	4.00	0.063	1736	Bitku	0.18	1.50	0.003
1688	Bitku	0.25	1.00	0.004	1737	Bitku	0.20	1.00	0.003
1689	Bitku	0.22	1.00	0.003	1738	narrenga	0.29	0.50	0.003
1690	Bitku	0.24	2.00	0.007	1739	narrenga	0.30	1.00	0.006
1691	vepa	0.21	1.50	0.004	1740	narrenga	0.28	2.00	0.010
1692	Bitku	0.22	1.00	0.003	1741	narrenga	0.20	3.00	0.008
1693	Bitku	0.21	1.00	0.003	1742	narrenga	0.31	3.00	0.018
1694	Bitku	0.21	1.00	0.003	1743	narrenga	0.26	2.00	0.008
1695	Bitku	0.30	3.00	0.017	1744	narrenga	0.27	2.50	0.011
1696	Bitku	0.33	2.00	0.014	1745	narrenga	0.24	2.00	0.007
1697	Bitku	0.37	2.00	0.017	1746	Bitku	0.37	2.50	0.021
1698	Bitku	0.30	2.00	0.011	1747	narrenga	0.26	2.00	0.008
1699	Bitku	0.52	2.00	0.034	1748	narrenga	0.45	1.50	0.019
1700	Bitku	0.38	5.00	0.045	1749	narrenga	0.35	2.00	0.015
1701	narrenga	0.28	3.00	0.015	1750	narrenga	0.20	2.00	0.005
1702	Bitku	0.44	2.00	0.024	1751	Bitku	0.32	0.50	0.003
1703	narrenga	0.24	3.00	0.011	1752	Bitku	0.23	3.00	0.010
1704	Bitku	0.20	1.00	0.003	1753	Bitku	0.44	3.00	0.036
1705	Bitku	0.28	1.50	0.007	1754	Bitku	0.27	1.00	0.005

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
1706	Bitku	0.19	1.50	0.003	1755	narranga	0.28	4.00	0.020
1707	t.thumma	0.62	1.50	0.036	1756	Bitku	0.30	2.50	0.014
1708	Bitku	0.30	2.50	0.014	1757	narranga	0.22	1.50	0.005
1709	Bitku	0.28	2.00	0.010	1758	narranga	0.35	3.00	0.023
1710	narranga	0.37	2.50	0.021	1759	narranga	0.30	2.00	0.011
1711	narranga	0.33	2.50	0.017	1760	neli	0.26	1.00	0.004
1712	Bitku	0.40	2.50	0.025	1761	Bitku	0.19	2.00	0.005
1713	narranga	0.45	3.00	0.038	1762	Bitku	0.31	2.50	0.015
1714	narranga	0.34	3.00	0.022	1763	narranga	0.21	1.55	0.004
1715	narranga	0.35	3.00	0.023	1764	Bitku	0.30	2.00	0.011
1716	Bitku	0.22	1.50	0.005	1765	narranga	0.35	3.00	0.023
1717	Bitku	0.30	3.00	0.017	1766	narranga	0.35	1.50	0.011
1718	Bitku	0.38	2.50	0.023	1767	Bitku	0.37	1.50	0.013
1719	Bitku	0.24	1.50	0.005	1768	Bitku	0.25	2.00	0.008
1720	narranga	0.24	1.50	0.005	1769	Bitku	0.23	2.50	0.008
1721	narranga	0.18	1.50	0.003	1770	Bitku	0.25	2.00	0.008
1771	Bitku	0.21	2.00	0.006	1820	Bitku	0.46	2.00	0.026
1772	narranga	0.18	1.50	0.003	1821	narranga	0.21	2.00	0.006
1773	narranga	0.19	1.50	0.003	1822	Bitku	0.31	2.00	0.012
1774	Bitku	0.26	2.00	0.008	1823	Bitku	0.29	2.00	0.011
1775	Bitku	0.26	0.50	0.002	1824	Bitku	0.24	3.00	0.011
1776	narranga	0.36	3.00	0.024	1825	Bitku	0.32	4.00	0.026
1777	narranga	0.31	1.00	0.006	1826	narranga	0.27	2.00	0.009
1778	narranga	0.29	1.50	0.008	1827	narranga	0.25	2.00	0.008
1779	narranga	0.25	2.00	0.008	1828	Bitku	0.31	2.00	0.012
1780	narranga	0.25	1.50	0.006	1829	narranga	0.21	1.50	0.004
1781	narranga	0.18	2.00	0.004	1830	narranga	0.28	2.00	0.010
1782	narranga	0.25	1.50	0.006	1831	narranga	0.32	2.00	0.013
1783	narranga	0.28	1.50	0.007	1832	narranga	0.32	3.00	0.019
1784	narranga	0.22	1.50	0.005	1833	Bitku	0.51	2.00	0.033
1785	vepa	0.28	1.00	0.005	1834	narranga	0.20	2.00	0.005
1786	Bitku	0.23	1.00	0.003	1835	narranga	0.22	3.00	0.009
1787	narranga	0.23	1.00	0.003	1836	gotika	0.27	2.00	0.009
1788	narranga	0.27	2.50	0.011	1837	Bitku	0.28	3.00	0.015
1789	Bitku	0.27	2.00	0.009	1838	vepa	0.29	2.00	0.011
1790	narranga	0.37	2.00	0.017	1839	narranga	0.23	1.50	0.005
1791	narranga	0.26	2.00	0.008	1840	Bitku	0.18	2.00	0.004
1792	narranga	0.25	2.00	0.008	1841	palakodipe	0.20	1.00	0.003
1793	Bitku	0.35	1.50	0.011	1842	Bitku	0.26	2.00	0.008
1794	narranga	0.26	1.00	0.004	1843	Bitku	0.31	1.50	0.009
1795	ragi	0.10	2.00	0.001	1844	Bitku	0.22	1.00	0.003
1796	Bitku	0.18	2.50	0.005	1845	Bitku	0.27	2.00	0.009
1797	narranga	0.20	2.00	0.005	1846	narranga	0.42	2.00	0.022
1798	Bitku	0.21	2.00	0.006	1847	Bitku	0.19	1.50	0.003
1799	Bitku	0.23	1.00	0.003	1848	Bitku	0.32	1.50	0.010
1800	Bitku	0.20	2.00	0.005	1849	Bitku	0.31	1.50	0.009
1801	narranga	0.28	2.00	0.010	1850	Bitku	0.37	1.50	0.013
1802	narranga	0.30	1.50	0.008	1851	narranga	0.27	2.00	0.009
1803	narranga	0.22	2.00	0.006	1852	Bitku	0.28	1.50	0.007
1804	Bitku	0.26	2.00	0.008	1853	Bitku	0.39	2.00	0.019
1805	narranga	0.23	1.50	0.005	1854	Bitku	0.21	1.00	0.003
1806	narranga	0.29	2.00	0.011	1855	Bitku	0.30	2.00	0.011
1807	rela	0.57	3.00	0.061	1856	Bitku	0.22	1.50	0.005
1808	narranga	0.42	3.50	0.039	1857	Bitku	0.29	1.50	0.008
1809	narranga	0.78	4.00	0.152	1858	Bitku	0.20	1.50	0.004
1810	narranga	0.20	1.00	0.003	1859	narranga	0.19	1.50	0.003
1811	narranga	0.20	1.50	0.004	1860	narranga	0.25	1.50	0.006
1812	Bitku	0.26	1.50	0.006	1861	Bitku	0.24	3.00	0.011
1813	Bitku	0.19	2.00	0.005	1862	narranga	0.37	2.00	0.017
1814	Bitku	0.35	2.00	0.015	1863	narranga	0.20	2.00	0.005
1815	narranga	0.30	2.00	0.011	1864	narranga	0.28	2.00	0.010
1816	narranga	0.28	3.00	0.015	1865	narranga	0.29	2.00	0.011
1817	t.vella	0.19	2.00	0.005	1866	Bitku	0.34	3.00	0.022
1818	rela	0.27	3.00	0.014	1867	narranga	0.31	2.00	0.012
1819	t.velaga	0.22	2.00	0.006	1868	Bitku	0.20	1.50	0.004
1869	Bitku	0.47	3.00	0.041	1918	Narlenga	0.23	1.00	0.003
1870	narranga	0.26	2.00	0.008	1919	Bittuka	0.27	3.00	0.014

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
1871	narranga	0.27	1.50	0.007	1920	Bittuka	0.26	1.50	0.006
1872	narranga	0.21	1.50	0.004	1921	Bittuka	0.28	3.00	0.015
1873	narranga	0.27	2.00	0.009	1922	Bittuka	0.36	3.00	0.024
1874	narranga	0.28	1.50	0.007	1923	Bittuka	0.30	2.00	0.011
1875	narranga	0.18	1.50	0.003	1924	Narlenga	0.23	2.00	0.007
1876	Bitku	0.18	2.00	0.004	1925	Narlenga	0.57	2.00	0.041
1877	Bitku	0.21	1.50	0.004	1926	Bittuka	0.33	2.00	0.014
1878	Bitku	0.23	1.00	0.003	1927	Bittuka	0.36	3.00	0.024
1879	Bitku	0.35	2.00	0.015	1928	Bittuka	0.18	1.00	0.002
1880	Bitku	0.20	1.00	0.003	1929	Bittuka	0.45	2.00	0.025
1881	Bitku	0.18	1.50	0.003	1930	Bittuka	0.24	1.00	0.004
1882	Bitku	0.20	2.00	0.005	1931	Bittuka	0.28	2.00	0.010
1883	Bitku	0.17	1.50	0.003	1932	Bittuka	0.19	2.00	0.005
1884	Bitku	0.30	1.00	0.006	1933	Bittuka	0.25	2.00	0.008
1885	narranga	0.45	2.00	0.025	1934	ella Tumm	0.26	2.00	0.008
1886	Bitku	0.33	1.00	0.007	1935	Vepa	0.35	2.00	0.015
1887	Bitku	0.32	1.50	0.010	1936	Vepa	0.36	2.50	0.020
1888	Bitku	0.28	2.00	0.010	1937	Vepa	0.23	1.00	0.003
1889	narranga	0.28	3.00	0.015	1938	Narlenga	0.26	2.00	0.008
1890	narranga	0.23	3.00	0.010	1939	Narlenga	0.42	1.50	0.017
1891	narranga	0.26	2.00	0.008	1940	Narlenga	0.39	2.00	0.019
1892	narranga	0.29	2.00	0.011	1941	ella Tumm	0.30	0.50	0.003
1893	narranga	0.34	2.00	0.014	1942	ella Tumm	0.21	1.50	0.004
1894	narranga	0.22	2.00	0.006	1943	Bittuka	0.26	1.50	0.006
1895	Bitku	0.03	3.00	0.000	1944	Narlenga	0.32	2.00	0.013
1896	Bitku	0.30	3.00	0.017	1945	Bittuka	0.36	3.00	0.024
1897	Bitku	0.26	2.00	0.008	1946	Bittuka	0.22	0.50	0.002
1898	narranga	0.30	1.50	0.008	1947	Bittuka	0.45	3.00	0.038
1899	Bitku	0.18	1.50	0.003	1948	Bittuka	0.24	2.00	0.007
1900	narranga	0.29	2.00	0.011	1949	Bittuka	0.23	0.90	0.003
1901	narranga	0.30	2.50	0.014	1950	Bittuka	0.32	2.00	0.013
1902	Bitku	0.20	2.00	0.005	1951	Bittuka	0.28	1.50	0.007
1903	Bitku	0.38	3.00	0.027	1952	Bittuka	0.20	2.00	0.005
1904	narranga	0.23	1.50	0.005	1953	Narlenga	0.46	2.00	0.026
1905	Bittuka	0.31	1.50	0.009	1954	Narlenga	0.51	2.00	0.033
1906	Bittuka	0.25	2.00	0.008	1955	Udugu	0.20	2.00	0.005
1907	Bittuka	0.13	2.00	0.002	1956	Udugu	0.23	1.50	0.005
1908	Narlenga	0.35	2.00	0.015	1957	Moduga	0.25	2.00	0.008
1909	Narlenga	0.29	1.50	0.008	1958	Bittuka	0.35	1.50	0.011
1910	Bittuka	0.19	2.00	0.005	1959	Bittuka	0.46	2.00	0.026
1911	Bittuka	0.42	1.50	0.017	1960	ella Tumm	0.25	3.00	0.012
1912	Bittuka	0.40	1.50	0.015	1961	Bittuka	0.20	2.00	0.005
1913	Bittuka	0.20	1.50	0.004	1962	Bittuka	0.35	2.00	0.015
1914	Bittuka	0.18	1.00	0.002	1963	Bittuka	0.26	2.00	0.008
1915	Bittuka	0.30	2.00	0.011	1964	Narlenga	0.38	3.00	0.027
1916	Bittuka	0.23	2.00	0.007	1965	Narlenga	0.21	1.00	0.003
1917	Narlenga	0.74	3.00	0.103	1966	Narlenga	0.19	2.00	0.005
1967	Narlenga	0.33	3.00	0.020	2016	Bittuka	0.28	1.50	0.007
1968	Narlenga	0.33	2.00	0.014	2017	Bittuka	0.32	2.00	0.013
1969	Narlenga	0.34	2.00	0.014	2018	Bittuka	0.26	2.00	0.008
1970	Narlenga	0.30	2.00	0.011	2019	Bittuka	0.35	2.00	0.015
1971	Narlenga	0.41	0.50	0.005	2020	Bittuka	0.26	1.00	0.004
1972	Narlenga	0.19	1.00	0.002	2021	Bittuka	0.28	2.00	0.010
1973	Narlenga	0.28	1.00	0.005	2022	Bittuka	0.49	2.00	0.030
1974	Narlenga	0.38	2.00	0.018	2023	Bittuka	0.31	2.00	0.012
1975	Narlenga	0.27	1.00	0.005	2024	Bittuka	0.28	1.50	0.007
1976	Narlenga	0.36	2.00	0.016	2025	Bittuka	0.33	2.00	0.014
1977	VN	0.42	2.00	0.022	2026	vepa	0.36	3.00	0.024
1978	Narlenga	0.29	2.00	0.011	2027	vepa	0.40	2.50	0.025
1979	Narlenga	0.38	2.00	0.018	2028	Bittuka	0.27	1.00	0.005
1980	Bittuka	0.32	2.00	0.013	2029	Narlenga	0.37	0.50	0.004
1981	Bittuka	0.20	2.00	0.005	2030	Bittuka	0.22	1.50	0.005
1982	Bittuka	0.21	2.00	0.006	2031	Narlenga	0.35	1.00	0.008
1983	Bittuka	0.19	1.00	0.002	2032	Narlenga	0.20	1.50	0.004
1984	Bittuka	0.21	1.00	0.003	2033	Bittuka	0.18	1.00	0.002
1985	Narlenga	0.46	2.00	0.026	2034	Narlenga	0.23	1.00	0.003
1986	Narlenga	0.24	1.00	0.004	2035	Narlenga	0.20	1.00	0.003

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
1987	Bittuka	0.33	3.00	0.020	2036	Narlenga	0.18	1.50	0.003
1988	Bittuka	0.17	1.50	0.003	2037	Narlenga	0.33	1.00	0.007
1989	Narlenga	0.40	1.50	0.015	2038	Narlenga	0.38	2.00	0.018
1990	Narlenga	0.31	2.00	0.012	2039	Narlenga	0.23	1.50	0.005
1991	Narlenga	0.28	2.00	0.010	2040	Narlenga	0.21	1.00	0.003
1992	Narlenga	0.25	1.00	0.004	2041	Narlenga	0.26	2.00	0.008
1993	Narlenga	0.27	2.00	0.009	2042	Bittuka	0.31	2.00	0.012
1994	Narlenga	0.25	2.00	0.008	2043	Narlenga	0.43	2.00	0.023
1995	Palakodusa	0.27	1.00	0.005	2044	vepa	0.17	2.00	0.004
1996	Narlenga	0.25	1.00	0.004	2045	Narlenga	0.34	2.00	0.014
1997	Narlenga	0.34	2.00	0.014	2046	Narlenga	0.18	1.00	0.002
1998	Narlenga	0.21	2.00	0.006	2047	Bittuka	0.17	1.00	0.002
1999	Bittuka	0.31	2.00	0.012	2048	Bittuka	0.20	1.00	0.003
2000	Bittuka	0.28	1.00	0.005	2049	Bittuka	0.26	2.00	0.008
2001	Bittuka	0.27	1.50	0.007	2050	Narlenga	0.20	1.50	0.004
2002	Narlenga	0.21	0.50	0.001	2051	Narlenga	0.20	1.50	0.004
2003	Narlenga	0.20	1.00	0.003	2052	Bittuka	0.18	2.00	0.004
2004	Narlenga	0.22	2.00	0.006	2053	Bittuka	0.29	1.50	0.008
2005	Bittuka	0.20	2.00	0.005	2054	Narlenga	0.39	2.00	0.019
2006	Bittuka	0.33	2.00	0.014	2055	Narlenga	0.27	2.00	0.009
2007	Narlenga	0.19	1.00	0.002	2056	Bittuka	0.22	2.00	0.006
2008	Narlenga	0.20	1.00	0.003	2057	Narlenga	0.23	1.50	0.005
2009	Narlenga	0.20	0.50	0.001	2058	Narlenga	0.20	1.50	0.004
2010	Bittuka	0.19	2.00	0.005	2059	Narlenga	0.17	1.00	0.002
2011	Bittuka	0.17	2.00	0.004	2060	Narlenga	0.31	2.00	0.012
2012	Narlenga	0.22	1.00	0.003	2061	Bittuka	0.27	2.00	0.009
2013	Narlenga	0.20	2.00	0.005	2062	Narlenga	0.28	2.00	0.010
2014	Bittuka	0.28	1.00	0.005	2063	Narlenga	0.22	2.00	0.006
2015	Bittuka	0.28	1.00	0.005	2064	Bittuka	0.22	3.00	0.009
2065	Narlenga	0.27	2.00	0.009	2114	Bittuka	0.26	2.00	0.008
2066	Narlenga	0.20	1.00	0.003	2115	Bittuka	0.17	1.50	0.003
2067	Narlenga	0.20	2.00	0.005	2116	Narlenga	0.19	1.00	0.002
2068	Bittuka	0.23	1.50	0.005	2117	Bittuka	0.21	2.00	0.006
2069	Udugu	0.25	2.00	0.008	2118	Bittuka	0.26	2.50	0.011
2070	Modugu	0.24	2.00	0.007	2119	Narlenga	0.19	2.00	0.005
2071	Bittuka	0.19	1.50	0.003	2120	Bittuka	0.18	1.00	0.002
2072	fella Tumm	0.23	2.00	0.007	2121	Narlenga	0.17	2.00	0.004
2073	fella Tumm	0.17	2.00	0.004	2122	Bittuka	0.28	2.00	0.010
2074	fella Tumm	0.20	2.00	0.005	2123	Bittuka	0.18	2.00	0.004
2075	fella Tumm	0.21	1.50	0.004	2124	Bittuka	0.19	2.00	0.005
2076	fella Tumm	0.20	2.00	0.005	2125	Bittuka	0.34	2.00	0.014
2077	Bittuka	0.30	3.00	0.017	2126	Bittuka	0.21	3.00	0.008
2078	Bittuka	0.23	2.00	0.007	2127	Narlenga	0.21	2.00	0.006
2079	Bittuka	0.26	2.00	0.008	2128	Bittuka	0.28	3.00	0.015
2080	fella Tumm	0.20	2.00	0.005	2129	Bittuka	0.30	2.00	0.011
2081	fella Tumm	0.18	2.00	0.004	2130	Bittuka	0.28	2.00	0.010
2082	Regu	0.30	2.00	0.011	2131	Narlenga	0.32	2.00	0.013
2083	Narlenga	0.36	3.00	0.024	2132	Narlenga	0.20	1.00	0.003
2084	fella Tumm	0.30	2.00	0.011	2133	Narlenga	0.21	1.00	0.003
2085	fella Tumm	0.36	2.00	0.016	2134	Mango	0.30	2.00	0.011
2086	Narlenga	0.34	2.00	0.014	2135	Bittuka	0.19	2.00	0.005
2087	Narlenga	0.56	2.00	0.039	2136	Narlenga	0.35	2.00	0.015
2088	Bittuka	0.21	3.00	0.008	2137	Bittuka	0.28	2.00	0.010
2089	Narlenga	0.48	2.00	0.029	2138	Bittuka	0.24	2.00	0.007
2090	Bittuka	0.45	3.00	0.038	2139	Bittuka	0.45	3.00	0.038
2091	Bittuka	0.33	3.00	0.020	2140	Bittuka	0.29	2.00	0.011
2092	Bittuka	0.48	2.00	0.029	2141	Bittuka	0.35	2.00	0.015
2093	Narlenga	0.42	3.50	0.039	2142	Bittuka	0.29	2.00	0.011
2094	Narlenga	1.10	1.00	0.076	2143	Bittuka	0.25	1.90	0.004
2095	Narlenga	0.69	3.00	0.089	2144	Bittuka	0.27	2.00	0.009
2096	Bittuka	0.31	1.00	0.006	2145	Narlenga	0.37	1.50	0.013
2097	Bittuka	0.40	3.00	0.030	2146	Narlenga	0.34	1.00	0.007
2098	Narlenga	0.26	1.00	0.004	2147	Narlenga	0.18	1.00	0.002
2099	Narlenga	0.25	1.50	0.006	2148	Bittu	0.25	2.50	0.010
2100	Bittuka	0.18	2.00	0.004	2149	Bittu	0.36	2.00	0.016
2101	Bittuka	0.20	2.00	0.005	2150	Bittu	0.31	2.00	0.012
2102	Narlenga	0.19	2.00	0.005	2151	Bittu	0.42	2.50	0.028

