



सत्यमेव जयते

GOVERNMENT OF MAHARASHTRA

WORKING PLAN
For
WASHIM FOREST DIVISION
Yavatmal Circle

VOLUME - II

PERIOD : 2022-2023 to 2031-2032

By
Kamlakar W. Dhange, I.F.S.

Deputy Conservator of Forest
Working Plan, Yavatmal

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APPENDIX NO. I

**STATEMENT SHOWING THE LEGAL STATUS WISE AREA AND RANGE, ROUND, BEAT, COMPARTMENT
WITH OLD AND NEW WORKING CIRCLE**

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
1	35	RF	269.52	Malegaon	Medshi	Bhavard	SCI	kolgaon_1	IWC	Kolgaon	
2	36	RF	195.06	Malegaon	Medshi	Bhavard	CATWC	Andharsawan	AWC	Sawargaon	
3	E 112	E . Class	81.83	Malegaon	Medshi	Bhavard	AWC	Malegaon	AWC	Malegaon	
4	E 114	E . Class	29.72	Malegaon	Medshi	Bhavard	AWC	Malegaon	AWC	Malegaon	
5	E 115	E . Class	32.33	Malegaon	Medshi	Bhavard - 2	AWC	Malegaon	AWC	Malegaon	
6	47	RF	324.55	Malegaon	Medshi	Kalakamatha 1	SCI	kolgaon_2	IWC	Andharsawangi	
7	51 A	RF	200.72	Malegaon	Medshi	Kalakamatha 2	SCI	Wagha	IWC	Andharsawangi	
8	51 B	RF	97.12	Malegaon	Medshi	Kalakamatha 2	AWC	Kalakamatha 2	AWC	Karli	
9	E 11	RF	84.61	Malegaon	Kinhiraja	Medshi	AWC	Malegaon_2	AWC	Karli	
10	52	RF	290.6	Malegaon	Medshi	Medshi	SCI	Amana	IWC	Andharsawangi	
11	E 99	E . Class	149.7	Malegaon	Medshi	Medshi	AWC	Wagha	IWC	Amana	
12	E 100	E . Class	44.23	Malegaon	Medshi	Medshi	AWC	Malegaon	AWC	Karli	
13	E 101	E . Class	23.19	Malegaon	Medshi	Medshi	AWC	Malegaon	AWC	Karli	
14	E 102	E . Class	14.75	Malegaon	Medshi	Medshi	AWC	Malegaon	AWC	Karli	
15	E 103	E . Class	48.36	Malegaon	Medshi	Medshi	AWC	Malegaon	AWC	Karli	
16	E 107	RF	5.96	Malegaon	Medshi	Kolgaon	AWC	Malegaon	AWC	Malegaon	
17	E 108	RF	56.27	Malegaon	Medshi	Kolgaon	AWC	Malegaon	AWC	Sawargaon	
18	E 109	RF	14.09	Malegaon	Medshi	Kolgaon	AWC	Malegaon	AWC	Sawargaon	
19	37	RF	123.83	Malegaon	Mungala	Kolgaon	AWC	Malegaon	AWC	Sawargaon	
20	41	RF	154.18	Malegaon	Mungala	Kolgaon	SCI	kolgaon_1	IWC	Kolgaon	
21	42	RF	328.2	Malegaon	Mungala	Kolgaon	SCI	kolgaon_1	IWC	Kolgaon	
22	38	RF	277.21	Malegaon	Mungala	Regaon 1	AWC	Malegaon	AWC	Sawargaon	
23	39	RF	199.1	Malegaon	Mungala	Regaon 1	SCI	kolgaon_1	IWC	Kolgaon	21.85 h.o.

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
24	E 117	E . Class	24.54	Malegaon	Mungala	Regaon 1	SCI	Regaon 1	AWC	Sawargaon	
25	40	RF	473.88	Malegaon	Mungala	Regaon 2	SCI	kolgaon_1	IWC	Kolgaon	
26	E 105	E . Class	22.66	Malegaon	Mungala	Regaon 2	AWC	Malegaon	AWC	Sawargaon	
27	E 106	E . Class	76.79	Malegaon	Mungala	Regaon 2	AWC	Wagha	IWC	Andharsawangi	
28	E 118	RF	140.56	Malegaon	Mungala	Regaon 2	AWC	Malegaon	AWC	Sawargaon	
29	43	RF	390.12	Malegaon	Mungala	Mungala 1	SCI	kolgaon_2	IWC	Kolgaon	
30	46	RF	360.16	Malegaon	Mungala	Mungala 2	SCI	kolgaon_2	IWC	Andharsawangi	
31	E 104	E . Class	292.86	Malegaon	Mungala	Mungala 2	SCI	kolgaon_2	IWC	Andharsawangi	
32	E 110	RF	21.02	Malegaon	Mungala	Kolgaon	SCI	kolgaon_2	AWC	Sawargaon	
33	E 111	RF	6.13	Malegaon	Mungala	Kolgaon	SCI	Regaon 1	AWC	Sawargaon	
34	E 113	RF	33.17	Malegaon	Mungala	Kolgaon	SCI	Regaon 1	AWC	Sawargaon	3.18h.o
35	E 116	E . Class	63.75	Malegaon	Mungala	Kolgaon	SCI	Regaon 1	AWC	Sawargaon	8.85 h.o
36	90	RF	216.91	Malegaon	Pangra	Devthana 1	SCI	Wagha	IWC	Pangara	
37	91	RF	314.85	Malegaon	Pangra	Devthana 1	SCI	Wagha	IWC	Amana/Pangara	
38	E 1	RF	28.91	Malegaon	Pangra	Devthana 1	AWC	Wagha	AWC	FS 3 Morana	
39	E 2	RF	72.83	Malegaon	Pangra	Devthana 1	AWC	Malegaon_2	AWC	FS 3 Morana	
40	E 3	RF	9.54	Malegaon	Pangra	Devthana 1	AWC	Malegaon_2	AWC	Morana	
41	92	E . Class	288.14	Malegaon	Pangra	Devthana 2	CATWC	Andharsawan	AWC	FS 3 Morana	
42	E 6	E . Class	54.97	Malegaon	Pangra	Devthana 3	AWC	Malegaon_2	AWC	FS 3 Morana	
43	E 7	E . Class	58.34	Malegaon	Pangra	Devthana 3	AWC	Malegaon_2	AWC	FS 3 Morana	
44	E 8	E . Class	69.03	Malegaon	Pangra	Devthana 3	AWC	Malegaon_2	AWC	FS 3 Morana	
45	E 9	E . Class	46.44	Malegaon	Pangra	Devthana 3	AWC	Malegaon_2	AWC	Karli	
46	E 10	E . Class	2.8	Malegaon	Pangra	Devthana 3	AWC	Malegaon_2	AWC	Karli	
47	E 125	E . Class	107.03	Malegaon	Pangra	Devthana 3	AWC	Malegaon	AWC	Malegaon	
48	E 126	E . Class	152.01	Malegaon	Pangra	Devthana 3	AWC	Malegaon	AWC	Malegaon	
49	78	RF	84.17	Malegaon	Pangra	Devthana 3	CATWC	Andharsawan	AWC	Morana	

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
50	79	RF	86.2	Malegaon	Pangra	Devthana 3	CATWC	Andharsawan	AWC	Morana	
51	89	RF	237.14	Malegaon	Pangra	Pangra 1	SCI	Amana	IWC	Pangara	
52	E 121	RF	56.11	Malegaon	Pangra	Pangra 1	AWC	Regaon 1	AWC	Morana	
53	E 120	RF	5.28	Malegaon	Pangra	Pangra 2	AWC	Regaon 1	AWC	Morana	
54	E 122	RF	12.92	Malegaon	Pangra	Pangra 2	AWC	Wagha	AWC	Morana	
55	E 123	RF	47.48	Malegaon	Pangra	Pangra 2	AWC	Regaon 1	AWC	Morana	
56	86	RF	532.56	Malegaon	Pangra	Pangra 2	SCI	Wagha	IWC	Pangara	
57	96	RF	133.54	Malegaon	Amana	Amana 1	SCI	Amana	IWC	Amana	
58	97	RF	291.37	Malegaon	Amana	Amana 1	SCI	Amana	IWC	Amana	
59	98	RF	115.73	Malegaon	Amana	Amana 1	CATWC	Andharsawan	AWC	Karli	
60	400	RF	139.43	Malegaon	Amana	Amana 3	SCI	Amana	IWC	Amana	
61	E 4	RF	72.84	Malegaon	Amana	Amana 1	AWC	Malegaon_2	AWC	FS 3 Morana	
62	E 5	E . Class	9.01	Malegaon	Amana	Amana 1	AWC	Wagha	AWC	FS 3 Morana	
63	99	RF	72.03	Malegaon	Amana	Amana 2	SCI	Wagha	IWC	Amana	
64	100	RF	239.97	Malegaon	Amana	Amana 2	SCI	Regaon 1	IWC	Amana	
65	101	RF	205.98	Malegaon	Amana	Amana 2	SCI	Amana	IWC	Amana	4.82 h.o.
66	102	RF	95.5	Malegaon	Amana	Amana 3	SCI	Amana	IWC	Kawardari	
67	C 181	RF	142.24	Malegaon	Amana	Amana 3	FIWC	Alegaon	FIWC	Alegaon	
68	C 182	RF	8.23	Malegaon	Amana	Amana 3	FIWC	Alegaon	FIWC	Alegaon	
69	C 183	RF	8.34	Malegaon	Amana	Amana 3	FIWC	Alegaon	FIWC	Alegaon	
70	161	RF	340.74	Malegaon	Amana	Tapovan	SCI	Tapovan	IWC	Kawardari	
71	E 13	E . Class	21.42	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
72	E 14	E . Class	35.39	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
73	E 15	E . Class	13.9	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
74	E 16	E . Class	18.99	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
75	E 17	E . Class	7.23	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
76	E 21	E . Class	2.73	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
77	E 22	RF	26.75	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
78	E 23	E . Class	12.09	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
79	E 24	RF	0.25	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
80	E 25	E . Class	12.19	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
81	E 26	E . Class	2.74	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
82	E 27	E . Class	1.76	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
83	E 28	E . Class	3.81	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
84	E 29	E . Class	18.88	Malegaon	Amana	Tapovan	AWC	washim	AWC	Malegaon	
85	E 30	E . Class	8.79	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
86	E 31	E . Class	56.1	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
87	E 32	E . Class	140.22	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
88	E 33	E . Class	56.87	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
89	E 44	E . Class	4.9	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
90	E 45	E . Class	28.28	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
91	E 46	E . Class	46.38	Malegaon	Amana	Tapovan	AWC	Malegaon_2	AWC	Malegaon	
92	103	E . Class	205.98	Malegaon	Kinhiraja	Kavardari	SCI	Kawardari	IWC	Amana/Kawardari	21.32 h.o.
93	104	E . Class	219.74	Malegaon	Kinhiraja	Kavardari	SCI	Wagha	IWC	Amana/Kawardari	
94	105	E . Class	155.8	Malegaon	Kinhiraja	Kavardari	SCI	Regaon 1	IWC	Amana/Kawardari	
95	E 18	E . Class	13.29	Malegaon	Kinhiraja	Kavardari	AWC	Malegaon_2	AWC	Malegaon	
96	E 19	E . Class	10.57	Malegaon	Kinhiraja	Kavardari	AWC	Malegaon_2	AWC	Malegaon	
97	E 20	E . Class	13.17	Malegaon	Kinhiraja	Kavardari	AWC	Malegaon_2	AWC	Malegaon	
98	E 34	E . Class	17.05	Malegaon	Kinhiraja	Kavardari	AWC	Malegaon_2	AWC	Karli	
99	E 35	E . Class	43.03	Malegaon	Kinhiraja	Kavardari	AWC	Malegaon_2	AWC	Karli	
100	E 36	E . Class	10.19	Malegaon	Kinhiraja	Kavardari	AWC	Malegaon_2	AWC	Malegaon	
101	E 37	E . Class	2.55	Malegaon	Kinhiraja	Kavardari	AWC	Malegaon_2	AWC	Malegaon	

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
102	E 38	E . Class	10.19	Malegaon	Kinhiraja	Kavardari	AWC	Malegaon_2	AWC	Malegaon	
103	E 39	E . Class	18.59	Malegaon	Kinhiraja	Kinhiraja 1	AWC	Malegaon_2	AWC	Karli	
104	E 40	E . Class	5.98	Malegaon	Kinhiraja	Kinhiraja 1	AWC	Malegaon_2	AWC	Malegaon	
105	E 41	E . Class	2.71	Malegaon	Kinhiraja	Kinhiraja 1	AWC	Malegaon_2	AWC	Malegaon	
106	E 42	E . Class	3.16	Malegaon	Kinhiraja	Kinhiraja 1	AWC	Wagha	AWC	Malegaon	
107	E 43	E . Class	24.36	Malegaon	Kinhiraja	Kinhiraja 1	AWC	Malegaon_2	AWC	Malegaon	
108	107	RF	210.02	Malegaon	Kinhiraja	Kinhiraja 1	SCI	Kawardari	IWC	Kawardari	3.53 h.o.
109	108	RF	145.68	Malegaon	Kinhiraja	Kinhiraja 1	SCI	Kawardari	IWC	Kawardari	12.07 h.o.
110	106	RF	92.26	Malegaon	Kinhiraja	Kinhiraja 1	SCI	Regaon 1	IWC	Kawardari	5.12 h.o
111	E 12	E . Class	22.62	Malegaon	Kinhiraja	Kinhiraja 2	AWC	Malegaon_2	AWC	Karli	
112	109	RF	212.05	Malegaon	Kinhiraja	Kinhiraja 2	SCI	Kawardari	IWC	Kawardari	14.60 h.o
113	110	RF	91.96	Malegaon	Kinhiraja	Kinhiraja 2	SCI	Kinhiraja 2	IWC	Kawardari	12.57 h.o.
114	C 185	RF	204.2	Malegaon	Kinhiraja	Kinhiraja 2	CATWC	Manora_2	AWC	Sawargaon	
115	116	RF	381.61	Karanja	Mangrulpir	Yedashi	SCI	Manora	AWC	FS 3 Morana	
116	135	RF	121.4	Karanja	Mangrulpir	Yedashi	FIWC	Palodi	FIWC	Somthana	19.73 h.o.
117	136	RF	227.03	Karanja	Mangrulpir	Yedashi	FIWC	Palodi	FIWC	Mangrul Pir	
118	c 52	RF	22.24	Karanja	Mangrulpir	Yedashi	AWC	Yedashi	AWC	Poha	
119	120	RF	402.65	Karanja	Mangrulpir	Wanoja	CATWC	Andharsawan	AWC	Poha	
120	121 A	RF	187.36	Karanja	Mangrulpir	Wanoja	SCI	Tapovan	AWC	Poha	
121	121 B	RF	113.31	Karanja	Mangrulpir	Wanoja	AWC	Tapovan	AWC	Poha	
122	C 169	RF	17.06	Karanja	Mangrulpir	Wanoja	FIWC	Palodi	FIWC	Mangrul Pir	
123	C 170	RF	96.91	Karanja	Mangrulpir	Wanoja	FIWC	Palodi	FIWC	Mangrul Pir	
124	C 171	RF	49.85	Karanja	Mangrulpir	Wanoja	AWC	Malegaon	AWC	Poha	
125	137	RF	391.45	Karanja	Mangrulpir	Kasola	CATWC	Pangara	AWC	Karli/ Pangara	73.52 h. O.
126	C 173	RF	9.38	Karanja	Mangrulpir	Kasola	AWC	shirputi	AWC	Karli	
127	C 174	RF	21.11	Karanja	Mangrulpir	Kasola	AWC	shirputi	AWC	Karli	

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
128	C 217	RF	127.09	Karanja	Mangrulpir	Kasola	AWC	shirputi	AWC	Pangara	
129	C151A	RF	33	Karanja	Mangrulpir	Kasola	AWC	Regaon 1	AWC	Mendara	
130	CA Gut 143	unclass	15.75	Karanja	Mangrulpir	Kasola	AWC	Regaon 1	AWC	Mendara	
131	430	RF	21.99	Karanja	Mangrulpir	Kolambi	FIWC	somthana	FIWC	Mangrul Pir	
132	431	RF	0.94	Karanja	Mangrulpir	Kolambi	FIWC	Palodi	FIWC	Mangrul Pir	
133	432	RF	3.82	Karanja	Mangrulpir	Kolambi	FIWC	Palodi	FIWC	Mangrul Pir	
134	433	RF	37.81	Karanja	Mangrulpir	Kolambi	FIWC	Palodi	FIWC	Mangrul Pir	
135	434	RF	48.99	Karanja	Mangrulpir	Kolambi	FIWC	Palodi	FIWC	Mangrul Pir	
136	C 152	RF	191.44	Karanja	Mangrulpir	Kolambi	AWC	Kolambi	AWC	Pangara	171.02 h. O.
137	C 153	RF	75.07	Karanja	Mangrulpir	Kolambi	AWC	Kolambi	AWC	Pangara	
138	C 154	RF	89.77	Karanja	Mangrulpir	Kolambi	AWC	Kolambi	AWC	Pangara	46.84 h. O.
139	C 155	RF	232.17	Karanja	Mangrulpir	Kolambi	AWC	Kolambi	AWC	Pangara	0.45h.o.
140	C 156	RF	156.1	Karanja	Mangrulpir	Kolambi	AWC	Kolambi	AWC	Pangara	
141	C 157	RF	59.09	Karanja	Mangrulpir	Kolambi	AWC	Kolambi	AWC	Pangara	
142	C156A	RF	64.65	Karanja	Mangrulpir	Kolambi	AWC	Regaon 1	AWC	Pangara	
143	223 B	RF	9.31	Karanja	Somthana	Zodga	AWC	Tapovan	AWC	Rajankhed	
144	224	RF	22.26	Karanja	Somthana	Zodga	AWC	Tapovan	AWC	Rajankhed	
145	225	RF	10.22	Karanja	Somthana	Zodga	AWC	Zodga	AWC	Rajankhed	
146	226	RF	4.45	Karanja	Somthana	Zodga	AWC	Zodga	AWC	Rajankhed	
147	413	RF	10.75	Karanja	Somthana	Zodga	FIWC	somthana	FIWC	Wapti	
148	415	RF	21.39	Karanja	Somthana	Zodga	FIWC	somthana	FIWC	Wapti	
149	416	RF	12.71	Karanja	Somthana	Zodga	FIWC	somthana	FIWC	Wapti	
150	417	RF	4.06	Karanja	Somthana	Zodga	FIWC	somthana	FIWC	Wapti	
151	423	RF	88.25	Karanja	Somthana	Zodga	FIWC	somthana	FIWC	Wapti	
152	C 115	RF	153.87	Karanja	Somthana	Zodga	AWC	Kalakamatha 2	AWC	Rajankhed	0.4 h.o.
153	B 228	RF	2.31	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
154	B 229	RF	3.16	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
155	B 230	RF	1	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
156	B 231	RF	9.8	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
157	B 232	RF	7.57	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	7.57 h.o.
158	B 233	RF	4.63	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	4.63h.o.
159	B 234	RF	11.29	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	11.29 h. O.
160	B 235	RF	1.9	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
161	B 236	RF	8.81	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
162	B 237	RF	5.65	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
163	B 238	RF	4.59	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
164	B 239	RF	18.46	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
165	B 240	RF	8.9	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
166	B 241	RF	5.61	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
167	B 242	RF	13.36	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
168	B 243	RF	17.02	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
169	B 244	RF	6	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
170	B 245	RF	6.4	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
171	B 246	RF	5.39	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
172	B 247	RF	14.28	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
173	B 248	RF	9.36	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
174	B 249	RF	4.77	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
175	B 250	RF	5.76	Karanja	Somthana	Zodga	Babulban WC	Karanja	AWC	Rajankhed	
176	419	RF	20.15	Karanja	Somthana	Wai	FIWC	somthana	FIWC	Somthana	
177	420	RF	9.38	Karanja	Somthana	Wai	FIWC	somthana	FIWC	Somthana	
178	421	RF	19.73	Karanja	Somthana	Wai	FIWC	somthana	FIWC	Somthana	
179	C 40 B	RF	17.93	Karanja	Somthana	Wai	AWC	Yedashi	AWC	Karanja	

