

Akola Indl. Area

Location-PHASE-3 OPEN SPACE-4/1,4/2			
NO.	TREE NAME.	GIRTH Cm	TERR HIGHT METER
1	SAGVAN	35	6
2	SAGVAN	37	6
3	SAGVAN	30	6
4	SAGVAN	35	6
5	SAGVAN	40	6
6	SAGVAN	40	6
7	SAGVAN	35	6
8	SAGVAN	35	6
9	SAGVAN	35	6
10	HIVAR	90	3.5
11	SAGVAN	25	3.5
12	SAGVAN	35	3.5
13	SAGVAN	20	3.5
14	SAGVAN	35	5 TO 6
15	SAGVAN	35	5 TO 6
16	SAGVAN	30	5 TO 6
17	SAGVAN	30	5 TO 6
18	SAGVAN	30	5 TO 6
19	SAGVAN	35	5 TO 6
20	SAGVAN	35	5 TO 6
21	SAGVAN	36	5 TO 6
22	SAGVAN	36	5 TO 6
23	SAGVAN	35	5 TO 6
24	SAGVAN	40	5 TO 6
25	SAGVAN	35	5 TO 6
26	SAGVAN	30	5 TO 6
27	SAGVAN	35	5 TO 6
28	SAGVAN	35	5 TO 6
29	SAGVAN	35	5 TO 6
30	SAGVAN	40	5 TO 6
31	SAGVAN	35	5 TO 6
32	SAGVAN	35	5 TO 6
33	SAGVAN	35	5 TO 6
34	SAGVAN	35	5 TO 6
35	SAGVAN	35	5 TO 6
36	SAGVAN	36	5 TO 6
37	SAGVAN	25	5 TO 6
38	SAGVAN	25	5 TO 6

39	SAGVAN	40	5 TO 6
40	SAGVAN	40	5 TO 6
41	SAGVAN	35	6 TO 7
42	SAGVAN	38	6 TO 7
43	SAGVAN	38	6 TO 7
44	SAGVAN	40	6 TO 7
45	SAGVAN	35	6 TO 7
46	SAGVAN	35	6 TO 7
47	SAGVAN	40	6 TO 7
48	SAGVAN	40	6 TO 7
49	SAGVAN	30	6 TO 7
50	SAGVAN	35	6 TO 7
51	SAGVAN	35	6 TO 7
52	SAGVAN	38	6 TO 7
53	SAGVAN	38	6 TO 7
54	SAGVAN	35	6 TO 7
55	SAGVAN	40	6 TO 7
56	SAGVAN	40	6 TO 7
57	SAGVAN	20	6 TO 7
58	SAGVAN	35	6 TO 7
59	SAGVAN	35	6 TO 7
60	SAGVAN	35	6 TO 7
61	SAGVAN	30	6 TO 7
62	SAGVAN	25	6 TO 7
63	SAGVAN	25	6 TO 7
64	SAGVAN	40	6 TO 7
65	SAGVAN	35	6 TO 7
66	SAGVAN	35	6 TO 7
67	SAGVAN	30	6 TO 7
68	SAGVAN	30	6 TO 7
69	SAGVAN	35	6 TO 7
70	NIM	45	6 TO 7
71	NIM	30	6 TO 7
72	HIVAR	25	3
73	NIM	35	3
74	HIVAR	25	3
75	HIVAR	30	3
76	SUBABUL	25	3
77	NIM	50	5
78	NIM	45	5
79	NIM	55	5
80	NIM	45	5

81	NIM	45	3 TO 4
82	NIM	40	3 TO 4
83	BHIGARI	25	3 TO 4
84	BHIGARI	30	3 TO 4
85	HIVAR	30	3 TO 4
86	MUNGANA	35	3 TO 4
87	NIM	20	3 TO 4
88	NIM	20	3 TO 4
89	BHIGARI	25	3 TO 4
90	BHIGARI	25	3 TO 4
91	BHIGARI	30	3 TO 4
92	HIVAR	25	3 TO 4
93	NIM	45	3 TO 4
94	MUNGANA	55	5
95	NIM	40	5
96	NIM	30	3 TO 4
97	NIM	25	3 TO 4
98	NIM	25	3 TO 4
99	NIM	25	3 TO 4
100	NIM	25	3 TO 4
101	NIM	115	3 TO 4
102	NIM	120	3 TO 4