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
2103	Narlenga	0.19	1.50	0.003	2152	Narlenga	0.40	2.00	0.020
2104	Bittuka	0.31	1.50	0.009	2153	Bittu	0.20	1.00	0.003
2105	Bittuka	0.30	3.00	0.017	2154	Bittu	0.20	1.00	0.003
2106	Bittuka	0.28	3.00	0.015	2155	Bittu	0.50	4.00	0.063
2107	Bittuka	0.24	3.00	0.011	2156	Bittu	0.36	2.00	0.016
2108	Narlenga	0.30	2.00	0.011	2157	Bittu	0.24	2.00	0.007
2109	Narlenga	0.22	2.00	0.006	2158	Bittu	0.31	2.00	0.012
2110	Narlenga	0.38	2.00	0.018	2159	Bittu	0.40	4.00	0.040
2111	Modugu	0.43	2.00	0.023	2160	Bittu	0.29	1.50	0.008
2112	Bittuka	0.39	3.00	0.029	2161	Bittu	0.38	4.00	0.036
2113	ella Tumm	0.24	3.00	0.011	2162	Narlenga	0.36	2.00	0.016
2163	ella Tumm	0.21	2.00	0.006	2212	Bittu	0.22	2.00	0.006
2164	Bittu	0.17	2.00	0.004	2213	Bittu	0.34	2.50	0.018
2165	ella Tumm	0.23	1.00	0.003	2214	Narlenga	0.33	2.00	0.014
2166	ella Tumm	0.22	2.00	0.006	2215	Narlenga	0.28	1.25	0.006
2167	Bittu	0.20	1.50	0.004	2216	Narlenga	0.33	1.00	0.007
2168	Narlenga	0.22	1.50	0.005	2217	Bittu	0.31	1.50	0.009
2169	Rela	0.18	2.00	0.004	2218	Bittu	0.34	2.00	0.014
2170	Bittu	0.27	2.50	0.011	2219	Bittu	0.21	1.50	0.004
2171	Narlenga	0.48	2.00	0.029	2220	Bittu	0.19	1.50	0.003
2172	Narlenga	0.55	0.50	0.009	2221	Bittu	0.43	1.50	0.017
2173	Palakodusa	0.39	1.50	0.014	2222	Bittu	0.21	1.50	0.004
2174	Palakodusa	0.65	1.00	0.026	2223	Bittu	0.45	1.00	0.013
2175	Palakodusa	0.47	1.50	0.021	2224	Bittu	0.23	0.50	0.002
2176	Palakodusa	0.35	1.50	0.011	2225	Bittu	0.28	1.00	0.005
2177	Palakodusa	0.29	1.00	0.005	2226	Bittu	0.32	1.50	0.010
2178	Narlenga	0.22	2.00	0.006	2227	Bittu	0.53	2.00	0.035
2179	Bittu	0.22	3.00	0.009	2228	Bittu	0.38	2.00	0.018
2180	Narlenga	0.36	2.00	0.016	2229	Bittu	0.19	1.50	0.003
2181	Bittu	0.42	1.50	0.017	2230	Bittu	0.49	3.00	0.045
2182	Narlenga	0.27	1.50	0.007	2231	Narlenga	0.24	1.00	0.004
2183	Narlenga	0.28	1.50	0.007	2232	Narlenga	0.51	2.00	0.033
2184	Narlenga	0.27	1.00	0.005	2233	Bittu	0.20	1.50	0.004
2185	Narlenga	0.26	1.50	0.006	2234	Bittu	0.27	1.50	0.007
2186	Bittu	0.32	1.50	0.010	2235	Bittu	0.29	2.00	0.011
2187	Bittu	0.23	1.00	0.003	2236	Bittu	0.23	1.00	0.003
2188	Bittu	0.23	2.00	0.007	2237	Bittu	0.18	2.00	0.004
2189	Bittu	0.20	1.51	0.004	2238	Narlenga	0.30	1.50	0.008
2190	Narlenga	0.20	3.00	0.008	2239	Bittu	0.31	2.00	0.012
2191	Narlenga	0.38	4.00	0.036	2240	Narlenga	0.20	1.50	0.004
2192	Soppara	0.97	1.50	0.088	2241	Bittu	0.29	2.00	0.011
2193	Soppara	0.50	1.50	0.023	2242	Narlenga	0.20	1.50	0.004
2194	Narlenga	0.18	1.00	0.002	2243	Narlenga	0.43	2.00	0.023
2195	Bittu	0.24	1.00	0.004	2244	Bittu	0.37	2.50	0.021
2196	Bittu	0.18	1.50	0.003	2245	Bittu	0.43	2.50	0.029
2197	Bittu	0.21	1.00	0.003	2246	Bittu	0.23	2.00	0.007
2198	Narlenga	0.18	1.00	0.002	2247	Narlenga	0.33	1.50	0.010
2199	Narlenga	0.31	2.50	0.015	2248	Bittu	0.20	1.00	0.003
2200	Bittu	0.28	1.50	0.007	2249	Bittu	0.26	1.50	0.006
2201	Bittu	0.25	1.00	0.004	2250	Bittu	0.23	2.00	0.007
2202	Bittu	0.21	1.00	0.003	2251	Bittu	0.35	1.50	0.011
2203	Narlenga	0.27	2.00	0.009	2252	Bittu	0.25	1.00	0.004
2204	Narlenga	0.31	1.50	0.009	2253	Moduga	0.52	1.50	0.025
2205	Narlenga	0.20	2.00	0.005	2254	Bittu	0.18	2.00	0.004
2206	Bittu	0.26	1.50	0.006	2255	enga RNarl	0.22	2.00	0.006
2207	Narlenga	0.24	1.50	0.005	2256	Bittu	0.25	2.00	0.008
2208	Bittu	0.27	1.00	0.005	2257	Narlenga	0.23	1.00	0.003
2209	Bittu	0.31	1.50	0.009	2258	Narlenga	0.29	1.00	0.005
2210	Bittu	0.21	2.00	0.006	2259	Narlenga	0.22	2.00	0.006
2211	Bittu	0.21	2.50	0.007	2260	Narlenga	0.45	1.00	0.013
2261	Bittu	0.25	2.00	0.008	2310	rela	0.19	1.00	0.002
2262	Narlenga	0.46	1.50	0.020	2311	Bittu	0.40	1.50	0.015
2263	Narlenga	0.35	1.50	0.011	2312	Bittu	0.25	2.00	0.008
2264	Narlenga	0.22	0.50	0.002	2313	Bittu	0.20	1.00	0.003
2265	Narlenga	0.22	1.00	0.003	2314	Narlenga	0.42	2.00	0.022
2266	Narlenga	0.29	2.00	0.011	2315	Narlenga	0.38	2.00	0.018
2267	Bittu	0.42	3.50	0.039	2316	Narlenga	0.53	2.00	0.035

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
2268	Bittu	0.46	1.50	0.020	2317	Narlenga	0.22	1.00	0.003
2269	Bittu	0.25	0.70	0.003	2318	Bittu	0.35	1.50	0.011
2270	Bittu	0.39	1.50	0.014	2319	Bittu	0.46	3.00	0.040
2271	Narlenga	0.28	1.50	0.007	2320	Bittu	0.40	2.00	0.020
2272	Bittu	0.31	1.50	0.009	2321	Bittu	0.48	2.00	0.029
2273	Bittu	0.30	1.00	0.006	2322	Bittu	0.30	2.00	0.011
2274	Bittu	0.28	2.50	0.012	2323	Bittu	0.29	1.00	0.005
2275	Bittu	0.30	1.50	0.008	2324	Bittu	0.22	1.00	0.003
2276	Bittu	0.38	3.00	0.027	2325	Bittu	0.20	1.00	0.003
2277	Bittu	0.36	2.00	0.016	2326	Narlenga	0.26	1.00	0.004
2278	Narlenga il	0.23	1.00	0.003	2327	Narlenga	0.27	1.00	0.005
2279	Bittu	0.28	1.00	0.005	2328	rela	0.32	1.00	0.006
2280	Bittu	0.40	2.00	0.020	2329	Bittu	0.21	1.00	0.003
2281	Bittu	0.42	1.00	0.011	2330	Narlenga	0.19	1.00	0.002
2282	Bittu	0.33	2.00	0.014	2331	rela	0.18	0.50	0.001
2283	Moduga	0.29	1.00	0.005	2332	Narlenga	0.19	1.00	0.002
2284	Bittu	0.25	1.50	0.006	2333	Narlenga	0.28	2.00	0.010
2285	Bittu	0.20	1.00	0.003	2334	Narlenga	0.20	1.00	0.003
2286	Bittu	0.24	1.00	0.004	2335	Bittu	0.32	2.00	0.013
2287	Narlenga	0.34	2.00	0.014	2336	tella Tumm	0.33	2.00	0.014
2288	Bittu	0.38	2.00	0.018	2337	aNarlenga c	0.19	1.00	0.002
2289	Narlenga	0.52	3.00	0.051	2338	Moduga	0.64	3.00	0.077
2290	Narlenga	0.24	2.00	0.007	2339	Narlenga	0.24	1.00	0.004
2291	Narlenga	0.50	3.00	0.047	2340	Narlenga	0.24	1.00	0.004
2292	Bittu	0.20	1.00	0.003	2341	Bittu	0.30	1.50	0.008
2293	Bittu	0.57	4.00	0.081	2342	Bittu	0.36	3.00	0.024
2294	Bittu	0.25	2.00	0.008	2343	Bittu	0.25	2.00	0.008
2295	Moduga	0.24	1.00	0.004	2344	Bittu	0.20	1.50	0.004
2296	Narlenga	0.31	2.00	0.012	2345	aNarlenga c	0.25	1.00	0.004
2297	Bittu	0.21	1.00	0.003	2346	Bittu	0.22	1.00	0.003
2298	Narlenga	0.43	2.00	0.023	2347	Bittu	0.23	1.50	0.005
2299	Bittu	0.42	3.00	0.033	2348	Bittu	0.28	1.50	0.007
2300	Narlenga	0.58	2.00	0.042	2349	Narlenga	0.30	2.00	0.011
2301	Narlenga	0.42	4.00	0.044	2350	Narlenga	0.22	1.00	0.003
2302	Narlenga	0.51	3.00	0.049	2351	Narlenga	0.23	1.00	0.003
2303	Bittu	0.27	2.00	0.009	2352	Bittu	0.28	1.00	0.005
2304	Bittu	0.33	2.00	0.014	2353	Bittu	0.42	2.50	0.028
2305	Bittu	0.45	0.50	0.006	2354	Bittu	0.31	1.00	0.006
2306	Narlenga	0.52	3.00	0.051	2355	Bittu	0.20	1.00	0.003
2307	Narlenga	0.32	2.00	0.013	2356	Narlenga	0.23	2.00	0.007
2308	Narlenga	0.44	3.00	0.036	2357	Narlenga	0.28	1.50	0.007
2309	Bittu	0.20	1.00	0.003	2358	Narlenga	0.26	2.00	0.008
2359	Bittu	0.37	2.00	0.017	2408	Bittu	0.80	5.00	0.200
2360	Bittu	0.20	1.00	0.003	2409	Narlenga	0.30	2.00	0.011
2361	aNarlenga c	0.21	1.00	0.003	2410	Narlenga	0.18	2.00	0.004
2362	Narlenga	0.32	2.00	0.013	2411	Narlenga	0.19	1.50	0.003
2363	Bittu	0.24	2.00	0.007	2412	Narlenga	0.26	2.00	0.008
2364	Bittu	0.26	2.00	0.008	2413	Narlenga	0.20	2.00	0.005
2365	Bittu	0.25	2.00	0.008	2414	Narlenga	0.29	1.50	0.008
2366	Bittu	0.37	3.00	0.026	2415	Narlenga	0.19	2.00	0.005
2367	Narlenga	0.27	1.00	0.005	2416	Moduga	0.27	2.00	0.009
2368	Narlenga	0.20	1.00	0.003	2417	Narlenga	0.22	1.50	0.005
2369	Bittu	0.30	2.00	0.011	2418	Narlenga	0.23	2.00	0.007
2370	Bittu	0.32	2.00	0.013	2419	Narlenga	0.32	15.00	0.096
2371	Bittu	0.26	1.50	0.006	2420	Narlenga	0.40	2.50	0.025
2372	Narlenga	0.27	1.00	0.005	2421	Narlenga	0.33	2.00	0.014
2373	Narlenga	0.24	1.50	0.005	2422	Narlenga	0.20	1.00	0.003
2374	Narlenga	0.32	1.00	0.006	2423	Narlenga	0.24	1.50	0.005
2375	Bittu	0.25	1.00	0.004	2424	Bittu	0.32	2.00	0.013
2376	Bittu	0.33	2.00	0.014	2425	Bittu	0.19	1.00	0.002
2377	Narlenga	0.18	1.50	0.003	2426	Bittu	0.38	2.00	0.018
2378	Narlenga	0.41	1.50	0.016	2427	Bittu	0.29	1.00	0.005
2379	Bittu	0.19	1.50	0.003	2428	Bittu	0.39	2.00	0.019
2380	Bittu	0.18	1.00	0.002	2429	Narlenga	0.22	1.50	0.005
2381	Bittu	0.18	1.00	0.002	2430	Narlenga	0.35	3.00	0.023
2382	tella Tumm	0.30	2.00	0.011	2431	Narlenga	0.29	0.50	0.003
2383	Bittu	0.22	1.00	0.003	2432	Bittu	0.31	3.00	0.018