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
180	C 40 A	RF	124	Karanja	Somthana	Wai	AWC	Yedashi	AWC	Karanja	
181	C 97 B	RF	76.31	Karanja	Somthana	Wai	FIWC	Alegaon	FIWC	Somthana	
182	C 97	RF	30.52	Karanja	Somthana	Wai	CATWC	Poha	AWC	Poha	
183	C 98	RF	15.95	Karanja	Somthana	Wai	CATWC	Poha	AWC	Poha	5.68 h.o
184	C 99	RF	41.79	Karanja	Somthana	Wai	CATWC	Poha	AWC	Poha	25 h.o.
185	C 100	RF	15.94	Karanja	Somthana	Wai	FIWC	somthana	FIWC	Somthana	
186	C 101	RF	28.9	Karanja	Somthana	Wai	FIWC	somthana	FIWC	Somthana	
187	C 103	RF	137.27	Karanja	Somthana	Wai	CATWC	Pangara	AWC	Poha	
188	C 104	RF	62.63	Karanja	Somthana	Wai	CATWC	Poha	AWC	Poha	
189	C 105	RF	3.76	Karanja	Somthana	Wai	CATWC	Poha	AWC	Poha	
190	C 106	RF	76.52	Karanja	Somthana	Wai	CATWC	Poha	AWC	Poha	
191	C 108	RF	137	Karanja	Somthana	Wai	CATWC	Poha	AWC	Rajankhed	3.24 h.o.
192	C 109	RF	22.74	Karanja	Somthana	Wai	CATWC	Poha	AWC	Poha	
200	B 277	RF	6.25	Karanja	Somthana	Wai	Babulban WC	Karanja	AWC	Poha	
201	B 277 A	RF	4.72	Karanja	Somthana	Wai	Babulban WC	Karanja	AWC	Poha	
202	B 278	RF	4.14	Karanja	Somthana	Wai	Babulban WC	Karanja	AWC	Poha	
203	B 279	RF	7.26	Karanja	Somthana	Wai	Babulban WC	Karanja	AWC	Poha	
204	B 280	RF	6.55	Karanja	Somthana	Wai	Babulban WC	Karanja	AWC	Poha	
205	B 281	RF	14.02	Karanja	Somthana	Wai	Babulban WC	Karanja	AWC	Poha	
206	B 282	RF	3.72	Karanja	Somthana	Wai	Babulban WC	Karanja	AWC	Poha	
207	B 283	RF	9.25	Karanja	Somthana	Wai	Babulban WC	Karanja	AWC	Poha	
208	B 284	RF	4.62	Karanja	Somthana	Wai	Babulban WC	Karanja	AWC	Poha	
209	B 285	RF	6.71	Karanja	Somthana	Wai	Babulban WC	Karanja	AWC	Poha	
210	B 286	RF	8.05	Karanja	Somthana	Wai	Babulban WC	Karanja	AWC	Poha	
211	B 287	RF	8.22	Karanja	Somthana	Wai	Babulban WC	Karanja	AWC	Poha	
212	C 57	RF	57.88	Karanja	Somthana	Somthana	FIWC	somthana	FIWC	Januna	13.77 h. O.

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
213	C 120	RF	55.67	Karanja	Somthana	Somthana	FIWC	somthana	FIWC	Januna	
214	B 251	RF	0.81	Karanja	Somthana	Somthana	Babulban WC	Karanja	AWC	Karanja	
215	B 195	RF	11.14	Karanja	Somthana	Somthana	Babulban WC	Karanja	AWC	Karanja	
216	B 288	RF	8.12	Karanja	Somthana	Somthana	Babulban WC	Karanja	AWC	Karanja	
217	B 289	RF	15.1	Karanja	Somthana	Somthana	Babulban WC	Karanja	AWC	Karanja	
218	B 290	RF	14.95	Karanja	Somthana	Somthana	Babulban WC	Karanja	AWC	Karanja	
219	B 291	RF	7.98	Karanja	Somthana	Somthana	Babulban WC	Karanja	AWC	Karanja	
220	404	RF	54.22	Karanja	Karanja	Kherda	FIWC	Alegaon	FIWC	Wapti	18.08 h.o.
221	405	RF	53.74	Karanja	Karanja	Kherda	FIWC	Alegaon	FIWC	Wapti	10.33 h. O.
222	C 89	RF	47.13	Karanja	Karanja	Kherda	AWC	Yedashi	AWC	Rajankhed	
223	C 90	RF	15.57	Karanja	Karanja	Kherda	AWC	Yedashi	AWC	Rajankhed	
224	B 204	RF	2.74	Karanja	Karanja	Kherda	Babulban WC	Karanja	Mis.W.C.		2.74 h.o.
225	B 227	RF	3.92	Karanja	Karanja	Kherda	Babulban WC	Karanja	AWC	Rajankhed	1.90 h. O.
226	409	RF	7.15	Karanja	Karanja	Belkhed	FIWC	somthana	FIWC	Wapti	
227	410	RF	9.42	Karanja	Karanja	Belkhed	FIWC	somthana	FIWC	Wapti	
228	411 A	RF	13.91	Karanja	Karanja	Belkhed	FIWC	Palodi	FIWC	Wapti	
229	411	RF	8.79	Karanja	Karanja	Belkhed	AWC	Zodga	FIWC	Wapti	
230	414	RF	15	Karanja	Karanja	Belkhed	AWC	somthana	AWC	Karanja	
231	B 196	RF	3.19	Karanja	Karanja	Belkhed	Babulban WC	Karanja	AWC	Karanja	
232	B 197	RF	6.12	Karanja	Karanja	Belkhed	Babulban WC	Karanja	AWC	Karanja	
233	B 198	RF	6.37	Karanja	Karanja	Belkhed	Babulban WC	Karanja	AWC	Karanja	
234	B 199	RF	6.13	Karanja	Karanja	Belkhed	Babulban WC	Karanja	AWC	Karanja	
235	B 200	RF	4.88	Karanja	Karanja	Belkhed	Babulban WC	Karanja	AWC	Karanja	
236	B 201	RF	4.64	Karanja	Karanja	Belkhed	Babulban WC	Karanja	AWC	Karanja	
237	B 202	RF	7.59	Karanja	Karanja	Belkhed	Babulban WC	Karanja	AWC	Karanja	
238	B 203	RF	9.61	Karanja	Karanja	Belkhed	Babulban WC	Karanja	AWC	Rajankhed	

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
239	412 A	RF	9	Karanja	Karanja	Belkhed (Girda)	AWC	Zodga	AWC	Karanja	
240	412	RF	13.88	Karanja	Karanja	Belkhed (Girda)	AWC	Zodga	AWC	Karanja	
241	425	RF	21.19	Karanja	Karanja	Karanja (Girda)	FIWC	somthana	FIWC	Somthana	
242	428	RF	5.11	Karanja	Karanja	Karanja (Girda)	FIWC	somthana	FIWC		
243	C 122	RF	15.46	Karanja	Karanja	Karanja (Girda)	AWC	Kalakamatha 2	AWC	Karanja	15.46 h. O.
244	C 126	RF	45.46	Karanja	Karanja	Karanja (Girda)	FIWC	somthana	FIWC	Januna	
245	C 127	RF	2.14	Karanja	Karanja	Karanja (Girda)	FIWC	somthana	FIWC	Januna	
246	C 128	RF	74.93	Karanja	Karanja	Karanja (Girda)	FIWC	somthana	FIWC	Januna	
247	C 130	RF	76.19	Karanja	Karanja	Karanja (Girda)	FIWC	somthana	FIWC	Somthana	22.41 h.o.
248	C 194	RF	31.31	Karanja	Karanja	Karanja (Girda)	FIWC	somthana	FIWC	Somthana	
249	B 252	RF	3.65	Karanja	Karanja	Karanja (Girda)	Babulban WC	Karanja	AWC	Karanja	
250	B 253	RF	4.73	Karanja	Karanja	Karanja (Girda)	Babulban WC	Karanja	AWC	Karanja	
251	B 254	RF	4.04	Karanja	Karanja	Karanja (Girda)	Babulban WC	Karanja	AWC	Karanja	
252	B 255	RF	0.17	Karanja	Karanja	Karanja (Girda)	Babulban WC	Karanja	AWC	Karanja	
253	B 259	RF	1.44	Karanja	Karanja	Karanja (Girda)	Babulban WC	Karanja	AWC	Karanja	
254	B 272	RF	3.73	Karanja	Karanja	Karanja (Girda)	Babulban WC	Karanja	AWC	Karanja	
255	B 273	RF	11.48	Karanja	Karanja	Karanja (Girda)	Babulban WC	Karanja	AWC	Karanja	
256	B 274	RF	9.22	Karanja	Karanja	Karanja (Girda)	Babulban WC	Karanja	AWC	Karanja	
257	B 275	RF	12.95	Karanja	Karanja	Karanja (Girda)	Babulban WC	Karanja	AWC	Karanja	
258	B 276	RF	4.99	Karanja	Karanja	Karanja (Girda)	Babulban WC	Karanja	AWC	Karanja	

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
259	422	RF	19.88	Karanja	Karanja	Karanja	FIWC	somthana	FIWC	Somthana	
260	424	RF	219.27	Karanja	Karanja	Karanja	AWC	Zodga	AWC	Rajankhed	
261	C 96	RF	108.76	Karanja	Karanja	Karanja	FIWC	Alegaon	FIWC	Somthana	3.24 h.o.
262	C 110	RF	38.66	Karanja	Karanja	Karanja	FIWC	somthana	FIWC	Wapti	
263	C 111	RF	141.17	Karanja	Karanja	Karanja	CATWC	Poha	AWC	Rajankhed	1.08 h. O.
264	C 112	RF	8	Karanja	Karanja	Karanja	FIWC	somthana	FIWC	Wapti	0.38 h. O.
265	C 113	RF	6.04	Karanja	Karanja	Karanja	FIWC	somthana	FIWC	Wapti	
266	C 119	RF	37.71	Karanja	Karanja	Karanja	CATWC	Poha	AWC	Rajankhed	
267	C 164	RF	19.09	Karanja	Karanja	Karanja	CATWC	Poha	AWC	Rajankhed	
268	C 165	RF	5.46	Karanja	Karanja	Karanja	CATWC	Poha	AWC	Rajankhed	
269	418	RF	126.51	Karanja	Karanja	Kajaleshwar	FIWC	Alegaon	FIWC	Wapti	
270	C 88	RF	84.99	Karanja	Karanja	Kajaleshwar	AWC	Yedashi	AWC	Rajankhed	12.59h.o.
271	C 91	RF	3.36	Karanja	Karanja	Kajaleshwar	AWC	Yedashi	AWC	Rajankhed	3.36 h. O.
272	C 92	RF	41.87	Karanja	Karanja	Kajaleshwar	AWC	Yedashi	AWC	Rajankhed	
273	C 93	RF	5.77	Karanja	Karanja	Kajaleshwar	AWC	Yedashi	AWC	Rajankhed	
274	C 94	RF	17.5	Karanja	Karanja	Kajaleshwar	AWC	Yedashi	AWC	Rajankhed	
275	C 95	RF	54.28	Karanja	Karanja	Kajaleshwar	AWC	Yedashi	AWC	Rajankhed	
276	C 166	RF	51.29	Karanja	Karanja	Kajaleshwar	AWC	Kolambi	AWC	Rajankhed	
277	C 213	RF	75.69	Karanja	Karanja	Kajaleshwar	AWC	Yedashi	AWC	Rajankhed	
278	B 213	RF	12.14	Karanja	Karanja	Kajaleshwar	Babulban WC	Karanja	AWC	Rajankhed	
279	B 214	RF	1.25	Karanja	Karanja	Kajaleshwar	Babulban WC	Karanja	AWC	Karanja	
280	B 215	RF	6.96	Karanja	Karanja	Kajaleshwar	Babulban WC	Karanja	AWC	Rajankhed	
281	B 216	RF	6.46	Karanja	Karanja	Kajaleshwar	Babulban WC	Karanja	AWC	Rajankhed	
282	B 217	RF	7.56	Karanja	Karanja	Kajaleshwar	Babulban WC	Karanja	AWC	Rajankhed	7.56 h.o.
283	B 218	RF	6.35	Karanja	Karanja	Kajaleshwar	Babulban WC	Karanja	AWC	Rajankhed	6.35 h.o.
284	B 219	RF	11.52	Karanja	Karanja	Kajaleshwar	Babulban WC	Karanja	AWC	Rajankhed	3.72 h.o.

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
285	B 220	RF	7.43	Karanja	Karanja	Kajaleshwar	Babulban WC	Karanja	AWC	Rajankhed	
286	B 221	RF	5.21	Karanja	Karanja	Kajaleshwar	Babulban WC	Karanja	AWC	Rajankhed	
287	B 222	RF	10.69	Karanja	Karanja	Kajaleshwar	Babulban WC	Karanja	AWC	Rajankhed	
288	B 223	RF	2.22	Karanja	Karanja	Kajaleshwar	Babulban WC	Karanja	AWC	Poha	
289	B 224	RF	11.88	Karanja	Karanja	Kajaleshwar	Babulban WC	Karanja	AWC	Poha	
290	B 225	RF	5.39	Karanja	Karanja	Kajaleshwar	Babulban WC	Karanja	AWC	Poha	
291	B 226	RF	10.69	Karanja	Karanja	Kajaleshwar	Babulban WC	Karanja	AWC	Poha	
292	138	RF	509.9	Manora	Giroli	Sawargaon Khapri	CATWC	Pangara	AWC	Pangara	
293	139	RF	372.71	Manora	Giroli	Sawargaon Khapri	SCI	Kinhiraja 2	IWC	Khapardari	
294	140 A	RF	329.41	Manora	Giroli	Khapardari	SCI	Tapovan	IWC	Khapardari	
295	140 B	RF	207.6	Manora	Giroli	Khapardari	AWC	Tapovan	AWC	Sawargaon	
296	142	RF	287.73	Manora	Giroli	Hiwara	SCI	Palodi	IWC	Khapardari	
297	C 149	RF	155.95	Manora	Giroli	Hiwara	SCI	Hiwara	IWC	Khapardari	
298	C 150	RF	221.3	Manora	Giroli	Hiwara	SCI	Hiwara	IWC	Khapardari	
299	712(CA Gut No 213)	Unclass	78	Manora	Giroli	Hiwara	AWC	shirputi	AWC	Pangara	
300	154	RF	212.05	Manora	Giroli	Mendra 1	CATWC	Manora_2	AWC	Mendara	
301	C 151	RF	40.47	Manora	Giroli	Mendra 2	AWC	Kolambi	AWC	Mendara	
302	C 207	RF	1004.6	Manora	Giroli	Mendra 2	AWC	Manora_1	AWC	Mendara	
303	C 139	RF	186.82	Manora	Giroli	Bhildongar	AWC	Kalakamatha 2	AWC	Shendurjana	18.36 h.o.
304	C 147	RF	71.63	Manora	Giroli	Bhildongar	AWC	Kalakamatha 2	AWC	Sawargaon	
305	C 148	RF	95.77	Manora	Giroli	Bhildongar	AWC	Hiwara	AWC	Sawargaon	
306	141	RF	283.28	Manora	Giroli	Bhildongar	SCI	Palodi	IWC	Khapardari	
307	C 158	RF	107.4	Manora	Giroli	Bhildongar	AWC	Kolambi	AWC	Shendurjana	0.14 h.o.
308	435	RF	244.18	Manora	Manora	Poharadevi	FIWC	Palodi	FIWC	Palodi	

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
309	437	RF	56.65	Manora	Manora	Poharadevi	FIWC	Palodi	FIWC	Mangrul Pir	
310	C 160	RF	142.44	Manora	Manora	Poharadevi	FIWC	somthana	FIWC	Mangrul Pir	1.88 h.o.
311	C 216	RF	261.95	Manora	Manora	Poharadevi	FIWC	Yedashi	FIWC	Januna	43.96 h.o.
312	436	RF	116.08	Manora	Manora	Bhuli	FIWC	Zodga	FIWC	Mangrul Pir	
313	C 137	RF	248.34	Manora	Manora	Bhuli	AWC	Kalakamatha 2	AWC	karanja	
314	C 138	RF	322.66	Manora	Manora	Bhuli	AWC	Kalakamatha 2	AWC	Karanja	
315	C 54	RF	205.16	Manora	Manora	Hatoli 2	AWC	Yedashi	AWC	Karanja	
316	C 55	RF	134.23	Manora	Manora	Hatoli 2	AWC	Yedashi	AWC	Karanja	
317	C 215	RF	343.2	Manora	Manora	Hatoli 2	CATWC	Manora_2	AWC	Karanja	40.47 h.o.
318	143 A	RF	249.67	Manora	Manora	Hatoli 1	SCI	Manora	IWC	Manora	
319	143 B	RF	184.94	Manora	Manora	Hatoli 1	SCI	Zodga	IWC	Manora	
320	144 B	RF	239.57	Manora	Manora	Hatoli 1	SCI	Zodga	IWC	Shendona	
321	C 121	RF	9.23	Manora	Manora	Sawargaon Talap	CATWC	Manora_2	AWC	Rajankhed	
322	C 131	RF	15.9	Manora	Manora	Sawargaon Talap	CATWC	Manora_2	AWC	Rajankhed	
323	C 132	RF	52.35	Manora	Manora	Sawargaon Talap	CATWC	Manora_2	AWC	Rajankhed	
324	C 133	RF	105.84	Manora	Manora	Sawargaon Talap	CATWC	Manora_2	AWC	Rajankhed	
325	C 134	RF	380.18	Manora	Manora	Sawargaon Talap	CATWC	Manora_2	AWC	Rajankhed	
326	C 135	RF	212.47	Manora	Manora	Sawargaon Talap	AWC	Kalakamatha 2	AWC	Rajankhed	
327	C133A	RF	41.14	Manora	Manora	Sawargaon Talap	AWC	Regaon 1	AWC		
328	429	RF	650.73	Manora	Manora	Sawargaon Talap	FIWC	somthana	FIWC	Palodi	
329	C133B	RF	0.4	Manora	Manora	Sawargaon Talap	AWC	Regaon 1	AWC		

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
330	C133C	RF	1.96	Manora	Manora	Sawargaon Talap	AWC	Regaon 1	AWC		
331	C187A	RF	18.66	Manora	Manora	Sawargaon Talap	AWC	Regaon 1	AWC	Sawargaon	
332	C 102	RF	74.03	Manora	Manora	Sawargaon Talap	CATWC	Poha	AWC	Rajankhed	
333	144 A	RF	259.52	Manora	Shendona	Ratanwadi 1	SCI	Zodga	IWC	Manora	0.20 h. O.
334	145 A	RF	239.97	Manora	Shendona	Ratanwadi 2	SCI	Shendona	IWC	Manora/Shendona	
335	145 B	RF	278.77	Manora	Shendona	Ratanwadi 2	SCI	Shendona	IWC	Shendona	25.97 h. O.
336	150	RF	218.93	Manora	Shendona	Fulumari	SCI	Shendona	IWC	Shendona	
337	151	RF	271.54	Manora	Shendona	Fulumari	SCI	Shendona	IWC	Shendona	
338	C 136	RF	254.08	Manora	Shendona	Fulumari	CATWC	Manora_2	AWC	Karanja	
339	437A	RF	12.04	Manora	Shendona	Fulumari	AWC	Regaon 1	AWC	Pangara	
340	CA Gut No 125	Unclass	87.18	Manora	Shendona	Fulumari	AWC	Regaon 1	AWC	Karanja	
341	152	RF	454.85	Manora	Shendona	Shendona	SCI	Shendona	IWC	Shendona	
342	153	RF	269.11	Manora	Shendona	Shendona	SCI	Kawardari	IWC	Shendona	
343	C 161	RF	28.18	Manora	Shendona	Shendona	AWC	Kolambi	AWC	Karanja	5.26 h. O.
344	C 220	RF	16.86	Manora	Shendona	Shendona	SCI	Shendona	AWC	Karli	
345	146	RF	537.82	Manora	Palodi	Rui 1	SCI	Kinhiraja 2	IWC	Manora	
346	147	RF	474.28	Manora	Palodi	Rui 2	SCI	Kinhiraja 2	IWC	Palodi	
347	C 143	RF	180.37	Manora	Palodi	Rui 2	SCI	Hiwara	IWC	Palodi	
348	C 144	RF	5.46	Manora	Palodi	Rui 2	SCI	Kalakamatha 2	AWC	Mendara	
349	C 145	RF	3.61	Manora	Palodi	Rui 2	SCI	Kalakamatha 2	AWC	Mendara	
350	C 146	RF	54.07	Manora	Palodi	Rui 2	SCI	Kalakamatha 2	AWC	Mendara	
351	C146A	RF	16	Manora	Palodi	Rui 2	AWC	Regaon 1	AWC	Mendara	
352	148	RF	552.39	Manora	Palodi	Palodi 1	SCI	Palodi	IWC	Palodi	
353	149	RF	392.95	Manora	Palodi	Palodi 1	SCI	Palodi	IWC	Palodi	

