

TREE SURVEY OF AMBERNATH INDUSTRIAL AREA

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
1		Mango		11.08	2.1	210
2		Pimpal		14.23	3.45	345
3		Vad		8.23	4.6	460
4		Mango		8.27	1.15	115
5		Mango		8.69	0.8	80
6		Subabul		13.91	2.45	245
7		Pimpal		22.5	4.1	410
8		Payari		14.25	3.9	390
9		Chinch		11.125	3.15	315
10		Mango		12.9	3.8	380
11		Pimpal		15.22	3.9	390
12		Subabul		10.3	1.1	110
13		Pimpal		20.3	3	300
14		Subabul		15.3	1.9	190
15		Jambhul		21.2	1.95	195
16		Neem		16.15	1.25	125
17		Savar		8	1.1	110
18		Subabul		9.2	0.9	90
19		Umber		10.85	1.2	120
20		Umber		9.5	1.5	150
21		Neem		11.1	1.2	120
22		Pimpal		17.2	2.1	210
23		Pimpal		16.9	1.9	190
24		Payari		12	1.6	160
25		Gulmohar		7.85	0.9	90
26		Neem		11.85	1.9	190
27		Neem		9.2	1.2	120
28		Pimpal		12.7	1.3	130
29		Karanj		11.35	2.2	220
30		Pimpal		10.2	2.2	220
31		Jambhul		12.5	1.75	175
32		Nilgiri		19.9	1.8	180
33		Nilgiri		23.2	1.55	155
34		Nilgiri		23.4	1.6	160
35		Nilgiri		18	0.85	85
36		Nilgiri		19.1	1.45	145
37		Nilgiri		22.1	1.5	150
38		Nilgiri		13	1	100
39		Payari		11.15	2.2	220
40		Pimpal		10.2	2	200
41		Savar		13.3	2.5	250
42		Neem		12.2	1.1	110
43		Pimpal		13	1.3	130
44		Vad		10	3.1	310
45		Vad		13.5	2.9	290
46		Vad		13.2	3	300
47		Pimpal		13.7	2.1	210

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
48		Pimpal		12.7	1.9	190
49		Akisha		13.05	1.8	180
50		Akisha		10	1.6	160
51		Umber		4	0.9	90
52		Pimpal		11.5	1.6	160
53		Nilgiri		12	1.35	135
54		Nilgiri		10	0.9	90
55		Nilgiri		15.2	1.4	140
56		Nilgiri		17.1	1.65	165
57		Nilgiri		17.5	1.7	170
58		Nilgiri		16.9	1.55	155
59		Akisha		15.7	1.75	175
60		Akisha		14.2	1.58	158
61		Nilgiri		21	1.2	120
62		Jambhul		13	1.7	170
63		Jambhul		13.2	1.6	160
64		Akisha		18	1.32	132
65		Pimpal		15.15	1.85	185
66		Karanj		14.7	2.35	235
67		Subabul		19	1.15	115
68		Pimpal		14.35	1.83	183
69		Vad		12	2.8	280
70		Neem		9.87	1.6	160
71		Jambhul		12.9	2.5	250
72		Umber		9.83	1.25	125
73		Umber		10	0.9	90
74		Payari		10.45	1.65	165
75		Savar		7.95	1.15	115
76		Subabul		9.35	1.35	135
77		Neem		7.52	0.9	90
78		Pimpal		7.7	0.8	80
79		Karanj		14.475	1.35	135
80		Karanj		14.3	0.9	90
81		Vad		11.75	2.4	240
82		Karanj		14.1	1.8	180
83		Karanj		9	2.2	220
84		Karanj		8.9	1.8	180
85		Subabul		11.5	1	100
86		Subabul		12.35	1.7	170
87		Subabul		9.85	1.5	150
88		Junglee		13.154	2.25	225
89		Pimpal		16.6	3.15	315
90		Pimpal		16.6	1.35	135
91		Akisha		15.5	1.6	160
92		Akisha		15.6	1.65	165
93		Pimpal		10.4	1.6	160
94		Akisha		17.7	1.85	185
95		Akisha		16	1.35	135
96		Vad		14	3	300

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
97	24,25,26	Akisha	218	16.2	0.6	60
98		Pimpal		15.3	1.4	140
99		Pimpal		14.7	1.45	145
100		Akisha		15.2	1.3	130
101		Pimpal		13.4	2	200
102		Pimpal		14.2	2.1	210
103		Pimpal		11.6	1.9	190
104		Pimpal		13.7	2.5	250
105		Pimpal		13.5	2.1	210
106		Akisha		13.2	1.4	140
107		Subabul		5.87	1.2	120
108		Subabul		11.375	2.2	220
109		Umber		11	1.5	150
110		Pimpal		13.4	1.3	130
111		Pimpal		11.6	1.6	160
112		Pimpal		13.2	0.9	90
113		Pimpal		16	3	300
114		Savar		8	0.6	60
115		Bor		5	0.45	45
116		Pimpal		11.2	0.9	90
117		Pimpal		11.4	1.2	120
118		Savar		7	0.6	60
119		Savar		7.5	0.8	80
120		Savar		6.9	0.8	80
121		Savar		6.5	0.72	72
122		Savar		6	0.45	45
123		Savar		6	0.35	35
124		Bor		7.2	0.8	80
125		Vad		11	2.5	250
126		Pimpal		16	1.84	184
127		Akisha		19	1.9	190
128		Akisha		14	1.4	140
129		Pimpal		10	0.5	50
130		Neem		11	0.45	45
131		Savar		11.2	0.5	50
132	Savar	10.5	0.9	90		
133	Subabul	13.2	1.6	160		
134	Subabul	14.1	1.9	190		
135	Pimpal	14	1.4	140		
136	Pimpal	17	1.1	110		
137	Pimpal	14	1.4	140		
138	Neem	6	0.6	60		
139	Umber	11	1.4	140		
140	Pimpal	12.5	2.4	240		
141	Pimpal	14	1.3	130		
142	Pimpal	15.4	1.8	180		
143	Pimpal	12.1	1.4	140		
144	Pimpal	13.8	4	400		
145	Pimpal	13	1.6	160		