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m ³)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m ³)
1	3	4	5	6	1	3	4	5	6
2384	Bittu	0.21	1.00	0.003	2433	Bittu	0.38	1.00	0.009
2385	Bittu	0.08	1.00	0.000	2434	aNarlenga o	0.18	1.00	0.002
2386	aNarlenga o	0.22	1.50	0.005	2435	Bittu	0.18	3.00	0.006
2387	Narlenga	0.30	2.00	0.011	2436	Narlenga	0.19	1.00	0.002
2388	Narlenga	0.34	2.00	0.014	2437	Narlenga	0.32	2.00	0.013
2389	Narlenga	0.29	2.00	0.011	2438	Bittu	0.16	1.00	0.002
2390	Bittu	0.18	1.00	0.002	2439	Bittu	0.32	3.00	0.019
2391	Bittu	0.32	2.00	0.013	2440	Narlenga	0.27	2.00	0.009
2392	Narlenga	0.24	1.00	0.004	2441	aNarlenga o	0.16	1.00	0.002
2393	Narlenga	0.20	1.00	0.003	2442	Narlenga	0.20	2.00	0.005
2394	bNarlenga il	0.33	1.00	0.007	2443	Bittu	0.18	1.00	0.002
2395	Bittu	0.20	1.00	0.003	2444	Bittu	0.24	1.00	0.004
2396	Bittu	0.30	2.00	0.011	2445	Bittu	0.35	3.00	0.023
2397	Bittu	0.29	2.00	0.011	2446	Bittu	0.32	2.00	0.013
2398	Bittu	0.29	3.00	0.016	2447	Narlenga	0.26	2.00	0.008
2399	Bittu	0.34	1.00	0.007	2448	Narlenga	0.22	1.00	0.003
2400	Bittu	0.21	1.00	0.003	2449	Bittu	0.22	2.00	0.006
2401	Narlenga	0.20	0.50	0.001	2450	Bittu	0.23	1.00	0.003
2402	Narlenga	0.17	1.00	0.002	2451	Narlenga	0.55	2.00	0.038
2403	bNarlenga il	0.17	1.00	0.002	2452	Bittu	0.28	2.00	0.010
2404	Narlenga	0.32	2.00	0.013	2453	Narlenga	0.42	2.50	0.028
2405	Bittu	0.19	1.00	0.002	2454	Bittu	0.29	1.00	0.005
2406	Bittu	0.31	5.00	0.030	2455	Narlenga	0.33	2.00	0.014
2407	Bittu	0.27	2.00	0.009	2456	Narlenga	0.20	1.50	0.004
2457	Bittu	0.30	2.00	0.011	2506	aNarlenga o	0.18	1.00	0.002
2458	Bittu	0.20	1.00	0.003	2507	Narlenga	0.18	1.50	0.003
2459	Narlenga	0.32	2.00	0.013	2508	aNarlenga o	0.25	1.00	0.004
2460	Narlenga	0.22	2.00	0.006	2509	Bittu	0.18	1.00	0.002
2461	Bittu	0.23	4.00	0.013	2510	Narlenga	0.18	1.00	0.002
2462	Bittu	0.28	4.00	0.020	2511	Bittu	0.33	2.50	0.017
2463	Bittu	0.34	2.00	0.014	2512	Bittu	0.23	1.50	0.005
2464	Narlenga	0.24	2.00	0.007	2513	Narlenga	0.48	2.50	0.036
2465	Narlenga	0.20	2.00	0.005	2514	aNarlenga o	0.22	1.50	0.005
2466	Narlenga	0.22	2.00	0.006	2515	Bittu	0.29	1.00	0.005
2467	Narlenga	0.32	2.00	0.013	2516	Bittu	0.25	1.50	0.006
2468	Bittu	0.38	2.00	0.018	2517	Narlenga	0.18	1.00	0.002
2469	Bittu	0.35	2.00	0.015	2518	Bittu	0.22	1.50	0.005
2470	Narlenga	0.28	1.00	0.005	2519	Narlenga	0.30	1.50	0.008
2471	aNarlenga o	0.19	1.50	0.003	2520	Bittu	0.04	1.00	0.000
2472	Bittu	0.32	2.00	0.013	2521	Narlenga	0.55	3.00	0.057
2473	Bittu	0.33	1.50	0.010	2522	aNarlenga o	0.23	2.50	0.008
2474	Bittu	0.18	2.00	0.004	2523	Vepa	0.38	3.00	0.027
2475	Narlenga	0.23	1.50	0.005	2524	Bittu	0.31	2.00	0.012
2476	Narlenga	0.38	1.50	0.014	2525	Bittu	0.19	1.00	0.002
2477	Narlenga	0.37	2.00	0.017	2526	Bittu	0.37	2.50	0.021
2478	Bittu	0.27	1.00	0.005	2527	Bittu	0.18	1.50	0.003
2479	Narlenga	0.27	2.00	0.009	2528	Bittu	0.38	1.00	0.009
2480	Narlenga	0.23	2.00	0.007	2529	Bittu	0.27	2.00	0.009
2481	Narlenga	0.30	1.50	0.008	2530	Narlenga	0.27	3.00	0.014
2482	Bittu	0.32	1.00	0.006	2531	Narlenga	0.32	3.00	0.019
2483	Vepa	0.31	1.50	0.009	2532	Bittu	0.23	1.50	0.005
2484	Bittu	0.21	1.00	0.003	2533	Rela	0.22	2.00	0.006
2485	aNarlenga o	0.30	2.00	0.011	2534	Bittu	0.41	4.00	0.042
2486	Bittu	0.25	2.00	0.008	2535	Bittu	0.25	2.00	0.008
2487	Narlenga	0.24	0.50	0.002	2536	Bittu	0.32	1.50	0.010
2488	Narlenga	0.22	2.00	0.006	2537	Bittu	0.18	1.50	0.003
2489	Bittu	0.23	1.00	0.003	2538	Narlenga	0.32	4.00	0.026
2490	Bittu	0.33	1.50	0.010	2539	Narlenga	0.33	3.00	0.020
2491	Bittu	0.31	2.00	0.012	2540	Bittu	0.35	2.00	0.015
2492	Bittu	0.38	3.00	0.027	2541	Bittu	0.20	2.50	0.006
2493	Narlenga	0.25	1.00	0.004	2542	Narlenga	0.20	2.00	0.005
2494	Narlenga	0.25	2.50	0.010	2543	Narlenga	0.35	2.00	0.015
2495	Bittu	0.28	2.00	0.010	2544	Narlenga	0.18	2.00	0.004
2496	Bittu	0.29	2.00	0.011	2545	Narlenga	0.25	2.00	0.008
2497	Narlenga	0.45	2.00	0.025	2546	Narlenga	0.31	2.50	0.015
2498	Narlenga	0.23	2.00	0.007	2547	Narlenga	0.20	1.50	0.004
2499	Narlenga	0.18	1.50	0.003	2548	Bittu	0.40	3.50	0.035

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m ³)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m ³)
1	3	4	5	6	1	3	4	5	6
2500	Bittu	0.20	1.50	0.004	2549	Bittu	0.20	1.00	0.003
2501	Bittu	0.24	1.50	0.005	2550	Narlenga	0.30	3.00	0.017
2502	Bittu	0.25	1.00	0.004	2551	Narlenga	0.24	2.00	0.007
2503	Bittu	0.32	2.00	0.013	2552	Bittu	0.36	1.20	0.010
2504	Vepa	0.16	1.00	0.002	2553	Bittu	0.27	2.50	0.011
2505	Narlenga	0.20	1.00	0.003	2554	Narlenga	0.19	2.00	0.005
2555	Narlenga	0.30	3.50	0.020	2604	Narlenga	0.19	2.00	0.005
2556	Vepa	0.29	3.00	0.016	2605	Narlenga	0.26	2.00	0.008
2557	Narlenga	0.18	2.00	0.004	2606	Bittu	0.26	1.50	0.006
2558	Narlenga	0.29	2.00	0.011	2607	Narlenga	0.19	2.00	0.005
2559	Bittu	0.35	2.50	0.019	2608	Narlenga	0.27	2.00	0.009
2560	Bittu	0.23	1.00	0.003	2609	Bittu	0.25	2.00	0.008
2561	Narlenga	0.18	1.50	0.003	2610	Bittu	0.19	1.00	0.002
2562	Bittu	0.18	1.50	0.003	2611	Bittu	0.23	2.00	0.007
2563	Bittu	0.37	2.00	0.017	2612	Narlenga	0.30	3.00	0.017
2564	Narlenga	0.19	1.50	0.003	2613	Bittu	0.19	1.50	0.003
2565	Bittu	0.31	2.50	0.015	2614	Bittu	0.19	1.50	0.003
2566	Narlenga	0.28	3.00	0.015	2615	Bittu	0.28	1.50	0.007
2567	Narlenga	0.17	1.50	0.003	2616	Bittu	0.34	2.00	0.014
2568	Bittu	0.35	2.00	0.015	2617	Bittu	0.25	2.50	0.010
2569	Bittu	0.34	2.00	0.014	2618	Bittu	0.29	2.00	0.011
2570	Bittu	0.30	2.50	0.014	2619	Narlenga	0.45	3.00	0.038
2571	Narlenga	0.30	2.00	0.011	2620	Narlenga	0.35	3.00	0.023
2572	Narlenga	0.28	2.00	0.010	2621	Narlenga	0.21	2.50	0.007
2573	Bittu	0.23	1.50	0.005	2622	Narlenga	0.51	3.50	0.057
2574	Bittu	0.30	2.00	0.011	2623	Bittu	0.19	1.00	0.002
2575	Narlenga	0.23	1.50	0.005	2624	Bittu	0.28	1.50	0.007
2576	Narlenga	0.17	1.50	0.003	2625	Bittu	0.21	1.50	0.004
2577	Bittu	0.23	1.00	0.003	2626	Bittu	0.39	3.00	0.029
2578	Bittu	0.50	3.50	0.055	2627	Bittu	0.28	1.00	0.005
2579	Bittu	0.40	2.00	0.020	2628	Bittu	0.17	1.00	0.002
2580	Narlenga	0.41	2.00	0.021	2629	Narlenga	0.19	1.50	0.003
2581	Narlenga	0.20	1.50	0.004	2630	Narlenga	0.29	2.00	0.011
2582	Narlenga	0.27	1.50	0.007	2631	Bittu	0.22	1.50	0.005
2583	Narlenga	0.36	2.50	0.020	2632	Bittu	0.31	2.50	0.015
2584	Narlenga	0.40	2.00	0.020	2633	Narlenga	0.30	2.00	0.011
2585	Narlenga	0.25	2.00	0.008	2634	Narlenga	0.20	2.00	0.005
2586	Bittu	0.20	2.00	0.005	2635	Bittu	0.39	2.50	0.024
2587	Narlenga	0.20	1.00	0.003	2636	Narlenga	0.36	3.00	0.024
2588	Bittu	0.25	1.50	0.006	2637	Narlenga	0.62	4.00	0.096
2589	Narlenga	0.25	1.50	0.006	2638	Narlenga	0.34	2.50	0.018
2590	Bittu	0.27	1.00	0.005	2639	Bittu	0.21	1.50	0.004
2591	Bittu	0.22	2.00	0.006	2640	Bittu	0.25	1.50	0.006
2592	Bittu	0.30	2.00	0.011	2641	Bittu	0.26	1.00	0.004
2593	Narlenga	0.29	2.00	0.011	2642	Narlenga	0.22	2.00	0.006
2594	Bittu	0.23	1.50	0.005	2643	Narlenga	0.56	2.00	0.039
2595	Narlenga	0.35	2.50	0.019	2644	Bittu	0.35	2.00	0.015
2596	Bittu	0.35	3.00	0.023	2645	Bittu	0.36	2.50	0.020
2597	Narlenga	0.35	3.00	0.023	2646	Bittu	0.21	1.00	0.003
2598	Narlenga	0.31	2.00	0.012	2647	Narlenga	0.50	3.00	0.047
2599	Narlenga	0.22	2.00	0.006	2648	Bittu	0.20	1.00	0.003
2600	Narlenga	0.28	1.50	0.007	2649	Narlenga	0.38	2.50	0.023
2601	Bittu	0.22	1.50	0.005	2650	Narlenga	0.27	1.50	0.007
2602	Narlenga	0.35	3.00	0.023	2651	Bittu	0.20	1.50	0.004
2603	Narlenga	0.27	3.00	0.014	2652	Bittu	0.24	2.00	0.007
2653	Narlenga	0.23	2.00	0.007	2702	Narlenga	0.43	4.00	0.046
2654	Bittu	0.25	1.00	0.004	2703	Narlenga	0.28	2.00	0.010
2655	Narlenga	0.29	1.50	0.008	2704	Narlenga	0.29	2.00	0.011
2656	Narlenga	0.20	0.80	0.002	2705	Narlenga	0.33	4.00	0.027
2657	Narlenga	0.23	1.50	0.005	2706	Narlenga	0.24	2.00	0.007
2658	Narlenga	0.20	1.50	0.004	2707	Narlenga	0.29	3.00	0.016
2659	Bittu	0.32	3.00	0.019	2708	Narlenga	0.35	3.00	0.023
2660	Bittu	0.30	2.00	0.011	2709	Narlenga	0.29	3.00	0.016
2661	Narlenga	0.18	2.00	0.004	2710	Narlenga	0.44	4.00	0.048
2662	Narlenga	0.35	2.00	0.015	2711	Narlenga	0.28	3.00	0.015
2663	Bittu	0.32	2.50	0.016	2712	Narlenga	0.23	2.00	0.007
2664	Bittu	0.28	2.00	0.010	2713	Narlenga	0.31	2.00	0.012

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m ³)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m ³)
1	3	4	5	6	1	3	4	5	6
2665	Narlenga	0.31	3.00	0.018	2714	ateeNarleng	0.27	2.00	0.009
2666	Narlenga	0.22	2.00	0.006	2715	ateeNarleng	0.32	3.00	0.019
2667	Narlenga	0.32	2.00	0.013	2716	ga arlaNarle	0.32	2.00	0.013
2668	Narlenga	0.25	2.00	0.008	2717	ga arlaNarle	0.30	2.00	0.011
2669	Narlenga	0.22	2.00	0.006	2718	ateeNarleng	0.28	3.00	0.015
2670	Narlenga	0.30	2.00	0.011	2719	ga arlaNarle	0.27	2.00	0.009
2671	Moduga	0.19	1.50	0.003	2720	ateeNarleng	0.32	3.00	0.019
2672	Narlenga	0.28	2.00	0.010	2721	ateeNarleng	0.35	3.00	0.023
2673	Narlenga	0.34	3.00	0.022	2722	ateeNarleng	0.23	2.00	0.007
2674	Bittu	0.22	2.00	0.006	2723	ga arlaNarle	0.29	2.00	0.011
2675	Bittu	0.28	2.00	0.010	2724	Narlenga	0.24	2.00	0.007
2676	Bittu	0.20	1.50	0.004	2725	Narlenga	0.21	2.00	0.006
2677	Bittu	0.36	3.00	0.024	2726	ateeNarleng	0.22	2.00	0.006
2678	Narlenga	0.28	1.50	0.007	2727	ateeNarleng	0.37	2.00	0.017
2679	Narlenga	0.30	2.00	0.011	2728	Narlenga	0.30	3.00	0.017
2680	Narlenga	0.38	2.00	0.018	2729	ateeNarleng	0.28	2.00	0.010
2681	ateeNarleng	0.24	2.00	0.007	2730	ateeNarleng	0.22	2.00	0.006
2682	ga avalaNarle	0.38	2.00	0.018	2731	ateeNarleng	0.44	2.00	0.024
2683	ateeNarleng	0.37	2.00	0.017	2732	ateeNarleng	0.34	4.00	0.029
2684	ateeNarleng	0.24	2.00	0.007	2733	ateeNarleng	0.38	3.00	0.027
2685	ateeNarleng	0.53	4.00	0.070	2734	ateeNarleng	0.23	3.00	0.010
2686	ateeNarleng	0.29	2.00	0.011	2735	ateeNarleng	0.29	2.00	0.011
2687	ateeNarleng	0.29	2.00	0.011	2736	ateeNarleng	0.32	2.00	0.013
2688	ateeNarleng	0.32	3.00	0.019	2737	Narlenga	0.27	3.00	0.014
2689	ateeNarleng	0.48	4.00	0.058	2738	Narlenga	0.28	2.00	0.010
2690	ateeNarleng	0.34	3.00	0.022	2739	ateeNarleng	0.27	3.00	0.014
2691	ga arlaNarle	0.21	2.00	0.006	2740	ateeNarleng	0.28	2.00	0.010
2692	ga arlaNarle	0.34	3.00	0.022	2741	ateeNarleng	0.27	2.00	0.009
2693	ateeNarleng	0.30	4.00	0.023	2742	ateeNarleng	0.23	3.00	0.010
2694	ga arlaNarle	0.29	2.00	0.011	2743	Narlenga	0.37	2.00	0.017
2695	ga arlaNarle	0.38	3.00	0.027	2744	Narlenga	0.24	2.00	0.007
2696	ga arlaNarle	0.27	2.00	0.009	2745	ateeNarleng	0.28	3.00	0.015
2697	ateeNarleng	0.31	3.00	0.018	2746	Narlenga	0.40	3.00	0.030
2698	ateeNarleng	0.24	2.00	0.007	2747	ateeNarleng	0.28	3.00	0.015
2699	ga arlaNarle	0.22	2.00	0.006	2748	ateeNarleng	0.27	2.00	0.009
2700	ateeNarleng	0.29	2.00	0.011	2749	ateeNarleng	0.29	2.00	0.011
2701	ateeNarleng	0.28	3.00	0.015	2750	Narlenga	0.26	2.00	0.008
2751	ateeNarleng	0.31	3.00	0.018	2800	ateeNarleng	0.31	2.00	0.012
2752	ateeNarleng	0.50	4.00	0.063	2801	Narlenga	0.91	2.00	0.104
2753	Narlenga	0.37	4.00	0.034	2802	Narlenga	0.23	2.00	0.007
2754	ateeNarleng	0.27	2.00	0.009	2803	ateeNarleng	0.41	4.00	0.042
2755	ateeNarleng	0.38	4.00	0.036	2804	ateeNarleng	0.28	2.00	0.010
2756	ateeNarleng	0.32	2.00	0.013	2805	ateeNarleng	0.36	3.00	0.024
2757	Narlenga	0.40	4.00	0.040	2806	ateeNarleng	0.41	4.00	0.042
2758	Narlenga	0.46	5.00	0.066	2807	ateeNarleng	0.22	2.00	0.006
2759	ateeNarleng	0.25	2.00	0.008	2808	Narlenga	0.79	4.00	0.156
2760	ateeNarleng	0.23	2.00	0.007	2809	Narlenga	0.25	2.00	0.008
2761	Narlenga	0.32	3.00	0.019	2810	Narlenga du	0.44	4.00	0.048
2762	ateeNarleng	0.31	2.00	0.012	2811	Narlenga du	0.30	2.00	0.011
2763	Narlenga	0.57	4.00	0.081	2812	Narlenga du	0.41	3.00	0.032
2764	ateeNarleng	0.44	4.00	0.048	2813	ateeNarleng	0.50	4.00	0.063
2765	ateeNarleng	0.35	4.00	0.031	2814	ateeNarleng	0.62	5.00	0.120
2766	ateeNarleng	0.27	2.00	0.009	2815	Narlenga	0.24	2.00	0.007
2767	Narlenga	0.26	2.00	0.008	2816	Narlenga	0.54	4.00	0.073
2768	Narlenga	0.35	3.00	0.023	2817	Narlenga	0.34	3.00	0.022
2769	ateeNarleng	0.32	2.00	0.013	2818	ateeNarleng	0.44	4.00	0.048
2770	Narlenga	0.58	3.00	0.063	2819	ateeNarleng	0.31	3.00	0.018
2771	Narlenga	0.29	2.00	0.011	2820	ateeNarleng	0.31	3.00	0.018
2772	Narlenga	0.31	2.00	0.012	2821	ateeNarleng	0.40	4.00	0.040
2773	ateeNarleng	0.24	2.00	0.007	2822	Narlenga	0.30	2.00	0.011
2774	ateeNarleng	0.26	3.00	0.013	2823	Narlenga	0.25	2.00	0.008
2775	ateeNarleng	0.24	2.00	0.007	2824	Narlenga	0.27	2.00	0.009
2776	ateeNarleng	0.26	2.00	0.008	2825	ateeNarleng	0.45	5.00	0.063
2777	Narlenga	0.29	2.00	0.011	2826	ateeNarleng	0.49	3.00	0.045
2778	ateeNarleng	0.25	2.00	0.008	2827	Narlenga	0.25	2.00	0.008
2779	ateeNarleng	0.25	2.00	0.008	2828	Narlenga	0.56	5.00	0.098
2780	ateeNarleng	0.32	3.00	0.019	2829	ateeNarleng	0.41	4.00	0.042

