

Murtizapur Indl. Area

S.NO .	PLOT NO. /LOCATION	TREE NAME.	GIRTH M.	TERR HIGHT MITER
1	OPEN SPACE-3	NIMB	0.400	5
2		KADUBADAM	0.550	9
3		GULMOHAR	0.920	13
4		NIMB	1.000	15
5		NIMB	0.450	7
6		BABHUL	0.600	11
7		BABHUL	0.800	14
8	A31	BADAM	0.4	6
9		NIMB	0.8	10
10		NIMB	0.45	5
11		NIMB	0.5	8
12		NIMB	0.6	7
13	A32	NIMB	1100	20
14		BABHUL	0.35	8
15		BADAM	0.4	10
16	A35	BABHUL	0.5	10
17		CHINCH	1100	16
18		NIMB	0.5	10
19		NIMB	0.45	5
20		NIMB	0.5	7
21		NIMB	0.35	4
22	A41	NIMB	1500	18
23		NIMB	0.75	10
24		NIMB	0.45	5
25		BABHUL	0.48	7
26		BABHUL	0.5	9
27		BADAM	0.65	11
28	A42	BADAM	0.6	11
29		NIMB	0.4	7
30		NIMB	0.7	9
31		BADAM	0.4	8
32		NIMB	0.3	5
33		BADAM	0.6	10

34		PIMPAL	0.9	18
35		PALAS	0.9	16
36		NIMB	0.45	7
37		NIMB	0.7	9
38		NIMB	0.4	5
39		BADAM	0.8	10
40		BABHUL	0.6	11
41		BABHUL	140	16
42	A51	BABHUL	0.8	10
43		BABHUL	1000	15
44		BABHUL	0.45	7
45		BABHUL	0.4	6
46		GULMOHAR	0.9	18
47	A13	NIMB	1400	22
48		BABHUL	0.5	9
49	A9	NIMB	0.4	5
50		NIMB	0.6	8
51		BABHUL	0.65	10
52	A10	BABHUL	0.6	9
53		NIMB	0.4	6
54	A17	NIMB	0.4	6
55	A1	NIMB	0.8	10
56		NIMB	0.3	4
57		BABHUL	0.7	13
58		KATERI BABHUL	0.7	10
59	A28	NIMB	0.3	4
60		BADAM	0.5	8
61		BADAM	0.4	7
62	A24	NIMB	0.4	6
63		BABHUL	0.51	8
64		BABHUL	0.35	5
65		PIMPAL	0.6	9
66	A23	CHINCH	1500	16
67		PALAS	0.6	10
68		NIMB	0.3	5
69		BABHUL	0.6	9

70	A46	NIMB	0.3	5
71		NIMB	0.5	8
72		NIMB	0.6	11
73		BABHUL	0.5	10
74		BABHUL	0.5	7
75	A47	BABHUL	0.8	15
76		BABHUL	0.6	10
77		BABHUL	0.7	11
78		PALAS	0.9	6
79		CHINCH	1500	20
80		KATERI BABHUL	0.4	5
81	B1	NIMB	0.8	1500
82	B6	BABHUL	0.8	11
83		NIMB	0.3	4
84		BADAM	0.6	14
85	B7	BADAM	0.4	6
86		BADAM	0.5	8
87	B8	NIMB	0.3	5
88		NIMB	0.4	6
89		NIMB	0.3	4
90		NIMB	0.4	3
91	UPL- 2	BABHUL	0.6	10
92		BABHUL	0.3	5
93		BABHUL	0.4	8
94		BADAM	0.4	8
95		BADAM	0.5	9
96		CHINCH	0.7	12
97		BABHUL	0.4	10
98	OPEN SPACE 2			
99		BABHUL	0.3	5
100		NIMB	0.4	8
101		NIMB	0.6	11
102		CHINCH	0.9	16
103		BADAM	0.8	15
104		CHINCH	1500	11
105		NIMB	0.5	16

106		NIMB	0.6	10
107		NIMB	0.4	3
108		NIMB	0.6	10
109		BABHUL	0.5	7
110	B 45 /46 /47	NIMB	0.3	5
111		NIMB	0.5	8
112		NIMB	0.6	10
113		BABHUL	0.6	10
114		PALAS	0.5	8
115		BADAM	0.7	11
116	OPEN SPACE 3			
117		NIMB	0.4	6
118		BABHUL	0.5	8
119		BABHUL	0.3	5
120		BABHUL	0.6	9
121		NIMB	1500	14
122		NIMB	0.6	10
123		CHINCH	0.3	5
124		PALAS	0.6	8
125		PALAS	0.4	5
126		BADAM	0.5	10
127		CHINCH	0.6	11
128	CHINCH	0.6	10	
129	B79	NIMB	0.3	4
130		PALAS	0.7	7
131		BABHUL	1400	10
132	B80	BABHUL	0.9	11
133		BABHUL	1000	13
134	UPL-3	NIMB	0.7	7
135		PALAS	0.6	10
136		BABHUL	0.3	5
137		NIMB	0.9	11
138	C17	BABHUL	0.8	10
139		BABHUL	1300	17
140		BABHUL	18	24
141		NIMB	0.3	5
142		NIMB	0.4	7

143		BABHUL	0.7	11
144		NIMB	0.5	9
145		PALAS	0.3	4
146	C19	BABHUL	0.3	5
147		BABHUL	0.8	13
148		NIMB	0.6	10
149		NIMB	0.3	4
150	C20	PALAS	0.4	6
151		PALAS	0.5	8
152		NIMB	1400	5
153		NIMB	0.5	9
154		BABHUL	0.3	5
155	C21	BADAM	0.6	10
156		BADAM	0.3	5
157		NIMB	0.4	8
158		NIMB	0.4	9
159		BADAM	0.5	12
160	C22	BABHUL	0.8	15
161		BABHUL	0.6	10
162		NIMB	0.4	6
163		NIMB	0.7	3
164	AMINITY 10	NIMB	0.8	10
165		NIMB	0.4	5
166		BABHUL	0.8	5
167		BABHUL	0.6	7
168		BABHUL	0.6	11
169		PALAS	0.6	8
170		PALAS	0.3	4
171		PALAS	0.4	6
172		NIMB	0.4	7
173		NIMB	0.4	5
174		BADAM	0.5	9
175		BADAM	0.8	14
176	C36	NIMB	0.8	12
177		PALAS	1000	15
178		PALAS	0.5	8
179		NIMB	0.4	6

180		BADAM	0.5	9
		BADAM	0.4	5
	C5	BABHUL	0.7	10
		BABHUL	0.6	9
		BABHUL	1000	15
	AMINTY 11	NIMB	0.3	5
		NIMB	1500	18
		NIMB	0.7	10
		NIMB	0.4	5
		BADAM	0.4	7
		BADAM	0.9	5
		BABHUL	0.5	9
		BABHUL	0.6	12
		CHINCH	0.6	11
		CHINCH	0.4	7
		KATERI BABHUL	0.3	5
		BABHUL	0.5	10
		KATERI BABHUL	0.6	11
		BABHUL	0.3	5
		P1	NIMB	0.4
	P21	KADUBADAM	0.5	9
	P22	NIMB	0.9	13
	P23	NIMB	0.6	8
		GULMOHAR	0.4	7