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
146		Vad		12	1.8	180
147		Bor		7	1.5	150
148		Savar		8	0.6	60
149		Pimpal		6	1.8	180
150		Umber		11.2	1.5	150
151		Pimpal		13.9	2.1	210
152		Umber		5	0.7	70
153		Umber		3	0.5	50
154		Neem		10	0.6	60
155		Neem		11.5	0.6	60
156		Neem		7	0.55	55
157		Karanj		13	1.3	130
158		Karanj		11.2	1.1	110
159		Akisha		19.4	2	200
160		Savar		7	0.6	60
161		Pimpal		14.6	0.95	95
162		Umber		11.2	1	100
163		Jambhul		8	0.9	90
164		Pimpal		15.1	2.2	220
165		Junglee		16	1.6	160
166		Mango		10.2	0.9	90
167		Pimpal		14	3	300
168		Savar		7.5	0.35	35
169		Neem		7.1	0.5	50
170		Pimpal		6.9	0.41	41
171		Pimpal		17.5	2.5	250
172		Pimpal		17.4	1.95	195
173		Umber		15	1.55	155
174		Umber		14	1.35	135
175		Vad		7	0.8	80
176		Pimpal		13.2	2	200
177		Savar		8.2	0.4	40
178		Pimpal		7.5	0.65	65
179		Pimpal		16.2	2.4	240
180		Savar		7.1	0.35	35
181		Savar		8.1	0.45	45
182		Aasane		8.15	0.5	50
183		Subabul		16.5	2.8	280
184		Pimpal		19.2	2.7	270
185		Vad		15	2	200
186		Savar		8	0.7	70
187		Subabul		15	1.4	140
188		Subabul		17	1.6	160
189		Pimpal		21	2.5	250
190		Pimpal		9	0.9	90
191		Pimpal		21	2.7	270
192		Subabul		17	0.95	95
193		Vad		15.5	1.3	130
194		Vad		8	0.35	35

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
195		Pimpal		11.5	0.6	60
196		Pimpal		18.2	0.65	65
197		Umber		10.5	0.8	80
198		Savar		13.1	0.69	69
199		Karanj		12.5	1.2	120
200		Pimpal		16.6	1.35	135
201		Savar		8	0.6	60
202		Umber		11.5	1	100
203		Umber		11.45	1.4	140
204		Savar		9.5	0.7	70
205		Savar		8.2	0.55	55
206		Pimpal		14	2.2	220
207		Umber		12	0.9	90
208		Jambhul		16	1	100
209		Jambhul		16.5	0.85	85
210		Pimpal		17	1.2	120
211		Pimpal		16.9	0.95	95
212		Pimpal		17.3	0.95	95
213	Pimpal	16.5	0.6	60		
214	Pimpal	16.85	0.9	90		
215	Umber	15.9	2.3	230		
216	Umber	12.2	0.75	75		
217	Jambhul	11.8	0.95	95		
218	Shevga	7.5	1.1	110		
1	28	Ashok	18	9.5	0.85	85
2		Ashok		9.5	0.85	85
3		Ashok		9.5	0.85	85
4		Ashok		9.5	0.85	85
5		Ashok		9.5	0.85	85
6		Vad		15	2.6	260
7		Vad		14	2.6	260
8		Pimpal		12.5	1.8	180
9		Pimpal		13	1.8	180
10		Mango		7.35	1.2	120
11		Mango		7.5	1.25	125
12		Mango		8	1.25	125
13		Mango		8.15	1.1	110
14		Fanas		9	1.1	110
15		Shevga		7	0.95	95
16		Umber		12	1.65	165
17		Umber		12	1.55	155
18		Junglee Bhendi		8	0.9	90
1		Coconut		9.5	0.75	75
2		Coconut		9.5	0.75	75
3		Coconut		9.5	0.75	75
4		Palm		5.5	0.55	55
5		Palm		5.5	0.55	55
6		Palm		5.5	0.55	55