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
2781	ateeNarleng	0.28	3.00	0.015	2830	Narlenga	0.46	4.00	0.053
2782	ateeNarleng	0.38	4.00	0.036	2831	ateeNarleng	0.46	3.00	0.040
2783	ateeNarleng	0.28	3.00	0.015	2832	ateeNarleng	0.40	2.00	0.020
2784	Narlenga	0.37	3.00	0.026	2833	ateeNarleng	0.26	4.00	0.017
2785	ateeNarleng	0.30	4.00	0.023	2834	ateeNarleng	0.40	4.00	0.040
2786	Narlenga	0.26	2.00	0.008	2835	ateeNarleng	0.30	3.00	0.017
2787	Narlenga	0.27	2.00	0.009	2836	ateeNarleng	0.27	3.00	0.014
2788	Narlenga	0.42	3.00	0.033	2837	ateeNarleng	0.36	3.00	0.024
2789	Narlenga	0.36	2.00	0.016	2838	ateeNarleng	0.29	2.00	0.011
2790	ateeNarleng	0.29	2.00	0.011	2839	ateeNarleng	0.22	2.00	0.006
2791	ateeNarleng	0.32	3.00	0.019	2840	Ippa	1.32	8.00	0.871
2792	ateeNarleng	0.43	4.00	0.046	2841	Narlenga	0.48	3.00	0.043
2793	ateeNarleng	0.33	3.00	0.020	2842	ateeNarleng	0.23	2.00	0.007
2794	ateeNarleng	0.31	2.00	0.012	2843	Narlenga	0.41	3.00	0.032
2795	Narlenga	0.27	2.00	0.009	2844	Narlenga	0.69	5.00	0.149
2796	ateeNarleng	0.27	2.00	0.009	2845	Narlenga	0.24	2.00	0.007
2797	ateeNarleng	0.41	4.00	0.042	2846	Narlenga	0.45	3.00	0.038
2798	ateeNarleng	0.37	3.00	0.026	2847	Narlenga	0.39	2.00	0.019
2799	ateeNarleng	0.24	2.00	0.007	2848	ateeNarleng	0.35	2.00	0.015
2849	Narlenga	0.30	2.00	0.011	2898	ateeNarleng	0.41	4.00	0.042
2850	ateeNarleng	0.24	2.00	0.007	2899	Palakodsa	0.32	3.00	0.019
2851	Narlenga	0.27	2.00	0.009	2900	Narlenga	0.38	4.00	0.036
2852	Narlenga	0.32	2.00	0.013	2901	Narlenga	0.30	2.00	0.011
2853	Narlenga	0.36	2.00	0.016	2902	ateeNarleng	0.25	2.00	0.008
2854	Narlenga	0.42	4.00	0.044	2903	Narlenga	0.23	2.00	0.007
2855	ateeNarleng	0.43	4.00	0.046	2904	Narlenga	0.52	3.00	0.051
2856	Narlenga	0.23	2.00	0.007	2905	Narlenga	0.41	3.00	0.032
2857	ateeNarleng	0.23	2.00	0.007	2906	Narlenga	0.38	2.00	0.018
2858	Narlenga	0.28	2.00	0.010	2907	Palakodsa	0.34	3.00	0.022
2859	ateeNarleng	0.38	4.00	0.036	2908	ateeNarleng	0.46	4.00	0.053
2860	ateeNarleng	0.63	4.00	0.099	2909	oNarlenga i	0.31	3.00	0.018
2861	oNarlenga i	0.28	3.00	0.015	2910	oNarlenga i	0.27	2.00	0.009
2862	ateeNarleng	0.31	3.00	0.018	2911	Narlenga	0.36	2.00	0.016
2863	oNarlenga i	0.28	3.00	0.015	2912	Narlenga	0.25	2.00	0.008
2864	oNarlenga i	0.41	3.00	0.032	2913	Narlenga	0.40	2.00	0.020
2865	ateeNarleng	0.30	4.00	0.023	2914	ateeNarleng	0.46	3.00	0.040
2866	ateeNarleng	0.30	2.00	0.011	2915	ateeNarleng	0.38	3.00	0.027
2867	ateeNarleng	0.46	3.00	0.040	2916	ateeNarleng	0.29	2.00	0.011
2868	Narlenga	0.40	4.00	0.040	2917	Narlenga	0.21	2.00	0.006
2869	ateeNarleng	0.25	4.00	0.016	2918	Narlenga	0.42	2.00	0.022
2870	ateeNarleng	0.41	2.00	0.021	2919	oNarlenga i	0.38	3.00	0.027
2871	ateeNarleng	0.33	3.00	0.020	2920	Narlenga	0.25	2.00	0.008
2872	Narlenga	0.40	3.00	0.030	2921	Narlenga	0.46	2.00	0.026
2873	ateeNarleng	1.24	3.00	0.288	2922	Narlenga	0.31	2.00	0.012
2874	ateeNarleng	0.34	6.00	0.043	2923	Narlenga	0.39	2.00	0.019
2875	ateeNarleng	0.41	2.00	0.021	2924	Narlenga	0.28	2.00	0.010
2876	Ippa	0.77	4.00	0.148	2925	Narlenga	0.35	3.00	0.023
2877	Narlenga	0.31	6.00	0.036	2926	Narlenga	0.35	2.00	0.015
2878	ateeNarleng	0.32	2.00	0.013	2927	oNarlenga i	0.48	4.00	0.058
2879	ateeNarleng	0.50	2.00	0.031	2928	oNarlenga i	0.34	3.00	0.022
2880	Narlenga	0.58	2.00	0.042	2929	ateeNarleng	0.29	3.00	0.016
2881	ateeNarleng	0.33	3.00	0.020	2930	ateeNarleng	0.35	3.00	0.023
2882	Narlenga	0.40	2.00	0.020	2931	Narlenga	0.23	2.00	0.007
2883	Narlenga	0.42	4.00	0.044	2932	Narlenga	0.67	4.00	0.112
2884	Narlenga	0.24	2.00	0.007	2933	Narlenga	0.30	2.00	0.011
2885	ateeNarleng	0.23	2.00	0.007	2934	Narlenga	0.43	3.00	0.035
2886	Narlenga	0.28	2.00	0.010	2935	Narlenga	0.45	2.00	0.025
2887	Narlenga	0.36	2.00	0.016	2936	Narlenga	0.35	2.00	0.015
2888	ateeNarleng	0.27	3.00	0.014	2937	Narlenga	0.40	3.00	0.030
2889	Narlenga	0.38	2.00	0.018	2938	ateeNarleng	0.31	2.00	0.012
2890	ateeNarleng	0.51	3.00	0.049	2939	Narlenga	0.44	2.00	0.024
2891	Narlenga	0.31	2.00	0.012	2940	Narlenga	0.48	2.00	0.029
2892	ateeNarleng	0.31	2.00	0.012	2941	Narlenga	0.25	2.00	0.008
2893	Narlenga	0.32	2.00	0.013	2942	Narlenga	0.22	2.00	0.006
2894	Narlenga	0.35	2.00	0.015	2943	Narlenga	0.30	2.00	0.011
2895	ateeNarleng	0.30	2.00	0.011	2944	ateeNarleng	0.37	3.00	0.026
2896	Narlenga	0.37	2.00	0.017	2945	Narlenga	0.34	2.00	0.014

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
2897	ateeNarleng	0.32	2.00	0.013	2946	ateeNarleng	0.39	4.00	0.038
2947	ateeNarleng	0.24	2.00	0.007	2996	Narlenga	0.25	2.00	0.008
2948	Narlenga	0.30	2.00	0.011	2997	Narlenga	0.26	2.00	0.008
2949	ateeNarleng	0.26	3.00	0.013	2998	Narlenga	0.38	3.00	0.027
2950	Narlenga	0.28	2.00	0.010	2999	ateeNarleng	0.40	4.00	0.040
2951	Narlenga	0.31	2.00	0.012	3000	ateeNarleng	0.38	2.00	0.018
2952	ateeNarleng	0.25	2.00	0.008	3001	Narlenga	0.28	2.00	0.010
2953	ateeNarleng	0.25	2.00	0.008	3002	Narlenga	0.30	2.00	0.011
2954	Reia	0.25	2.00	0.008	3003	ateeNarleng	0.30	2.00	0.011
2955	ateeNarleng	0.25	2.00	0.008	3004	Narlenga	0.32	2.00	0.013
2956	ateeNarleng	0.30	3.00	0.017	3005	Narlenga	0.22	2.00	0.006
2957	ateeNarleng	0.28	2.00	0.010	3006	Narlenga	0.31	2.00	0.012
2958	Narlenga	0.29	3.00	0.016	3007	Narlenga	0.28	2.00	0.010
2959	ateeNarleng	0.27	2.00	0.009	3008	ateeNarleng	0.38	3.00	0.027
2960	ateeNarleng	0.24	2.00	0.007	3009	Narlenga	0.24	2.00	0.007
2961	Narlenga	0.47	3.00	0.041	3010	Narlenga	0.28	2.00	0.010
2962	ateeNarleng	0.32	2.00	0.013	3011	Narlenga	0.28	2.00	0.010
2963	ateeNarleng	0.24	2.00	0.007	3012	ateeNarleng	0.28	3.00	0.015
2964	ateeNarleng	0.36	2.00	0.016	3013	ateeNarleng	0.48	4.00	0.058
2965	ateeNarleng	0.43	4.00	0.046	3014	ateeNarleng	0.41	3.00	0.032
2966	Narlenga	0.28	2.00	0.010	3015	ateeNarleng	0.34	3.00	0.022
2967	Narlenga	0.25	2.00	0.008	3016	Narlenga	0.34	2.00	0.014
2968	ateeNarleng	0.32	2.00	0.013	3017	ateeNarleng	0.32	2.00	0.013
2969	ateeNarleng	0.30	3.00	0.017	3018	ateeNarleng	0.25	2.00	0.008
2970	Narlenga	0.51	4.00	0.065	3019	Narlenga	0.29	2.00	0.011
2971	ateeNarleng	0.32	2.00	0.013	3020	Narlenga	0.35	3.00	0.023
2972	Narlenga	0.30	2.00	0.011	3021	Narlenga	0.32	2.00	0.013
2973	Narlenga	0.22	2.00	0.006	3022	Palakodsa	0.33	3.00	0.020
2974	Narlenga	0.26	2.00	0.008	3023	ateeNarleng	0.23	2.00	0.007
2975	Narlenga	0.28	2.00	0.010	3024	Narlenga	0.29	2.00	0.011
2976	ateeNarleng	0.24	2.00	0.007	3025	ateeNarleng	0.30	2.00	0.011
2977	vepa	0.40	5.00	0.050	3026	ateeNarleng	0.26	2.00	0.008
2978	ateeNarleng	0.38	2.00	0.018	3027	ateeNarleng	0.28	2.00	0.010
2979	Narlenga	0.25	2.00	0.008	3028	ateeNarleng	0.25	2.00	0.008
2980	ateeNarleng	0.24	2.00	0.007	3029	ateeNarleng	0.34	3.00	0.022
2981	ateeNarleng	0.25	2.00	0.008	3030	Narlenga	0.25	2.00	0.008
2982	Narlenga	0.27	2.00	0.009	3031	ateeNarleng	0.25	2.00	0.008
2983	Narlenga	0.30	2.00	0.011	3032	Bittuka	0.26	2.00	0.008
2984	ateeNarleng	0.35	2.00	0.015	3033	Bittuka	0.27	2.00	0.009
2985	Narlenga	0.29	3.00	0.016	3034	Bittuka	0.23	3.00	0.010
2986	Narlenga	0.24	2.00	0.007	3035	Bittuka	0.25	2.00	0.008
2987	ateeNarleng	0.45	3.00	0.038	3036	Bittuka	0.27	2.00	0.009
2988	Narlenga	0.36	2.00	0.016	3037	Bittuka	0.26	2.00	0.008
2989	ateeNarleng	0.31	2.00	0.012	3038	Bittuka	0.36	4.00	0.032
2990	oNarlenga i	0.29	3.00	0.016	3039	Narlenga	0.25	2.00	0.008
2991	ateeNarleng	0.27	3.00	0.014	3040	Narlenga	0.35	3.00	0.023
2992	ateeNarleng	0.28	3.00	0.015	3041	Bittuka	0.30	2.00	0.011
2993	ateeNarleng	0.28	2.00	0.010	3042	Bittuka	0.23	2.00	0.007
2994	ateeNarleng	0.28	2.00	0.010	3043	Bittuka	0.24	2.00	0.007
2995	ateeNarleng	0.31	3.00	0.018	3044	Bittuka	0.23	2.00	0.007
3045	Bittuka	0.24	2.00	0.007	3094	Narlenga	0.37	3.00	0.026
3046	Narlenga	0.23	2.00	0.007	3095	Narlenga	0.20	2.00	0.005
3047	Narlenga	0.29	4.00	0.021	3096	Narlenga	0.53	5.00	0.088
3048	Bittuka	0.24	4.00	0.014	3097	Narlenga	0.22	2.00	0.006
3049	Bittuka	0.38	2.00	0.018	3098	Narlenga	0.21	2.00	0.006
3050	Bittuka	0.49	5.00	0.075	3099	VN	0.23	2.00	0.007
3051	Bittuka	0.26	2.00	0.008	3100	Narlenga	0.22	2.00	0.006
3052	Bittuka	0.60	2.00	0.045	3101	Narlenga	0.34	2.00	0.014
3053	Bittuka	0.24	2.00	0.007	3102	Bittuka	0.35	2.00	0.015
3054	Bittuka	0.28	2.00	0.010	3103	Bittuka	0.24	2.00	0.007
3055	Bittuka	0.27	2.00	0.009	3104	Bittuka	0.25	2.00	0.008
3056	fella Tumm	0.25	2.00	0.008	3105	Bittuka	0.70	4.00	0.123
3057	Vepa	0.30	2.00	0.011	3106	Bittuka	0.20	2.00	0.005
3058	Vepa	0.25	2.00	0.008	3107	Narlenga	0.29	3.00	0.016
3059	Vepa	0.33	2.00	0.014	3108	Narlenga	0.30	2.00	0.011
3060	Narlenga	0.34	2.00	0.014	3109	Bittuka	0.28	2.00	0.010
3061	Narlenga	0.31	3.00	0.018	3110	Bittuka	0.35	2.00	0.015

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
3062	Narlenga	0.25	2.00	0.008	3111	Narlenga	0.31	2.00	0.012
3063	ella Tumm	0.23	2.00	0.007	3112	Narlenga	0.32	2.00	0.013
3064	ella Tumm	0.39	2.00	0.019	3113	Narlenga	0.28	3.00	0.015
3065	Bittuka	0.25	2.00	0.008	3114	Narlenga	0.32	3.00	0.019
3066	Narlenga	0.67	4.00	0.112	3115	Narlenga	0.35	2.00	0.015
3067	Bittuka	0.25	2.00	0.008	3116	Narlenga	0.28	2.00	0.010
3068	Bittuka	0.24	2.00	0.007	3117	Palakodusa	0.29	2.00	0.011
3069	Bittuka	0.30	3.00	0.017	3118	Narlenga	0.43	3.00	0.035
3070	Bittuka	0.30	3.00	0.017	3119	Narlenga	0.35	3.00	0.023
3071	Bittuka	0.46	3.00	0.040	3120	Narlenga	0.27	2.00	0.009
3072	Bittuka	0.28	2.00	0.010	3121	Bittuka	0.45	4.00	0.051
3073	Bittuka	0.28	2.00	0.010	3122	Bittuka	0.50	6.00	0.094
3074	Bittuka	1.03	5.00	0.332	3123	Bittuka	0.59	6.00	0.131
3075	Narlenga	0.34	4.00	0.029	3124	Narlenga	0.95	8.00	0.451
3076	Narlenga	0.31	3.00	0.018	3125	Narlenga	0.25	2.00	0.008
3077	Udugu	0.27	2.00	0.009	3126	Narlenga	0.65	6.00	0.158
3078	Udugu	0.46	4.00	0.053	3127	Bittuka	0.22	2.00	0.006
3079	Moduga	0.30	2.00	0.011	3128	Bittuka	0.82	6.00	0.252
3080	Bittuka	0.34	3.00	0.022	3129	Narlenga	0.31	3.00	0.018
3081	Bittuka	0.26	2.00	0.008	3130	Narlenga	0.24	2.00	0.007
3082	ella Tumm	0.45	2.00	0.025	3131	Narlenga	0.29	3.00	0.016
3083	Bittuka	0.20	2.00	0.005	3132	Bittuka	0.26	2.00	0.008
3084	Bittuka	0.39	4.00	0.038	3133	Bittuka	0.41	4.00	0.042
3085	Bittuka	0.41	4.00	0.042	3134	Narlenga	0.30	3.00	0.017
3086	Narlenga	0.31	3.00	0.018	3135	Narlenga	0.22	2.00	0.006
3087	Narlenga	0.28	2.00	0.010	3136	Bittuka	0.29	2.00	0.011
3088	Narlenga	0.26	2.00	0.008	3137	Bittuka	0.27	2.00	0.009
3089	Narlenga	0.23	2.00	0.007	3138	Bittuka	0.40	3.00	0.030
3090	Narlenga	0.31	2.00	0.012	3139	Bittuka	0.42	2.00	0.022
3091	Narlenga	0.28	2.00	0.010	3140	Bittuka	0.22	2.00	0.006
3092	Narlenga	0.24	2.00	0.007	3141	Bittuka	0.39	3.00	0.029
3093	Narlenga	0.32	2.00	0.013	3142	Bittuka	0.29	2.00	0.011
3143	Bittuka	0.31	2.00	0.012	3192	ella Tumm	0.51	6.00	0.098
3144	Bittuka	0.26	2.00	0.008	3193	ella Tumm	0.52	6.00	0.101
3145	Bittuka	0.33	2.00	0.014	3194	Bittuka	0.80	7.00	0.280
3146	Bittuka	0.24	2.00	0.007	3195	Narlenga	0.34	3.00	0.022
3147	Bittuka	0.40	3.00	0.030	3196	Bittuka	0.38	22.00	0.199
3148	vepa	0.28	2.00	0.010	3197	Bittuka	0.37	3.00	0.026
3149	vepa	0.84	6.00	0.265	3198	Bittuka	0.40	4.00	0.040
3150	Bittuka	0.24	2.00	0.007	3199	Bittuka	0.52	4.00	0.068
3151	Narlenga	0.26	2.00	0.008	3200	Bittuka	0.48	4.00	0.058
3152	Bittuka	0.27	2.00	0.009	3201	Bitku	0.55	4.00	0.076
3153	Narlenga	0.20	2.00	0.005	3202	Narlengi	0.29	2.00	0.011
3154	Narlenga	0.57	4.00	0.081	3203	Bitku	0.25	3.00	0.012
3155	Bittuka	0.58	4.00	0.084	3204	Narlengi	0.45	3.00	0.038
3156	Narlenga	0.26	2.00	0.008	3205	Bitku	0.23	3.00	0.010
3157	Narlenga	0.55	2.00	0.038	3206	Bitku	0.40	3.00	0.030
3158	Narlenga	0.24	2.00	0.007	3207	udugu	0.41	2.00	0.021
3159	Narlenga	0.38	3.00	0.027	3208	eppa	2.54	10.00	4.032
3160	Narlenga	0.34	3.00	0.022	3209	Narlengi	1.60	8.00	1.280
3161	Bittuka	0.34	3.00	0.022	3210	Bitku	0.27	2.00	0.009
3162	Bittuka	0.61	4.00	0.093	3211	Bitku	0.23	2.00	0.007
3163	Bittuka	0.25	2.00	0.008	3212	tholi velaga	0.44	2.00	0.024
3164	Bittuka	0.24	2.00	0.007	3213	Narlengi	0.43	2.00	0.023
3165	Bittuka	0.28	2.00	0.010	3214	Narlengi	0.22	2.00	0.006
3166	Bittuka	0.27	2.00	0.009	3215	Narlengi	0.80	3.00	0.120
3167	Bittuka	0.45	2.00	0.025	3216	Bitku	0.23	2.00	0.007
3168	Narlenga	0.44	3.00	0.036	3217	Bitku	0.26	2.00	0.008
3169	Narlenga	0.45	3.00	0.038	3218	Narlengi	0.46	2.00	0.026
3170	Bittuka	0.32	2.00	0.013	3219	Narlengi	0.29	3.00	0.016
3171	Bittuka	0.27	2.00	0.009	3220	Narlengi	0.38	3.00	0.027
3172	Bittuka	0.22	2.00	0.006	3221	Narlengi	0.29	3.00	0.016
3173	Bittuka	0.25	2.00	0.008	3222	Narlengi	0.27	3.00	0.014
3174	Bittuka	1.70	7.00	1.264	3223	Bitku	0.38	3.00	0.027
3175	Narlenga	0.44	3.00	0.036	3224	Bitku	0.47	3.00	0.041
3176	Narlenga	0.50	4.00	0.063	3225	Bitku	0.28	3.00	0.015
3177	Bittuka	0.26	2.00	0.008	3226	Bitku	0.34	2.00	0.014