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
354	C 140	RF	123.75	Manora	Palodi	Palodi 2	SCI	Manora	IWC	Manora	
355	C 141	RF	119.64	Manora	Palodi	Palodi 2	SCI	Manora	IWC	Manora	
356	C 142	RF	853.25	Manora	Palodi	Shendurjana	AWC	Hiwara	AWC	Mendara/ Shendurjana/Karanja	
357	C 214	RF	20.22	Manora	Palodi	Shendurjana	AWC	Yedashi	AWC	Shendurjana	
358	401	RF	20.85	Washim	Washim	Shirputi 1	FIWC	Alegaon	FIWC	Alegaon	
359	402	RF	202.34	Washim	Washim	Shirputi 1	FIWC	Alegaon	FIWC	Alegaon	
360	C 179	RF	186.83	Washim	Washim	Shirputi 1	AWC	Yedashi	AWC	Shirputi	
361	C 180	RF	384.34	Washim	Washim	Shirputi 1	AWC	shirputi	AWC	Shirputi	0.03 h.o.
362	E 62	E . Class	56.31	Washim	Washim	Shirputi 1	AWC	washim	AWC	Shirputi	
363	E 63	E . Class	80.98	Washim	Washim	Shirputi 1	AWC	washim	AWC	Shirputi	
364	E 64	E . Class	146.43	Washim	Washim	Shirputi 1	AWC	washim	AWC	Shirputi	
365	E 65	E . Class	37.17	Washim	Washim	Shirputi 1	AWC	washim	AWC	Shirputi	
366	E 66	E . Class	106.02	Washim	Washim	Shirputi 1	AWC	washim	AWC	Shirputi	
367	E 68	E . Class	88.58	Washim	Washim	Shirputi 1	AWC	washim	AWC	Shirputi	
368	CA Gut No. 135	Unclass	6.65	Washim	Washim	Shirputi 1	AWC	Regaon 1	AWC	Shirputi	
369	CA Gut No. 81	Unclass	7.65	Washim	Washim	Shirputi 1	AWC	Regaon 1	AWC	Shirputi	
370	158	RF	218.93	Washim	Washim	Shirputi 2	FIWC	Alegaon	FIWC	Alegaon	
371	159	RF	133.47	Washim	Washim	Shirputi 2	CATWC	Poha	AWC	Poha	24.42 h. O.
372	E 67	E . Class	89.89	Washim	Washim	Shirputi 2	AWC	washim	AWC	Shirputi	
373	E 69	E . Class	5.01	Washim	Washim	Shirputi 2	AWC	washim	AWC	Shirputi	
374	C 107	RF	171.52	Washim	Washim	Shirputi 2	AWC	Kalakamatha 2	AWC	Ansing	
375	C 175	RF	13.46	Washim	Washim	Shirputi 2	AWC	Yedashi	AWC	Ansing	
376	C 176	RF	6.39	Washim	Washim	Shirputi 2	AWC	Yedashi	AWC	Ansing	
377	C 177	RF	102.1	Washim	Washim	Shirputi 2	AWC	Yedashi	AWC	Ansing	

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
378	C 178	RF	268.78	Washim	Washim	Shirputi 2	AWC	Yedashi	AWC	Shirputi	
379	C 186	RF	38.73	Washim	Washim	Shirputi 2	AWC	washim	AWC	Sawargaon	
380	E 70	RF	97.45	Washim	Washim	Shirputi 2	AWC	washim	AWC	Shirputi	
381	E 71	RF	5.55	Washim	Washim	Shirputi 2	AWC	washim	AWC	Ansing	
382	E 72	RF	8.21	Washim	Washim	Shirputi 2	AWC	washim	AWC	Ansing	
383	E 73	RF	17.96	Washim	Washim	Shirputi 2	AWC	washim	AWC	Ansing	
384	E 74	RF	12.38	Washim	Washim	Shirputi 2	AWC	washim	AWC	Ansing	
385	E 75	RF	56.1	Washim	Washim	Shirputi 2	AWC	washim	AWC	Ansing	
386	E 76	RF	23.54	Washim	Washim	Shirputi 2	AWC	washim	AWC	Ansing	
387	E 77	RF	13.88	Washim	Washim	Shirputi 2	AWC	washim	AWC	Ansing	
388	E 78	RF	13.61	Washim	Washim	Shirputi 2	AWC	washim	AWC	Ansing	
389	E 79	RF	25.29	Washim	Washim	Shirputi 2	AWC	washim	AWC	Ansing	
390	E 80	RF	18.75	Washim	Washim	Shirputi 2	AWC	washim	AWC	Shirputi	
391	E 81	RF	63.13	Washim	Washim	Shirputi 2	AWC	washim	AWC	Ansing	
392	E 82	RF	1.23	Washim	Washim	Shirputi 2	AWC	washim	AWC	Ansing	
393	E 83	RF	32.46	Washim	Washim	Shirputi 2	AWC	washim	AWC	Ansing	
394	438	RF	24.42	Washim	Washim	Shirputi 2	AWC	Regaon 1	AWC	Ansing	
395	160	RF	112.09	Washim	Washim	Toranala	CATWC	Poha	AWC	Malegaon	
396	E 47	RF	3.98	Washim	Washim	Toranala	AWC	Malegaon_2	AWC	Karli	
397	E 48	RF	4.26	Washim	Washim	Toranala	AWC	Malegaon_2	AWC	Karli	
398	E 49	RF	113.73	Washim	Washim	Toranala	AWC	Malegaon_2	AWC	Karli	
399	E 50	RF	2.34	Washim	Washim	Toranala	AWC	Malegaon_2	AWC	Malegaon	
400	E 51	RF	14.9	Washim	Washim	Toranala	AWC	Malegaon_2	AWC	Malegaon	
401	E 52	RF	34.72	Washim	Washim	Toranala	AWC	Malegaon_2	AWC	Karli	
402	E 53	RF	15.64	Washim	Washim	Toranala	AWC	Malegaon_2	AWC	Karli	
403	E 54	RF	14.25	Washim	Washim	Toranala	AWC	Malegaon_2	AWC	Karli	

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
404	E 55	RF	31.82	Washim	Washim	Toranala	AWC	Malegaon_2	AWC	Karli	
405	E 56	RF	25.32	Washim	Washim	Toranala	AWC	shirputi	AWC	Karli	
406	E 57	RF	23.33	Washim	Washim	Toranala	AWC	shirputi	AWC	Malegaon	
407	E 58	RF	23.86	Washim	Washim	Toranala	AWC	washim	AWC	Malegaon	
408	E 59	RF	3.29	Washim	Washim	Toranala	AWC	washim	AWC	Malegaon	
409	E 60	RF	68.92	Washim	Washim	Toranala	AWC	washim_2	AWC	Malegaon	
410	E 61	RF	112.08	Washim	Washim	Toranala	AWC	washim_2	AWC	Malegaon	
411	E 124	RF	14.93	Washim	Washim	Toranala	AWC	Regaon 1	AWC		
412	C 218 B	RF	70.97	Washim	Washim	Toranala	AWC	shirputi	AWC	Karli	
413	C 218 a	RF	29.48	Washim	Washim	Toranala	AWC	shirputi	AWC	Karli	
414	711(CA Gut No 31)	Unclass	70	Washim	Washim	Toranala	AWC	shirputi	AWC	Karli	
415	E 84	RF	3.52	Washim	Washim	Ansing	AWC	washim_2	AWC	Ansing	
416	E 85	RF	10.75	Washim	Washim	Ansing	AWC	washim_2	AWC	Ansing	
417	E 86	RF	76.59	Washim	Washim	Ansing	AWC	washim_2	AWC	Ansing	
418	E 87	RF	80.72	Washim	Washim	Ansing	AWC	washim_2	AWC	Ansing	
419	E 88	RF	43.38	Washim	Washim	Ansing	AWC	washim_2	AWC	Ansing	
420	E 89	RF	104.09	Washim	Washim	Ansing	AWC	washim_2	AWC	Ansing	
421	E 90	RF	263.41	Washim	Washim	Ansing	AWC	washim_2	AWC	Ansing	28.84 h.o.
422	E 91	RF	45.73	Washim	Washim	Ansing	AWC	washim_2	AWC	Shirputi	
423	155	RF	189.79	Washim	Washim	Ansing	SCI	Manora	IWC	Palodi	
424	156	RF	263.45	Washim	Washim	Ansing	AWC	Tapovan	AWC	Ansing	
425	157	RF	220.86	Washim	Washim	Ansing	AWC	Tapovan	AWC	Ansing	
426	209	RF	598.53	Washim	Risod	Mohaja 1	AWC	Risod	AWC	Risod	
427	210	RF	546.73	Washim	Risod	Loni	AWC	Risod	AWC	Risod	
428	211	RF	230.91	Washim	Risod	Loni	AWC	shirputi	AWC	Risod	

Sr. No.	Compt. No.	Status	Notified Area in ha.	Range	Round	Beat	Old W.C.	Old F. S.	New W.C.	New F.S.	Remark
1	2	3	4	5	6	7	8	9	10	11	12
429	212	RF	40.93	Washim	Risod	Mohaja 2	AWC	shirputi	AWC	Risod	
430	C 184	RF	1.82	Washim	Risod	Mohaja 1	AWC	washim_2	AWC	Sawargaon	
431	C 187	RF	176.6	Washim	Risod	Mohaja 1	AWC	shirputi	AWC	Sawargaon	
432	E 92	RF	50.05	Washim	Risod	Mohaja 1	AWC	washim_2	AWC	Risod	
433	E 93	RF	46.4	Washim	Risod	Loni	AWC	washim_2	AWC	Sawargaon	
434	E 94	RF	42.95	Washim	Risod	Loni	AWC	washim	AWC	Sawargaon	
435	E 95	RF	60.1	Washim	Risod	Loni	AWC	washim_2	AWC	Sawargaon	
436	E 96	RF	50.16	Washim	Risod	Loni	AWC	washim_2	AWC	Sawargaon	
437	E 97	RF	6.89	Washim	Risod	Loni	AWC	washim_2	AWC	Sawargaon	
438	E 98	RF	7.4	Washim	Risod	Loni	AWC	washim_2	AWC	Sawargaon	
			39113.93								789.78 h.o.

* area handed over to other department. (h.o.)

APPENDIX NO. II
STATEMENT SHOWING RAINFALL DURING THE PERIOD FROM 2011 TO 2020

MALEGAON													
Year	January	Feburary	March	April	May	June	July	August	September	October	November	December	Total
2011	0	0	0	0	0	141.80	186.70	214.40	57.20	0	0	0	600.10
2012	0	0	0	0	0	127.90	284.40	228.20	191.40	0	0	0	831.90
2013	0	0	0	0	0	333.30	309.80	300.10	154.30	0	0	0	1097.50
2014	0	0	0	0	0	38.40	176.90	160.30	220.80	0	0	0	596.40
2015	0	0	0	0	0	180.20	32.90	228.40	108.60	0	0	0	550.10
2016	0	0	0	0	0	93.60	392.60	128.30	132.80	0	0	0	747.30
2017	0	0	0	0	0	139.00	381.80	618.00	779.00	0	0	0	1917.80
2018	0	0	0	0	0	254.63	557.50	776.92	815.74	0	0	0	2404.79
2019	0	0	0	0	0	93.56	307.84	449.39	663.17	0	0	0	1513.96
2020	0	0	0	0	0	304.26	154.10	0.00	0.00	0	0	0	458.36
MANORA													
Year	January	Feburary	March	April	May	June	July	August	September	October	November	December	Total
2011	0	0	0	0	0	136.70	245.80	296.50	133.80	0	0	0	812.80
2012	0	0	0	0	0	177.80	396.50	107.00	134.60	0	0	0	815.90
2013	0	0	0	0	0	491.30	381.40	292.00	147.80	0	0	0	1312.50
2014	0	0	0	0	0	26.10	146.10	206.40	97.10	0	0	0	475.70
2015	0	0	0	0	0	220.00	59.50	216.50	91.40	0	0	0	587.40
2016	0	0	0	0	0	191.80	310.90	128.30	139.70	0	0	0	770.70
2017	0	0	0	0	0	233.30	327.50	357.50	456.50	0	0	0	1374.80
2018	0	0	0	0	0	236.41	460.50	698.70	709.56	0	0	0	2105.17
2019	0	0	0	0	0	69.70	255.87	356.83	632.00	0	0	0	1314.40
2020	0	0	0	0	0	171.32	184.00	0.00	0.00	0	0	0	355.32

KARANJA													
Year	January	Feburary	March	April	May	June	July	August	September	October	November	December	Total
2011	0	0	0	0	0	70.10	362.20	203.60	125.00	0	0	0	760.90
2012	0	0	0	0	0	188.10	352.30	117.40	147.60	0	0	0	805.40
2013	0	0	0	0	0	334.40	394.90	177.90	106.40	0	0	0	1013.60
2014	0	0	0	0	0	31.60	198.40	127.00	79.10	0	0	0	436.10
2015	0	0	0	0	0	167.50	40.30	244.30	124.30	0	0	0	576.40
2016	0	0	0	0	0	142.60	380.50	145.30	145.90	0	0	0	814.30
2017	0	0	0	0	0	145.00	381.20	447.20	494.20	0	0	0	1467.60
2018	0	0	0	0	0	291.45	522.10	779.38	813.93	0	0	0	2406.86
2019	0	0	0	0	0	104.23	256.90	430.69	636.51	0	0	0	1428.33
2020	0	0	0	0	0	211.89	125.30	0.00	0.00	0	0	0	337.19
MANGRULPIR													
Year	January	Feburary	March	April	May	June	July	August	September	October	November	December	Total
2011	0	0	0	0	0	85.10	275.10	301.90	88.40	0	0	0	750.50
2012	0	0	0	0	0	196.20	424.10	142.70	221.20	0	0	0	984.20
2013	0	0	0	0	0	538.20	398.20	356.30	197.70	0	0	0	1490.40
2014	0	0	0	0	0	23.80	99.80	163.70	137.30	0	0	0	424.60
2015	0	0	0	0	0	207.00	58.50	237.50	100.20	0	0	0	603.20
2016	0	0	0	0	0	157.70	384.50	142.50	145.00	0	0	0	829.70
2017	0	0	0	0	0	178.00	305.00	352.00	400.00	0	0	0	1235.00
2018	0	0	0	0	0	337.64	564.70	760.51	794.52	0	0	0	2457.37
2019	0	0	0	0	0	91.85	291.14	391.86	655.61	0	0	0	1430.46
2020	0	0	0	0	0	240.40	160.80	0.00	0.00	0	0	0	401.20

RISOD													
Year	January	Feburary	March	April	May	June	July	August	September	October	November	December	Total
2011	0	0	0	0	0	82.20	262.60	162.00	101.00	0	0	0	607.80
2012	0	0	0	0	0	165.80	212.50	163.80	189.40	0	0	0	731.50
2013	0	0	0	0	0	355.30	355.70	241.20	133.30	0	0	0	1085.50
2014	0	0	0	0	0	67.00	122.10	166.00	241.40	0	0	0	596.50
2015	0	0	0	0	0	184.00	52.90	244.60	157.60	0	0	0	639.10
2016	0	0	0	0	0	154.00	338.10	82.40	151.90	0	0	0	726.40
2017	0	0	0	0	0	305.27	609.70	775.00	895.00	0	0	0	2584.97
2018	0	0	0	0	0	175.65	417.40	610.61	612.74	0	0	0	1816.40
2019	0	0	0	0	0	88.03	322.61	460.36	661.14	0	0	0	1532.14
2020	0	0	0	0	0	290.97	94.60	0.00	0.00	0	0	0	385.57
WASHIM													
Year	January	Feburary	March	April	May	June	July	August	September	October	November	December	Total
2011	0	0	0	0	0	183.60	200.80	240.30	89.00	0	0	0	713.70
2012	0	0	0	0	0	150.40	299.20	129.50	178.00	0	0	0	757.10
2013	0	0	0	0	0	429.40	423.00	328.30	180.80	0	0	0	1361.50
2014	0	0	0	0	0	61.90	192.30	194.20	388.40	0	0	0	836.80
2015	0	0	0	0	0	209.20	75.60	265.20	145.90	0	0	0	695.90
2016	0	0	0	0	0	168.50	448.50	116.80	249.30	0	0	0	983.10
2017	0	0	0	0	0	181.10	315.00	427.60	507.60	0	0	0	1431.30
2018	0	0	0	0	0	302.47	543.14	765.38	798.29	0	0	0	2409.28
2019	0	0	0	0	0	100.76	355.12	486.82	693.58	0	0	0	1636.28
2020	0	0	0	0	0	250.39	243.30	0.00	0.00	0	0	0	493.69

APPENDIX NO. III

STATEMENT SHOWING THE LIST OF NOTIFICATION UNDER WHICH FORESTS WERE DECLARED AS RF/PF

Sr. No.	Name of Block/Village	Notification No	Date
1	2	3	4
1		Notification No.249	09.01.1903
2		Notification No.232	14.06.1895
3		Notification No.283	28.07.1894
4		Notification No.--	05.01.1901
5		Notification No.178	01.08.1900
6		Notification No.249	31.07.1896
7		Notification No.76	01.04.1892
8		Notification No.244	31.07.1896
9		Notification No.81	13.03.1897
10		Notification No.411	23.12.1899
11		Notification No.382	11.12.1892
12		Notification No.415	23.12.1899
13		Notification No.248	31.07.1896
14		Notification No.213	14.07.1895
15		Notification No.95	25.03.1895
16		Notification No.16	16.01.1894
17		Notification No.566	06.03.1897
18		Notification No.566	02.03.1897
19		Notification No.79	13.03.1897
20		Notification No.94	21.03.1897
21		Notification No.217	31.07.1896
22		Notification No.173	01.08.1900
23		Notification No.82	13.03.1897

Sr. No.	Name of Block/Village	Notification No	Date
1	2	3	4
24		Notification No.174	01.08.1900
25		Notification No.32	09.03.1885
26		Notification No.217,218	15.07.1896
27		Notification No.171	01.08.1900
28		Notification No.392	16.11.1895
29		Notification No.314	08.10.1896
30		Notification No.57	02.03.1897
31		Notification No.183	14.05.1895
32		Notification No.172	01.08.1900
33		Notification No.67	06.03.1897
34		Notification No.--	15.06.1892
35		Notification No.80	13.03.1897
36		Notification No.221	23.05.1899.
37		Notification No.193	07.06.1898
38		Notification No.222	23.05.1899
39		Notification No.57	02.03.1897
40		Notification No.313	08.10.1896
41		Notification No.82	13.03.1897
42		Notification No.297	16.08.1895
43		Notification No.152	16.06.1902
44		Notification No.181	16.06.1902
45		Notification No.153	16.06.1902
46		Notification No.150	16.06.1902
47		Notification No.219,220	15.07.1895
48		Notification No.222	15.07.1895
49		Notification No.197	22.06.1896
50		Notification No...	15.06.1892
51	KONDALA ZAMRE E-58 GAT 42	163 Date 05 july 2019	Yes