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm		
7	P 12	Palm	34	5.5	0.55	55		
8		Palm		5.5	0.55	55		
9		Gulmohar		11.5	2.15	215		
10		Gulmohar		11	2.1	210		
11		Gulmohar		11.2	2.1	210		
12		Gulmohar		10.75	2.05	205		
13		Neem		10	1.2	120		
14		Badam		11	1.5	150		
15		Nilgiri		12	1.05	105		
16		Nilgiri		11	1.05	105		
17		Nilgiri		12	1.05	105		
18		Subabul		9.5	2.5	250		
19		Chinch		6.5	1.9	190		
20		Ashok		10.5	0.85	85		
21		Ashok		10.5	0.85	85		
22		Ashok		10.5	0.85	85		
23		Ashok		10.5	0.85	85		
24		Ashok		10.5	0.85	85		
25		Ashok		10.5	0.85	85		
26		Ashok		10.5	0.85	85		
27		Ashok		10.5	0.85	85		
28		Ashok		10.5	0.85	85		
29		Ashok		10.5	0.85	85		
30		Ashok		10.5	0.85	85		
31		Ashok		10.5	0.85	85		
32		Ashok		10.5	0.85	85		
33		Ashok		10.5	0.85	85		
34		Ashok		10.5	0.85	85		
1		PL 2		Karanj	7	11	1.3	130
2				Nilgiri		9.5	0.85	85
3				Nilgiri		9.5	0.85	85
4				Subabul		11	2.1	210
5				Subabul		8.5	2.2	220
6				Subabul		7.85	2.2	220
7	Subabul		8.5	2.25		225		
1	P 11	Junglee Bhendi	8	9	0.95	95		
2		Junglee Bhendi		8.5	0.95	95		
3		Junglee Bhendi		7	0.8	80		
4		Junglee Bhendi		7	1.1	110		
5		Junglee Bhendi		6.5	1.05	105		
6		Junglee Bhendi		8	1	100		
7		Umber		11.5	1.4	140		
8		Pimpal		13	2	200		

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
1	23	Neem	20	12	1.95	195
2		Gulmohar		11	1.85	185
3		Gulmohar		10	1.85	185
4		Gulmohar		12	1.7	170
5		Gulmohar		11	1.65	165
6		Gulmohar		12.5	1.7	170
7		Gulmohar		11.5	1.8	180
8		Mango		8.5	1.3	130
9		Mango		8.5	1.2	120
10		Ashok		11	0.95	95
11		Ashok		11	0.95	95
12		Ashok		11	0.95	95
13		Ashok		11	0.95	95
14		Pimpal		12	2.2	220
15		Akisha		10.5	1.2	120
16		Akisha		11	1.3	130
17		Akisha		10.5	1.2	120
18		Akisha		11	1.1	110
19		Akisha		11	1.4	140
20		Akisha		11.5	1.5	150
1	AM 1	Neem	48	9.87	1.25	125
2		Neem		10.2	1.8	180
3		Neem		12.2	1.25	125
4		Neem		8.85	1.1	110
5		Mango		8.9	0.95	95
6		Mango		9	1.12	112
7		Mango		11	1.25	125
8		Mango		10.2	0.85	85
9		Mango		14	1.35	135
10		Mango		13.2	1.05	105
11		Jambhul		21	2	200
12		Umber		11	1.65	165
13		Umber		11.5	1.75	175
14		Umber		12	1.7	170
15		Umber		12.5	1.6	160
16		Karanj		10.2	1.2	120
17		Karanj		9.8	0.9	90
18		Junglee Bhendi		8.5	0.95	95
19		Subabul		13.2	1.8	180
20		Gulmohar		13.5	2.1	210
21		Gulmohar		13.8	2.2	220
22		Ashok		7.5	0.55	55
23		Ashok		7.5	0.55	55
24		Ashok		7.5	0.55	55
25		Ashok		7.5	0.55	55
26		Ashok		7.5	0.55	55
27		Ashok		7.5	0.55	55
28		Ashok		7.5	0.55	55

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
29		Ashok		7.5	0.55	55
30		Ashok		7.5	0.55	55
31		Ashok		7.5	0.55	55
32		Ashok		7.5	0.55	55
33		Ashok		7.5	0.55	55
34		Ashok		7.5	0.55	55
35		Ashok		7.5	0.55	55
36		Ashok		7.5	0.55	55
37		Ashok		7.5	0.55	55
38		Ashok		7.5	0.55	55
39		Ashok		7.5	0.55	55
40		Pimpal		10.2	1.6	160
41		Pimpal		11.5	1.8	180
42		Pimpal		10.9	1.9	190
43		Fanas		8	0.95	95
44		Badam		7.5	0.85	85
45		Coconut		8	0.65	65
46		Coconut		8	0.65	65
47		Coconut		8	0.65	65
48		Coconut		8	0.65	65
1		Ashok		12	0.95	95
2		Ashok		12	0.95	95
3		Ashok		12	0.95	95
4		Ashok		12	0.95	95
5		Ashok		12	0.95	95
6		Ashok		12	0.95	95
7		Ashok		12	0.95	95
8		Ashok		12	0.95	95
9		Ashok		12	0.95	95
10		Ashok		12	0.95	95
11		Ashok		12	0.95	95
12		Ashok		12	0.95	95
13		Ashok		12	0.95	95
14		Ashok		12	0.95	95
15		Ashok		12	0.95	95
16		Ashok		12	0.95	95
17		Ashok		12	0.95	95
18		Ashok		12	0.95	95
19		Ashok		12	0.95	95
20		Ashok		12	0.95	95
21		Ashok		12	0.95	95
22		Ashok		12	0.95	95
23		Ashok		12	0.95	95
24		Ashok		12	0.95	95
25		Ashok		12	0.95	95
26		Ashok		12	0.95	95
27		Ashok		12	0.95	95
28		Ashok		12	0.95	95
29		Ashok		12	0.95	95