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
3178	Bittuka	0.31	2.00	0.012	3227	Narlengi	0.51	3.00	0.049
3179	Bittuka	0.30	2.00	0.011	3228	Narlengi	0.26	2.00	0.008
3180	Bittuka	0.26	2.00	0.008	3229	Bitku	0.40	3.00	0.030
3181	Bittuka	0.43	4.00	0.046	3230	Narlengi	0.23	2.00	0.007
3182	Bittuka	0.63	4.00	0.099	3231	Narlengi	0.30	3.00	0.017
3183	Bittuka	0.45	4.00	0.051	3232	Bitku	0.29	2.00	0.011
3184	Bittuka	0.31	3.00	0.018	3233	Narlengi	0.36	3.00	0.024
3185	ella Tumm	0.34	3.00	0.022	3234	Bitku	0.28	2.00	0.010
3186	Vepa	1.00	4.00	0.250	3235	Narlengi	0.28	3.00	0.015
3187	Vepa	0.25	2.00	0.008	3236	Bitku	0.40	3.00	0.030
3188	Vepa	0.40	3.00	0.030	3237	Bitku	0.25	2.00	0.008
3189	Narlenga	0.20	2.00	0.005	3238	Bitku	0.25	2.00	0.008
3190	Narlenga	0.57	4.00	0.081	3239	Bitku	0.41	3.00	0.032
3191	Narlenga	0.42	3.00	0.033	3240	Narlengi	0.26	2.00	0.008
3241	Bitku	0.28	3.00	0.015	3290	Narlengi	0.42	3.00	0.033
3242	Narlengi	0.45	3.00	0.038	3291	Narlengi	0.46	3.00	0.040
3243	Narlengi	0.30	3.00	0.017	3292	Bitku	0.29	2.00	0.011
3244	Bitku	0.33	2.00	0.014	3293	Bitku	0.33	2.00	0.014
3245	Bitku	0.36	2.00	0.016	3294	Bitku	0.26	2.00	0.008
3246	Bitku	0.24	2.00	0.007	3295	Bitku	0.34	2.00	0.014
3247	Bitku	0.29	2.00	0.011	3296	Bitku	0.30	2.00	0.011
3248	Bitku	0.29	2.00	0.011	3297	Narlengi	0.32	2.00	0.013
3249	Bitku	0.29	2.00	0.011	3298	Bitku	0.28	2.00	0.010
3250	Bitku	0.26	2.00	0.008	3299	Bitku	0.27	2.00	0.009
3251	Bitku	0.23	2.00	0.007	3300	Bitku	0.32	3.00	0.019
3252	Bitku	0.40	3.00	0.030	3301	Narlengi	0.23	2.00	0.007
3253	Bitku	0.39	2.00	0.019	3302	Narlengi	0.72	2.00	0.065
3254	Narlengi	0.49	3.00	0.045	3303	seethapal	0.24	2.00	0.007
3255	Bitku	0.22	2.00	0.006	3304	Bitku	0.34	2.00	0.014
3256	Bitku	0.21	2.00	0.006	3305	Bitku	0.34	3.00	0.022
3257	Bitku	0.23	2.00	0.007	3306	Bitku	0.33	2.00	0.014
3258	Bitku	0.26	3.00	0.013	3307	moduga	0.41	3.00	0.032
3259	Narlengi	0.30	3.00	0.017	3308	Bitku	0.26	2.00	0.008
3260	Narlengi	0.39	3.00	0.029	3309	Bitku	0.22	2.00	0.006
3261	Bitku	0.29	2.00	0.011	3310	Bitku	0.38	3.00	0.027
3262	Narlengi	1.60	6.00	0.960	3311	Narlengi	0.31	3.00	0.018
3263	Bitku	0.25	3.00	0.012	3312	Narlengi	0.28	2.00	0.010
3264	Bitku	0.30	2.00	0.011	3313	Narlengi	0.26	3.00	0.013
3265	Bitku	0.25	2.00	0.008	3314	Narlengi	0.47	2.00	0.028
3266	Bitku	0.23	2.00	0.007	3315	Bitku	0.55	3.00	0.057
3267	Narlengi	0.53	3.00	0.053	3316	Bitku	0.27	2.00	0.009
3268	Narlengi	0.68	3.00	0.087	3317	Bitku	0.23	2.00	0.007
3269	Bitku	0.30	3.00	0.017	3318	Narlengi	0.44	2.00	0.024
3270	Bitku	0.32	2.00	0.013	3319	Narlengi	0.32	2.00	0.013
3271	Bitku	0.26	3.00	0.013	3320	Bitku	0.28	2.00	0.010
3272	Bitku	0.34	3.00	0.022	3321	Narlengi	0.24	2.00	0.007
3273	Narlengi	0.60	3.00	0.068	3322	Narlengi	0.45	2.00	0.025
3274	Narlengi	0.37	3.00	0.026	3323	Narlengi	0.38	2.00	0.018
3275	Narlengi	0.43	3.00	0.035	3324	Narlengi	0.24	2.00	0.007
3276	Bitku	0.28	2.00	0.010	3325	Bitku	0.24	2.00	0.007
3277	velaga	0.26	2.00	0.008	3326	Bitku	0.39	2.00	0.019
3278	eppa	1.82	8.00	1.656	3327	Bitku	0.21	2.00	0.006
3279	Bitku	0.24	2.00	0.007	3328	seethapal	0.23	2.00	0.007
3280	Bitku	0.28	2.00	0.010	3329	seethapal	0.20	2.00	0.005
3281	Bitku	0.30	2.00	0.011	3330	Narlengi	0.39	3.00	0.029
3282	Narlengi	0.31	3.00	0.018	3331	Narlengi	0.23	2.00	0.007
3283	Bitku	0.30	3.00	0.017	3332	Narlengi	0.43	2.00	0.023
3284	Bitku	0.37	3.00	0.026	3333	Narlengi	0.29	2.00	0.011
3285	Bitku	0.31	3.00	0.018	3334	Narlengi	0.37	3.00	0.026
3286	Bitku	0.26	2.00	0.008	3335	Bitku	0.32	2.00	0.013
3287	Bitku	0.24	2.00	0.007	3336	Narlengi	0.26	2.00	0.008
3288	Bitku	0.29	2.00	0.011	3337	Bitku	0.39	2.00	0.019
3289	Narlengi	0.28	2.00	0.010	3338	Bitku	0.35	2.00	0.015
3339	Narlengi	0.50	3.00	0.047	3388	Bitku	0.22	2.00	0.006
3340	Narlengi	0.21	2.00	0.006	3389	Bitku	0.43	3.00	0.035
3341	Bitku	0.34	2.00	0.014	3390	Narlengi	0.31	2.00	0.012
3342	Bitku	0.24	2.00	0.007	3391	Bitku	0.40	3.00	0.030

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
3343	Bitku	0.33	2.00	0.014	3392	Narlengi	0.22	2.00	0.006
3344	Narlengi	0.52	3.00	0.051	3393	Narlengi	0.31	2.00	0.012
3345	Bitku	0.22	2.00	0.006	3394	Bitku	0.32	2.00	0.013
3346	Narlengi	0.26	2.00	0.008	3395	neem	0.38	2.00	0.018
3347	Bitku	0.35	3.00	0.023	3396	eppa	1.68	10.00	1.764
3348	Bitku	0.52	3.00	0.051	3397	Narlengi	0.26	2.00	0.008
3349	Narlengi	0.47	2.00	0.028	3398	Bitku	0.35	3.00	0.023
3350	seethapal	0.27	3.00	0.014	3399	udugu	0.35	2.00	0.015
3351	Narlengi	0.23	2.00	0.007	3400	moduga	0.52	3.00	0.051
3352	Bitku	0.35	2.00	0.015	3401	seethapal	0.27	2.00	0.009
3353	Narlengi	0.41	3.00	0.032	3402	poniki	0.29	3.00	0.016
3354	seethapal	0.20	2.00	0.005	3403	neem	0.29	2.00	0.011
3355	teak	0.30	2.00	0.011	3404	udugu	0.35	3.00	0.023
3356	Narlengi	0.45	3.00	0.038	3405	udugu	0.50	2.00	0.031
3357	seethapal	0.24	2.00	0.007	3406	udugu	0.47	2.00	0.028
3358	Narlengi	0.39	2.00	0.019	3407	udugu	0.49	2.00	0.030
3359	seethapal	0.29	2.00	0.011	3408	udugu	0.43	3.00	0.035
3360	Bitku	0.36	3.00	0.024	3409	poniki	1.54	8.00	1.186
3361	Bitku	0.32	3.00	0.019	3410	udugu	0.31	2.00	0.012
3362	Narlengi	0.25	3.00	0.012	3411	udugu	0.38	3.00	0.027
3363	Bitku	0.28	2.00	0.010	3412	udugu	0.46	1.00	0.013
3364	Bitku	0.45	3.00	0.038	3413	poniki	0.41	3.00	0.032
3365	Bitku	0.32	2.00	0.013	3414	ryala	0.22	2.00	0.006
3366	Bitku	0.40	3.00	0.030	3415	Narlengi	0.44	3.00	0.036
3367	Bitku	0.40	3.00	0.030	3416	udugu	0.45	3.00	0.038
3368	Narlengi	1.20	3.00	0.270	3417	moduga	1.25	8.00	0.781
3369	Bitku	0.24	2.00	0.007	3418	velaga	0.58	4.00	0.084
3370	seethapal	0.22	2.00	0.006	3419	kanuga	0.48	3.00	0.043
3371	Narlengi	0.26	2.00	0.008	3420	kanuga	0.32	2.00	0.013
3372	seethapal	0.23	2.00	0.007	3421	moduga	0.62	3.00	0.072
3373	seethapal	0.26	2.00	0.008	3422	kanuga	0.26	2.00	0.008
3374	seethapal	0.24	2.00	0.007	3423	moduga	1.20	10.00	0.900
3375	Bitku	0.23	2.00	0.007	3424	ellintha	0.41	3.00	0.032
3376	Bitku	0.27	2.00	0.009	3425	velaga	0.57	2.00	0.041
3377	Bitku	0.30	2.00	0.011	3426	seethapal	0.21	2.00	0.006
3378	Bitku	0.30	2.00	0.011	3427	seethapal	0.21	2.00	0.006
3379	Narlengi	0.23	2.00	0.007	3428	seethapal	0.26	2.00	0.008
3380	Narlengi	0.36	3.00	0.024	3429	seethapal	0.20	2.00	0.005
3381	Narlengi	0.36	3.00	0.024	3430	seethapal	0.27	2.00	0.009
3382	Narlengi	0.21	3.00	0.008	3431	teak	0.58	3.00	0.063
3383	Narlengi	0.37	2.00	0.017	3432	poniki	0.38	2.00	0.018
3384	Narlengi	0.35	2.00	0.015	3433	poniki	0.34	2.00	0.014
3385	Narlengi	0.34	2.00	0.014	3434	poniki	0.66	4.00	0.109
3386	Narlengi	0.25	2.00	0.008	3435	seethapal	0.25	3.00	0.012
3387	Narlengi	0.43	3.00	0.035	3436	seethapal	0.24	2.00	0.007
3437	teak	0.51	5.00	0.081	3486	Bitku	0.24	2.00	0.007
3438	Bitku	0.29	3.00	0.016	3487	velaga	0.59	3.00	0.065
3439	teak	0.33	4.00	0.027	3488	Bitku	0.26	2.00	0.008
3440	Narlengi	0.53	4.00	0.070	3489	Narlengi	0.50	4.00	0.063
3441	Bitku	0.41	3.00	0.032	3490	Bitku	0.48	4.00	0.058
3442	Narlengi	0.43	3.00	0.035	3491	Bitku	0.31	3.00	0.018
3443	Narlengi	0.64	3.00	0.077	3492	Bitku	0.30	3.00	0.017
3444	Bitku	0.49	3.00	0.045	3493	Narlengi	0.43	3.00	0.035
3445	Bitku	0.35	3.00	0.023	3494	neem	0.54	4.00	0.073
3446	poniki	0.81	4.00	0.164	3495	Bitku	0.30	2.00	0.011
3447	Narlengi	0.52	4.00	0.068	3496	Bitku	0.50	4.00	0.063
3448	Bitku	0.34	3.00	0.022	3497	Narlengi	0.31	4.00	0.024
3449	Narlengi	0.25	2.00	0.008	3498	Narlengi	0.23	2.00	0.007
3450	Bitku	0.44	2.00	0.024	3499	Narlengi	0.40	3.00	0.030
3451	Bitku	0.35	2.00	0.015	3500	moduga	0.36	2.00	0.016
3452	Bitku	0.31	3.00	0.018	3501	Bitku	0.24	2.00	0.007
3453	Bitku	0.32	3.00	0.019	3502	Bitku	0.31	3.00	0.018
3454	Bitku	0.34	3.00	0.022	3503	Bitku	0.34	2.00	0.014
3455	Bitku	0.32	3.00	0.019	3504	Narlengi	0.48	4.00	0.058
3456	Bitku	0.23	2.00	0.007	3505	Narlengi	0.30	2.00	0.011
3457	poniki	0.54	5.00	0.091	3506	Narlengi	0.38	3.00	0.027
3458	poniki	0.70	5.00	0.153	3507	Bitku	0.40	3.00	0.030

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
3459	Narlengi	0.59	4.00	0.087	3508	Bitku	0.39	2.00	0.019
3460	Narlengi	0.55	4.00	0.076	3509	Bitku	0.32	2.00	0.013
3461	Bitku	0.37	3.00	0.026	3510	Bitku	0.43	3.00	0.035
3462	Bitku	0.51	3.00	0.049	3511	Bitku	0.26	2.00	0.008
3463	moduga	0.42	2.00	0.022	3512	Narlengi	0.46	3.00	0.040
3464	velaga	0.27	3.00	0.014	3513	velaga	0.41	2.00	0.021
3465	velaga	0.25	3.00	0.012	3514	Bitku	0.38	3.00	0.027
3466	Narlengi	0.46	3.00	0.040	3515	Bitku	0.36	2.00	0.016
3467	Bitku	0.46	3.00	0.040	3516	Bitku	0.36	2.00	0.016
3468	Narlengi	0.45	3.00	0.038	3517	Narlengi	0.47	3.00	0.041
3469	Narlengi	0.40	2.00	0.020	3518	Narlengi	0.25	2.00	0.008
3470	Narlengi	0.27	2.00	0.009	3519	Bitku	0.33	3.00	0.020
3471	Bitku	0.31	3.00	0.018	3520	Narlengi	0.53	2.00	0.035
3472	Narlengi	0.42	3.00	0.033	3521	Bitku	0.31	2.00	0.012
3473	moduga	0.62	3.00	0.072	3522	Bitku	0.32	3.00	0.019
3474	Narlengi	0.31	2.00	0.012	3523	Bitku	0.33	2.00	0.014
3475	Bitku	0.59	3.00	0.065	3524	Bitku	0.24	2.00	0.007
3476	Bitku	0.46	3.00	0.040	3525	Bitku	0.31	2.00	0.012
3477	moduga	0.37	2.00	0.017	3526	Bitku	0.21	3.00	0.008
3478	poniki	0.29	3.00	0.016	3527	Narlengi	0.53	3.00	0.053
3479	poniki	0.36	3.00	0.024	3528	Bitku	0.32	2.00	0.013
3480	Narlengi	0.40	3.00	0.030	3529	Bitku	0.27	2.00	0.009
3481	moduga	0.55	4.00	0.076	3530	Bitku	0.24	3.00	0.011
3482	Narlengi	0.30	3.00	0.017	3531	Bitku	0.39	3.00	0.029
3483	Bitku	0.35	4.00	0.031	3532	Bitku	0.33	3.00	0.020
3484	moduga	0.39	3.00	0.029	3533	Narlengi	0.36	3.00	0.024
3485	Bitku	0.36	4.00	0.032	3534	Narlengi	0.53	3.00	0.053
3535	Narlengi	0.32	2.00	0.013	3584	Nemilnara	0.44	2.00	0.024
3536	Narlengi	0.34	2.00	0.014	3585	Nemilnara	0.38	3.00	0.027
3537	Narlengi	0.29	2.00	0.011	3586	Bitku	0.35	2.00	0.015
3538	Bitku	0.33	2.00	0.014	3587	Nemilnara	0.50	3.00	0.047
3539	Narlengi	0.35	2.00	0.015	3588	Bitku	0.30	3.00	0.017
3540	Narlengi	0.47	3.00	0.041	3589	Bitku	0.37	3.00	0.026
3541	Narlengi	0.43	3.00	0.035	3590	Bitku	0.21	2.00	0.006
3542	Narlengi	0.27	2.00	0.009	3591	Bitku	0.48	4.00	0.058
3543	moduga	0.24	2.00	0.007	3592	Bitku	0.37	3.00	0.026
3544	Bitku	0.38	3.00	0.027	3593	Narlengi	0.56	3.00	0.059
3545	Narlengi	0.34	3.00	0.022	3594	Narlengi	0.55	2.00	0.038
3546	Bitku	0.42	3.00	0.033	3595	teak	0.35	3.00	0.023
3547	Bitku	0.39	3.00	0.029	3596	velaga	0.36	2.00	0.016
3548	Bitku	0.27	2.00	0.009	3597	Bitku	0.33	3.00	0.020
3549	Bitku	0.28	3.00	0.015	3598	Bitku	0.26	2.00	0.008
3550	Bitku	0.23	2.00	0.007	3599	Bitku	0.24	2.00	0.007
3551	Bitku	0.40	3.00	0.030	3600	Bitku	0.25	2.00	0.008
3552	Bitku	0.29	2.00	0.011	3601	Bitku	0.23	2.00	0.007
3553	neem	0.29	2.00	0.011	3602	Narlengi	0.44	3.00	0.036
3554	Narlengi	0.52	3.00	0.051	3603	velaga	0.24	2.00	0.007
3555	Bitku	0.29	2.00	0.011	3604	moduga	0.25	1.00	0.004
3556	Narlengi	0.38	3.00	0.027	3605	moduga	0.29	2.00	0.011
3557	Narlengi	0.34	2.00	0.014	3606	Narlengi	0.24	2.00	0.007
3558	moduga	0.25	2.00	0.008	3607	Bitku	0.30	2.00	0.011
3559	Bitku	0.34	3.00	0.022	3608	poniki	0.33	2.00	0.014
3560	Bitku	0.51	3.00	0.049	3609	Narlengi	0.25	2.00	0.008
3561	Narlengi	0.74	3.00	0.103	3610	Bitku	0.38	3.00	0.027
3562	Bitku	0.33	2.00	0.014	3611	Narlengi	0.29	2.00	0.011
3563	teak	0.41	3.00	0.032	3612	Bitku	0.26	2.00	0.008
3564	Narlengi	0.41	3.00	0.032	3613	Bitku	0.25	2.00	0.008
3565	Bitku	0.24	3.00	0.011	3614	Narlengi	0.27	2.00	0.009
3566	Narlengi	0.64	3.00	0.077	3615	Narlengi	0.36	2.00	0.016
3567	Bitku	0.26	2.00	0.008	3616	Narlengi	0.41	3.00	0.032
3568	Narlengi	0.50	3.00	0.047	3617	Bitku	0.38	3.00	0.027
3569	Nemilnara	0.54	3.00	0.055	3618	poniki	0.53	2.00	0.035
3570	Bitku	0.33	2.00	0.014	3619	poniki	1.02	3.00	0.195
3571	Bitku	0.25	2.00	0.008	3620	poniki	0.55	2.00	0.038
3572	Bitku	0.25	2.00	0.008	3621	poniki	0.63	3.00	0.074
3573	moduga	0.27	2.00	0.009	3622	poniki	0.33	2.00	0.014
3574	Bitku	0.30	2.00	0.011	3623	Bitku	0.35	3.00	0.023