Sr. No.	Name of Block/Village	Notification No	Date
1	2	3	4
52	KONDALA ZAMRE E-61 GAT 61	164 Date 05 july 2019	Yes
53	DHUMKA GAT 72	134 Date 28 Feb 2019	Yes
54	SHELGAON GAT 157	58 DATE 06 MARCH 2018	Yes
55	SHELGAON GAT 158	58 DATE 06 MARCH 2018	Yes
56	SHELGAON GAT 177	58 DATE 06 MARCH 2018	Yes
57	SHELGAON GAT 193	58 DATE 06 MARCH 2018	Yes
58	WAI GAT 8/132	176 DATE 06 MARCH 2018	Yes
59	SHELU BK E-88 GAT 225	132 DATE 06 MARCH 2018	Yes
60	GHOTA E-87 GAT 176	132 DATE 06 MARCH 2018	Yes
61	GHOTA E-83 GAT 103	133 DATE 06 MARCH 2018	Yes

APPENDIX NO. IV

STATEMENT SHOWING THE DETAILS OF AREAS (RF +C CLASS RF) HANDED OVER TO OTHER DEPARTMENT BUT NOT NOTIFIED AND ALLOTTED TO MISCELLANEOUS WORKING CIRCLE

Sr. No.	Legal Status	Compt.No Name of Village	Survey No.	Gat No.	Range	Round	Beat	Area (ha.)	Remarks		
1	2	3	4	5	6	7	8	9	10		
1		39			Malegaon	Mungla	Regaon 1	21.49	Samruddhi Mahamarg		
2		113					Kolgaon	8.67			
3		116						3.2			
4		103					Kaverdari	16.52			
5		105						0.2			
6		106					kinhiraja	6.79			
7		107						3.78			
8		108						6.43			
9		109									
10		110									
11		39 C 91		39, C91,	Karanja	Karanja	Kajaleshwar	3.36	CCF, sec /17/nosel/ID/11958/3890 Dated 30/02/2011 Forest area handed over to Mauze Parva Kohar For percolation Tank		
12		B 217		46, B217,				7.57			
13		B 218		47, B218				6.36			
14		B 219		20	Karanja	Karanja	Kajaleshwar	3.72			
15		51	51, 20, 21, 54, 75, 76, 77		Karanja	Mangrulpir	Yedashi	9.49	Samruddhi Mahamarg		
16		20						1.79			
17		21						0.02			
18		54						0.03			
19		75						4.77			
20		76						0.03			
21		77	7.54								
22		C-99,C103 & C 106	5		Karanja	Karanja	Wai	18.32	samruddhi Mahamarg		
23	Handed	C107,C175,C176, C177			Washim	Washim	Shirpitu 2	24.42			
								154.5			

APPENDIX NO. V (A)

LIST OF AREA HANDED OVER TO OTHER DEPARTMENT FOR NON-FORESTRY PURPOSE SANCTIONED BY GOI

Sr. No.	Name of Project	Sanctioned Area by GOI	Details of Survey No.of Area			Name of Village	Afforestation Land			Status of land RF/PF
			Item	Sur.No/CN	Ha.		Name of Village	Sy. No.	Ha.	
1	2	3	4	5	6	7	8	9	10	11
1	Patur pangra Road	No.8/524/88/FC,Dt. 28.07.89		106	1.44		Kothari	252 E Class	1.44	
2	VPV Maha Nagpur	6.65	Gat No. 177	E.63	6.65	Shelgaon	Jambharun	135	6.65	PF
3	VPV Maha Nagpur	7.65	67	E.62	7.65	Falegaon	Falegaon	8	7.65	PF
	Total								15.74	

APPENDIX No. V (B)

FOREST (CONSERVATION) ACT, 1980

PART – A

FOREST (CONSERVATION) ACT, 1980 WITH AMENDMENTS MADE IN 1988

An Act to provide for the conservation of forests and for matters connected therewith or ancillary or incidental thereto. Be it enacted by Parliament in the Thirty-first Year of the Republic of India as follows:

1. **Short title, extent and commencement –**

- 1) This Act may be called the Forest (Conservation) Act, 1980
- 2) It extends to the whole of India except the State of Jammu & Kashmir.
- 3) It shall be deemed to have come into force on the 25th day of October, 1980.

2. **Restriction on the dereservation of forests or use of forest land for non-forest purpose.**

Notwithstanding anything contained in any other law for the time being in force in a State, no State Government or other authority shall make, except with the prior approval of the Central Government, any order directing.

- (i) that any reserved forest (within the meaning of the expression “reserved forest” in any law for the time being in force in that State) or any portion thereof, shall cease to be reserved;
- (ii) that any forest land or any portion thereof may be used for any non-forest purpose;
- (iii) that any forest land or any portion thereof may be assigned by way of lease or otherwise to any private person or to any authority, corporation, agency or any other organisation not owned, managed or controlled by Government;

- (iv) that any forest land or any portion thereof may be cleared of trees which have grown naturally in that land or portion, for the purpose of using it for reafforestation.

Explanation – For the purpose of this section, “non-forest purpose’ means the breaking up or clearing of any forest land or portion thereof for

- (a) the cultivation of tea, coffee, spices, rubber, palms, oil-bearing plants, horticultural crops or medicinal plants;
- (b) any purpose other than reafforestation,

But does not include any work relating or ancillary to conservation, development and management of forests and wildlife, namely, the establishment of check-posts, fire lines, wireless communications and construction of fencing, bridges and culverts, dams, waterholes, trench marks, boundary marks, pipelines or other like purposes.

3. **Constitution of Advisory Committee** –

The Central Government may constitute a Committee consisting of such number of persons as it may deem fit to advise that Government with regard to :-

- (i) The grant of approval under Section 2; and
- (ii) Any other matter connected with the conservation of forests which may be referred to it by the Central Government.

3A. Penalty for contravention of the provisions of the Act-

Whoever contravenes or abets the contravention of any of the provisions of Section 2, shall be punishable with simple imprisonment for a period which may extend to fifteen days.

3B. Offences by authorities and Government Departments –

- 1) Where any offence under this Act has been committed –
 - a) by any department of Government, the head of the department; or

b) by any authority, every person who, at the time the offence was committed, was directly in charge of, and was responsible to, the authority for the conduct of the business of the authority as well as the authority; shall be deemed to be guilty of the offence and shall be liable to be proceeded against and punished accordingly.

Provided that nothing contained in this sub-section shall render the head of the department or any person referred to in clause (b), liable to any punishment if he proves that the offence was committed without his knowledge or that he exercised all due diligence to prevent the commission of such offence.

2) Notwithstanding anything contained in sub-section (1), where an offence punishable under Act has been committed by a department of Government or any authority referred to in clause (b) of sub-section (1) and it is proved that the offence has been committed with the consent or connivance of; or is attributable to any neglect on the part of any officer, other than the head of the department, or in the case of an authority, any person other than the persons referred to in clause (b) of sub-section (1), such officer or persons shall also be deemed to be guilty of that offence and shall be liable to be proceeded against and punished accordingly.

3) Power to make rules –

(1) The Central Government may, by notification in the Official Gazette, make rules for carrying out the provisions of this Act.

(2) Every rule made under this Act shall be laid, as soon as may be after it is made, before each House of Parliament, while it is in session, for a total period of thirty days which may be comprised in one session or in two or more successive sessions, and if, before the expiry of the session immediately following the session or the successive sessions aforesaid, both Houses agree in making any modification in the rule or both Houses agree that the rule should not be made the rule shall thereafter have effect only in such modified form or be of no effect, as the case may be, so, however, that any such modification or annulment shall be without prejudice to the validity of anything previously done under that rule.

Repeal and saving –

- (1) The Forest (conservation) Ordinance, 1980 is hereby replaced.
- (2) Notwithstanding such repeal, anything done or any action taken under the provisions of the said Ordinance shall be deemed to have been done or taken under the corresponding provisions of this Act.

PART – B

FOREST (CONSERVATION) RULES, 2003

(Published in Gazette of India: Extraordinary on the 10th January 2003)

G.S.R. 23 (E) – In exercise of the powers conferred by sub-section (1) of section 4 of the Forest (Conservation) Act, 1980 (69 of 1980), and in supersession of the Forest (Conservation) Rules, 1981, except as respects things done or omitted to be done before such supersession, the Central Government hereby makes the following rules, namely :-

1. Short title, extent and commencement –

- (1) These rules may be called the Forest (Conservation) Rules, 2003.
- (2) They shall extend to the whole of India except the State of Jammu and Kashmir.
- (3) They shall come into force on the date of their publication in the Official Gazette.

2. Definitions. – In these rules, unless the context otherwise requires :-

- (a) “Act” means the Forest (Conservation) Act, 1980 (69 of 1980);
- (b) “Committee” means the Advisory committee constituted under section 3 of the Act;
- (c) “Chairperson” means the Chairperson of the committee;
- (d) “Member” means a member of the Committee;
- (e) “Nodal Officer” means any officer not below the rank of Conservator of Forests, authorised by the State Government to deal with the forest conservation matters under the Act;

- (f) “Regional Office” means a Regional Office of the Central Government in the Ministry of Environment and Forests established as part of the Ministry of Environment and Forests established as part of the Ministry to deal with the forest conservation matters under the Act;
- (g) “Section” means a section of the Act;
- (h) “User Agency” means any persons, organisation or Company or Company or Department of the Central or State Government making a request for diversion or de-notification of forest land for non-forest purpose or using forest land for non-forest purpose in accordance with the permission granted by the Central Government under the Act or the rules.

3. Composition of the Committee-

- (1) **The committee shall be composed of the following members :**
 - (i) Director General of Forests, Ministry of Environment and Forests – Chairperson.
 - (ii) Additional Director General of Forests, Ministry of Environment and Forests- Member.
 - (iii) Additional Commissioner (Soil Conservation), Ministry of Agriculture - Member
 - (iv) Three eminent experts in forestry and allied disciplines (non-officials) – Members.
 - (v) Inspector General of Forests (Forest Conservation), Ministry of Environment and Forests – Member Secretary.
- (2) Additional Director General of Forests shall act as the Chairperson in the absence of Director General of Forests.

4. Terms of appointment of non-official members shall be as follows –

- (i) A non-official member shall hold his office for a period of two years;

- (ii) A non-official member shall cease to hold office if he becomes of unsound mind, becomes insolvent or is convicted by court of law on a criminal offence involving moral turpitude;
- (iii) A non-official member may be removed from his office if he fails to attend three consecutive meetings of the Committee without any sufficient cause or reasons;
- (iv) Any vacancy in the membership caused by any reason mentioned in clauses (ii) and (iii) shall be filled by the Government for the unexpired portion of two years term.
- (v) Travelling and daily allowance shall be payable to the non-official members of the Committee at the highest rate admissible to the Government servants of Group 'A' under the rules and orders made by the Central Government and for the time being in force.

Provided that the payment of travelling allowance and daily allowance to a member who is a Member of the Parliament or a Member of a State Legislature shall be regulated in accordance with the Salary, Allowances and Pension of Members of Parliament Act, 1954 (30 of 1954) or the respective provisions of law pertaining to the member of the concerned State Legislature.

5. Conduct of business of the Committee –

- (i) The Chairperson shall call the meeting of the Committee whenever considered necessary, but not less than once in a month.
- (ii) The meeting of the committee shall be held at New Delhi.
- (iii) In a case where the Chairperson is satisfied that inspection of site or sites of forest land proposed to be used for non-forest purposes shall be necessary or expedient in connection with the consideration of the proposal or proposals received under sub-rule (3) of rule 6, he may direct that the meeting of the Committee to be held at a place other than New Delhi from where such inspection of site or sites is necessary.

(iv) The Chairperson shall preside over every meeting of the Committee at which he is present.

(v) Every question upon which the Central Government is required to be advised shall be considered in the meeting of the Committee provided that in urgent cases if the meeting cannot be convened within a month, the Chairperson may direct that papers may be circulated and sent to the members for their opinion within the stipulated time.

(vi) The quorum of the meeting of the Committee shall be three.

6. Submission of the proposals seeking approval of the Central Government under section 2 of the Act –

(1) Every user agency, who wants to use any forest land for non-forest purposes shall make his proposal in the appropriate Form appended to these rules, i.e. Form 'A' for proposals seeking first time approval under the Act and Form 'B' for proposals seeking renewal of leases where approval of the Central Government under the Act had already been obtained earlier, to the concerned nodal officer authorised in this behalf by the State Government, along with requisite information and documents, complete in all respects, well in advance of taking up any non-forest activity on the forest land.

(2) Every State Government or other authority, after having received the proposal under sub-rule (1) and after being satisfied that the proposal requires prior approval under section 2 of the Act, shall send the proposal to the Central Government in the appropriate forms, within ninety days of the receipt of the proposal from the user agency for proposals seeking first time approval under the Act and within sixty days for proposals seeking renewal of leases where approval of the Central Government under the Act had already been obtained earlier.

Provided that all proposals involving clearing naturally grown trees in forest land or portion thereof for the purpose of using it for reforestation shall be sent in the form of Working Plan or Management Plan.

- (3) The Proposal referred to in sub-rule (2) above, involving forest land of more than forty hectare shall be sent by the State Government to the Secretary to the Government of India, Ministry of Environment and Forests, Paryavaran Bhavan, CGO Complex, Lodhi Road, New Delhi – 110 003, with a copy of the proposal (with complete enclosures) to the concerned Regional Office.
- (4) The proposal referred to in sub-rule (2) above, involving forest land up to forty hectare shall be sent to the Chief Conservator of Forests or Conservator of Forests of the concerned Regional Office of the Ministry of Environment and Forests.
- (5) The proposal referred to in sub-rule (2) above, involving clearing of naturally grown trees in forest land or portion thereof for the purpose of using it for reafforestation shall be sent to the Chief Conservator of Forests or Conservator of Forests of the concerned Regional Office of the Ministry of Environment and Forests.

7. Committee to advise on proposals received by the Central Government –

- (1) The Central Government shall refer every proposal, complete in all respects, received by it under sub-rule (3) of rule 6 including site inspection report, wherever required, to the Committee for its advice thereon.
- (2) The Committee shall have due regard to all or any of the following matters while tendering its advice on the proposals referred to it under sub-rule (1), namely :-
 - (a) Whether the forests land proposed to be used for non-forest purpose forms part of nature reserve, national park, wildlife sanctuary, biosphere reserve or forms part of the habitat of any endangered or threatened species of flora and fauna or of an area lying in severely eroded catchment;
 - (b) Whether the use of any forest land is for agricultural purpose or for the rehabilitation of persons displaced from their residences by reason of any river valley or hydro-electric project;

- (c) Whether the State Government or the other authority has certified that it has considered all other alternatives and that no other alternatives in the circumstances are feasible and that the required area is the minimum needed for the purpose; and
 - (d) Whether the State Government or the other authority undertakes to provide at its cost for the acquisition of land of an equivalent area and afforestation thereof.
- (3) While tendering the advice, the Committee may also suggest any conditions or restrictions on the use of any forest land for any non-forest purpose, which in its opinion, would minimise adverse environmental impact.

8. Action of the Central Government on the advice of the Committee –

The Central Government shall after considering the advice of the Committee tendered under rule 7 and after such further enquiry as it may consider necessary, grant approval to the proposal with or without conditions or reject the same within sixty days of its receipt.

9. Proceedings against persons guilty of offences under the Act –

- (1) The Central Government may, by notification, authorize any officer not below the rank of Conservator of Forests or the concerned forest officer having territorial jurisdiction over the forest land in respect of which the said offence is said to have been committed, to file complaints against the person(s) prima-facie found guilty of offence under the Act or the violation of the rules made thereunder, in the court having jurisdiction in the matter.

Provided that no complaint shall be filed in the court, without giving the person(s) or officer(s) or authority(s) against whom the allegations of offence exist, an opportunity to explain his or their conduct and to show cause,

by issuing a notice in writing of not less than sixty days, as to why a complaint should not be filed in the court against him or them for alleged offences.

- (2) The officer authorised by the Central Government in sub-rule (1) may require any State Government or its officer or any person or any other authority to furnish to it within a specified period any reports, documents, statistics and any other information related to contravention of the Act or the rules made thereunder, considered necessary for making a complaint in any court of jurisdiction and every such State Government or officer or person or authority shall be bound to do so.

APPENDIX NO. VI

STATEMENT SHOWING FOREST RIGHT ACT (FRA) UP TO MARCH 2020

Sr. No.	Type of FRA	No. Of Proposals	No Proposals accepted	Total Area (ha)
1	Individual Forest Right	157	101	284.272
2	Community Forest Right	2	0	0
3	FRA u/s 3 (2)	11	8	1.4502
	Total	170	109	285.7222

APPENDIX NO. VII
STATEMENT SHOWING PLANTATIONS BY SOCIAL FORESTRY DIVISION, WASHIM

Sr. No.	Name of Scheme	Year	Name of Village	Survey No.	Taluka	Area in Ha.	
1	2	3	4	5	6	7	
Plantation By Social Forest Range Washim (2011-2020)							
1	MREGS	Ropvan	2011	Ukali Pend	286	Washim	5 Ha.
2	MREGS		2011	Krushna	110	Washim	10 Ha
3	MREGS	Road Side	2011	Washim to Shelu Road	–	Washim	3 Km
4	MREGS	Road Side	2011	Washim to Mangrulpir	–	Washim	3 Km
5	MREGS	Road Side	2012	Washim to Ansing	–	Washim	3 Km
6	MREGS	Road Side	2013	Ukali to Sukali Part I	–	Washim	2 Km
7	MREGS	Road Side	2013	Asola to Malegaon Part I	–	Washim	2 Km
8	MREGS	Road Side	2013	Asola to Malegaon Part II	–	Washim	2 Km
9	MREGS	Road Side	2013	Tornala to Tornala Fata	–	Washim	2 Km
10	MREGS	Road Side	2013	Ukali to Sukali Part II	–	Washim	1 Km
11	MREGS	Road Side	2013	Asola to Malegaon Part III	–	Washim	1 Km
12	MREGS	Road Side	2013	Sakhara to Kalamba Fata	–	Washim	2 Km
13	MREGS	Road Side	2013	Sakhara to Kharola	–	Washim	2 Km
14	MREGS	Road Side	2013	Bramhanwada to Railway gate	–	Washim	2 Km
15	MREGS	Road Side	2013	Krushna to Ukali	–	Washim	2 Km
16	MREGS	Road Side	2013	Krushna to Warla	–	Washim	2 Km
17	MREGS	Road Side	2014	Pardi Takmor to Tandali Shevai	–	Washim	2 Km
18	MREGS	Road Side	2014	Januna to Pardi	–	Washim	2 Km
19	MREGS	Road Side	2014	Sukali to Rajgaon	–	Washim	2 Km

Sr. No.	Name of Scheme		Year	Name of Village	Survey No.	Taluka	Area in Ha.
1	2		3	4	5	6	7
20	MREGS	Road Side	2014	Wai to Warla Part I	–	Washim	2 Km
21	MREGS	Road Side	2014	Rajgaon to Saykheda	–	Washim	2 Km
22	MREGS	Road Side	2014	Wai to Warla Part II	–	Washim	2 Km
23	MREGS	Road Side	2014	Mahadev Mandir to Ukali pen	–	Washim	2 Km
24	MREGS	Road Side	2014	Mahadev Sansthan	–	Washim	200 Seed
25	MREGS	Road Side	2014	Tamsi to Akola highway	–	Washim	1 Km
26	MREGS	Road Side	2014	Supkhela to Jagmatha	–	Washim	1 Km
27	MREGS	Road Side	2014	Kharola to Kajalamba	–	Washim	1 Km
28	MREGS	Road Side	2014	Washim to Pusad	–	Washim	2 Km
29	MREGS	Road Side	2014	Washim to Sundar Watika	–	Washim	2 Km
30	CAMPA	Road Side	2014	Washim to Risod Road	–	Washim	2 Km
31	CAMPA	Road Side	2014	Washim to Shelu Road	–	Washim	2 Km
32	CAMPA	Road Side	2014	Washim to Kata	–	Washim	2 Km
33	MREGS	Road Side	2016	Tamsi to Akola highway	–	Washim	2 Km
34	MREGS	Road Side	2016	Sukhela to Jagmatha	–	Washim	2 Km
35	Navinya Purn	Road Side	2016	Pardi Takmor to Wara Jahagir Part I	–	Washim	5Km
36	Navinya Purn	Road Side	2016	Pardi Takmor to Wara Jahagir Part II	–	Washim	5Km
37	Navinya Purn	Road Side	2017	Adoli to Jumda Barej paryant	–	Washim	4Km
38	Navinya Purn	Road Side	2017	To To Kekar Umara	–	Washim	2 Km
39	CAMPA	Road Side	2017	Asola to Washim	–	Washim	1 Km
40	Navinya Purn	Road Side	2017	Ekburji To Kekat Umara	–	Washim	8Km
41	MREGS	Road Side	2017	Januna to Pardi Takmor	–	Washim	1 Km
42	MREGS	Road Side	2017	Tandali Sewai to Pardi Takmor	–	Washim	1 Km