1	NIM	120	5
2	NIM	45	4
3	SUBABUL	45	3
4	NIM	125	3
5	BOR	90	3
6	NIM	80	3
7	NIM	65	3
8	NIM	70	5 TO 6
9	NIM	75	5 TO 6
10	NIM	90	5 TO 6
11	NIM	85	5 TO 6
12	NIM	80	5 TO 6
13	NIM	90	5 TO 6
14	NIM	70	5 TO 6
15	NIM	70	5 TO 6
16	NIM	65	5 TO 6
17	NIM	45	5 TO 6
18	NIM	50	5 TO 6
19	SUBABUL	60	5 TO 6

20	SUBABUL	60	5 TO 6
21	NIM	90	4 TO 3
22	BHIGARI	55	4 TO 3
23	BHIGARI	60	4 TO 3
24	BHIGARI	50	4 TO 3
25	BHIGARI	65	4 TO 3
26	BHIGARI	70	3 TO 4.5
27	BHIGARI	90	3 TO 4.5
28	BHIGARI	90	3 TO 4.5
29	BHIGARI	50	3 TO 4.5
30	BHIGARI	50	3 TO 4.5
31	BHIGARI	45	3 TO 4.5
32	BHIGARI	60	3 TO 4.5
33	BHIGARI	60	3 TO 4.5
34	PIMPAL	150	3 TO 4.5
35	NIM	120	3 TO 4.5
36	NIM	135	3 TO 4.5
37	NIM	125	3 TO 4.5
38	NIM	125	3 TO 4.5
39	NIM	85	3 TO 4.5
40	NIM	100	3 TO 4.5
41	NIM	60	3 TO 4.5
42	BHIGARI	55	3 TO 4.5
43	BHIGARI	60	3 TO 4.5
44	BHIGARI	45	3 TO 4.5
45	BHIGARI	40	3 TO 4.5
46	NIM	65	3 TO 4.5
47	NIM	70	3 TO 4.5
48	BHIGARI	45	3 TO 4.5
49	BHIGARI	75	3 TO 4.5
50	NIM	90	3 TO 4.5
51	NIM	95	3 TO 4.5
52	NIM	90	3 TO 4.5
53	BHIGARI	65	3 TO 4.5
54	BHIGARI	60	3 TO 4.5
55	BHIGARI	40	3 TO 4.5
56	BOR	35	3 TO 4.5
57	BOR	50	3 TO 4.5
58	BOR	40	3 TO 4.5
59	NIM	65	3 TO 4.5
60	NIM	90	3 TO 4.5
61	BOR	90	4 TO 5

62	BOR	35	4 TO 5
63	MUNGANA	75	4 TO 5
64	MUNGANA	70	4 TO 5
65	BOR	45	4 TO 5
66	UMBAR	90	4 TO 5
67	MUNGANA	35	4 TO 5
68	NIM	120	4 TO 5
69	BHIGARI	45	4 TO 5
70	HIVAR	45	4 TO 5
71	HIVAR	90	4 TO 5
72	BHIGARI	50	4 TO 5
73	NIM	90	4 TO 5
74	NIM	110	4 TO 5
75	HIVAR	60	4 TO 5
76	MUNGANA	80	4 TO 5
77	PIMPAL	95	4 TO 5
78	NIM	110	4 TO 5
79	NIM	75	4 TO 5
80	BHIGARI	60	4 TO 5

Location-PHASE-3 OPEN SPACE-2 and AMENITY-5			
1	SUBABUL	35	3 TO 5
2	BHIGARI	30	3 TO 5
3	BHIGARI	25	3 TO 5
4	BHIGARI	30	3 TO 5
5	NIM	25	3 TO 5
6	BHIGARI	25	3 TO 5
7	BHIGARI	30	3 TO 5
8	BHIGARI	35	3 TO 5
9	BHIGARI	35	3 TO 5
10	MUNGANA	90	3 TO 5
11	MUNGANA	120	3 TO 5
12	NIM	45	3 TO 5
13	SISAV	20	3 TO 5
14	SISAV	20	3 TO 5
15	SISAV	15	3 TO 5
16	BOR	90	3 TO 5
17	BHIGARI	30	3 TO 5
18	BHIGARI	25	3 TO 5
19	BHIGARI	25	3 TO 5
20	BHIGARI	25	3 TO 5