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
30	AM 2	Ashok	146	12	0.95	95
31		Ashok		12	0.95	95
32		Ashok		12	0.95	95
33		Ashok		12	0.95	95
34		Ashok		12	0.95	95
35		Ashok		12	0.95	95
36		Ashok		12	0.95	95
37		Ashok		12	0.95	95
38		Ashok		12	0.95	95
39		Ashok		12	0.95	95
40		Ashok		12	0.95	95
41		Ashok		12	0.95	95
42		Ashok		12	0.95	95
43		Ashok		12	0.95	95
44		Ashok		12	0.95	95
45		Ashok		12	0.95	95
46		Ashok		12	0.95	95
47		Ashok		12	0.95	95
48		Ashok		12	0.95	95
49		Ashok		12	0.95	95
50		Ashok		12	0.95	95
51		Coconut		10.5	1.2	120
52		Coconut		10.5	1.2	120
53		Coconut		10.5	1.2	120
54		Coconut		10.5	1.2	120
55		Coconut		10.5	1.2	120
56		Coconut		10.5	1.2	120
57		Coconut		10.5	1.2	120
58		Coconut		10.5	1.2	120
59		Coconut		10.5	1.2	120
60		Coconut		10.5	1.2	120
61		Coconut		10.5	1.2	120
62		Coconut		10.5	1.2	120
63		Coconut		10.5	1.2	120
64		Coconut		10.5	1.2	120
65		Coconut		10.5	1.2	120
66		Palm		5	0.45	45
67		Palm		5	0.45	45
68		Palm		5	0.45	45
69		Palm		5	0.45	45
70		Palm		5	0.45	45
71		Palm		5	0.45	45
72		Palm		5	0.45	45
73		Palm		5	0.45	45
74		Palm		5	0.45	45
75		Palm		5	0.45	45
76		Palm		5	0.45	45
77		Palm		5	0.45	45
78	Palm	5	0.45	45		

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
79		Palm		5	0.45	45
80		Palm		5	0.45	45
81		Palm		5	0.45	45
82		Palm		5	0.45	45
83		Palm		5	0.45	45
84		Palm		5	0.45	45
85		Palm		5	0.45	45
86		Palm		5	0.45	45
87		Palm		5	0.45	45
88		Palm		5	0.45	45
89		Palm		5	0.45	45
90		Palm		5	0.45	45
91		Palm		5	0.45	45
92		Palm		5	0.45	45
93		Palm		5	0.45	45
94		Palm		5	0.45	45
95		Palm		5	0.45	45
96		Palm		5	0.45	45
97		Palm		5	0.45	45
98		Palm		5	0.45	45
99		Palm		5	0.45	45
100		Palm		5	0.45	45
101		Gulmohar		9.5	2.1	210
102		Gulmohar		11	2.2	220
103		Gulmohar		10.3	2.2	220
104		Gulmohar		12.1	2.3	230
105		Gulmohar		13.4	1.95	195
106		Junglee Bhendi		10.5	1.5	150
107		Junglee Bhendi		11	1.45	145
108		Pimpal		12.2	1.65	165
109		Pimpal		13	1.75	175
110		Pimpal		13.2	1.45	145
111		Pimpal		12.1	1.35	135
112		Vad		8.5	1.8	180
113		Vad		9	1.7	170
114		Vad		9	1.7	170
115		Umber		6	1.1	110
116		Umber		6	1.1	110
117		Neem		7.5	0.85	85
118		Neem		8	0.85	85
119		Neem		8	0.8	80
120		Nilgiri		10	1.1	110
121		Nilgiri		15	0.9	90
122		Nilgiri		17	0.85	85
123		Nilgiri		14	1.2	120
124		Nilgiri		10	1.15	115
125		Nilgiri		10	1	100

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
126		Nilgiri		12	1	100
127		Nilgiri		15	1.05	105
128		Nilgiri		15	1	100
129		Nilgiri		11	0.95	95
130		Nilgiri		13	1.15	115
131		Nilgiri		12	1.15	115
132		Fanas		8.5	1	100
133		Badam		8	0.8	80
134		Subabul		13.6	2.1	210
135		Subabul		12.5	2.1	210
136		Subabul		14	2.2	220
137		Subabul		12	2.25	225
138		Subabul		11	1.9	190
139		Subabul		10.5	1.85	185
140		Subabul		10.5	1.8	180
141		Akisha		15	1.75	175
142		Akisha		15	1.75	175
143		Akisha		14	1.65	165
144		Akisha		15	1.9	190
145		Jambhul		12	1.8	180
146		Jambhul		11	1.35	135
1		Ashok		11	1	100
2		Ashok		11	1	100
3		Ashok		11	1	100
4		Ashok		11	1	100
5		Ashok		11	1	100
6		Ashok		11	1	100
7		Ashok		11	1	100
8		Ashok		11	1	100
9		Ashok		11	1	100
10		Ashok		11	1	100
11		Ashok		11	1	100
12		Ashok		11	1	100
13		Ashok		11	1	100
14		Ashok		11	1	100
15		Ashok		11	1	100
16		Ashok		11	1	100
17		Ashok		11	1	100
18		Ashok		11	1	100
19		Ashok		11	1	100
20		Ashok		11	1	100
21		Ashok		11	1	100
22		Ashok		11	1	100
23		Ashok		11	1	100
24		Ashok		11	1	100
25		Ashok		11	1	100
26		Ashok		11	1	100
27		Ashok		11	1	100
28		Ashok		11	1	100