Sr. No.	Name of Scheme		Year	Name of Village	Survey No.	Taluka	Area in Ha.
1	2		3	4	5	6	7
43	MREGS	Road Side	2017	Asola to Washim Part I	–	Washim	1 Km
44	MREGS	Road Side	2017	Asola to Washim Part II	–	Washim	1 Km
45	MREGS	Road Side	2017	Supkhela to Kalamba Mahali	–	Washim	1 Km
46	MREGS	Road Side	2017	Chikhali to Washim Part I	–	Washim	1 Km
47	MREGS	Road Side	2017	Chikhali to Washim Part II	–	Washim	1 Km
48	MREGS	Road Side	2017	Adoli to Khandala Part I	–	Washim	1 Km
49	MREGS	Road Side	2017	Adoli to Khandala Part II	–	Washim	1 Km
50	MREGS	Road Side	2017	To Jumda	–	Washim	1 Km
51	MREGS	Road Side	2017	To Kekat Umara	–	Washim	1 Km
52	MREGS	Road Side	2017	Tornala to Savanga Part I	–	Washim	1 Km
53	MREGS	Road Side	2017	Tornala to Savanga Part II	–	Washim	1 Km
54	MREGS	Road Side	2018	Sakhara to Sakhara Fata	–	Washim	1 Km
55	MREGS	Road Side	2018	Mohagavan to Dhumka	–	Washim	2 Km
56	MREGS	Road Side	2018	Mohagavan to Washim	–	Washim	2 Km
57	MREGS	Road Side	2018	Rajgaon to Kanhergaon	–	Washim	2 Km
58	MREGS	Road Side	2018	Rajgaon to Devthana	–	Washim	2 Km
59	MREGS	Road Side	2018	Pardhi to Pandav Umara	–	Washim	1 Km
60	MREGS	Road Side	2018	Warla to Ansing Part I	–	Washim	2 Km
61	MREGS	Road Side	2018	Warla to Ansing Part II	–	Washim	2 Km
62	MREGS	Road Side	2018	Karli to Kinkheda	–	Washim	3 Km
63	MREGS	Road Side	2018	Sonda to Sonda Fata	–	Washim	2 Km
64	MREGS	Road Side	2018	Tamsi to Sonkhas	–	Washim	2 Km
65	MREGS	Road Side	2018	Sonkhas to Washim	–	Washim	2 Km

Sr. No.	Name of Scheme		Year	Name of Village	Survey No.	Taluka	Area in Ha.
1	2		3	4	5	6	7
66	MREGS	Road Side	2018	Bramhanwada to Railway gate	–	Washim	2 Km
67	MREGS	Road Side	2018	Ilakhi to Ansing	–	Washim	3 Km
68	MREGS	Road Side	2018	Asola to Gondegaon	–	Washim	2 Km
69	MREGS	Road Side	2018	Sawanga to Pandav Umara	–	Washim	2 Km
70	MREGS	Road Side	2018	Walki to washim	–	Washim	2 Km
71	MREGS	Ropvan	2018	Bondegaon to Gat lagwad	–	Washim	5Km
72	Navinya Purn	Ropvan	2019	Pandav Umara Gat lagwad Part I	–	Washim	5Km
73	Navinya Purn	Ropvan	2019	Pandav Umara Gat lagwad Part II	–	Washim	5Km
74	Navinya Purn	Ropvan	2019	Krushna Gat lagwad	–	Washim	10Km
75	Navinya Purn	Ropvan	2019	Jambharun Mahali Part I	–	Washim	5Km
76	Navinya Purn	Ropvan	2019	Jambharun Mahali Part II	–	Washim	10Km
77	Navinya Purn	Ropvan	2019	Jambharun Mahali Part III	–	Washim	8Km
78	Navinya Purn	Ropvan	2019	Tanka	–	Washim	7 Km
79	Navinya Purn	Ropvan	2019	Kalamba Mahali	–	Washim	10Km
80	Navinya Purn	Canol Dutarfa	2019	Ekburji canol Dutarfa	–	Washim	10Km
81	CAMPA	Road Side	2019	Jambharun Mahali to Kajalamba	–	Washim	2 Km
82	CAMPA	Road Side	2019	Mohgavan to Washim	–	Washim	2 Km
83	MREGS	Road Side	2011	Hiwra Lahe to Brahmanwada	–	Karanja	2 Km
84	MREGS	Road Side	2011	Bramhanwada to Aurangpur	–	Karanja	2 Km
85	MREGS	Road Side	2011	Jambh to WahitKhed	–	Karanja	2 Km
86	MREGS	Road Side	2012	Lohagaon to Wadhavi	–	Karanja	2 Km
87	MREGS	Road Side	2012	Gangapur to Kamatwada	–	Karanja	2 Km
88	MREGS	Road Side	2013	Koli to Tapovan	–	Karanja	2 Km

Sr. No.	Name of Scheme		Year	Name of Village	Survey No.	Taluka	Area in Ha.
1	2		3	4	5	6	7
89	MREGS	Road Side	2013	Mahagaon to Kajleshwar	_	Karanja	2 Km
90	MREGS	Road Side	2013	Wadhavi to Lohara	_	Karanja	2 Km
91	MREGS	Road Side	2013	Chadhavi to Shaha	_	Karanja	2 Km
92	MREGS	Road Side	2014	Somthana to Sangavi	_	Karanja	2 Km
93	MREGS	Road Side	2014	Tapowan to Murambhi	_	Karanja	2 Km
94	MREGS	Road Side	2015	Lohara to Murambhi	_	Karanja	2 Km
95	MREGS	Road Side	2015	Wapti to Bhuloda	_	Karanja	2 Km
96	MREGS	Road Side	2015	Ramnager Vikhuralelya Swarupat	_	Karanja	3 Ghatak
97	MREGS	Road Side	2016	Somthana to Dighi	_	Karanja	2 Km
98	MREGS	Road Side	2016	Bhambdevi to Hiwara Lahe	_	Karanja	2 Km
99	Navinya Purn	Road Side	2016	KaranJa to Kherda	_	Karanja	5Km
100	Navinya Purn	Road Side	2016	KaranJa to Mangrulpir	_	Karanja	2 Km
101	Navinya Purn	Road Side	2017	Poha to Bel Mandal	_	Karanja	2 Km
102	Navinya Purn	Road Side	2017	Lohgaon Fata to Morhal	_	Karanja	4Km
103	Navinya Purn	Road Side	2017	Bhad Shiwani to Bambarda	_	Karanja	5 Km
104	Navinya Purn	Ropvan	2017	SWA. Uttamrao Udyan Ramnager	_	Karanja	9 Km
105	Panvahal	Ropvan	2017	Tarkheda	_	Karanja	2 Km
106	CAMPA	Road Side	2017	Akhat wada to Zodaga	104	Karanja	4Km
107	Navinya Purn	Road Side	2018	Bhuloda to Kamargaon	_	Karanja	4Km
108	Navinya Purn	Road Side	2018	Bhambdevi to Kamatha	_	Karanja	4Km
109	Navinya Purn	Road Side	2018	Manbha to Donal	_	Karanja	4Km
110	Navinya Purn	Road Side	2018	Manbha to Umberda	_	Karanja	4Km

Sr. No.	Name of Scheme		Year	Name of Village	Survey No.	Taluka	Area in Ha.
1	2		3	4	5	6	7
111	Navinya Purn	Road Side	2018	Poha to Morhal	–	Karanja	4Km
112	Navinya Purn	Ropvan	2018	Pangavan	69,70	Karanja	15Km
113	CAMPA	Road Side	2018	Zodaga to Naregaon	–	Karanja	2 Km
114	CAMPA	Road Side	2018	Bhamdevi to Dhanaj	–	Karanja	2 Km
115	CAMPA	Road Side	2018	Dhanaj to Rahati	–	Karanja	2 Km
116	MREGS	Road Side	2018	Lohagaon Fata to Lohagaon	–	Karanja	2 Km
117	MREGS	Road Side	2018	Murambi to Wai	–	Karanja	2 Km
118	MREGS	Road Side	2018	Kajaleshwar to Palana	–	Karanja	2 Km
119	MREGS	Road Side	2018	Kakad shivani to Parwa Kohar	–	Karanja	2 Km
120	MREGS	Road Side	2018	Somthana to Umberda	–	Karanja	2 Km
121	MREGS	Road Side	2018	Ramnager to Pimpri Fata	–	Karanja	2 Km
122	MREGS	Road Side	2018	Tarkheda to Loni	–	Karanja	2 Km
123	MREGS	Road Side	2018	Dotra to Dongar gaon	–	Karanja	2 Km
124	Navinya Purn	Ropvan	2019	Dhamani Part I	83	Karanja	10 Ha.
125	Navinya Purn	Ropvan	2019	Dhamani Part II	116	Karanja	10 Ha.
126	Navinya Purn	Ropvan	2019	Brahmanwada	15	Karanja	10 Ha.
127	Navinya Purn	Ropvan	2019	Bambarda	48,49	Karanja	10 Ha.
128	Navinya Purn	Ropvan	2019	Dongargaon	43	Karanja	9 Km
129	Navinya Purn	Ropvan	2019	Loni	71	Karanja	7 Km
130	Navinya Purn	Ropvan	2019	Loni to Bhambdevi	–	Karanja	5 Km
131	CAMPA	Road Side	2019	Tarkheda to Donad	–	Karanja	2 Km
132	CAMPA	Road Side	2019	Rahati to Dhanaj Khu.	–	Karanja	2 Km

Sr. No.	Name of Scheme		Year	Name of Village	Survey No.	Taluka	Area in Ha.
1	2		3	4	5	6	7
Plantation By Social Forest Range Manora (2011-2020)							
133	MREGS	Gat Lagwad	2015	Vilegaon	2	Manora	4.13 Ha
134	MREGS	Gat Lagwad	2015	Javla Bu.	69	Manora	1 Ha
135	MREGS	Gat Lagwad	2015	Watod Tekadi	141	Manora	1 Ha
136	Navinya Purn	Gat Lagwad	2018	Inzori	57	Manora	5 Ha.
137	Navinya Purn	Gat Lagwad	2018	Bhoyni	12	Manora	10 Ha.
138	Navinya Purn	Gat Lagwad	2018	Jawala Bu.	26.32	Manora	5 Ha.
139	Navinya Purn	Gat Lagwad	2018	Chausala	209	Manora	5 Ha.
140	Navinya Purn	Gat Lagwad	2018	Pimpari	_	Manora	5 Ha.
141	Navinya Purn	Gat Lagwad	2018	Talap Bu.	_	Manora	5 Ha.
142	Navinya Purn	Gat Lagwad	2019	Giroli	327 ,328	Manora	5 Ha.
143	Navinya Purn	Gat Lagwad	2019	Mohagavan	17,18	Manora	5 Ha.
144	Navinya Purn	Gat Lagwad	2019	Karli	58	Manora	8 Ha.
145	Navinya Purn	Gat Lagwad	2019	Rohana part II	42	Manora	7 Ha.
146	Navinya Purn	Gat Lagwad	2019	Rohana part III	37	Manora	8 Ha.
147	Navinya Purn	Gat Lagwad	2019	Chondhi	28,29	Manora	10 Ha.
148	Navinya Purn	Gat Lagwad	2019	Wapta	8/41,42	Manora	10 Ha.
149	Navinya Purn	Gat Lagwad	2019	Borvha	48,52	Manora	7 Ha.
150	Navinya Purn	Gat Lagwad	2019	Jawala Bu.	50	Manora	10 Ha.
151	Navinya Purn	Gat Lagwad	2019	Sakhardoh	113	Manora	10 Ha.
152	Navinya Purn	Gat Lagwad	2019	Asola Bu.	102, 103	Manora	15 Ha.
153	Navinya Purn	Gat Lagwad	2019	Pimpari	252	Manora	15 Ha.
154	Navinya Purn	Gat Lagwad	2019	Rohana Part I	41, 50	Manora	15 Ha.

Sr. No.	Name of Scheme		Year	Name of Village	Survey No.	Taluka	Area in Ha.
1	2		3	4	5	6	7
Plantation By Social Forest Range Risod (2011-2020)							
155	Panvahal	Gat Lagwad	2013	Yevata	1	Risod	10 Ha.
156	Panvahal	Gat Lagwad	2015	Pimpri Sarhad	147	Risod	10 Ha.
157	Navinya Purn	Gat Lagwad	2017	Yevata	420,421	Risod	10 Ha.
158	Navinya Purn	Gat Lagwad	2018	Bhapur part I	659	Risod	5 Ha.
159	Navinya Purn	Gat Lagwad	2018	Bhapur part II	296	Risod	5 Ha.
160	Navinya Purn	Gat Lagwad	2018	Govardhan Part I	418	Risod	5 Ha.
161	Navinya Purn	Gat Lagwad	2018	Govardhan Part II	307	Risod	5 Ha.
162	Navinya Purn	Gat Lagwad	2018	Belkheda	171	Risod	5 Ha.
163	Navinya Purn	Gat Lagwad	2018	Shelgaon Rajgure	85,87	Risod	10 Ha.
Plantation By Social Forest Range Mangrulpir (2011-2020)							
164	MREGS	Gat Lagwad	2018	Belkhed	70	Mangrulpir	5 Ha.
165	MREGS	Gat Lagwad	2018	Masola Bu.	2,79	Mangrulpir	10 Ha.
166	MREGS	Gat Lagwad	2018	Poti	80	Mangrulpir	5 Ha.
167	33 Crore	Gat Lagwad	2019	Gimbha	330,333	Mangrulpir	5 Ha.
168	33 Crore	Gat Lagwad	2019	Januna Bu.	125	Mangrulpir	5 Ha.
169	33 Crore	Gat Lagwad	2019	Chehal	23	Mangrulpir	5 Ha.
170	33 Crore	Gat Lagwad	2019	Mohara	139, 140	Mangrulpir	5 Ha.
171	33 Crore	Gat Lagwad	2019	Kauthal Part I	284	Mangrulpir	5 Ha.
172	33 Crore	Gat Lagwad	2019	Kauthal Part II	20	Mangrulpir	5 Ha.
173	33 Crore	Gat Lagwad	2019	Manoli Part I	54	Mangrulpir	20 Ha.
174	33 Crore	Gat Lagwad	2019	Manoli Part II	54	Mangrulpir	20 Ha.
175	33 Crore	Gat Lagwad	2019	Ichori	145, 146	Mangrulpir	20 Ha.

Sr. No.	Name of Scheme		Year	Name of Village	Survey No.	Taluka	Area in Ha.
1	2		3	4	5	6	7
176	33 Crore	Gat Lagwad	2019	Manoli Part III	54, 55	Mangrulpir	10 Ha.
177	33 Crore	Gat Lagwad	2019	Manoli Part IV	55, 56	Mangrulpir	10 Ha.
178	33 Crore	Gat Lagwad	2019	Manoli Part V	56, 57	Mangrulpir	10 Ha.
179	33 Crore	Gat Lagwad	2019	Manoli Part VI	56, 57	Mangrulpir	10 Ha.
180	33 Crore	Gat Lagwad	2019	Pimpri Avgan	97, 98	Mangrulpir	10 Ha.
181	33 Crore	Gat Lagwad	2019	Borvha khurd.	253	Mangrulpir	10 Ha.
182	33 Crore	Gat Lagwad	2019	Ghimba	263	Mangrulpir	10 Ha.
183	MREGS	Ropvan	2020	Tulajapur Divan Sahab	_	Mangrulpir	8 Ghatak
184	MREGS	Ropvan	2020	Asegaon Hindu Smashan Bhumi	_	Mangrulpir	8 Ghatak
185	MREGS	Ropvan	2020	Asegaon Budha Smashan Bhumi	_	Mangrulpir	8 Ghatak
Plantation By Social Forest Range Malegaon (2011-2020)							
186	MREGS	Road Side	2011	Shirpur to Khandala	_	Malegaon	2 Km
187	MREGS	Road Side	2011	Shelgaon to Somthana	_	Malegaon	2 Km
188	MREGS	Road Side	2011	Medashi to Kalakamtha	_	Malegaon	2 Km
189	MREGS	Road Side	2011	Javlakha to Udi	_	Malegaon	2 Km
190	MREGS	Road Side	2012	Wasari to Ghata	_	Malegaon	2 Km
191	MREGS	Road Side	2012	Kinhiraja to Arenda	_	Malegaon	2 Km
192	MREGS	Road Side	2013	Shirpur to Mirzapur	_	Malegaon	2 Km
193	MREGS	Road Side	2013	Shirpur to Bhera	_	Malegaon	2 Km
194	MREGS	Road Side	2013	Khirda to Nagertas	_	Malegaon	2 Km
195	MREGS	Road Side	2013	Warangi to Goksavangi	_	Malegaon	2 Km
196	MREGS	Road Side	2013	Javlakha to Kalamatha	_	Malegaon	2 Km
197	MREGS	Road Side	2014	Dubalwel to Dubalwel Fata	_	Malegaon	2 Km

Sr. No.	Name of Scheme		Year	Name of Village	Survey No.	Taluka	Area in Ha.
1	2		3	4	5	6	7
198	MREGS	Road Side	2014	Kalamatha to Ganeshpur	–	Malegaon	2 Km
199	MREGS	Road Side	2014	Jaulaka to Khirda	–	Malegaon	2 Km
200	MREGS	Road Side	2014	Jodgavan to PangariDhankute	–	Malegaon	2 Km
201	MREGS	Road Side	2014	Kinhiraja to Givbhakute	–	Malegaon	2 Km
202	MREGS	Road Side	2014	Medashi to Chondi	–	Malegaon	2 Km
203	MREGS	Road Side	2014	Pangrikute to Dongarkini	–	Malegaon	2 Km
204	MREGS	Road Side	2014	Shelgaon to Waghlud	–	Malegaon	2 Km
205	MREGS	Road Side	2014	Shirpur to Akamba	–	Malegaon	2 Km
206	MREGS	Road Side	2014	Wadap to Pangarikute	–	Malegaon	2 Km
207	MREGS	Road Side	2015	Dorkheda to Wagi	–	Malegaon	2 Km
208	MREGS	Road Side	2015	Karanji to Tamsi Part I	–	Malegaon	2 Km
209	MREGS	Road Side	2015	Karanji to Tamsi Part II	–	Malegaon	2 Km
210	MREGS	Road Side	2015	MaslaKhurd to Jodgavan	–	Malegaon	2 Km
211	MREGS	Road Side	2015	Shelgaon Khavane Fata to Shelgaon Khavne	–	Malegaon	2 Km
212	MREGS	Road Side	2015	Shri Vimalleshwar Sansthan Jodgavan Parisar	–	Malegaon	3 Unit
213	MREGS	Road Side	2015	Mata Kamleshvari Sansthan Kihni Raja Parisar	–	Malegaon	3 Unit
214	MREGS	Road Side	2016	Bio Diversity Park Tapovan	2	Malegaon	4 Ha.
215	MREGS	Road Side	2017	Masala Khurd to Pangari Navghare	–	Malegaon	4Km
216	MREGS	Road Side	2017	Medashi to Goksavangi	–	Malegaon	4Km
217	MREGS	Road Side	2017	Somthana to Shirsala	–	Malegaon	2 Km
218	MREGS	Road Side	2017	Amkheda to Jodgavan	–	Malegaon	2 Km