21	NIM	65	3 TO 5
22	BHIGARI	35	3 TO 5
23	BHIGARI	35	3 TO 5
24	NIM	70	3 TO 5
25	NIM	55	3 TO 5
26	BHIGARI	40	3 TO 5
27	BHIGARI	20	3 TO 5
28	NIM	120	3 TO 5
29	NIM	90	3 TO 5
30	NIM	105	3 TO 5
31	NIM	120	3 TO 5
32	BHIGARI	45	3 TO 5
33	NIM	65	3 TO 5
34	NIM	40	3 TO 5
35	NIM	30	3 TO 5
36	BHIGARI	75	3 TO 5
37	BABUL	45	3 TO 5
38	BABUL	30	3 TO 5
39	BHIGARI	30	3 TO 5
40	NIM	65	3 TO 5
41	BHIGARI	35	3 TO 5
42	NIM	55	3 TO 5
43	NIM	90	3 TO 5
44	BHIGARI	25	3 TO 5
45	BHIGARI	25	3 TO 5
46	BHIGARI	65	3 TO 5
47	BHIGARI	90	3 TO 5
48	BHIGARI	30	3 TO 5
49	BHIGARI	25	3 TO 5
50	BHIGARI	45	3 TO 5
51	BHIGARI	35	3 TO 5
52	BHIGARI	30	3 TO 5
53	BHIGARI	90	3 TO 5
54	BHIGARI	45	3 TO 5
55	BHIGARI	50	3 TO 5
56	BHIGARI	30	3 TO 5
57	BHIGARI	30	3 TO 5
58	BHIGARI	45	3 TO 5
59	NIM	110	4 TO 5
60	NIM	90	4 TO 5
61	NIM	135	4 TO 5
62	MUNGANA	90	4 TO 5

63	NIM	75	4 TO 5
64	NIM	110	4 TO 5
65	NIM	45	4 TO 5
66	NIM	60	4 TO 5
67	BHIGARI	35	4 TO 5
68	BHIGARI	30	4 TO 5
69	BHIGARI	45	4 TO 5
70	BHIGARI	35	4 TO 5
71	NIM	55	4 TO 5
72	NIM	60	4 TO 5
73	BHIGARI	30	4 TO 5
74	NIM	25	4 TO 5
75	HIVAR	30	4 TO 5
76	HIVAR	25	4 TO 5
77	NIM	25	4 TO 5
78	NIM	30	4 TO 5
79	NIM	30	4 TO 5
80	BHIGARI	45	4 TO 5
81	BHIGARI	45	4 TO 5
82	NIM	55	4 TO 5
83	NIM	20	4 TO 5
84	NIM	25	4 TO 5
85	BHIGARI	18	4 TO 5
86	BHIGARI	25	4 TO 5
87	BHIGARI	20	4 TO 5
88	BHIGARI	20	4 TO 5
89	NIM	35	4 TO 5
90	BHIGARI	45	4 TO 5
91	BHIGARI	25	4 TO 5
92	NIM	125	4 TO 5
93	NIM	90	4 TO 5
94	BHIGARI	30	4 TO 5
95	NIM	110	4 TO 5

Location- PHASE-1 AMENITY-1			
NO.	TREE NAME.	GIRTH Cm	TERR HIGHT METER
1	HIVAR	101.4	3 TO 4
2	BABUL	114	3 TO 4
3	BABUL	88	3 TO 4
4	BABUL	90	3 TO 4
5	BABUL	82	3 TO 4