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
29	11	Ashok	64	11	1	100
30		Ashok		11	1	100
31		Ashok		11	1	100
32		Ashok		11	1	100
33		Ashok		11	1	100
34		Ashok		11	1	100
35		Ashok		11	1	100
36		Ashok		11	1	100
37		Ashok		11	1	100
38		Ashok		11	1	100
39		Ashok		11	1	100
40		Ashok		11	1	100
41		Ashok		11	1	100
42		Ashok		11	1	100
43		Ashok		11	1	100
44		Ashok		11	1	100
45		Ashok		11	1	100
46		Mango		8.6	2.1	210
47		Mango		9	2	200
48		Umber		12	1.3	130
49		Umber		11	1.2	120
50		Umber		11	1.2	120
51		Umber		11	1.1	110
52		Gulmohar		10.2	2.1	210
53		Gulmohar		11	2.1	210
54		Gulmohar		11.5	2.25	225
55		Coconut		9.5	0.7	70
56		Coconut		9.5	0.7	70
57		Coconut		9.5	0.7	70
58		Coconut		9.5	0.7	70
59		Coconut		9.5	0.7	70
60		Coconut		9.5	0.7	70
61		Coconut		9.5	0.7	70
62		Coconut		9.5	0.7	70
63	Coconut	9.5	0.7	70		
64	Coconut	9.5	0.7	70		
1		Ashok		9.5	0.65	65
2		Ashok		9.5	0.65	65
3		Ashok		9.5	0.65	65
4		Ashok		9.5	0.65	65
5		Ashok		9.5	0.65	65
6		Ashok		9.5	0.65	65
7		Ashok		9.5	0.65	65
8		Ashok		9.5	0.65	65
9		Ashok		9.5	0.65	65
10		Ashok		9.5	0.65	65
11		Ashok		9.5	0.65	65
12		Ashok		9.5	0.65	65
13		Ashok		9.5	0.65	65

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
14	5 (A)	Ashok	55	9.5	0.65	65
15		Ashok		9.5	0.65	65
16		Ashok		9.5	0.65	65
17		Ashok		9.5	0.65	65
18		Ashok		9.5	0.65	65
19		Ashok		9.5	0.65	65
20		Ashok		9.5	0.65	65
21		Ashok		9.5	0.65	65
22		Ashok		9.5	0.65	65
23		Ashok		9.5	0.65	65
24		Ashok		9.5	0.65	65
25		Ashok		9.5	0.65	65
26		Ashok		9.5	0.65	65
27		Ashok		9.5	0.65	65
28		Ashok		9.5	0.65	65
29		Ashok		9.5	0.65	65
30		Ashok		9.5	0.65	65
31		Coconut		10.5	0.85	85
32		Coconut		10.5	0.85	85
33		Coconut		10.5	0.85	85
34		Coconut		10.5	0.85	85
35		Coconut		10.5	0.85	85
36		Coconut		10.5	0.85	85
37		Coconut		10.5	0.85	85
38		Coconut		10.5	0.85	85
39		Coconut		10.5	0.85	85
40		Coconut		10.5	0.85	85
41		Coconut		10.5	0.85	85
42		Coconut		10.5	0.85	85
43		Coconut		10.5	0.85	85
44		Coconut		10.5	0.85	85
45	Coconut	10.5	0.85	85		
46	Coconut	10.5	0.85	85		
47	Coconut	10.5	0.85	85		
48	Coconut	10.5	0.85	85		
49	Badam	9.5	2.3	230		
50	Badam	9.75	2.2	220		
51	Gauva	3.5	0.25	25		
52	Mango	7.5	1.2	120		
53	Mango	6.5	1.2	120		
54	Mango	6	1.4	140		
55	Savar	5.5	0.45	45		
1		Junglee Bhendi		8.5	0.95	95
2		Junglee Bhendi		8	0.8	80
3		Junglee Bhendi		8	0.85	85
4		Shevga		6.5	0.7	70