Sr. No.	Name of Scheme		Year	Name of Village	Survey No.	Taluka	Area in Ha.
1	2		3	4	5	6	7
219	MREGS	Road Side	2017	Pangrinavghare to Amani	–	Malegaon	2 Km
220	MREGS	Road Side	2017	Shirpur to Shelgaon Bagali	–	Malegaon	2 Km
221	MREGS	Road Side	2017	Tahasil Parisar Malegaon	–	Malegaon	1 Unit
222	MREGS	Road Side	2017	Bio Diversity Park Tapovan	2	Malegaon	4 Ha.
223	MREGS	Road Side	2018	Dudhala	262	Malegaon	8 Ha.
224	MREGS	Road Side	2018	Shelgaon Bagale	1	Malegaon	05 Ha.
225	MREGS	Road Side	2018	Chiwara	238, 385	Malegaon	10 Ha.
226	MREGS	Road Side	2018	Dupare wasan	92	Malegaon	05 Ha.
227	MREGS	Road Side	2018	Smashan Bhumi Kinhiraja	5	Malegaon	3 Ha.
228	CAMPA	Road Side	2018	Amni to Karanji	–	Malegaon	04 Km
229	MREGS	Road Side	2018	Chiwara to Zodaga	–	Malegaon	2 Km
230	MREGS	Road Side	2018	Dubalwel Fata to Karli	–	Malegaon	2 Km
231	MREGS	Road Side	2018	DVHA to Ansing	–	Malegaon	2 Km
232	MREGS	Road Side	2018	DVHA to Chakatirt	–	Malegaon	2 Km
233	MREGS	Road Side	2018	Bhata to Nandhana	–	Malegaon	2 Km
234	MREGS	Road Side	2018	Hanvatkheda to Kalamatha	–	Malegaon	2 Km
235	MREGS	Road Side	2018	Karanji to Amani	–	Malegaon	2 Km
236	MREGS	Road Side	2018	Kinhiraja to Kavardari	–	Malegaon	2 Km
237	MREGS	Road Side	2018	Kinhiraja to Sonala fata	–	Malegaon	2 Km
238	MREGS	Road Side	2018	Kinhiraja to Jogaldari	–	Malegaon	2 Km
239	MREGS	Road Side	2018	Kinhiraja to Mairaldoh	–	Malegaon	2 Km
240	MREGS	Road Side	2018	Kuttardoh to Ramraowadi	–	Malegaon	2 Km
241	MREGS	Road Side	2018	Mugala to Kalbeshvar	–	Malegaon	2 Km

Sr. No.	Name of Scheme		Year	Name of Village	Survey No.	Taluka	Area in Ha.
1	2		3	4	5	6	7
242	MREGS	Road Side	2018	Muttha to Dapurivasan	–	Malegaon	2 Km
243	MREGS	Road Side	2018	Pangharkheda to Chandas	–	Malegaon	2 Km
244	MREGS	Road Side	2018	Pangaridhamkute to Katarailway	–	Malegaon	2 Km
245	MREGS	Road Side	2018	Pangarikute to Kherdiphata	–	Malegaon	2 Km
246	MREGS	Road Side	2018	Pipaldara to pipaldara Fata	–	Malegaon	1 Km
247	MREGS	Road Side	2018	Koldara to Koldara Phata	–	Malegaon	1 Km
248	MREGS	Road Side	2018	Shelgaon Bagale to Dapuri	–	Malegaon	2 Km
249	MREGS	Road Side	2018	Yeranda to Karli	–	Malegaon	2 Km
250	MREGS	Plan	2019	UDI Plantation Part I	27, 29, 46, 41	Malegaon	10 Ha.
251	MREGS	Plan	2019	UDI Plantation Part II	27, 29, 46, 41	Malegaon	10 Ha.
252	MREGS	Plan	2019	Dawha Plantation Part I	194, 195	Malegaon	10 Ha.
253	MREGS	Plan	2019	Dawha Plantation Part II	194, 195	Malegaon	8 Ha.
254	MREGS	Plan	2019	Brahmanwada	45	Malegaon	4 Ha.
255	MREGS	Plan	2019	Jawlaka Railway Station Parisar	–	Malegaon	2 Ha.
256	MREGS	Plan	2019	Amna Railway Station Parisar	–	Malegaon	2 Ha.
257	MREGS	Road Side	2019	Mungala to Dongarkinhi	–	Malegaon	04 Km
258	MREGS	Road Side	2019	Shirpur to Pangarkheda	–	Malegaon	04 Km
259	CAMPA	Road Side	2019	Damdhami to Jawlaka	–	Malegaon	04 Km
260	MREGS	Road Side	2020	Shirpur Police station to Risod Fata	–	Malegaon	1 Km
261	MREGS	Road Side	2020	Kherdi to Regaon Fata	–	Malegaon	1 Km
262	MREGS	Road Side	2020	Jawalakha to Railway Station	–	Malegaon	1 Km
263	MREGS	Road Side	2020	Zogaga to Jambhrul wadi	–	Malegaon	1 Km
264	MREGS	Road Side	2020	Dhamdhami to Amna	–	Malegaon	02 Km

Sr. No.	Name of Scheme		Year	Name of Village	Survey No.	Taluka	Area in Ha.
1	2		3	4	5	6	7
265	MREGS	Road Side	2020	Ramnagar tp Tornada Fata	–	Malegaon	02 Km
266	MREGS	Road Side	2020	Brahmanwada to Medashi	–	Malegaon	02 Km
267	MREGS	Road Side	2020	Dupari Kalawe to Hiwara Ganpati	–	Malegaon	02 Km
268	MREGS	Road Side	2020	Ghata to Shirpur	–	Malegaon	02 Km
269	MREGS	Road Side	2020	Amna to Malegaon N. Kihni	–	Malegaon	02 Km
270	MREGS	Road Side	2020	Marsul to Brahmanwada	–	Malegaon	02 Km
271	MREGS	Road Side	2020	Jawlaka to Kawardari	–	Malegaon	02 Km
272	MREGS	Road Side	2020	Khadaki to Pangari Navghare	–	Malegaon	02 Km
273	MREGS	Road Side	2020	Hanvatkheda to Pimpala	–	Malegaon	02 Km

APPENDIX NO. VIII

STATEMENT SHOWING FIRE INCIDENCE REPORT OF WASHIM FOREST DIVISION (YEAR 2010-11 TO 2019-20)

Sr. No.	Year	Karanja		Malegaon		Manora		Washim	
		Incidence	Area (Ha.)	Incidence	Area (Ha.)	Incidence	Area (Ha.)	Incidence	Area (Ha.)
1	2010-11	14	79	0	0	0	0	0	0
2	2011-12	21	67	0	0	0	0	0	0
3	2012-13	12	64	0	0	0	0	2	20
4	2013-14	10	41.2	5	17	0	0	0	0
5	2014-15	0	0	3	66	0	0	1	9
6	2015-16	4	40	6	58	0	0	5	14
7	2016-17	8	63	10	36.17	14	18	5	40
8	2017-18	9	25.2	17	42.6	34	70	6	18
9	2018-19	9	34.1	43	175.9	28	32	6	31
10	2019-20	5	37.2	3	10.93	7	5	3	0.9
	Total	92	450.7	87	406.6	83	125	28	132.9

APPENDIX NO. IX

STATEMENT SHOWING INFORMATION REGARDING ELIGIBLE PERSONS WHO HAVE ENCROACHED IN RESERVED FOREST DURING 1/4/1972 TO 31/3/1978

Sr. No.	Range	Name Of Encroachers & place		Name of eligible person, Fathers name & community ST/SC/ NT/ OBC & OTHER		Encroachment Area in Ha.	POR No.	Date
		Village	Comt.No. Sr.No.	Name	Caste			
1	2	3A	3B	4A	4B	5	6	7
1	Karanja	Kolambi	Sy. No.54	Namdev Lalugi	S.C.	1.00	20/60	9/5/1974
2	Karanja	Kolambi	Sy. No.54	Laxman Panjaji	S.C.	2.00	21/60	9/5/1974
3	Karanja	Kolambi	Sy. No.54	Abhiman Baupurao	S.C.	2.00	.01/79	9/5/1974
4	Karanja	Kolambi	Sy. No.54	Ramji Khanduji	S.C.	1.00	20/60	9/5/1974
5	Karanja	Kolambi	Sy. No.54	Tanaji Ganu	S.C.	2.00	.03/79	9/6/1974
6	Karanja	Kolambi	Sy. No.54	Sudam Waghji	S.C.	1.62	20/60	9/6/1974
7	Karanja	Kolambi	Sy. No.54	Budha Kisan	S.C.	2.00	.25/07	9/6/1974
8	Karanja	Kolambi	Sy. No.54	Ramkishan Ulmarda	S.C.	2.00	.25/07	9/6/1974
9	Karanja	Kolambi	Sy. No.54	Shriram Tukaram	S.C.	1.58	.25/07	9/6/1974
10	Karanja	Kolambi	Sy. No.54	Vijay Mukinda	S.C.	2.00	.25/07	9/6/1974
11	Karanja	Kolambi	Sy. No.54	Kiran Kanhya	Other	2.00	79/12	2/17/1975
12	Karanja	Kolambi	Sy. No.54	Kiran Kanhya	Other	2.00	79/12	12/17/1975
13	Karanja	Kolambi	Sy. No.54	Ramdas Dipla	VJNT	0.80	79/18	12/18/1975
14	Karanja	Kolambi	Sy. No.29	Visjvnath Uttam	S.C.	0.80	79/22	2/18/1976
15	Karanja	Pohara	Sy. No.29	Shankar Sadashiv	V.J	2.00	.04/75	9/29/1975
16	Karanja	Sawegaon	Sy. No.67,68,69	Govrdhan Narayan	V.J	0.80	31/75	7/29/1975
17	Karanja	Sawegaon	Sy. No.67,68,69	Madhukar Dagdu	V.J	0.81	31/75	7/29/1975
18	Karanja	Sawegaon	Sy. No.67,68,69	Kashiram Chokhala	V.J	0.80	79/10	2/11/1975
19	Karanja	Sawegaon	Sy. No.67,68,69	Harsing laxman	V.J	0.80	79/10	2/11/1975
20	Karanja	Sawegaon	Sy. No.67,68,69	Haridas Nogo	S.C.	0.80	79/10	2/11/1975
21	Karanja	Sawegaon	Sy. No.67,68,69	Ratan Cama	V.J.	0.80	79/10	2/11/1975
22	Karanja	Sawegaon	Sy. No.67,68,69	Rajaram Janaji	V.J.	0.80	79/10	2/11/1975
23	Karanja	Sawegaon	Sy. No.67,68,69	Harsing Tukaram	V.J.	0.80	18/77	10/27/1977
24	Karanja	Sawegaon	Sy. No.67,68,69	Ramdan Narshing	V.J.	0.80	18/77	10/27/1977
25	Karanja	Sawegaon	Sy. No.67,68,69	Rajaram Kanoji	V.J.	0.80	18/77	10/27/1977

Sr. No.	Range	Name Of Encroachers & place		Name of eligible person, Fathers name & community ST/SC/ NT/ OBC & OTHER		Encroachment Area in Ha.	POR No.	Date
		Village	Comt.No. Sr.No.	Name	Caste			
1	2	3A	3B	4A	4B	5	6	7
26	Karanja	Sawegaon	Sy. No.67,68,69	Chokala Goshi	V.J.	0.80	17/77	10/27/1977
27	Karanja	Sawegaon	Sy. No.67,68,69	Bhaula Laxman	V.J.	0.80	17/77	10/27/1977
28	Karanja	Sawegaon	Sy. No.67,68,69	Rupasing Dagdusing	S.C.	0.80	79/18	12/10/1977
29	Karanja	Khapardari	Sy. No.17	Parladh Ramsing	V.J.	0.80	.13/01	6/26/1972
30	Karanja	Khapardari	Sy. No.17	Bhoja Yemji	V.J.	0.40	.13/01	6/26/1972
31	Karanja	Khapardari	Sy. No.17	Babu Fakira	V.J.	0.80	.13/01	6/26/1972
32	Karanja	Khapardari	Sy. No.17	Thavara Harsing	V.J.	0.80	.13/01	6/26/1972
33	Karanja	Khapardari	Sy. No.17	Bhausing Janu	V.J.	0.80	22/75	7/2/1975
34	Karanja	Khapardari	Sy. No.17	Baliram Dhama	V.J.	0.80	22/75	7/2/1975
35	Karanja	Khapardari	Sy. No.17	Rambhau Sawda	V.J.	0.80	22/75	7/2/1975
36	Karanja	Khapardari	Sy. No.17	Dashrath Raoji	V.J.	0.80	22/75	7/2/1975
37	Karanja	Khapardari	Sy. No.17	Babusing Rupla	V.J.	2.00	22/75	7/2/1975
38	Karanja	Girda	Sy. No.37	Harising Sakra	V.J.	1.18	22/75	7/2/1975
39	Karanja	Godegaon	Sy. No.37	Bhaburao Bhika	V.J.	1.60	69/02	7/25/1974
40	Karanja	Godegaon	Sy. No.37	Waman Harising	V.J.	0.80	68/03	7/28/1974
41	Karanja	Godegaon	Sy. No.37	Baburao Dagdu	V.J.	0.80	68/05	7/28/1974
42	Karanja	Godegaon	Sy. No.37	Bhika Ramsing	V.J.	1.20	68/06	7/28/1974
43	Karanja	Godegaon	Sy. No.37	Robda Rupsing	V.J.	0.80	68/08	7/29/1974
44	Karanja	Godegaon	Sy. No.37	Janla Dhana	V.J.	1.00	68/09	7/29/1974
45	Karanja	Godegaon	Sy. No.37	Dalpat Ramsing	V.J.	0.80	68/10	7/29/1974
46	Karanja	Godegaon	Sy. No.37	Fulsing Mana	V.J.	0.80	68/11	7/30/1974
47	Karanja	Godegaon	Sy. No.37	Ramdhan Shaja	V.J.	0.80	68/12	7/30/1974
48	Karanja	Godegaon	Sy. No.37	Babu Fakira	V.J.	0.80	68/14	7/30/1974
49	Karanja	Godegaon	Sy. No.37	Somla Sakaram	V.J.	0.80	68/16	7/30/1974
50	Karanja	Godegaon	Sy. No.37	Fakira Krishna	V.J.	0.80	68/17	7/30/1974
51	Karanja	Godegaon	Sy. No.37	Laxman papa	V.J.	0.80	68/15	7/30/1974
				51 Person		56.19		

APPENDIX NO. X
STATEMENT SHOWING AREA TREATED UNDER SOIL AND WATER
CONSERVATION MEASURES IN WASHIM FOREST DIVISION

Sr. No.	Year	Name	Comp. No.	Beat	Round	Range	Scheme
1	2010-11	LBS	22	Shirputi-1	Washim	Washim	Jilha varshik Yojana
2	2010-11	CCT	402	Shirputi-1	Washim	Washim	RDF
3	2010-11	Ropvan	C155	Ansing	Washim	Washim	Jilha varshik Yojana
4	2011-12	Ropvan	C155	Ansing	Washim	Washim	Jilha varshik Yojana
5	2011-12	CCT	179	Shirputi-1	Washim	Washim	Jilha varshik Yojana
6	2011-12	CCT	C180	Shirputi-1	Washim	Washim	RDF
7	2011-12	CCT	E-70	Shirputi-1	Washim	Washim	Jilha varshik Yojana
8	2011-12	CCT	C-179	Shirputi-1	Washim	Washim	Jilha varshik Yojana
9	2012-13	Ropvan	E91	Ansing	Washim	Washim	RDF
10	2013-14	CCT	C156	Ansing	Washim	Washim	Jilha varshik Yojana
11	2014-15	CCT	E-91	Ansing	Washim	Washim	RDF
12	2014-15	vantale	211	loni	Risod	Washim	Jilha varshik Yojana
13	2014-15	Angad Dagdi Band	154	Mendra	Giroli	Manora	Jalyukt Shivar
14	2014-15	Angad Dagdi Band	C150	Hiwara	Giroli	Manora	Jalyukt Shivar
15	2014-15	Angad Dagdi Band	149	Palodi	Palodi	Manora	Jalyukt Shivar
16	2014-15	Angad Dagdi Band	146	Rul 1	Palodi	Manora	Jalyukt Shivar
17	2014-15	Angad Dagdi Band	147	Rul 2	Palodi	Manora	Jalyukt Shivar
18	2014-15	Angad Dagdi Band	C54	Hatoli 1	Manora	Manora	Jalyukt Shivar
19	2015-16	Angad Dagdi Band	C54 Part 2	Hatoli 1	Manora	Manora	Jalyukt Shivar
20	2015-16	Angad Dagdi Band	154	Mendra 2	Giroli	Manora	Jalyukt Shivar
21	2015-16	Angad Dagdi Band	C207 Part2	Mendra 2	Giroli	Manora	Jalyukt Shivar
22	2015-16	Angad Dagdi Band	C 207	Mendra 1	Giroli	Manora	Jalyukt Shivar
23	2015-16	Angad Dagdi Band	C 149	Hiwara	Giroli	Manora	Jalyukt Shivar
24	2015-16	Angad Dagdi Band	C207	Hiwara	Giroli	Manora	Jalyukt Shivar

Sr. No.	Year	Name	Comp. No.	Beat	Round	Range	Scheme
25	2015-16	Angad Dagdi Band	C207 Part2	Mendra 2	Giroli	Manora	Jalyukt Shivar
26	2015-16	Angad Dagdi Band	C150	Snendona	Snendona	Manora	Jalyukt Shivar
27	2015-16	Angad Dagdi Band	C148	Palodi	Palodi	Manora	Jalyukt Shivar
28	2015-16	Angad Dagdi Band	C140 Part 2	Palodi	Palodi	Manora	Jalyukt Shivar
29	2015-16	Angad Dagdi Band	C147 Part 2	Rul	Palodi	Manora	Jalyukt Shivar
30	2015-16	Angad Dagdi Band	C152	Snendona	Snendona	Manora	Jalyukt Shivar
31	2015-16	AR	C157	Ansing	Washim	Washim	Jalyukt Shivar
32	2015-16	CCT	E-66	Shirputi-2	Washim	Washim	Jalyukt Shivar
33	2015-16	CCT	E-66	Shirputi-2	Washim	Washim	Jalyukt Shivar
34	2015-16	CCT	E-66	Shirputi-2	Washim	Washim	Jalyukt Shivar
35	2015-16	CCT	E-66	Shirputi-2	Washim	Washim	Jalyukt Shivar
36	2015-16	CCT	E-66	Shirputi-2	Washim	Washim	Jalyukt Shivar
37	2015-16	CCT	E-66	Shirputi-2	Washim	Washim	Jalyukt Shivar
38	2015-16	LBS	E-179	Shirputi-1	Washim	Washim	Jalyukt Shivar
39	2015-16	CCT	E-61	Tornala	Washim	Washim	Jalyukt Shivar
40	2015-16	CCT	E-61	Tornala	Washim	Washim	Jalyukt Shivar
41	2015-16	CCT	E-61	Tornala	Washim	Washim	Jalyukt Shivar
42	2015-16	CCT	E-61	Tornala	Washim	Washim	Jalyukt Shivar
43	2015-16	CCT	E-61	Tornala	Washim	Washim	Jalyukt Shivar
44	2015-16	Angad Dagdi Band	E-252	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
45	2015-16	CCT	E-252	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
46	2015-16	CCT	E-252	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
47	2015-16	CCT	E-252	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
48	2015-16	CCT	E-252	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
49	2015-16	CCT	E-252	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
50	2015-16	CCT	C-155	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
51	2015-16	Angad Dagdi Band	C-155	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
52	2015-16	CCT	C-155	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
53	2015-16	CCT	C-155	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
54	2015-16	CCT	C-155	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
55	2015-16	Angad Dagdi Band	C-155	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
56	2015-16	Angad Dagdi Band	121A	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar