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
3575	moduga	0.74	3.00	0.103	3624	Bitku	0.57	3.00	0.061
3576	Bitku	0.39	3.00	0.029	3625	Narlengi	1.60	4.00	0.640
3577	Bitku	0.40	3.00	0.030	3626	Narlengi	0.31	2.00	0.012
3578	Bitku	0.46	3.00	0.040	3627	velaga	0.80	3.00	0.120
3579	Bitku	0.34	3.00	0.022	3628	Bitku	0.27	2.00	0.009
3580	Bitku	0.38	2.00	0.018	3629	Bitku	0.26	2.00	0.008
3581	Bitku	0.39	2.00	0.019	3630	Narlengi	0.24	2.00	0.007
3582	Bitku	0.32	3.00	0.019	3631	Bitku	0.22	2.00	0.006
3583	poniki	0.26	2.00	0.008	3632	Bitku	0.38	2.00	0.018
3633	Bitku	0.38	2.00	0.018	3682	Narlengi	0.80	3.00	0.120
3634	Bitku	0.21	2.00	0.006	3683	neem	0.26	2.00	0.008
3635	poniki	0.35	3.00	0.023	3684	Bitku	0.35	2.00	0.015
3636	poniki	0.25	2.00	0.008	3685	Bitku	0.34	2.00	0.014
3637	Narlengi	0.34	3.00	0.022	3686	moduga	0.26	2.00	0.008
3638	Bitku	0.37	3.00	0.026	3687	Bitku	0.31	3.00	0.018
3639	Narlengi	0.29	2.00	0.011	3688	Bitku	0.28	2.00	0.010
3640	Bitku	0.38	2.00	0.018	3689	Narlengi	0.51	3.00	0.049
3641	Bitku	0.25	2.00	0.008	3690	Narlengi	0.24	3.00	0.011
3642	Bitku	0.33	2.00	0.014	3691	Narlengi	0.54	2.00	0.036
3643	Narlengi	0.22	2.00	0.006	3692	Bitku	0.33	3.00	0.020
3644	Bitku	0.68	3.00	0.087	3693	moduga	0.56	3.00	0.059
3645	Narlengi	0.40	3.00	0.030	3694	moduga	0.74	3.00	0.103
3646	Narlengi	0.33	2.00	0.014	3695	Bitku	0.29	2.00	0.011
3647	Bitku	0.23	2.00	0.007	3696	Bitku	0.27	2.00	0.009
3648	Narlengi	0.62	3.00	0.072	3697	Bitku	0.30	2.00	0.011
3649	Narlengi	0.32	2.00	0.013	3698	Narlengi	0.43	3.00	0.035
3650	Bitku	0.29	2.00	0.011	3699	Narlengi	0.54	2.00	0.036
3651	Bitku	0.31	2.00	0.012	3700	Narlengi	0.45	3.00	0.038
3652	Narlengi	0.65	3.00	0.079	3701	Bitku	0.47	2.00	0.028
3653	velaga	0.56	2.00	0.039	3702	Bitku	0.36	3.00	0.024
3654	Bitku	0.32	2.00	0.013	3703	Bitku	0.40	2.00	0.020
3655	Narlengi	0.59	2.00	0.044	3704	Bitku	0.45	2.00	0.025
3656	Bitku	0.38	3.00	0.027	3705	Bitku	0.40	3.00	0.030
3657	Bitku	0.55	2.00	0.038	3706	Bitku	0.40	4.00	0.040
3658	Narlengi	0.38	3.00	0.027	3707	channangi	0.27	2.00	0.009
3659	Narlengi	0.37	2.00	0.017	3708	channangi	0.41	4.00	0.042
3660	Bitku	0.25	2.00	0.008	3709	channangi	0.50	5.00	0.078
3661	Bitku	0.45	3.00	0.038	3710	Bitku	0.33	4.00	0.027
3662	Bitku	0.44	3.00	0.036	3711	Bitku	0.29	3.00	0.016
3663	Bitku	0.31	2.00	0.012	3712	Bitku	0.29	3.00	0.016
3664	eppa	1.22	4.00	0.372	3713	Bitku	0.29	3.00	0.016
3665	eppa	1.45	5.00	0.657	3714	Bitku	0.28	3.00	0.015
3666	Narlengi	0.49	3.00	0.045	3715	Bitku	0.50	3.00	0.047
3667	Narlengi	0.31	2.00	0.012	3716	channangi	0.38	3.00	0.027
3668	Narlengi	0.41	3.00	0.032	3717	channangi	0.34	3.00	0.022
3669	Narlengi	0.28	2.00	0.010	3718	channangi	0.35	3.00	0.023
3670	Bitku	0.41	2.00	0.021	3719	Bitku	0.42	3.00	0.033
3671	Bitku	0.30	2.00	0.011	3720	Bitku	0.36	3.00	0.024
3672	Bitku	0.28	2.00	0.010	3721	Bitku	0.37	2.00	0.017
3673	Bitku	0.36	2.00	0.016	3722	channangi	0.28	4.00	0.020
3674	Bitku	0.21	2.00	0.006	3723	Narlengi	0.58	6.00	0.126
3675	moduga	0.33	2.00	0.014	3724	Bitku	0.56	5.00	0.098
3676	Narlengi	0.32	3.00	0.019	3725	Bitku	0.34	3.00	0.022
3677	Narlengi	0.64	2.00	0.051	3726	channangi	0.50	5.00	0.078
3678	Bitku	0.50	3.00	0.047	3727	channangi	0.25	2.00	0.008
3679	Bitku	0.36	2.00	0.016	3728	Bitku	0.30	2.00	0.011
3680	Bitku	0.47	3.00	0.041	3729	channangi	0.52	4.00	0.068
3681	poniki	0.42	2.00	0.022	3730	Bitku	0.50	4.00	0.063
3731	Bitku	0.41	2.00	0.021	3780	Bitku	0.31	4.00	0.024
3732	Bitku	0.52	3.00	0.051	3781	udugu	0.24	3.00	0.011
3733	Bitku	0.30	2.00	0.011	3782	Bitku	0.49	3.00	0.045
3734	Bitku	0.38	2.00	0.018	3783	udugu	0.24	3.00	0.011
3735	Bitku	0.30	3.00	0.017	3784	Bitku	0.35	2.00	0.015
3736	channangi	0.31	2.00	0.012	3785	Narlengi	0.33	2.00	0.014
3737	channangi	0.35	1.50	0.011	3786	Narlengi	0.38	4.00	0.036
3738	seethapal	0.23	6.00	0.020	3787	seethapal	0.23	5.00	0.017
3739	Bitku	0.40	5.00	0.050	3788	Narlengi	0.35	2.00	0.015

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
3740	channangi	0.50	4.00	0.063	3789	Bitku	0.41	4.00	0.042
3741	Bitku	0.25	2.00	0.008	3790	Bitku	0.32	2.00	0.013
3742	channangi	0.40	3.00	0.030	3791	Bitku	0.26	3.00	0.013
3743	channangi	0.26	2.00	0.008	3792	Narlengi	0.37	3.00	0.026
3744	channangi	0.25	2.00	0.008	3793	Narlengi	0.34	4.00	0.029
3745	Bitku	0.37	3.00	0.026	3794	Narlengi	0.34	3.00	0.022
3746	Narlengi	0.26	3.00	0.013	3795	Narlengi	0.20	2.00	0.005
3747	seethapal	0.20	3.00	0.008	3796	Bitku	0.20	1.00	0.003
3748	Narlengi	0.36	3.00	0.024	3797	Narlengi	0.25	2.00	0.008
3749	Bitku	0.28	2.00	0.010	3798	Narlengi	0.31	4.00	0.024
3750	Narlengi	0.49	3.00	0.045	3799	Narlengi	0.40	5.00	0.050
3751	Narlengi	0.33	4.00	0.027	3800	Narlengi	0.27	2.00	0.009
3752	Bitku	0.50	5.00	0.078	3801	seethapal	0.22	3.00	0.009
3753	Bitku	0.41	3.00	0.032	3802	Narlengi	0.35	2.00	0.015
3754	Bitku	0.27	2.00	0.009	3803	Bitku	0.30	2.00	0.011
3755	Bitku	0.24	2.00	0.007	3804	Narlengi	0.20	3.00	0.008
3756	Narlengi	0.32	2.00	0.013	3805	Narlengi	0.30	2.00	0.011
3757	Bitku	0.40	3.00	0.030	3806	Bitku	0.29	2.00	0.011
3758	Narlengi	0.40	3.00	0.030	3807	Narlengi	0.32	2.00	0.013
3759	Narlengi	0.36	3.00	0.024	3808	Narlengi	0.34	2.00	0.014
3760	Narlengi	0.31	5.00	0.030	3809	Narlengi	0.26	3.00	0.013
3761	Narlengi	0.45	4.00	0.051	3810	Narlengi	0.40	1.50	0.015
3762	Narlengi	0.46	4.00	0.053	3811	Narlengi	0.26	2.00	0.008
3763	Narlengi	0.49	3.00	0.045	3812	Narlengi	0.25	3.00	0.012
3764	Bitku	0.31	2.00	0.012	3813	Bitku	0.25	3.00	0.012
3765	Bitku	0.27	2.00	0.009	3814	Narlengi	0.42	4.00	0.044
3766	Bitku	0.31	2.00	0.012	3815	Narlengi	0.37	5.00	0.043
3767	palagodise	0.24	2.00	0.007	3816	Narlengi	0.26	3.00	0.013
3768	Bitku	0.33	2.00	0.014	3817	Narlengi	0.16	3.00	0.005
3769	palagodise	0.24	3.00	0.011	3818	Bitku	0.41	5.00	0.053
3770	Bitku	0.50	5.00	0.078	3819	Bitku	0.28	6.00	0.029
3771	Bitku	0.20	2.00	0.005	3820	Narlengi	0.34	7.00	0.051
3772	Bitku	0.30	3.00	0.017	3821	Bitku	0.21	2.00	0.006
3773	Bitku	0.29	2.00	0.011	3822	Narlengi	0.28	3.00	0.015
3774	Bitku	0.37	3.00	0.026	3823	Narlengi	0.25	3.00	0.012
3775	Bitku	0.27	2.00	0.009	3824	Narlengi	0.34	5.00	0.036
3776	Bitku	0.36	3.00	0.024	3825	Bitku	0.29	2.00	0.011
3777	Bitku	0.35	4.00	0.031	3826	Narlengi	0.58	5.00	0.105
3778	Bitku	0.31	3.00	0.018	3827	Narlengi	0.40	8.00	0.080
3779	namilinara	0.24	2.00	0.007	3828	Narlengi	0.30	3.00	0.017
3829	Narlengi	0.21	3.00	0.008	3878	Bitku	0.25	4.00	0.016
3830	seethapal	0.30	4.00	0.023	3879	Narlengi	0.36	4.00	0.032
3831	seethapal	0.20	4.00	0.010	3880	Narlengi	0.35	3.00	0.023
3832	seethapal	0.22	6.00	0.018	3881	Narlengi	0.25	3.00	0.012
3833	Bitku	0.40	3.00	0.030	3882	Narlengi	0.30	5.00	0.028
3834	Narlengi	0.32	2.00	0.013	3883	Narlengi	0.41	3.00	0.032
3835	Narlengi	0.27	2.00	0.009	3884	Narlengi	0.28	2.00	0.010
3836	Narlengi	0.35	2.00	0.015	3885	Narlengi	0.26	2.00	0.008
3837	Narlengi	0.25	3.00	0.012	3886	Narlengi	0.25	2.00	0.008
3838	Narlengi	0.41	3.00	0.032	3887	Narlengi	0.42	5.00	0.055
3839	Narlengi	0.41	2.00	0.021	3888	Bitku	0.20	3.00	0.008
3840	Bitku	0.35	3.00	0.023	3889	seethapal	0.44	4.00	0.048
3841	Narlengi	0.30	2.00	0.011	3890	seethapal	0.22	3.00	0.009
3842	Bitku	0.35	2.00	0.015	3891	seethapal	0.30	3.00	0.017
3843	Bitku	0.25	2.00	0.008	3892	seethapal	0.23	2.00	0.007
3844	Bitku	0.26	2.00	0.008	3893	seethapal	0.20	2.00	0.005
3845	seethapal	0.24	5.00	0.018	3894	seethapal	0.20	2.00	0.005
3846	Bitku	0.42	2.00	0.022	3895	seethapal	0.20	2.00	0.005
3847	Bitku	0.28	4.00	0.020	3896	seethapal	0.26	3.00	0.013
3848	Narlengi	0.45	2.00	0.025	3897	seethapal	0.23	2.00	0.007
3849	eppa	0.71	5.00	0.158	3898	Bitku	0.39	3.00	0.029
3850	eppa	0.65	4.50	0.119	3899	Bitku	0.30	3.00	0.017
3851	Narlengi	0.22	2.00	0.006	3900	Narlengi	0.36	4.00	0.032
3852	seethapal	0.22	2.00	0.006	3901	Narlengi	0.34	4.00	0.029
3853	Bitku	0.42	5.00	0.055	3902	Narlengi	0.26	4.00	0.017
3854	Narlengi	0.50	6.00	0.094	3903	Narlengi	0.20	3.00	0.008
3855	Narlengi	0.38	6.00	0.054	3904	Narlengi	0.39	4.00	0.038

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
3856	Narlengi	0.25	5.00	0.020	3905	Bitku	0.55	8.00	0.151
3857	Bitku	0.23	2.00	0.007	3906	Narlengi	0.46	9.00	0.119
3858	Narlengi	0.45	5.00	0.063	3907	Bitku	0.32	4.00	0.026
3859	Narlengi	0.36	4.00	0.032	3908	Bitku	0.31	3.00	0.018
3860	Narlengi	0.45	5.00	0.063	3909	Bitku	0.26	2.00	0.008
3861	Bitku	0.30	2.00	0.011	3910	seethapal	0.23	4.00	0.013
3862	seethapal	0.22	2.00	0.006	3911	seethapal	0.24	3.00	0.011
3863	Bitku	0.20	3.00	0.008	3912	seethapal	0.20	2.00	0.005
3864	Bitku	0.27	3.00	0.014	3913	seethapal	0.20	2.00	0.005
3865	Bitku	0.22	2.00	0.006	3914	Narlengi	0.43	6.00	0.069
3866	Narlengi	0.22	3.00	0.009	3915	Narlengi	0.25	5.00	0.020
3867	Bitku	0.49	6.00	0.090	3916	Narlengi	0.35	5.00	0.038
3868	Bitku	0.24	2.00	0.007	3917	Narlengi	0.32	5.00	0.032
3869	Bitku	0.20	3.00	0.008	3918	Narlengi	0.25	6.00	0.023
3870	Narlengi	0.35	6.00	0.046	3919	Narlengi	0.30	5.00	0.028
3871	Narlengi	0.64	7.00	0.179	3920	Narlengi	0.25	3.00	0.012
3872	Narlengi	0.20	3.00	0.008	3921	Narlengi	0.26	4.00	0.017
3873	Bitku	0.35	3.00	0.023	3922	Narlengi	0.37	3.00	0.026
3874	Narlengi	0.32	3.00	0.019	3923	Bitku	0.47	5.00	0.069
3875	Bitku	0.22	3.00	0.009	3924	Narlengi	0.35	4.00	0.031
3876	Bitku	0.38	4.00	0.036	3925	Narlengi	0.46	7.00	0.093
3877	Narlengi	0.37	5.00	0.043	3926	Narlengi	0.36	6.00	0.049
3927	Bitku	0.35	2.00	0.015	3976	Bitku	0.46	3.00	0.040
3928	Narlengi	0.44	7.00	0.085	3977	Narlengi	0.45	4.00	0.051
3929	Narlengi	0.38	7.00	0.063	3978	Narlengi	0.40	4.00	0.040
3930	Narlengi	0.27	4.00	0.018	3979	Bitku	0.40	6.00	0.060
3931	Bitku	0.33	2.00	0.014	3980	Bitku	0.49	5.00	0.075
3932	Bitku	0.31	4.00	0.024	3981	Bitku	0.41	5.00	0.053
3933	Bitku	0.31	2.00	0.012	3982	Bitku	0.25	6.00	0.023
3934	Bitku	0.22	2.00	0.006	3983	Narlengi	0.20	6.00	0.015
3935	seethapal	0.23	2.00	0.007	3984	Narlengi	0.30	5.00	0.028
3936	Narlengi	0.30	3.00	0.017	3985	Bitku	0.25	4.00	0.016
3937	Narlengi	0.32	4.00	0.026	3986	Narlengi	0.46	3.00	0.040
3938	Bitku	0.34	5.00	0.036	3987	seethapal	0.21	5.00	0.014
3939	Bitku	0.35	3.00	0.023	3988	Bitku	0.36	6.00	0.049
3940	Bitku	0.28	2.00	0.010	3989	Bitku	0.30	7.00	0.039
3941	Bitku	0.34	2.00	0.014	3990	Bitku	0.30	3.00	0.017
3942	Bitku	0.53	6.00	0.105	3991	Bitku	0.41	7.00	0.074
3943	Narlengi	0.30	2.00	0.011	3992	Bitku	0.30	6.00	0.034
3944	seethapal	0.20	4.00	0.010	3993	Narlengi	0.26	4.00	0.017
3945	Bitku	0.50	3.00	0.047	3994	Bitku	0.34	5.00	0.036
3946	Bitku	0.40	3.00	0.030	3995	Bitku	0.27	6.00	0.027
3947	Bitku	0.40	7.00	0.070	3996	Bitku	0.26	5.00	0.021
3948	Bitku	0.36	6.00	0.049	3997	Bitku	0.46	7.00	0.093
3949	Bitku	0.41	4.00	0.042	3998	Narlengi	0.23	6.00	0.020
3950	Bitku	0.25	5.00	0.020	3999	Narlengi	0.42	5.00	0.055
3951	Bitku	0.51	8.00	0.130	4000	ravi	0.30	4.00	0.023
3952	Bitku	0.44	5.00	0.061	4001	Narlengi	0.30	5.00	0.028
3953	Bitku	0.36	3.00	0.024	4002	seethapal	0.20	5.00	0.013
3954	seethapal	0.30	4.00	0.023	4003	Narlengi	0.40	4.00	0.040
3955	Narlengi	0.40	4.00	0.040	4004	Bitku	0.32	2.00	0.013
3956	soppa	0.40	10.00	0.100	4005	Bitku	0.27	4.00	0.018
3957	soppa	0.50	7.00	0.109	4006	Bitku	0.26	5.00	0.021
3958	Bitku	0.30	5.00	0.028	4007	Bitku	0.23	4.00	0.013
3959	Bitku	0.25	4.00	0.016	4008	Bitku	0.27	6.00	0.027
3960	Narlengi	0.41	5.00	0.053	4009	Bitku	0.25	5.00	0.020
3961	Narlengi	0.43	5.00	0.058	4010	Narlengi	0.28	8.00	0.039
3962	Narlengi	0.20	4.00	0.010	4011	Narlengi	0.45	9.00	0.114
3963	Bitku	0.30	7.00	0.039	4012	Bitku	0.34	2.00	0.014
3964	Bitku	0.26	3.00	0.013	4013	Narlengi	0.30	3.00	0.017
3965	Narlengi	0.30	2.00	0.011	4014	Narlengi	0.38	4.00	0.036
3966	Bitku	0.25	5.00	0.020	4015	Bitku	0.34	6.00	0.043
3967	chennangi	0.30	4.00	0.023	4016	Bitku	0.43	6.00	0.069
3968	seethapal	0.29	3.00	0.016	4017	Bitku	0.25	4.00	0.016
3969	seethapal	0.30	5.00	0.028	4018	Narlengi	0.30	5.00	0.028
3970	Bitku	0.30	4.00	0.023	4019	Bitku	0.35	6.00	0.046
3971	Bitku	0.33	6.00	0.041	4020	Bitku	0.20	4.00	0.010