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm		
5	PL 4 & PL 5	Shevga	14	6.5	0.7	70		
6		Shevga		8.25	0.75	75		
7		Shevga		9	0.75	75		
8		Babul		6	0.75	75		
9		Babul		5	0.85	85		
10		Babul		5.5	0.8	80		
11		Sag		10.5	0.5	50		
12		Sag		10	0.45	45		
13		Pimpal		13	2.1	210		
14		Pimpal		14.5	2.2	220		
1		Res. Zone navre nagar		Mango	3	8.5	1.65	165
2				Junglee Bhendi		7.5	1.5	150
3				Junglee Bhendi		7	1.5	150
1		PL 15		Gulmohar	23	13	2.2	220
2	Gulmohar		13	2		200		
3	Gulmohar		12.8	2		200		
4	Gulmohar		11.2	2.3		230		
5	Gulmohar		13.5	2.25		225		
6	Gulmohar		12	2		200		
7	Umber		7.5	1.85		185		
8	Pimpal		12	2.25		225		
9	Junglee Bhendi		8.5	1		100		
10	Junglee Bhendi		8	1.5		150		
11	Nilgiri		11	0.85		85		
12	Nilgiri		11	0.75		75		
13	Nilgiri		11	1.05		105		
14	Nilgiri		11.75	1.1		110		
15	Nilgiri		12	1.15		115		
16	Nilgiri		12.05	1.1		110		
17	Nilgiri		11.5	1.25		125		
18	Nilgiri		11	1.05		105		
19	Mango		8.5	1.45		145		
20	Mango		8.5	1.35		135		
21	Mango		7	1.35		135		
22	Mango		7.5	1.25		125		
23	Mango		6	1.4		140		
1		Neem		10.5	1.45	145		
2		Neem		11.25	1.3	130		
3		Gulmohar		11.5	1.3	130		
4		Gulmohar		12	1.3	130		
5		Gulmohar		12	1.35	135		
6		Gulmohar		13.75	1.45	145		
7		Gulmohar		9.35	1.15	115		
8		Gulmohar		10.5	1.25	125		
9		Mango		8.75	1.85	185		

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm		
10	Tak C & D	Mango	29	8	1.7	170		
11		Mango		7.75	1.7	170		
12		Mango		7.25	1.55	155		
13		Vad		14	3.25	325		
14		Nilgiri		12	0.95	95		
15		Nilgiri		11	0.9	90		
16		Chinch		8	1.25	125		
17		Jambhul		9	1.3	130		
18		Jambhul		10	1.3	130		
19		Ashok		7.5	0.7	70		
20		Ashok		6.5	0.6	60		
21		Ashok		6	0.6	60		
22		Ashok		8	0.65	65		
23		Ashok		9.5	0.6	60		
24		Ashok		8.75	0.55	55		
25		Saru		10.25	0.45	45		
26		Savar		6.5	0.8	80		
27		Karanj		12	2.2	220		
28		Karanj		12.5	2.25	225		
29		Umber		11.5	1.95	195		
1		OS - 3		Jambhul	5	10.5	2.25	225
2				Karanj		11	2.1	210
3				Karanj		12	1.95	195
4				Junglee		5.5	0.65	65
5				Junglee		4.5	0.7	70
1		OS - 1		Badam	24	7.5	1.25	125
2				Mharal		11.5	0.85	85
3				Mharal		11	0.75	75
4				Mharal		12	0.75	75
5	Mharal		13	0.65		65		
6	Mharal		12	0.65		65		
7	Mango		7.5	1.25		125		
8	Mango		7.5	1.35		135		
9	Mango		8.5	1.2		120		
10	Mango		8	1.1		110		
11	Gulmohar		9	2.15		215		
12	Gulmohar		11	2.05		205		
13	Gulmohar		12	2.05		205		
14	Gulmohar		12.5	1.95		195		
15	Gulmohar		11.25	1.85		185		
16	Junglee		5	0.75		75		
17	Junglee		5.5	0.8		80		
18	Junglee		5.75	0.65		65		
19	Junglee		6.75	0.45		45		
20	Junglee		6	0.55		55		
21	Junglee		6.25	0.65		65		
22	Jambhul		11	2.25		225		
23	Neem		5.5	1.15		115		
24	Neem		6	1.1		110		

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
1		Gulmohar		10.5	2.2	220
2		Gulmohar		10.5	2.1	210
3		Gulmohar		11	2.15	215
4		Gulmohar		11.75	2.05	205
5		Gulmohar		9.25	2.05	205
6		Gulmohar		10.5	2.05	205
7		Gulmohar		10.25	2.05	205
8		Gulmohar		11	2.05	205
9		Gulmohar		12	2.05	205
10		Gulmohar		12	1.85	185
11		Gulmohar		12.25	1.95	195
12		Gulmohar		13	1.8	180
13		Gulmohar		13.05	1.75	175
14		Gulmohar		12.05	1.75	175
15		Gulmohar		11	1.75	175
16		Gulmohar		11.5	1.75	175
17		Gulmohar		12	1.75	175
18		Badam		8.5	1.35	135
19		Badam		8	1.4	140
20		Badam		9.5	1.25	125
21		Badam		9	1.35	135
22		Badam		10	1.5	150
23		Badam		11	1.3	130
24		Neem		11	1.6	160
25		Neem		12.5	1.65	165
26		Neem		11.05	1.7	170
27		Neem		11.25	1.75	175
28		Neem		10.15	1.8	180
29		Neem		10	1.6	160
30		Neem		9.5	1.55	155
31		Neem		9.75	1.45	145
32		Neem		8.75	1.55	155
33		Neem		9	1.6	160
34		Neem		10.25	1.8	180
35		Neem		11	1.75	175
36		Neem		11	1.45	145
37		Mango		8.5	1.85	185
38		Mango		9	1.5	150
39		Mango		9.5	2.25	225
40		Mango		9.75	2.05	205
41		Mango		9.5	1.15	115
42		Mango		9.75	1.35	135
43		Mango		7.5	1.3	130
44		Mango		7	1.3	130
45		Mango		6.5	1.3	130
46		Mango		6	1.25	125
47		Mango		6	1.2	120
48		Mango		7	1.3	130
49		Mango		7	1.3	130