Sr. No.	Year	Name	Comp. No.	Beat	Round	Range	Scheme
57	2015-16	Mati Bandhara	121A	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
58	2015-16	CCT	121A	Vanoja	Mangrulpir	Karanja	Jalyukt Shivar
59	2015-16	Dagdi Band	121A	Vanoja	Mangrulpir	Karanja	Jalyukt Shivar
60	2015-16	CCT	120	Vanoja	Mangrulpir	Karanja	Jalyukt Shivar
61	2015-16	Dagdi Band	120	Vanoja	Mangrulpir	Karanja	Jalyukt Shivar
62	2015-16	Dagdi Band	120	Vanoja	Mangrulpir	Karanja	Jalyukt Shivar
63	2015-16	CCT	120	Vanoja	Mangrulpir	Karanja	Jalyukt Shivar
64	2015-16	CCT	120	Vanoja	Mangrulpir	Karanja	Jalyukt Shivar
65	2015-16	CCT	120	Vanoja	Mangrulpir	Karanja	Jalyukt Shivar
66	2015-16	CCT	E99	Medshi	Medshi	Malegaon	Jalukt Shivar
67	2015-16	CCT	101	Medashi	Medshi	Malegaon	Jalukt Shivar
68	2015-16	CCT	51A	Kalakhmtha-2	Medshi	Malegaon	Jalukt Shivar
69	2015-16	CCT	E104	Mugala-2	Mugala	Malegaon	Jalukt Shivar
70	2015-16	CCT	E118	Regaon-2	Mugala	Malegaon	Jalukt Shivar
71	2015-16	CCT	41	Kolgaon	Mugala	Malegaon	Jalukt Shivar
72	2016-17	CCT	110	Kinhiraja-2	Kinhiraja	Malegaon	Jalukt Shivar
73	2016-17	CCT	E-29,30	Tapovan	Amana	Malegaon	Jalukt Shivar
74	2016-17	CCT	103	Kavardari	Kinhiraja	Malegaon	Jalukt Shivar
75	2016-17	CCT	103	Kavardari	Kinhiraja	Malegaon	Jalukt Shivar
76	2016-17	CCT	42	Kolgaon	Mugala	Malegaon	Jalukt Shivar
77	2016-17	CCT	40	Regaon-2	Mugala	Malegaon	Jalukt Shivar
78	2016-17	CCT	E-6	Devthana-3	Pangra	Malegaon	Jalukt Shivar
79	2016-17	CCT	91	Devthana-1	Pangra	Malegaon	Jalukt Shivar
80	2016-17	Ropvan	C156	Ansing	Washim	Washim	Jalyukt Shivar
81	2016-17	CCT	209	MOHAJA-1	Risod	Washim	Jalyukt Shivar
82	2016-17	CCT	E42	Tornala	Washim	Washim	Jalyukt Shivar
83	2016-17	CCT	711	Tornala	Washim	Washim	Jalyukt Shivar
84	2016-17	CCT	711	Tornala	Washim	Washim	Jalyukt Shivar
85	2016-17	CCT	711	Tornala	Washim	Washim	Jalyukt Shivar
86	2016-17	CCT	711	Tornala	Washim	Washim	Jalyukt Shivar
87	2016-17	CCT	E-61	Tornala	Washim	Washim	Jalyukt Shivar
88	2016-17	DCCT	211	loni	Risod	Washim	Jalyukt Shivar
89	2016-17	CCT (DIP)	C-170	Vanoja	Mangrulpir	Karanja	Jalyukt Shivar
90	2016-17	CCT	433	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
91	2016-17	CCT	E252	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
92	2016-17	CCT	C-40	Wai	Karanja	Karanja	Jalyukt Shivar

Sr. No.	Year	Name	Comp. No.	Beat	Round	Range	Scheme
93	2016-17	CCT	C-40	Wai	Karanja	Karanja	Jalyukt Shivar
94	2016-17	Forest Pond	C-40	Wai	Karanja	Karanja	Jalyukt Shivar
95	2016-17	CCT	C-110	Karanja	Karanja	Karanja	Jalyukt Shivar
96	2016-17	CCT	B-225 B-226	Kajaleshwar	Karanja	Karanja	Jalyukt Shivar
97	2016-17	CCT	C418	Kajaleshwar	Karanja	Karanja	MREGS
98	2017-18	Forest Pond	413	Zodga	Karanja	Karanja	Jalyukt Shivar
99	2017-18	Dip CCT	C95		Karanja	Karanja	Jalyukt Shivar
100	2017-18	Dip CCT	404	Chandai	Karanja	Karanja	DPDC
101	2017-18	CCT	422	Kherda	Karanja	Karanja	Jalyukt Shivar
102	2017-18	CCT	C96	Karanja	Karanja	Karanja	Jalyukt Shivar
103	2017-18	CCT	B282 B287	Wai	Karanja	Karanja	BJS
104	2017-18	CCT	C157	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
105	2017-18	CCT	A121	Vanoja	Mangrulpir	Karanja	Jalyukt Shivar
106	2017-18	CCT(0.6x0.6m)	19	2017-18	CCT(0.6x0.6m)	Karanja	
107	2017-18	CCT(0.6x0.6m)	20	2017-18	CCT(0.6x0.6m)	Karanja	
108	2017-18	CCT(0.6x0.6m)	21	2017-18	CCT(0.6x0.6m)	Karanja	
109	2017-18	DCCT	E49	Tornala	Washim	Washim	Jalyukt Shivar
110	2017-18	CCT	177	Shirputi-2	Washim	Washim	Jalyukt Shivar
111	2017-18	CCT	177	Shirputi-2	Washim	Washim	Jalyukt Shivar
112	2017-18	CCT	177	Shirputi-2	Washim	Washim	Jalyukt Shivar
113	2017-18	CCT	177	Shirputi-2	Washim	Washim	Jalyukt Shivar
114	2017-18	CCT	177	Shirputi-2	Washim	Washim	Jalyukt Shivar
115	2017-18	CCT	86	Pangra-2	Pangra	Malegaon	Jalyukt Shivar
116	2017-18	CCT	C-181	Amana-3	Amana	Malegaon	Jalyukt Shivar
117	2017-18	CCT	C-181	Amana-3	Amana	Malegaon	Jalyukt Shivar
118	2017-18	CCT	C-181	Amana-3	Amana	Malegaon	Jalyukt Shivar
119	2017-18	CCT	98	Amana-2	Amana	Malegaon	Jalyukt Shivar
120	2017-18	CCT	98	Amana-2	Amana	Malegaon	Jalyukt Shivar
121	2017-18	LBS	98	Amana-2	Amana	Malegaon	Jalyukt Shivar
122	2017-18	LBS	98	Amana-2	Amana	Malegaon	Jalyukt Shivar
123	2017-18	LBS	C-181	Amana-3	Amana	Malegaon	Jalyukt Shivar
124	2017-18	Forest Pond	C-181	Amana-3	Amana	Malegaon	Jalyukt Shivar
125	2017-18	Forest Pond	C-181	Amana-3	Amana	Malegaon	Jalyukt Shivar
126	2017-18	Forest Pond	98	Amana-2	Amana	Malegaon	Jalyukt Shivar

Sr. No.	Year	Name	Comp. No.	Beat	Round	Range	Scheme
127	2017-18	Forest Pond	98	Amana-2	Amana	Malegaon	Jalyukt Shivar
128	2017-18	DCCT	C-181	Amana-3	Amana	Malegaon	Jalyukt Shivar
129	2017-18	DCCT	C-181	Amana-3	Amana	Malegaon	Jalyukt Shivar
130	2017-18	DCCT	C-181	Amana-3	Amana	Malegaon	Jalyukt Shivar
131	2017-18	DCCT	C-181	Amana-3	Amana	Malegaon	Jalyukt Shivar
132	2017-18	DCCT	C-181	Amana-3	Amana	Malegaon	Jalyukt Shivar
133	2017-18	DCCT	98	Amana-2	Amana	Malegaon	Jalyukt Shivar
134	2017-18	DCCT	98	Amana-2	Amana	Malegaon	Jalyukt Shivar
135	2017-18	DCCT	98	Amana-2	Kinhiraja	Malegaon	Jalyukt Shivar
136	2017-18	CCT	E-35	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
137	2017-18	CCT	E-35	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
138	2017-18	CCT	E-36	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
139	2017-18	CCT	E-37	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
140	2017-18	LBS	E-34	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
141	2017-18	LBS	E-35	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
142	2017-18	LBS	E-35	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
143	2017-18	LBS	E-36	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
144	2017-18	LBS	E-38	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
145	2017-18	Forest Pond	E-34	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
146	2017-18	Forest Pond	E-34	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
147	2017-18	DCCT	E-34	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
148	2017-18	DCCT	E-35	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
149	2017-18	DCCT	E-35	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
150	2017-18	DCCT	E-35	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
151	2017-18	DCCT	E-36	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
152	2017-18	DCCT	E-37	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
153	2017-18	DCCT	E-38	Kavardari	Kinhiraja	Malegaon	Jalyukt Shivar
154	2017-18	CCT	38	Regaon-1	Mugala	Malegaon	Jalyukt Shivar
155	2017-18	LBS	38	Regaon-1	Mugala	Malegaon	Jalyukt Shivar
156	2017-18	Forest Pond	38	Regaon-1	Mugala	Malegaon	Jalyukt Shivar
157	2017-18	Forest Pond	38	Regaon-1	Mugala	Malegaon	Jalyukt Shivar
158	2017-18	Forest Pond	38	Regaon-1	Mugala	Malegaon	Jalyukt Shivar
159	2017-18	DCCT	38	Regaon-1	Mugala	Malegaon	Jalyukt Shivar
160	2017-18	DCCT	38	Regaon-1	Mugala	Malegaon	Jalyukt Shivar
161	2017-18	CCT	86	Pangra-2	Pangra	Malegaon	Jalyukt Shivar
162	2017-18	LBS	79	Devthana-3	Pangra	Malegaon	Jalyukt Shivar

Sr. No.	Year	Name	Comp. No.	Beat	Round	Range	Scheme
163	2017-18	LBS	86	Pangra-2	Pangra	Malegaon	Jalyukt Shivar
164	2017-18	Forest Pond	86	Pangra-2	Pangra	Malegaon	Jalyukt Shivar
165	2017-18	Forest Pond	86	Pangra-2	Pangra	Malegaon	Jalyukt Shivar
166	2017-18	DCCT	79	Devthana-3	Pangra	Malegaon	Jalyukt Shivar
167	2018-19	DCCT	79	Devthana-3	Pangra	Malegaon	Jalyukt Shivar
168	2018-19	DCCT	E-45	Tapovan	Amana	Malegaon	Jalyukt Shivar
169	2018-19	CCT	E-45	Tapovan	Amana	Malegaon	Jalyukt Shivar
170	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
171	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
172	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
173	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
174	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
175	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
176	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
177	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
178	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
179	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
180	2018-19	Gabian	45	Tapovan	Amana	Malegaon	Jalyukt Shivar
181	2018-19	Gabian	45	Tapovan	Amana	Malegaon	Jalyukt Shivar
182	2018-19	Gabian	45	Tapovan	Amana	Malegaon	Jalyukt Shivar
183	2018-19	Gabian	45	Tapovan	Amana	Malegaon	Jalyukt Shivar
184	2018-19	Gabian	45	Tapovan	Amana	Malegaon	Jalyukt Shivar
185	2018-19	Gabian	45	Tapovan	Amana	Malegaon	Jalyukt Shivar
186	2018-19	Gabian	45	Tapovan	Amana	Malegaon	Jalyukt Shivar
187	2018-19	Gabian	45	Tapovan	Amana	Malegaon	Jalyukt Shivar
188	2018-19	Gabian	45	Tapovan	Amana	Malegaon	Jalyukt Shivar
189	2018-19	Gabian	45	Tapovan	Amana	Malegaon	Jalyukt Shivar
190	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
191	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
192	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
193	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
194	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
195	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
196	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
197	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
198	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar

Sr. No.	Year	Name	Comp. No.	Beat	Round	Range	Scheme
199	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
200	2018-19	CCT	99	Amana-2	Amana	Malegaon	Jalyukt Shivar
201	2018-19	CCT	99	Amana-2	Amana	Malegaon	Jalyukt Shivar
202	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
203	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
204	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
205	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
206	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
207	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
208	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
209	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
210	2018-19	Gabian	37	Kolgaon	Amana	Malegaon	Jalyukt Shivar
211	2018-19	CCT	97	Amana-1	Amana	Malegaon	Jalyukt Shivar
212	2018-19	CCT	97	Amana-1	Amana	Malegaon	Jalyukt Shivar
213	2018-19	CCT	97	Amana-1	Amana	Malegaon	Jalyukt Shivar
214	2018-19	Gabian	97	Amana-1	Amana	Malegaon	Jalyukt Shivar
215	2018-19	Gabian	97	Amana-1	Amana	Malegaon	Jalyukt Shivar
216	2018-19	Gabian	97	Amana-1	Amana	Malegaon	Jalyukt Shivar
217	2018-19	Gabian	99	Amana-2	Amana	Malegaon	Jalyukt Shivar
218	2018-19	Gabian	99	Amana-2	Amana	Malegaon	Jalyukt Shivar
219	2018-19	Gabian	99	Amana-2	Amana	Malegaon	Jalyukt Shivar
220	2018-19	Gabian	99	Amana-2	Amana	Malegaon	Jalyukt Shivar
221	2018-19	Gabian	99	Amana-2	Amana	Malegaon	Jalyukt Shivar
222	2018-19	Gabian	99	Amana-2	Amana	Malegaon	Jalyukt Shivar
223	2018-19	Gabian	99	Amana-2	Amana	Malegaon	Jalyukt Shivar
224	2018-19	Gabian	99	Amana-2	Amana	Malegaon	Jalyukt Shivar
225	2018-19	Gabian	97	Amana-1	Amana	Malegaon	Jalyukt Shivar
226	2018-19	Gabian	97	Amana-1	Amana	Malegaon	Jalyukt Shivar
227	2018-19	Gabian	97	Amana-1	Amana	Malegaon	Jalyukt Shivar
228	2018-19	Gabian	97	Amana-1	Amana	Malegaon	Jalyukt Shivar
229	2018-19	Gabian	97	Amana-1	Amana	Malegaon	Jalyukt Shivar
230	2018-19	Gabian	97	Amana-1	Amana	Malegaon	Jalyukt Shivar
231	2018-19	Gabian	97	Amana-1	Amana	Malegaon	Jalyukt Shivar
232	2018-19	Gabian	97	Amana-1	Amana	Malegaon	Jalyukt Shivar
233	2018-19	Gabian	97	Amana-1	Amana	Malegaon	Jalyukt Shivar
234	2018-19	DCCT	32	Tapovan	Amana	Malegaon	Jalyukt Shivar

Sr. No.	Year	Name	Comp. No.	Beat	Round	Range	Scheme
235	2018-19	DCCT	32	Tapovan	Amana	Malegaon	Jalyukt Shivar
236	2018-19	DCCT	32	Tapovan	Amana	Malegaon	Jalyukt Shivar
237	2018-19	CCT	32	Tapovan	Amana	Malegaon	Jalyukt Shivar
238	2018-19	Gabian	32	Tapovan	Amana	Malegaon	Jalyukt Shivar
239	2018-19	Gabian	32	Tapovan	Amana	Malegaon	Jalyukt Shivar
240	2018-19	Gabian	32	Tapovan	Amana	Malegaon	Jalyukt Shivar
241	2018-19	Gabian	32	Tapovan	Amana	Malegaon	Jalyukt Shivar
242	2018-19	Gabian	32	Tapovan	Amana	Malegaon	Jalyukt Shivar
243	2018-19	Gabian	32	Tapovan	Amana	Malegaon	Jalyukt Shivar
244	2018-19	Gabian	32	Tapovan	Amana	Malegaon	Jalyukt Shivar
245	2018-19	Gabian	32	Tapovan	Amana	Malegaon	Jalyukt Shivar
246	2018-19	Gabian	32	Tapovan	Amana	Malegaon	Jalyukt Shivar
247	2018-19	Gabian	32	Tapovan	Amana	Malegaon	Jalyukt Shivar
248	2018-19	CCT	E-4	Amana-1	Amana	Malegaon	Jalyukt Shivar
249	2018-19	CCT	E-4	Amana-1	Amana	Malegaon	Jalyukt Shivar
250	2018-19	CCT	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
251	2018-19	CCT	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
252	2018-19	CCT	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
253	2018-19	CCT	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
254	2018-19	CCT	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
255	2018-19	CCT	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
256	2018-19	CCT	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
257	2018-19	CCT	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
258	2018-19	CCT	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
259	2018-19	CCT	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
260	2018-19	CCT	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
261	2018-19	CCT	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
262	2018-19	CCT	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
263	2018-19	CCT	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
264	2018-19	CCT	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
265	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
266	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
267	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
268	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
269	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
270	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar

Sr. No.	Year	Name	Comp. No.	Beat	Round	Range	Scheme
271	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
272	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
273	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
274	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
275	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
276	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
277	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
278	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
279	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
280	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
281	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
282	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
283	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
284	2018-19	Gabian	161	Tapovan	Amana	Malegaon	Jalyukt Shivar
285	2018-19	CCT	C-181	Amana-3	Amana	Malegaon	DPDC
286	2018-19	CCT	C-181	Amana-3	Amana	Malegaon	DPDC
287	2018-19	DCCT	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
288	2018-19	DCCT	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
289	2018-19	CCT	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
290	2018-19	CCT	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
291	2018-19	CCT	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
292	2018-19	CCT	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
293	2018-19	CCT	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
294	2018-19	CCT	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
295	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
296	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
297	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
298	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
299	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
300	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
301	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
302	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
303	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
304	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
305	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
306	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar

Sr. No.	Year	Name	Comp. No.	Beat	Round	Range	Scheme
307	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
308	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
309	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
310	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
311	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
312	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
313	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
314	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
315	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
316	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
317	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
318	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
319	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
320	2018-19	Gabian	C-185	Kinhiraja-2	Kinhiraja	Malegaon	Jalyukt Shivar
321	2018-19	DCCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
322	2018-19	DCCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
323	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
324	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
325	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
326	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
327	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
328	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
329	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
330	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
331	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
332	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
333	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
334	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
335	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
336	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
337	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
338	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
339	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
340	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
341	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
342	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar

Sr. No.	Year	Name	Comp. No.	Beat	Round	Range	Scheme
343	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
344	2018-19	CCT	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
345	2018-19	Gabian	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
346	2018-19	Gabian	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
347	2018-19	Gabian	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
348	2018-19	Gabian	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
349	2018-19	Gabian	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
350	2018-19	Gabian	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
351	2018-19	Gabian	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
352	2018-19	Gabian	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
353	2018-19	Gabian	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
354	2018-19	Gabian	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
355	2018-19	Gabian	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
356	2018-19	Gabian	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
357	2018-19	Gabian	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
358	2018-19	Gabian	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
359	2018-19	Gabian	37	Kolgaon	Mugala	Malegaon	Jalyukt Shivar
360	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
361	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
362	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
363	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
364	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
365	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
366	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
367	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
368	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
369	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
370	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
371	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
372	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
373	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
374	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
375	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
376	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
377	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
378	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP