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
3972	Bitku	0.32	5.00	0.032	4021	Bitku	0.35	5.00	0.038
3973	Narlengi	0.30	3.00	0.017	4022	Bitku	0.35	6.00	0.046
3974	Bitku	0.30	8.00	0.045	4023	Narlengi	0.44	4.00	0.048
3975	Bitku	0.40	6.00	0.060	4024	Bitku	0.45	3.00	0.038
4025	Narlengi	0.47	4.00	0.055	4074	Bitku	0.25	3.00	0.012
4026	Narlengi	0.35	5.00	0.038	4075	Narlengi	0.40	5.00	0.050
4027	Bitku	0.38	6.00	0.054	4076	Bitku	0.25	3.00	0.012
4028	Narlengi	0.37	6.00	0.051	4077	Bitku	0.27	4.00	0.018
4029	Bitku	0.27	4.00	0.018	4078	Bitku	0.28	5.00	0.025
4030	Narlengi	0.30	5.00	0.028	4079	Bitku	0.26	6.00	0.025
4031	Bitku	0.30	6.00	0.034	4080	Narlengi	0.26	2.00	0.008
4032	Bitku	0.40	7.00	0.070	4081	Narlengi	0.33	4.00	0.027
4033	moduka	0.50	4.00	0.063	4082	Narlengi	0.35	3.00	0.023
4034	Narlengi	0.40	6.00	0.060	4083	Narlengi	0.24	3.00	0.011
4035	Narlengi	0.30	5.00	0.028	4084	Bitku	0.20	2.00	0.005
4036	veppa	0.21	7.00	0.019	4085	moduka	0.30	2.00	0.011
4037	Narlengi	0.45	3.00	0.038	4086	moduka	0.66	4.00	0.109
4038	Bitku	0.50	4.00	0.063	4087	moduka	0.36	6.00	0.049
4039	Bitku	0.30	2.00	0.011	4088	Narlengi	0.70	8.00	0.245
4040	Narlengi	0.44	5.00	0.061	4089	Narlengi	0.30	5.00	0.028
4041	Narlengi	0.25	4.00	0.016	4090	Narlengi	0.46	6.00	0.079
4042	Bitku	0.30	5.00	0.028	4091	teak	0.30	9.00	0.051
4043	Narlengi	0.36	6.00	0.049	4092	Narlengi	0.40	3.00	0.030
4044	Bitku	0.28	5.00	0.025	4093	Narlengi	0.45	5.00	0.063
4045	Bitku	0.36	6.00	0.049	4094	Bitku	0.30	4.00	0.023
4046	Bitku	0.34	5.00	0.036	4095	Bitku	0.50	3.00	0.047
4047	Bitku	0.35	4.00	0.031	4096	seethapal	0.20	5.00	0.013
4048	rela	0.33	2.00	0.014	4097	Narlengi	0.45	6.00	0.076
4049	rela	0.35	2.00	0.015	4098	Bitku	0.30	4.00	0.023
4050	Bitku	0.43	6.00	0.069	4099	Narlengi	0.20	6.00	0.015
4051	Bitku	0.36	3.00	0.024	4100	Narlengi	0.40	5.00	0.050
4052	Bitku	0.49	4.00	0.060	4101	Narlengi	0.38	6.00	0.054
4053	gupena	0.48	5.00	0.072	4102	Narlengi	0.34	7.00	0.051
4054	Bitku	0.26	2.00	0.008	4103	Narlengi	0.35	6.00	0.046
4055	Bitku	0.36	3.00	0.024	4104	Bitku	0.31	7.00	0.042
4056	Bitku	0.23	2.00	0.007	4105	Narlengi	0.28	5.00	0.025
4057	Bitku	0.30	8.00	0.045	4106	Bitku	0.24	7.00	0.025
4058	Narlengi	0.66	6.00	0.163	4107	Bitku	0.40	2.00	0.020
4059	veppa	0.36	8.00	0.065	4108	Narlengi	0.26	7.00	0.030
4060	Bitku	0.36	3.00	0.024	4109	veppa	0.20	7.00	0.018
4061	Bitku	0.39	7.00	0.067	4110	eppa	0.50	5.00	0.078
4062	Narlengi	0.43	4.00	0.046	4111	Bitku	0.25	4.00	0.016
4063	Narlengi	0.25	5.00	0.020	4112	teak	0.55	7.00	0.132
4064	Bitku	0.34	4.00	0.029	4113	Narlengi	0.35	4.00	0.031
4065	Bitku	0.20	3.00	0.008	4114	Bitku	0.40	5.00	0.050
4066	Bitku	0.31	2.00	0.012	4115	Bitku	0.30	3.00	0.017
4067	Bitku	0.26	4.00	0.017	4116	Bitku	0.35	4.00	0.031
4068	Bitku	0.30	5.00	0.028	4117	Bitku	0.42	5.00	0.055
4069	seethapal	0.20	5.00	0.013	4118	Narlengi	0.42	6.00	0.066
4070	seethapal	0.35	2.00	0.015	4119	Narlengi	0.27	6.00	0.027
4071	Bitku	0.36	5.00	0.041	4120	Narlengi	0.40	7.00	0.070
4072	Narlengi	0.33	3.00	0.020	4121	Bitku	0.35	2.00	0.015
4073	Narlengi	0.34	4.00	0.029	4122	Bitku	0.48	3.00	0.043
4123	veppa	0.23	3.00	0.010	4172	seethapal	0.20	7.00	0.018
4124	seethapal	0.25	4.00	0.016	4173	Bitku	0.53	9.00	0.158
4125	udugu	0.28	5.00	0.025	4174	gunpendhi	0.53	6.00	0.105
4126	udugu	0.25	4.00	0.016	4175	gunpendhi	0.60	5.00	0.113
4127	udugu	0.45	5.00	0.063	4176	gunpendhi	0.30	4.00	0.023
4128	udugu	0.26	6.00	0.025	4177	gunpendhi	0.77	7.00	0.259
4129	udugu	0.26	7.00	0.030	4178	gunpendhi	0.25	5.00	0.020
4130	gunpendhi	0.70	10.00	0.306	4179	Narlengi	0.70	5.00	0.153
4131	seethapal	0.20	4.00	0.010	4180	Narlengi	0.80	6.00	0.240
4132	Narlengi	0.39	10.00	0.095	4181	Narlengi	0.30	8.00	0.045
4133	Narlengi	0.42	11.00	0.121	4182	Narlengi	0.90	6.00	0.304
4134	moduka	0.26	5.00	0.021	4183	Narlengi	0.70	4.00	0.123
4135	Narlengi	0.32	6.00	0.038	4184	Bitku	0.30	6.00	0.034
4136	Narlengi	0.30	4.00	0.023	4185	seethapal	0.20	4.00	0.010

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
4137	Bitku	0.48	4.00	0.058	4186	mothiki	0.20	8.00	0.020
4138	Narlengi	0.50	6.00	0.094	4187	seethapal	0.20	3.00	0.008
4139	Bitku	0.36	7.00	0.057	4188	seethapal	0.30	3.00	0.017
4140	seethapal	0.21	4.00	0.011	4189	seethapal	0.20	3.00	0.008
4141	seethapal	0.20	3.00	0.008	4190	seethapal	0.20	4.00	0.010
4142	seethapal	0.20	4.00	0.010	4191	Narlengi	0.48	7.00	0.101
4143	Bitku	0.32	7.00	0.045	4192	Narlengi	0.48	10.00	0.144
4144	seethapal	0.20	6.00	0.015	4193	Narlengi	0.40	8.00	0.080
4145	seethapal	0.21	5.00	0.014	4194	seethapal	0.25	6.00	0.023
4146	Bitku	0.33	6.00	0.041	4195	kanuga	0.30	5.00	0.028
4147	seethapal	0.23	4.50	0.015	4196	kanuga	0.40	4.00	0.040
4148	seethapal	0.30	6.00	0.034	4197	kanuga	0.50	8.00	0.125
4149	Bitku	0.31	6.00	0.036	4198	kanuga	0.47	4.00	0.055
4150	seethapal	0.25	5.00	0.020	4199	Bitku	0.27	3.00	0.014
4151	seethapal	0.20	3.00	0.008	4200	seethapal	0.26	6.00	0.025
4152	seethapal	0.21	3.00	0.008	4201	Bittuka	0.39	3.00	0.029
4153	seethapal	0.20	3.00	0.008	4202	Bittuka	0.34	2.00	0.014
4154	seethapal	0.20	4.00	0.010	4203	Bittuka	0.64	3.00	0.077
4155	seethapal	0.20	5.00	0.013	4204	vepa	0.29	2.00	0.011
4156	seethapal	0.20	6.00	0.015	4205	vepa	0.32	3.00	0.019
4157	Bitku	0.37	4.00	0.034	4206	Bittuka	0.43	3.00	0.035
4158	Narlengi	0.70	8.00	0.245	4207	Narlenga	0.45	4.00	0.051
4159	madhi	0.30	5.00	0.028	4208	Bittuka	0.48	3.00	0.043
4160	madhi	0.70	5.00	0.153	4209	Narlenga	0.48	4.00	0.058
4161	Bitku	0.25	6.00	0.023	4210	Narlenga	0.70	5.00	0.153
4162	Bitku	0.30	7.00	0.039	4211	Bittuka	0.69	5.00	0.149
4163	Bitku	0.30	8.00	0.045	4212	Narlenga	1.28	6.00	0.614
4164	veppa	0.60	8.00	0.180	4213	Narlenga	0.60	4.00	0.090
4165	Bitku	0.30	9.00	0.051	4214	Narlenga	0.35	2.00	0.015
4166	seethapal	0.20	4.00	0.010	4215	Narlenga	0.25	2.00	0.008
4167	seethapal	0.21	3.00	0.008	4216	Narlenga	0.28	2.00	0.010
4168	gunpendhi	0.30	4.00	0.023	4217	Bittuka	0.59	3.00	0.065
4169	seethapal	0.20	6.00	0.015	4218	Bittuka	0.46	3.00	0.040
4170	madhi	0.20	8.00	0.020	4219	Bittuka	0.40	3.00	0.030
4171	seethapal	0.30	8.00	0.045	4220	Bittuka	0.26	2.00	0.008
4221	Bittuka	0.23	2.00	0.007	4270	Bittuka	0.28	2.00	0.010
4222	Bittuka	0.98	5.00	0.300	4271	Bittuka	0.26	2.00	0.008
4223	Bittuka	0.78	4.00	0.152	4272	Bittuka	0.76	3.00	0.108
4224	Narlenga	0.45	4.00	0.051	4273	Bittuka	0.34	3.00	0.022
4225	Narlenga	0.38	3.00	0.027	4274	Narlenga	0.59	4.00	0.087
4226	Bittuka	0.34	3.00	0.022	4275	Narlenga	0.24	2.00	0.007
4227	Bittuka	0.32	3.00	0.019	4276	Bittuka	0.87	5.00	0.237
4228	Bittuka	0.25	2.00	0.008	4277	Bittuka	0.42	3.00	0.033
4229	vepa	0.52	4.00	0.068	4278	Bittuka	0.25	2.00	0.008
4230	vepa	0.28	2.00	0.010	4279	vepa	0.64	4.00	0.102
4231	Bittuka	0.36	3.00	0.024	4280	vepa	0.22	2.00	0.006
4232	Narlenga	0.32	2.00	0.013	4281	Bittuka	0.25	2.00	0.008
4233	Bittuka	0.38	3.00	0.027	4282	Narlenga	0.23	2.00	0.007
4234	Narlenga	0.28	2.00	0.010	4283	Bittuka	0.41	3.00	0.032
4235	Narlenga	0.42	2.00	0.022	4284	Narlenga	0.29	2.00	0.011
4236	Bittuka	0.34	2.00	0.014	4285	Narlenga	0.41	4.00	0.042
4237	Narlenga	0.46	2.00	0.026	4286	Bittuka	0.25	2.00	0.008
4238	Narlenga	0.25	2.00	0.008	4287	Narlenga	0.22	2.00	0.006
4239	Narlenga	0.30	2.00	0.011	4288	Narlenga	1.06	7.00	0.492
4240	Narlenga	0.42	4.00	0.044	4289	Narlenga	0.25	2.00	0.008
4241	Narlenga	0.37	3.00	0.026	4290	Narlenga	0.29	2.00	0.011
4242	Bittuka	0.31	2.00	0.012	4291	Narlenga	0.80	5.00	0.200
4243	Bittuka	0.27	2.00	0.009	4292	Bittuka	0.58	4.00	0.084
4244	Bittuka	0.60	4.00	0.090	4293	Bittuka	0.55	3.00	0.057
4245	Bittuka	0.28	2.00	0.010	4294	Bittuka	0.40	2.00	0.020
4246	Bittuka	0.35	3.00	0.023	4295	Bittuka	0.51	4.00	0.065
4247	Bittuka	0.36	3.00	0.024	4296	Bittuka	0.42	4.00	0.044
4248	Bittuka	0.30	2.00	0.011	4297	Bittuka	0.34	2.00	0.014
4249	Narlenga	0.41	3.00	0.032	4298	Bittuka	0.24	2.00	0.007
4250	Narlenga	0.27	2.00	0.009	4299	Narlenga	0.31	2.00	0.012
4251	Bittuka	0.30	2.00	0.011	4300	Narlenga	0.32	2.00	0.013
4252	Bittuka	0.27	2.00	0.009	4301	Bittuka	0.81	2.00	0.082

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
4253	Bittuka	0.55	4.00	0.076	4302	Bittuka	0.32	4.00	0.026
4254	vepa	0.33	2.00	0.014	4303	Bittuka	0.34	3.00	0.022
4255	vepa	0.23	2.00	0.007	4304	vepa	0.62	3.00	0.072
4256	Bittuka	0.46	4.00	0.053	4305	vepa	0.24	3.00	0.011
4257	Narlenga	0.58	4.00	0.084	4306	Bittuka	0.36	2.00	0.016
4258	Bittuka	0.87	6.00	0.284	4307	Narlenga	0.32	3.00	0.019
4259	Narlenga	0.47	4.00	0.055	4308	Bittuka	0.31	3.00	0.018
4260	Narlenga	0.27	2.00	0.009	4309	Narlenga	0.44	3.00	0.036
4261	Bittuka	0.31	2.00	0.012	4310	Narlenga	0.62	4.00	0.096
4262	Narlenga	0.24	2.00	0.007	4311	Bittuka	0.32	5.00	0.032
4263	Narlenga	0.35	2.00	0.015	4312	Narlenga	0.53	2.00	0.035
4264	Narlenga	0.34	2.00	0.014	4313	Narlenga	1.08	6.00	0.437
4265	Narlenga	0.24	2.00	0.007	4314	Narlenga	2.70	6.00	2.734
4266	Narlenga	0.25	2.00	0.008	4315	Narlenga	0.25	2.00	0.008
4267	Bittuka	0.22	2.00	0.006	4316	Narlenga	0.32	2.00	0.013
4268	Bittuka	0.38	2.00	0.018	4317	Bittuka	0.27	2.00	0.009
4269	Bittuka	0.38	3.00	0.027	4318	Bittuka	0.46	3.00	0.040
4319	Bittuka	0.45	3.00	0.038	4368	Bittuka	0.84	5.00	0.221
4320	Bittuka	0.65	6.00	0.158	4369	Bittuka	0.35	3.00	0.023
4321	Bittuka	0.28	2.00	0.010	4370	Bittuka	0.50	4.00	0.063
4322	Bittuka	0.44	3.00	0.036	4371	Bittuka	0.30	3.00	0.017
4323	Bittuka	0.34	2.00	0.014	4372	Bittuka	0.22	2.00	0.006
4324	Narlenga	0.57	4.00	0.081	4373	Bittuka	0.43	4.00	0.046
4325	Narlenga	0.81	4.00	0.164	4374	Narlenga	0.38	3.00	0.027
4326	Bittuka	0.30	3.00	0.017	4375	Narlenga	0.32	2.00	0.013
4327	Bittuka	0.29	2.00	0.011	4376	Bittuka	0.35	3.00	0.023
4328	Bittuka	0.45	4.00	0.051	4377	Bittuka	0.30	3.00	0.017
4329	vepa	0.43	4.00	0.046	4378	Bittuka	0.35	3.00	0.023
4330	vepa	0.65	6.00	0.158	4379	vepa	0.64	4.00	0.102
4331	Bittuka	0.45	3.00	0.038	4380	vepa	0.37	4.00	0.034
4332	Narlenga	0.44	4.00	0.048	4381	Bittuka	1.75	4.00	0.766
4333	Bittuka	0.29	2.00	0.011	4382	Narlenga	0.41	4.00	0.042
4334	Narlenga	0.40	3.00	0.030	4383	Bittuka	0.26	2.00	0.008
4335	Narlenga	0.35	3.00	0.023	4384	Narlenga	0.64	5.00	0.128
4336	Bittuka	0.77	4.00	0.148	4385	Narlenga	0.50	4.00	0.063
4337	Narlenga	0.33	2.00	0.014	4386	Bittuka	0.50	4.00	0.063
4338	Narlenga	0.42	3.00	0.033	4387	Narlenga	0.35	3.00	0.023
4339	Narlenga	0.22	2.00	0.006	4388	Narlenga	0.30	3.00	0.017
4340	Narlenga	0.30	2.00	0.011	4389	Narlenga	0.30	2.00	0.011
4341	Narlenga	0.97	4.00	0.235	4390	Narlenga	0.65	4.00	0.106
4342	Bittuka	0.69	3.00	0.089	4391	Narlenga	0.22	2.00	0.006
4343	Bittuka	0.45	2.00	0.025	4392	Bittuka	0.24	2.00	0.007
4344	Bittuka	0.31	3.00	0.018	4393	Bittuka	0.27	2.00	0.009
4345	Bittuka	0.34	3.00	0.022	4394	Bittuka	0.44	4.00	0.048
4346	Bittuka	0.25	2.00	0.008	4395	Bittuka	0.23	2.00	0.007
4347	Bittuka	0.48	3.00	0.043	4396	Bittuka	0.40	3.00	0.030
4348	Bittuka	0.37	2.00	0.017	4397	Bittuka	0.30	2.00	0.011
4349	Narlenga	0.29	3.00	0.016	4398	Bittuka	0.28	2.00	0.010
4350	Narlenga	0.35	4.00	0.031	4399	Narlenga	0.29	2.00	0.011
4351	Bittuka	0.50	4.00	0.063	4400	Narlenga	0.37	2.00	0.017
4352	Bittuka	0.59	5.00	0.109	4401	Bittuka	0.66	5.00	0.136
4353	Bittuka	0.56	5.00	0.098	4402	Bittuka	0.38	4.00	0.036
4354	vepa	0.31	3.00	0.018	4403	Bittuka	0.40	2.00	0.020
4355	vepa	0.45	3.00	0.038	4404	vepa	0.25	2.00	0.008
4356	Bittuka	0.65	4.00	0.106	4405	vepa	0.28	3.00	0.015
4357	Narlenga	0.32	3.00	0.019	4406	Bittuka	0.22	2.00	0.006
4358	Bittuka	0.52	5.00	0.085	4407	Narlenga	0.45	5.00	0.063
4359	Narlenga	0.29	2.00	0.011	4408	Bittuka	0.22	2.00	0.006
4360	Narlenga	0.31	3.00	0.018	4409	Narlenga	0.38	3.00	0.027
4361	Bittuka	0.38	2.00	0.018	4410	Narlenga	0.30	3.00	0.017
4362	Narlenga	0.30	2.00	0.011	4411	Bittuka	0.37	4.00	0.034
4363	Narlenga	0.36	3.00	0.024	4412	Narlenga	0.46	2.00	0.026
4364	Narlenga	0.32	3.00	0.019	4413	Narlenga	0.25	3.00	0.012
4365	Narlenga	0.28	2.00	0.010	4414	Narlenga	0.42	2.00	0.022
4366	Narlenga	0.68	4.00	0.116	4415	Narlenga	0.45	3.00	0.038
4367	Bittuka	0.33	4.00	0.027	4416	Narlenga	0.28	2.00	0.010
4417	Bittuka	0.39	4.00	0.038	4466	Narlenga	0.55	2.00	0.038