6	BABUL	85	3
7	BABUL	88	4.5
8	NIM	74	4.5
9	HIVAR	85	4.5
10	NIM	115	4.5
11	NIM	110	4.5
12	NIM	92	4.5
13	NIM	63	4.5

LOCATION- PHASE 1 OPEN SPACE-1/1 OPEN SPACE-2/1

NO.	TREE NAME	GIRTH CM	TREE HIGHT METER
1	NIM	82	3.5
2	NIM	88	3.5
3	NIM	85	3.5
4	NIM	93	3.5
5	NIM	101	3.5

Location- PHASE-1 AMENITY-4

NO.	TREE NAME	GIRTH CM	TREE HIGHT METER
1	HEDA	50	3
2	SUBABUL	137	4
3	NIM	94	3.5 TO 5
4	NIM	75	3.5 TO 5
5	NIM	72	3.5 TO 5
6	NIM	74	3.5 TO 5
7	SISAM	70	3.5 TO 5
8	SUBABUL	80	3.5 TO 5
9	NIM	90	3.5 TO 5
10	NIM	85	3.5 TO 5
11	BOR	54	3.5 TO 5
12	PIMPAL	75	3.5 TO 5
13	SISAM	130	6

Location- PHASE-2 AMENITY-7

NO.	TREE NAME	GIRTH CM	TREE HIGHT METER
1	PIMPAL	310	150
2	PIMPAL	105	6
3	PIMPAL	80	5
4	UMBAR	130	7
5	SUBABUL	180	15
6	NIM	130	7 TO 8

7	NIM	140	7 TO 8
8	NIM	125	7 TO 8
9	GULMOHAR	225	7 TO 8
10	GULMOHAR	70	7 TO 8
11	GULMOHAR	190	7 TO 8
12	SISAM	85	7 TO 8
13	GULMOHAR	100	7 TO 8
14	GULMOHAR	175	7 TO 8
15	SISAV	115	6
16	NIM	75	4.5
17	SUBABUL	80	5
18	NIM	80	5
19	BOR	50	3
20	SUBABUL	130	8
21	ASOKA	40	8
22	ASOKA	80	8
23	ASOKA	80	8
24	ASOKA	25	8
25	ASOKA	75	8
26	ASOKA	35	8
27	PAM	80	5 TO 6
28	PAM	60	5 TO 6
29	ASOKA	60	5 TO 6
30	PAM	90	5 TO 6
31	ASOKA	30	5 TO 6
32	PAM	75	5 TO 6
33	PAM	75	5 TO 6
34	ASOKA	30	5 TO 6
35	PAM	70	5 TO 6
36	ASOKA	100	5 TO 6
37	PAM	110	5 TO 6
38	PAM	110	5 TO 6
39	SISAM	130	8
40	PIMPAL	350	15
41	SUBABUL	40	6

Location- PHASE-2 OPEN SPACE NO.5

NO	TREE NAME	GIRTH CM	TREE HIGHT METER
1	NIM	20	2
2	VAD	25	2
3	NIM	120	4

4	NIM	114	3.5 TO4.5
5	NIM	115	3.5 TO4.5
6	NIM	82	3.5 TO4.5
7	NIM	82	3.5 TO4.5
8	NIM	88	3.5 TO4.5
9	NIM	90	3.5 TO4.5
10	NIM	95	3.5 TO4.5
11	NIM	80	3.5 TO4.5
12	SUBABUL	50	2.5
13	SUBABUL	55	2.5
14	SUBABUL	45	2.5
15	SUBABUL	50	2.5
16	SUBABUL	40	3.5
17	SUBABUL	40	3.5

Location- PHASE-2 OPEN SPACE-1

NO.	TREE NAME	GIRTH CM	TREE HIGHT METER
1	NIM	82	3
2	NIM	80	3

Location-Phase-2 Open Space-3

NO.	TREE NAME	GIRTH CM	TREE HIGHT METER
1	NIM	75	3 TO 4
2	HIVAR	65	3 TO 4
3	HIVAR	71	3 TO 4
4	BABUL	75	3 TO 4
5	HIVAR	78	3 TO 4
6	BHIGARI	90	3 TO 4
7	BABUL	90	3 TO 4

Location-Phase-2 Amenity-6

NO.	TREE NAME	GIRTH CM	TREE HIGHT METER
1	NILGIRI	75	7
2	SUBABUL	70	5
3	SUBABUL	70	5
4	BNIM	75	6
5	SUBABUL	100	6
6	CHINCH	85	6
7	BHIGARI	105	6
8	NIM	85	6
9	NIM	81	6
10	NIM	150	6