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
50		Mango		8	2.05	205
51		Mango		8	1.3	130
52		Mango		9	2.1	210
53		Mango		10	1.85	185
54		Mango		11	1.3	130
55		Mango		12	1	100
56		Mango		11.5	1.05	105
57		Mango		11	1.3	130
58		Mango		10.5	1.35	135
59		Mango		10	1.65	165
60		Mango		11.5	1.3	130
61		Mango		11	1.5	150
62		Jambhul		13	2.1	210
63		Jambhul		12	2.25	225
64		Jambhul		12	2.2	220
65		Jambhul		11	1.95	195
66		Jambhul		12	1.85	185
67		Jambhul		12	1.8	180
68		Jambhul		13	1.9	190
69		Jambhul		14	1.9	190
70		Jambhul		16	2	200
71		Jambhul		18	2.1	210
72		Jambhul		11	2.05	205
73		Jambhul		14	2.1	210
74		Jambhul		11	2.2	220
75		Jambhul		10	2	200
76		Fanas		8.5	1.65	165
77		Fanas		9	1.6	160
78		Fanas		10	1.55	155
79		Junglee Bhendi		7	1.5	150
80		Junglee Bhendi		9	1.45	145
81		Junglee Bhendi		10	1.35	135
82		Junglee Bhendi		11	1.3	130
83		Junglee Bhendi		11	1.25	125
84		Junglee Bhendi		11	1.05	105
85		Junglee Bhendi		11	1.3	130
86		Junglee Bhendi		11	1.35	135
87		Junglee Bhendi		11	1.5	150
88		Junglee Bhendi		11	1.6	160

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
89		Junglee Bhendi		11	1.5	150
90		Junglee Bhendi		11	1.65	165
91		Junglee Bhendi		11	1.7	170
92		Junglee Bhendi		11	1.8	180
93		Junglee Bhendi		11	1.2	120
94		Junglee Bhendi		11	1.25	125
95		Junglee Bhendi		11	1.5	150
96		Junglee Bhendi		11	1.35	135
97		Junglee Bhendi		11	1.8	180
98		Junglee Bhendi		11	1.7	170
99		Junglee Bhendi		11	1.45	145
100		Junglee Bhendi		11	1.55	155
101		Junglee Bhendi		11	1.6	160
102		Junglee Bhendi		11	1.65	165
103		Junglee Bhendi		11	1.35	135
104		Junglee Bhendi		11	1.4	140
105		Guava		5.5	0.45	45
106		Guava		6	14	1400
107		Umber		9	1.2	120
108		Umber		10	0.95	95
109		Umber		10.5	0.95	95
110		Umber		11	1	100
111		Umber		11.5	1.05	105
112		Umber		11.5	1.2	120
113		Umber		11.5	1.35	135
114		Umber		11.5	1.25	125
115		Umber		11.5	1.2	120
116		Umber		10.75	1.35	135
117		Saag		7	0.85	85
118		Saag		8	0.65	65
119		Saag		7.5	0.6	60
120		Saag		6.5	0.55	55
121		Saag		6	0.5	50

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
122	5 & 6	Saag	280	7.5	0.6	60
123		Saag		7	0.5	50
124		Saag		8	0.65	65
125		Saag		8.5	0.5	50
126		Saag		7.5	0.45	45
127		Saag		7	0.4	40
128		Saag		6.75	0.35	35
129		Saag		7.75	0.5	50
130		Saag		7.25	0.35	35
131		Saag		7	0.45	45
132		Saag		8	0.7	70
133		Saag		8	0.8	80
134		Saag		8	0.6	60
135		Saag		8	0.5	50
136		Saag		9	0.65	65
137		Saag		9.5	0.75	75
138		Saag		7	0.7	70
139		Saag		8	0.45	45
140		Saag		8	0.5	50
141		Saag		7	0.65	65
142		Saag		6.75	0.7	70
143		Saag		8	0.5	50
144		Saag		7	0.6	60
145		Chinch		7	1.15	115
146		Chinch		8.25	1.3	130
147		Chinch		6.5	1.25	125
148		Chinch		8	0.95	95
149		Chinch		8	0.85	85
150		Chinch		8.25	0.9	90
151		Chinch		8.15	0.65	65
152		Chinch		7.75	0.8	80
153		Chinch		7.5	1.1	110
154		Shevga		5.5	0.95	95
155		Shevga		5.5	1.05	105
156		Shevga		6	0.75	75
157		Shevga		6.5	0.9	90
158		Shevga		4.5	0.8	80
159		Shevga		4	0.85	85
160		Shevga		5.5	0.85	85
161		Shevga		6.5	0.9	90
162		Shevga		6	0.95	95
163		Shevga		5.5	1.1	110
164		Shevga		5	1.2	120
165		Nilgiri		10.5	0.95	95
166		Nilgiri		10.5	0.8	80
167	Nilgiri	10.5	0.8	80		
168	Nilgiri	10.5	0.95	95		
169	Nilgiri	10.5	1	100		
170	Bel	8	0.85	85		