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
4418	Bittuka	0.44	4.00	0.048	4467	Bittuka	0.34	3.00	0.022
4419	Bittuka	0.46	3.00	0.040	4468	Bittuka	0.50	3.00	0.047
4420	Bittuka	0.26	2.00	0.008	4469	Bittuka	0.38	3.00	0.027
4421	Bittuka	0.47	5.00	0.069	4470	Bittuka	0.25	2.00	0.008
4422	Bittuka	0.45	3.00	0.038	4471	Bittuka	0.28	2.00	0.010
4423	Bittuka	0.26	2.00	0.008	4472	Bittuka	0.32	2.00	0.013
4424	Narlenga	0.24	2.00	0.007	4473	Bittuka	0.45	3.00	0.038
4425	Narlenga	0.58	3.00	0.063	4474	Narlenga	0.36	3.00	0.024
4426	Bittuka	0.33	4.00	0.027	4475	Narlenga	0.45	3.00	0.038
4427	Bittuka	0.32	3.00	0.019	4476	Bittuka	0.82	4.00	0.168
4428	Bittuka	0.36	3.00	0.024	4477	Bittuka	0.36	2.00	0.016
4429	vepa	0.30	2.00	0.011	4478	Bittuka	0.32	2.00	0.013
4430	vepa	0.34	2.00	0.014	4479	vepa	0.58	4.00	0.084
4431	Bittuka	0.25	2.00	0.008	4480	vepa	0.42	3.00	0.033
4432	Narlenga	0.50	3.00	0.047	4481	Bittuka	0.55	3.00	0.057
4433	Bittuka	0.35	3.00	0.023	4482	Narlenga	0.40	3.00	0.030
4434	Narlenga	0.22	2.00	0.006	4483	Bittuka	0.52	4.00	0.068
4435	Narlenga	0.25	2.00	0.008	4484	Narlenga	0.31	2.00	0.012
4436	Bittuka	0.22	2.00	0.006	4485	Narlenga	0.26	2.00	0.008
4437	Narlenga	0.40	2.00	0.020	4486	Bittuka	0.36	3.00	0.024
4438	Narlenga	0.50	4.00	0.063	4487	Narlenga	0.47	4.00	0.055
4439	Narlenga	0.34	3.00	0.022	4488	Narlenga	0.33	3.00	0.020
4440	Narlenga	0.43	2.00	0.023	4489	Narlenga	0.35	3.00	0.023
4441	Narlenga	0.33	3.00	0.020	4490	Narlenga	0.36	3.00	0.024
4442	Bittuka	0.47	3.00	0.041	4491	Narlenga	0.36	2.00	0.016
4443	Bittuka	0.28	2.00	0.010	4492	Bittuka	0.23	3.00	0.010
4444	Bittuka	0.45	2.00	0.025	4493	Bittuka	0.28	2.00	0.010
4445	Bittuka	0.63	3.00	0.074	4494	Bittuka	0.24	2.00	0.007
4446	Bittuka	0.33	4.00	0.027	4495	Bittuka	0.41	2.00	0.021
4447	Bittuka	0.31	3.00	0.018	4496	Bittuka	0.30	2.00	0.011
4448	Bittuka	0.25	3.00	0.012	4497	Bittuka	0.37	2.00	0.017
4449	Narlenga	0.29	2.00	0.011	4498	Bittuka	0.29	2.00	0.011
4450	Narlenga	0.26	2.00	0.008	4499	Narlenga	0.54	2.00	0.036
4451	Bittuka	0.26	2.00	0.008	4500	Narlenga	0.25	4.00	0.016
4452	Bittuka	0.25	2.00	0.008	4501	Bittuka	0.35	2.00	0.015
4453	Bittuka	0.48	2.00	0.029	4502	Bittuka	0.56	3.00	0.059
4454	vepa	0.25	3.00	0.012	4503	Bittuka	0.58	4.00	0.084
4455	vepa	0.32	2.00	0.013	4504	vepa	0.37	2.00	0.017
4456	Bittuka	0.32	2.00	0.013	4505	vepa	0.23	3.00	0.010
4457	Narlenga	0.30	2.00	0.011	4506	Bittuka	0.25	2.00	0.008
4458	Bittuka	0.25	2.00	0.008	4507	Narlenga	0.23	2.00	0.007
4459	Narlenga	0.42	2.00	0.022	4508	Bittuka	0.75	2.00	0.070
4460	Narlenga	0.42	3.00	0.033	4509	Narlenga	0.46	3.00	0.040
4461	Bittuka	0.37	2.00	0.017	4510	Narlenga	0.72	3.00	0.097
4462	Narlenga	0.30	2.00	0.011	4511	Bittuka	0.25	3.00	0.012
4463	Narlenga	0.32	2.00	0.013	4512	Narlenga	0.43	3.00	0.035
4464	Narlenga	0.28	2.00	0.010	4513	Narlenga	0.26	2.00	0.008
4465	Narlenga	0.31	3.00	0.018	4514	Narlenga	0.26	3.00	0.013
4515	Narlenga	0.29	2.00	0.011	4564	Narlenga	0.28	2.00	0.010
4516	Narlenga	0.28	2.00	0.010	4565	Narlenga	0.73	4.00	0.133
4517	Bittuka	0.28	2.00	0.010	4566	Narlenga	0.31	2.00	0.012
4518	Bittuka	0.30	3.00	0.017	4567	Bittuka	0.43	2.00	0.023
4519	Bittuka	0.25	2.00	0.008	4568	Bittuka	0.55	2.00	0.038
4520	Bittuka	0.45	3.00	0.038	4569	Bittuka	0.36	2.00	0.016
4521	Bittuka	0.25	2.00	0.008	4570	Bittuka	0.31	2.00	0.012
4522	Bittuka	0.65	3.00	0.079	4571	Bittuka	0.53	2.00	0.035
4523	Bittuka	0.33	2.00	0.014	4572	Bittuka	0.40	3.00	0.030
4524	Narlenga	0.21	2.00	0.006	4573	Bittuka	0.36	2.00	0.016
4525	Narlenga	0.57	3.00	0.061	4574	Narlenga	0.27	2.00	0.009
4526	Bittuka	0.33	2.00	0.014	4575	Narlenga	0.26	2.00	0.008
4527	Bittuka	0.37	2.00	0.017	4576	Bittuka	0.74	3.00	0.103
4528	Bittuka	0.32	3.00	0.019	4577	Bittuka	0.31	3.00	0.018
4529	vepa	0.40	3.00	0.030	4578	Bittuka	0.28	2.00	0.010
4530	vepa	0.30	3.00	0.017	4579	vepa	0.47	3.00	0.041
4531	Bittuka	0.55	3.00	0.057	4580	vepa	0.28	2.00	0.010
4532	Narlenga	0.47	4.00	0.055	4581	Bittuka	0.28	2.00	0.010
4533	Bittuka	0.32	2.00	0.013	4582	Narlenga	0.42	2.00	0.022

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
4534	Narlenga	0.55	3.00	0.057	4583	Bittuka	0.50	3.00	0.047
4535	Narlenga	0.37	3.00	0.026	4584	Narlenga	0.35	2.00	0.015
4536	Bittuka	0.27	2.00	0.009	4585	Narlenga	0.25	2.00	0.008
4537	Narlenga	0.28	2.00	0.010	4586	Bittuka	0.37	2.00	0.017
4538	Narlenga	0.25	2.00	0.008	4587	Narlenga	0.32	2.00	0.013
4539	Narlenga	0.35	3.00	0.023	4588	Narlenga	0.31	2.00	0.012
4540	Narlenga	0.31	2.00	0.012	4589	Narlenga	0.35	2.00	0.015
4541	Narlenga	0.23	2.00	0.007	4590	Narlenga	0.64	3.00	0.077
4542	Bittuka	0.30	2.00	0.011	4591	Narlenga	0.40	3.00	0.030
4543	Bittuka	0.33	2.00	0.014	4592	Bittuka	0.32	2.00	0.013
4544	Bittuka	0.22	2.00	0.006	4593	Bittuka	0.37	2.00	0.017
4545	Bittuka	0.23	2.00	0.007	4594	Bittuka	0.49	3.00	0.045
4546	Bittuka	0.25	2.00	0.008	4595	Bittuka	0.45	3.00	0.038
4547	Bittuka	0.32	2.00	0.013	4596	Bittuka	0.40	2.00	0.020
4548	Bittuka	0.42	3.00	0.033	4597	Bittuka	0.54	3.00	0.055
4549	Narlenga	0.23	2.00	0.007	4598	Bittuka	0.35	3.00	0.023
4550	Narlenga	0.31	2.00	0.012	4599	Narlenga	0.31	3.00	0.018
4551	Bittuka	0.29	2.00	0.011	4600	Narlenga	0.25	2.00	0.008
4552	Bittuka	0.49	4.00	0.060	4601	Bittuka	0.55	3.00	0.057
4553	Bittuka	0.22	2.00	0.006	4602	Bittuka	0.40	3.00	0.030
4554	vepa	0.38	2.00	0.018	4603	Bittuka	0.28	2.00	0.010
4555	vepa	0.25	2.00	0.008	4604	vepa	0.55	3.00	0.057
4556	Bittuka	0.36	3.00	0.024	4605	vepa	0.47	2.00	0.028
4557	Narlenga	0.32	2.00	0.013	4606	Bittuka	0.27	2.00	0.009
4558	Bittuka	0.30	2.00	0.011	4607	Narlenga	0.34	3.00	0.022
4559	Narlenga	0.47	2.00	0.028	4608	Bittuka	0.34	3.00	0.022
4560	Narlenga	0.37	3.00	0.026	4609	Narlenga	0.44	2.00	0.024
4561	Bittuka	0.49	3.00	0.045	4610	Narlenga	0.34	2.00	0.014
4562	Narlenga	0.32	2.00	0.013	4611	Bittuka	0.55	3.00	0.057
4563	Narlenga	0.51	4.00	0.065	4612	Narlenga	0.25	2.00	0.008
4613	Narlenga	0.32	2.00	0.013	4662	Narlenga	0.32	2.00	0.013
4614	Narlenga	0.34	2.00	0.014	4663	Narlenga	0.34	2.00	0.014
4615	Narlenga	0.25	2.00	0.008	4664	Narlenga	0.25	2.00	0.008
4616	Narlenga	0.35	3.00	0.023	4665	Narlenga	0.35	3.00	0.023
4617	Bittuka	0.58	4.00	0.084	4666	Bittuka	0.58	4.00	0.084
4618	Bittuka	0.29	2.00	0.011	4667	Bittuka	0.29	2.00	0.011
4619	Bittuka	0.31	2.00	0.012	4668	Bittuka	0.31	2.00	0.012
4620	Bittuka	0.35	2.00	0.015	4669	Bittuka	0.35	2.00	0.015
4621	Bittuka	0.22	2.00	0.006	4670	Bittuka	0.22	2.00	0.006
4622	Bittuka	0.25	2.00	0.008	4671	Bittuka	0.25	2.00	0.008
4623	Bittuka	0.30	2.00	0.011	4672	Bittuka	0.30	2.00	0.011
4624	Narlenga	0.36	3.00	0.024	4673	Narlenga	0.36	3.00	0.024
4625	Narlenga	0.27	2.00	0.009	4674	Narlenga	0.27	2.00	0.009
4626	Bittuka	0.34	3.00	0.022	4675	Bittuka	0.34	3.00	0.022
4627	Bittuka	0.33	2.00	0.014	4676	Bittuka	0.33	2.00	0.014
4628	Bittuka	0.54	3.00	0.055	4677	Bittuka	0.54	3.00	0.055
4629	vepa	0.71	4.00	0.126	4678	Narlenga	0.32	2.00	0.013
4630	vepa	0.22	2.00	0.006	4679	Narlenga	0.34	2.00	0.014
4631	Bittuka	0.36	2.00	0.016	4680	Narlenga	0.25	2.00	0.008
4632	Narlenga	0.49	3.00	0.045	4681	Narlenga	0.35	3.00	0.023
4633	Bittuka	0.54	4.00	0.073	4682	Bittuka	0.58	4.00	0.084
4634	Narlenga	0.45	3.00	0.038	4683	Bittuka	0.29	2.00	0.011
4635	Narlenga	0.25	2.00	0.008	4684	Bittuka	0.31	2.00	0.012
4636	Bittuka	0.35	2.00	0.015	4685	Bittuka	0.35	2.00	0.015
4637	Narlenga	0.36	3.00	0.024	4686	Bittuka	0.22	2.00	0.006
4638	Narlenga	0.34	2.00	0.014	4687	Bittuka	0.25	2.00	0.008
4639	Narlenga	0.33	2.00	0.014	4688	Bittuka	0.30	2.00	0.011
4640	Narlenga	0.41	3.00	0.032	4689	Narlenga	0.36	3.00	0.024
4641	Narlenga	0.83	4.00	0.172	4690	Narlenga	0.27	2.00	0.009
4642	Bittuka	0.38	2.00	0.018	4691	Bittuka	0.34	3.00	0.022
4643	Bittuka	0.33	2.00	0.014	4692	Bittuka	0.33	2.00	0.014
4644	Bittuka	0.28	2.00	0.010	4693	Bittuka	0.54	3.00	0.055
4645	Bittuka	0.27	2.00	0.009	4694	Narlenga	0.32	2.00	0.013
4646	Bittuka	0.33	3.00	0.020	4695	Narlenga	0.34	2.00	0.014
4647	Bittuka	0.38	2.00	0.018	4696	Narlenga	0.25	2.00	0.008
4648	Bittuka	0.28	2.00	0.010	4697	Narlenga	0.35	3.00	0.023
4649	Narlenga	0.29	2.00	0.011	4698	Bittuka	0.58	4.00	0.084

Tree No.	Name of the Tree	Girth (m)	Approx Height (m)	Approx. Volume (m3)	Tree No.	Name of the Tree	Girth (m)	Approx. Height (m)	Approx. Volume (m3)
1	3	4	5	6	1	3	4	5	6
####	Narlenga	0.35	2.00	0.015	4699	Bittuka	0.29	2.00	0.011
####	Bittuka	0.46	2.00	0.026	4700	Bittuka	0.31	2.00	0.012
####	Bittuka	0.25	2.00	0.008	4701	Bittuka	0.35	2.00	0.015
####	Bittuka	0.45	2.00	0.025	4702	Bittuka	0.22	2.00	0.006
####	vepa	0.41	3.00	0.032	4703	Bittuka	0.25	2.00	0.008
####	vepa	0.30	2.00	0.011	4704	Bittuka	0.30	2.00	0.011
####	Bittuka	0.45	3.00	0.038	4705	Narlenga	0.36	3.00	0.024
####	Narlenga	0.34	2.00	0.014	4706	Narlenga	0.27	2.00	0.009
####	Bittuka	0.35	2.00	0.015	4707	Bittuka	0.34	3.00	0.022
####	Narlenga	0.55	4.00	0.076	4708	Bittuka	0.33	2.00	0.014
####	Narlenga	0.60	2.00	0.045	4709	Bittuka	0.54	3.00	0.055
####	Bittuka	0.27	2.00	0.009	4710	Narlenga	0.32	2.00	0.013
####	Narlenga	0.34	2.00	0.014	4732	Bittuka	0.31	2.00	0.012
####	Narlenga	0.25	2.00	0.008	4733	Bittuka	0.35	2.00	0.015
####	Narlenga	0.35	3.00	0.023	4734	Bittuka	0.22	2.00	0.006
####	Bittuka	0.58	4.00	0.084	4735	Bittuka	0.25	2.00	0.008
####	Bittuka	0.29	2.00	0.011	4736	Bittuka	0.30	2.00	0.011
####	Bittuka	0.31	2.00	0.012	4737	Narlenga	0.36	3.00	0.024
####	Bittuka	0.35	2.00	0.015	4738	Narlenga	0.27	2.00	0.009
####	Bittuka	0.22	2.00	0.006	4739	Bittuka	0.34	3.00	0.022
####	Bittuka	0.25	2.00	0.008	4740	Bittuka	0.33	2.00	0.014
####	Bittuka	0.30	2.00	0.011	4741	Bittuka	0.54	3.00	0.055
####	Narlenga	0.36	3.00	0.024	4742	Narlenga	0.32	2.00	0.013
####	Narlenga	0.27	2.00	0.009	4743	Narlenga	0.34	2.00	0.014
####	Bittuka	0.34	3.00	0.022	4744	Narlenga	0.25	2.00	0.008
####	Bittuka	0.33	2.00	0.014	4745	Narlenga	0.35	3.00	0.023
####	Bittuka	0.54	3.00	0.055	4746	Bittuka	0.58	4.00	0.084
####	Narlenga	0.32	2.00	0.013	4747	Bittuka	0.29	2.00	0.011
####	Narlenga	0.34	2.00	0.014	4748	Bittuka	0.31	2.00	0.012
####	Narlenga	0.25	2.00	0.008					
####	Narlenga	0.35	3.00	0.023					
####	Bittuka	0.58	4.00	0.084					
####	Bittuka	0.29	2.00	0.011					
									126.83



Forest Range Officer
Gajwel


District Forest Officer
SIDDIPET.