11	NIM	75	6
12	NIM	90	6
13	NIM	95	6
14	NIM	90	6
15	BABUL	80	6
16	NIM	70	6

Location Phase-2, Open Space-2			
NO.	TREE NAME	GIRTH CM	TREE HIGHT METER
1	NIM	50	5
2	NIM	45	4
3	VALLELE	90	5
4	NIM	90	5
5	KANKAR	165	7
6	NIM	75	7
7	NIM	80	7
8	NIM	70	7
9	HIVAR	65	7
10	KANKAR	150	7
11	SUBABUL	115	7
12	SUBABUL	70	7 TO 8
13	NIM	75	7 TO 8
14	NIM	80	7 TO 8
15	NIM	70	7 TO 8
16	NIM	75	7 TO 8
17	NIM	65	7 TO 8
18	SUBABUL	70	7 TO 8
19	CHINCH	150	7 TO 8
20	CHINCH	95	7 TO 8
21	HIVAR	50	8
22	HIVAR	35	8
23	CHINCH	80	8
24	NIM	85	8
25	NIM	85	8
26	CHINCH	100	8
27	CHINCH	100	8
28	NIM	95	8
29	NIM	90	8
30	CHINCH	120	8
31	KANKAR	80	8
32	KANKAR	75	8
33	BHINGARI	65	8

34	KANKAR	90	8
35	BABUL	85	8
36	BABUL	80	8
37	BABUL	90	8
38	CHINCH	115	8
39	CHINCH	120	8
40	CHINCH	90	8
41	CHINCH	105	8
42	CHINCH	110	8
43	CHINCH	120	8
44	CHINCH	90	8
45	CHINCH	100	8
46	CHINCH	85	8
47	CHINCH	120	8
48	CHINCH	120	8
49	CHINCH	90	8
50	CHINCH	80	8
51	CHINCH	90	8
52	CHINCH	135	8
53	BABUL	100	8
54	BABUL	90	8
55	BABUL	75	8
56	NIM	85	8
57	NIM	90	8
58	NIM	65	8
59	NIM	75	8
60	NIM	80	8
61	NIM	100	8
62	DUDHAN	105	8
63	DUDHAN	95	8
64	NIM	120	8
65	NIM	110	8
66	BABUL	110	8
67	BABUL	135	8
68	BEHADA	90	6 TO 8
69	BEHADA	85	6 TO 8
70	BEHADA	75	6 TO 8
71	CHINCH	85	6 TO 8
72	NIM	65	6 TO 8
73	NIM	110	6 TO 8
74	BEHADA	65	6 TO 8
75	BEHADA	65	6 TO 8

76	NIM	90	6 TO 8
77	NIM	90	6 TO 8
78	CHINCH	85	6 TO 8
79	CHINCH	115	6 TO 8
80	CHINCH	100	6 TO 8
81	CHINCH	100	6 TO 8
82	BEHADA	90	6 TO 8
83	NIM	55	6 TO 8
84	NIM	65	6 TO 8
85	NIM	40	6 TO 8
86	CHINCH	90	6 TO 8
87	BABHUL	110	5 TO 8
88	BEHADA	65	5 TO 8
89	CHINCH	90	5 TO 8
90	CHINCH	110	5 TO 8
91	CHINCH	65	5 TO 8
92	CHINCH	70	5 TO 8
93	NIM	85	5 TO 8
94	NIM	90	5 TO 8
95	CHINCH	120	5 TO 8
96	CHINCH	75	5 TO 8
97	CHINCH	80	5 TO 8
98	CHINCH	80	5 TO 8
99	CHINCH	110	5 TO 8
100	BEHADA	65	5 TO 8
101	NIM	90	5 TO 8
102	NIM	90	5 TO 8
103	CHINCH	85	5 TO 7
104	SISAM	60	5 TO 7
105	SISAM	65	5 TO 7
106	CHINCH	85	5 TO 7
107	BEHADA	70	5 TO 7
108	CHINCH	90	5 TO 7
109	CHINCH	65	5 TO 7
110	CHINCH	70	5 TO 7
111	CHINCH	70	5 TO 7
112	CHINCH	90	5 TO 7

Location-Phase-2 Open Space-3

NO.	TREE NAME	GIRTH CM	TREE HIGHT METER
1	NIM	200	10
2	NIM	190	10

3	KANKESWAR	230	8.5
4	KANKESWAR	210	10
5	NIM	120	9
6	NIM	110	11
7	NIM	125	10