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
171		Bel		7.5	0.95	95
172		Bel		7	1.05	105
173		Bel		8.5	1.1	110
174		Bel		9	1.1	110
175		Bel		9	1.1	110
176		Bel		7.85	1	100
177		Bel		8	0.95	95
178		Bel		8.25	0.9	90
179		Ritha		7	1	100
180		Ritha		8.8.5	1.1	110
181		Ritha		7	0.85	85
182		Ritha		7.5	0.952	95.2
183		Ritha		7	1.2	120
184		Bamboo		15	4.5	450
185		Bamboo		16	5	500
186		Bamboo		15.5	6	600
187		Bamboo		17	6.5	650
188		Bamboo		18.5	5.5	550
189		Bamboo		18	4	400
190		Bamboo		19	5.5	550
191		Bamboo		23	4.25	425
192		Bamboo		21.1	5	500
193		Kaju		12	2.2	220
194		Kaju		10	2.25	225
195		Kaju		10.5	2.2	220
196		Pimpal		22	3	300
197		Pimpal		18.5	3.25	325
198		Pimpal		17.5	3.15	315
199		Pimpal		16	2.25	225
200		Pimpal		15	2.5	250
201		Pimpal		18	2.75	275
202		Pimpal		19	2.5	250
203		Pimpal		19	2.25	225
204		Pimpal		19	2.25	225
205		Coconut		12	0.75	75
206		Coconut		12.5	0.75	75
207		Bor		5	0.65	65
208		Bor		6.5	0.6	60
209		Bor		7	0.7	70
210		Bor		7	0.6	60
211		Bor		8.5	0.7	70
212		Bor		9.25	0.75	75
213		Bor		8	0.6	60
214		Bor		7.5	0.55	55
215		Bor		7	0.6	60
216		Bor		8.5	0.75	75
217		Bor		8.5	0.65	65
218		Bor		8.5	0.6	60
219		Bor		8.5	0.5	50

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
220		Savar		7.5	0.75	75
221		Savar		7	0.7	70
222		Savar		6.5	0.8	80
223		Savar		6	0.8	80
224		Aain		7	0.65	65
225		Vad		11.5	2.5	250
226		Khair		13	1.25	125
227		Khair		14	1.35	135
228		Khair		15.25	1.3	130
229		Khair		14.75	1.3	130
230		Khair		13	1.25	125
231		Khair		12.5	1.4	140
232		Khair		11	1.4	140
233		Khair		12.5	1.45	145
234		Khair		13	1.3	130
235		Khair		12.5	1.3	130
236		Khair		12.5	1.25	125
237		Moh		12	1.65	165
238		Moh		15	1.5	150
239		Moh		13.5	1.55	155
240		Moh		10.5	1.45	145
241		Moh		11	1.4	140
242		Moh		12.5	1.75	175
243		Moh		11	1.65	165
244		Moh		11	1.6	160
245		Moh		13	1.8	180
246		Moh		13.5	1.8	180
247		Moh		14	1.75	175
248		Junglee		6.5	0.5	50
249		Junglee		6.5	0.55	55
250		Junglee		7.8	0.5	50
251		Junglee		5.5	0.75	75
252		Junglee		7.25	0.6	60
253		Junglee		7.2	0.6	60
254		Junglee		8	0.7	70
255		Junglee		8	0.55	55
256		Junglee		8	0.35	35
257		Junglee		8	0.45	45
258		Junglee		8	0.55	55
259		Junglee		8	0.55	55
260		Junglee		8	0.7	70
261		Junglee		8	0.55	55
262		Junglee		8	0.6	60
263		Junglee		8	0.7	70
264		Shisav		6.5	0.5	50
265		Shisav		7	0.55	55
266		Shisav		7	0.5	50
267		Shisav		8	0.65	65
268		Shid		4.5	0.35	35

Sr. no.	Plot No.	Type of tree	No. of Trees	Ht. in m	Girth in m	Girth in cm
269		Shid		4	0.3	30
270		Shid		5.25	0.25	25
271		Tad		20	0.85	85
272		Tad		22	0.9	90
273		Tad		22.5	1.05	105
274		Tad		22	1.2	120
275		Tad		23	1.2	120
276		Tad		24	1.1	110
277		Tad		21	1.15	115
278		Tad		21	1.25	125
279		Tad		22	1.2	120
280		Tad		21	1.3	130

SUMMARY

Sr. No.	Plot No.	No. Of Tree
1	24,25,26	218
2	28	18
3	P12	34
4	PL2	7
5	P11	8
6	23	20
7	AM1	48
8	AM2	146
9	11	64
10	5A	55
11	PL4 & PL5	14
12	Res. Zone Navre Nagar	3
13	PL15	23
14	TAK C & D	29
15	OS-3	5
16	OS1	24
17	5 & 6	280