Sr. No.	Year	Name	Comp. No.	Beat	Round	Range	Scheme
379	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
380	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
381	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
382	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
383	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
384	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
385	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
386	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
387	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
388	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
389	2018-19	Gabian	47	Kalakhmtha-1	Medshi	Malegaon	OTSP
390	2018-19	Gabian	E-117	Bhaurad	Medshi	Malegaon	OTSP
391	2018-19	Gabian	E-117	Bhaurad	Medshi	Malegaon	OTSP
392	2018-19	Gabian	E-117	Bhaurad	Medshi	Malegaon	OTSP
393	2018-19	Gabian	E-117	Bhaurad	Medshi	Malegaon	OTSP
394	2018-19	Gabian	E-117	Bhaurad	Medshi	Malegaon	OTSP
395	2018-19	Gabian	E-117	Bhaurad	Medshi	Malegaon	OTSP
396	2018-19	Gabian	E-117	Bhaurad	Medshi	Malegaon	OTSP
397	2018-19	Gabian	E-117	Bhaurad	Medshi	Malegaon	OTSP
398	2018-19	Gabian	E-117	Bhaurad	Medshi	Malegaon	OTSP
399	2018-19	Gabian Bandara	C218	Tornala	Washim	Washim	Jalyukt Shivar
400	2018-19	vantale	C218	Tornala	Washim	Washim	Jalyukt Shivar
401	2018-19	Forest Pond	C119	Karanja	Karanja	Karanja	DPDC
402	2018-19	CCT	423	Karanja	Karanja	Karanja	JFM Antargat Shilak NidhiMadhun
403	2018-19	CCT	423	Karanja	Karanja	Karanja	BJS
404	2018-19	CCT	124 125	Karanja	Karanja	Karanja	BJS
405	2018-19	CCT	C 57	Zodga	Karanja	Karanja	BJS
406	2018-19	CCT	C 418	Kajaleshwar	Karanja	Karanja	Jalyukt Shivar
407	2018-19	Forest Pond	C 418	Kajaleshwar	Karanja	Karanja	JFM
408	2018-19	MNB	C 418	Kajaleshwar	Karanja	Karanja	DPDC
409	2018-19	MNB	C 418	Kajaleshwar	Karanja	Karanja	DPDC
410	2018-19	CCT	C170	Vanoja	Mangrulpir	Karanja	Jalyukt Shivar
411	2018-19	CCT	C 154	Kolambi	Mangrulpir	Karanja	Jalyukt Shivar
412	2018-19	CCT	149	Palodi	Palodi	Manora	Jalyukt Shivar

Sr. No.	Year	Name	Comp. No.	Beat	Round	Range	Scheme
413	2018-19	CCT	C158	Bhildonagar	Giroli	Manora	Jalyukt Shivar
414	2018-19	CCT	158	Shirputi-2	Washim	Washim	Jalyukt Shivar
415	2018-19	CCT	C-179	Shirputi-2	Washim	Washim	Jalyukt Shivar
416	2018-19	CCT	E87	Shirputi-2	Washim	Washim	Jalyukt Shivar
417	2018-19	Ropvan/CCT	E88	Ansing	Washim	Washim	Jalyukt Shivar
418	2018-19	DCCT	E62	Shirputi-1	Washim	Washim	Jalyukt Shivar
419	2019-20	vantale	211	loni	Risod	Washim	Jalyukt Shivar
420	2019-20	vantale	210	loni	Risod	Washim	Jalyukt Shivar
421	2019-20	CCT	C156	Ansing	Washim	Washim	Jalyukt Shivar
422	2019-20	DCCT	C180	Shirputi-1	Washim	Washim	Jalyukt Shivar
423	2019-20	DCCT	E62	Shirputi-1	Washim	Washim	Jalyukt Shivar
424	2019-20	DCCT	E70	Shirputi-1	Washim	Washim	Jalyukt Shivar
425	2019-20	DCCT	E179	Shirputi-1	Washim	Washim	Jalyukt Shivar
426	2019-20	Gabian Bandara	E67,169	Shirputi-1	Washim	Washim	Jalyukt Shivar
427	2019-20	CCT	C99	Wai	Karanja	Karanja	MREGS
428	2019-20	Forest Pond	C99	Wai	Karanja	Karanja	DPDC
429	2019-20	Forest Pond	C 95	Kajaleshwar	Karanja	Karanja	BJS

APPENDIX NO.-XI

STATEMENT SHOWING PLANTATIONS IN WASHIM FOREST DIVISION (2011 TO 2020)

Sr. No.	Scheme	Plantation Year	Range	Beat/Village	Compt. No.	Area ha.	Species	No. of saplings planted
1	RDF	2011	Washim	Mohaja	212	25.00		
2	ARG	2011	Washim	Kavardari	105	154.00	Bamboo	4170
3	JFM	2011-12	Karanja	Yedshi	116	25.00	Mix	27500
4	JFM	2011-12	Karanja	Zodga	423	30.00	Sag	6000
5	Jilha varshik Yojana	2012	Washim	Kinhiraja		334.00	Bamboo	9174
6	Jilha varshik Yojana	2012	Washim	Amana-1	97	25.00	Bamboo	6950
7	Jilha varshik Yojana	2012	Washim	Kinhiraja	108	334.00	Bamboo	11022
8	Jilha varshik Yojana	2012	Washim	Kinhiraja	C-class	254.00	Mix Plantaion	
9	Jilha varshik Yojana	2012	Washim	Shirputi-II	179	254.00	Mix Plantaion	27500
10	Jilha varshik Yojana	2014	Washim	Mohaja-II	C-187	504.00	Mix Plantaion	31250
11	CAMPA	2014	Washim	Mohaja-I	209	25.00	Mix Plantaion	27500
12	State Plan Eco tourism	2015	Manora	Pohradevi	C 160	44.00		28600
13	Artificial Regeneration	2015	Manora	Fulumari	C 136	20.00		19817
14	Artificial Regeneration	2015	Manora	bhildongar	C 158	20.00		7600
15	Artificial Regeneration	2015	Manora	Mendra	154	20.00		13020
16	Campa	2015	Manora	Balajinagar				

Sr. No.	Scheme	Plantation Year	Range	Beat/Village	Compt. No.	Area ha.	Species	No. of saplings planted
17	RDF	2015	Washim	Shirputi-II	E-75	254.00	Mix Plantaion	
18	Artificial Regeneration	2016	Manora	Pimpalshenda	C 137	18.00		19818
19	JFM	2016	Malegaon	Devthana-1	90	22.00	Mix	24200
20	JFM	2016	Washim	Sonda Ansing	157	35.00	Mix Plantaion	38500
21	ARG	2016	Washim	Dhumka Shirputi-II	E-64	254.00	Mix Plantaion	27500
22	ARG	2016	Washim	Mohaja-I	209	25.00	Mix Plantaion	27500
23	Mix Plantaion	2016-17	Karanja	Zodga	B-244,B-246	10.00	Mix	4000
24	RDF	2016-17	Karanja	Kajaleshwar	C-95	25.00	Mix	32400
25	Mix	2016-17	Karanja	Vanoja	C-170	25.00	Mix	3750
26	Mix	2016-17	Karanja	Vanoja	121 A	25.00	Mix	16625
27	FDA	2017	Manora	Bhuli	C 138	18.00		19700
28	MAP	2017	Manora	Rui	147	20.00		22000
29	MAP	2017	Manora	Khapardari	140 A	20.00		22000
30	MAP	2017	Malegaon	Kinhiraja-2	E-11	25.00	Mix	27500
31	ARG	2017	Washim	Umrالا Ansing	156	25.00	Mix Plantaion	26242
32	Jilha varshik Yojna	2017	Washim	Malegaon Tornala	711	304.00	Mix Plantaion	33000
33	ARG	2017	Washim	Loni	210	104.00	Mix Plantaion	8000
34	JFM	2017	Washim	Loni	210	164.00	Mix Plantaion	11000
35	RDF	2017-18	Karanja	Somthana	B-289	10.00	Bamboo	4000

Sr. No.	Scheme	Plantation Year	Range	Beat/Village	Compt. No.	Area ha.	Species	No. of saplings planted
36	Mix Plantaion	2017-18	Karanja	Kajaleshwar	C-418	15.00	Mix	16500
37	NR	2017-18	Karanja	Kajaleshwar	B-219	2.00	Mix	400
38	Mix	2017-18	Karanja	Vanoja	120	25.00	Mix	27500
39	MAP	2018	Manora	Waigoul	435	10.00		11000
40	MAP	2018	Manora	Waigol	435	15.00		16500
41	CAMPA	2018	Manora	Kakadchilki	437	22.00		24080
42	CAMPA	2018	Manora	Manora	39/3	21.00		21477
43	MAP	2018	Manora	Savargav talap	429	10.00		11100
44	MAP	2018	Manora	Umari bk	C 136	10.00		10204
45	OTSP	2018	Manora	Palodi	149	10.00		2780
46	MAP	2018	Manora	Rui	146	20.00		21500
47	MAP	2018	Manora	Bhuli	C 138	10.00		10200
48	MAP	2018	Malegaon	Mungla	E-104	25.00	Mix	27500
49	FDA	2018	Malegaon	Regaon	40	25.00	Mix	27500
50	MAP	2018	Malegaon	Kinhiraja-2	E-12	15.00	Mix	16500
51	MAP	2018	Malegaon	Medshi	E-99	10.00	Mix	11000
52	MAP	2018	Malegaon	Kalakamtha-1	47	10.00	Mix	11000
53	MAP	2018	Malegaon	Devthana-3	E-6	15.00	Mix	16500
54	Bhariv Vanikaran	2018	Washim	Loni	211	404.00	Mix Plantaion	44440
55	Bhariv Vanikaran	2018	Washim	Shirputi-I	E-67	25.00	Mix Plantaion	27500

Sr. No.	Scheme	Plantation Year	Range	Beat/Village	Compt. No.	Area ha.	Species	No. of saplings planted
56	Mix Plantaion	2018-19	Karanja	Kajaleshwar	B-213	25.00	Mix	27500
57	DPTC	2018-19	Karanja	Karanja	C-111,C-112	10.70	Mix	21400
58	DPTC	2018-19	Karanja	Karanja	C-111,C-112	12.80	Mix	2560
59	Mix	2018-19	Karanja	Vanoja	C-170	4.00	Mix	6944
60	MAP	2019	Malegaon	Regaon-2	38	25.00	Mix	27500
61	MAP	2019	Malegaon	Kolgaon	42	25.00	Mix	27500
62	CAMPA	2019	Malegaon	Mungla	E-104	25.00	Mix	27500
63	MAP	2019	Malegaon	Devthana-3	E-99	10.00	Mix	11000
64	OTSP	2019	Malegaon	Kalakamtha-2	52	28.00	Bamboo	17500
65	RDF	2019	Washim	Shelu Ansing	E-88	15.00	Mix Plantaion	15262
66	CAMPA	2019	Washim	Shirputi-II	3	24.42	Mix Plantaion	24000
67	RDF	2019	Washim	Dhumka Shirputi-I	C-180	204.00	Mix Plantaion	22200
68	Bhariv Vanikaran	2019	Washim	Mohaja-1	209	404.00	Mix Plantaion	44440
69	CAMPA	2019	Washim	Mohaja-2	E-92	204.00	Mix Plantaion	22220
70	MAP	2019-20	Karanja	Kasola	137	25.00	Mix	27500
71	CAMPA	2019-20	Karanja	Kasola		7.00	Mix	7700
72	RDF	2020	Malegaon	Devthana-1	91	10.00	Mix	11000
73	CAMPA	2020-21	Karanja	Kasola	143	3.50	Mix	3250
			Total			5212.42		1289995

APPENDIX NO. XII
STATEMENT SHOWING DETAILS OF RANGE WISE SOIL SAMPLES ANALYSIS

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	Malegaon	Amana	Tapovan	161	145	N 20.13324 E 77.04224	6.01	0.10	0.81		1.23	149.18	2.60	125.00	41.16	2.50		
2	Malegaon	Amana	Tapovan	161	146	N 20.13575 E 77.04225	6.97	0.21	0.40		1.72	258.85	2.96	100.00	79.68	4.38		
3	Malegaon	Amana	Tapovan	161	147	N 20.14254 E 77.04227	5.68	0.13	0.89		2.95	187.89	2.78	88.75	65.07	2.38		
4	Malegaon	Amana	Tapovan	161	154	N 20.13575 E 77.04475	6.36	0.09	0.57		0.98	126.87	3.45	110.00	95.61	3.50		
5	Malegaon	Kinhiraja	Kavardari 1	E 34	160	N 20.13575 E 77.05375	6.00	0.12	0.74		0.73	99.45	2.74	106.25	75.69	3.38		
6	Malegaon	Amana	Tapovan	E 46	194	N 20.11275 E 77.07425	5.49	0.10	1.04		1.47	180.09	2.46	90.00	63.74	1.13		
7	Malegaon	Amana	Tapovan	E 46	205	N 20.11525 E 77.08075	5.50	0.08	1.01		11.08	429.40	2.59	93.75	74.36	1.39		
8	Malegaon	Amana	Tapovan	E 32	206	N 20.12175 E 77.08074	5.80	0.12	1.04		2.71	171.49	2.61	91.25	65.07	2.13		
9	Malegaon	Amana	Tapovan	E 32	207	N 20.12425 E 77.08075	5.60	0.17	1.04		2.45	1188.33	2.58	102.50	69.05	1.88		
10	Malegaon	Amana	Tapovan	E 32	195	N 20.13075 E 77.07425	5.45	0.09	1.06		1.23	132.78	2.52	113.75	53.12	1.75		
11	Malegaon	Kinhiraja	Kavardari 1	E 39	187	N 20.13575 E 77.07175	5.58	0.19	0.96		2.71	235.19	2.48	116.25	75.69	3.75		
12	Malegaon	Kinhiraja	Kavardari 1	E 40	196	N 20.14225 E 77.07425	5.88	0.14	1.12		7.39	281.16	2.43	110.00	49.13	2.13		
13	Malegaon	Kinhiraja	Kavardari 1	E 34	188	N 20.14475 E 77.07175	6.28	0.10	0.29		0.98	46.90	2.66	102.50	71.71	2.50		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
14	Malegaon	Amana	Tapovan	E 17	170	N 20.14475 E 77.06275	5.61	0.21	0.42		1.74	143.90	2.74	101.25	78.35	4.13		
15	Malegaon	Amana	Tapovan	161	141	N 20.144750 E 77.035750	5.38	0.16	1.03		2.71	583.97	2.43	103.75	59.76	2.63		
16	Malegaon	Amana	Tapovan	E 16	148	N 20.154256 E 77.042235	5.98	0.15	1.06		1.97	729.92	2.59	97.50	71.71	2.75		
17	Malegaon	Kinhiraja	Kinhiraja 1	107	219	N 20.251500 E 77.092437	5.25	0.14	0.96		0.49	592.70	2.46	98.75	67.12	0.88		
18	Malegaon	Kinhiraja	Kinhiraja	109	218	N 20.212869 E 77.085632	6.17	0.08	0.81		0.49	60.74	2.45	85.00	81.00	1.88		
19	Malegaon	Kinhiraja	Kinhiraja 1	108	217	N 20.204415 E 77.090096	6.29	0.15	0.74		1.97	249.71	2.52	86.25	84.99	2.13		
20	Malegaon	Kinhiraja	Kinhiraja 2	109	221	N 20.210250 E 77.092250	5.63	0.08	0.66		1.72	86.41	2.57	91.25	91.63	2.25		
21	Malegaon	Amana	Tapovan	E 13	132	N 20.15375 E 77.033250	6.22	0.13	1.19		2.21	1046.97	2.49	76.59	96.04	2.00		
22	Malegaon	Kinhiraja	Kinhiraja 1	E 11	225	N 20.194750 E 77.112750	5.82	0.14	1.20		5.91	196.62	2.58	72.15	89.08	1.63		
23	Malegaon	Kinhiraja	Kinhiraja 1	E 11	224	N 20.192555 E 77.112418	5.11	0.10	1.22		3.69	154.02	2.41	86.58	75.16	1.25		
24	Malegaon	Kinhiraja	Kinhiraja 2	110	223	N 20.212750 E 77.094750												

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
25	Malegaon	Kinhiraja	Kinhiraja 2	109	222	N 20.212154 E 77.091772	5.12	0.13	1.32		2.46	389.76	2.55	84.36	76.56	1.38		
26	Malegaon	Kinhiraja	Kinhiraja 1	109	220	N 20.203750 E 77.092250	5.51	0.16	1.37		2.21	344.87	2.49	79.92	79.34	1.25		
27	Malegaon	Amana	Tapovan	161	139	N 20.13575 E 77.03575	6.06	0.13	0.45		0.98	286.27	2.77	76.59	91.87	1.63		
28	Malegaon	Amana	Tapovan	161	140	N 20.142250 E 77.035750	6.14	0.09	0.45		2.95	245.68	2.73	77.70	93.26	3.13		
29	Malegaon	Amana	Tapovan	161	138	N 20.13325 E 77.03575	6.64	0.16	0.63		1.23	200.92	3.01	75.48	90.48	2.75		
30	Malegaon	Amana	Amana 2	99	178	N 20.22419 E 77.06216	5.97	0.10	0.80		1.47	168.26	2.58	78.81	87.69	1.75		
31	Malegaon	Amana	Amana 2	101	164	N 20.19485 E 77.06043	5.28	0.08	1.20		1.72	130.09	2.47	83.25	90.48	2.75		
32	Malegaon	Amana	Amana 2	101	165	N 20.20235 E 77.06025	5.83	0.11	1.35		1.97	349.97	2.57	79.92	63.52	3.00		
33	Malegaon	Amana	Amana 2	101	166	N 20.20375 E 77.06025	6.05	0.13	1.49		1.47	447.14	2.51	82.14	87.69	3.13		
34	Malegaon	Amana	Amana 1	98	125	N 20.21025 E 77.03075	5.75	0.11	1.49		0.24	266.11	2.54	81.03	86.30	2.63		
35	Malegaon	Amana	Amana 1	98	124	N 20.20375 E 77.03104	5.84	0.11	0.87		4.68	213.56	2.63	82.14	79.34	3.25		
36	Malegaon	Amana	Amana 3	400	149	N 20.19401 E 77.04225	6.33	0.15	1.10		0.73	280.08	2.77	84.36	86.30	2.63		
37	Malegaon	Amana	Amana 3	400	155	N 20.19485 E 77.04455	6.35	0.14	0.68		2.95	205.22	2.72	88.80	83.52	2.13		
38	Malegaon	Amana	Amana 3	400	150	N 20.20125 E 77.04225	5.62	0.13	1.08		2.95	164.37	2.50	87.69	80.73	2.63		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
39	Malegaon	Amana	Amana 3	102	161	N 20.19475 E 77.05375	5.78	0.12	1.07		4.92	370.68	2.63	83.25	83.52	2.38		
40	Malegaon	Amana	Amana 3	102	158	N 20.19454 E 77.05178	5.74	0.10	1.22		2.46	563.80	2.57	86.58	84.91	2.75		
41	Malegaon	Amana	Amana 3	102	162	N 20.19405 E 77.05513	5.65	0.09	1.35		1.72	323.09	2.69	84.36	80.73	2.25		
42	Malegaon	Amana	Amana 3	C 181	163	N 20.17425 E 77.06025	6.39	0.06	0.41		3.21	96.90	2.35	83.25	83.52	2.75		
43	Malegaon	Amana	Amana 3	C 181	171	N 20.17175 E 77.06275	6.23	0.07	0.74		5.66	70.56	2.50	82.14	86.30	3.00		
44	Malegaon	Kinhiraja	Amana 2	101	172	N 20.194752 E 77.062763	5.03	0.07	1.31		1.97	495.93	3.67	93.15	22.52	3.13		
45	Malegaon	Kinhiraja	Amanwadi 2	101	173	N 20.201269 E 77.062744	5.49	0.09	1.46		4.43	376.45	3.08	62.10	21.76	3.13		
46	Malegaon	Kinhiraja	Amanwadi 2	101	174	N 20.203742 E 77.062763	5.64	0.11	1.38		2.46	510.58	3.28	81.00	18.43	6.25		
47	Malegaon	Kinhiraja	Amanwadi 2	101	175	N 20.21042 E 77.06460	5.77	0.13	1.54		4.68	80.77	2.36	79.65	15.36	4.68		
48	Malegaon	Kinhiraja	Amanwadi 2	101	176	N 20.21275 E 77.06285	5.54	0.08	1.35		2.95	132.11	3.12	64.80	17.66	4.63		
49	Malegaon	Kinhiraja	Amanwadi	101	177	N 20.21275 E 77.06422	5.42	0.08	1.46		2.71	221.62	3.25	71.55	18.43	4.75		
50	Malegaon	Kavardari	Kinhiraja	103	180	N 20.192266 E 77.065237	5.21	0.07	1.35		1.72	644.09	3.28	55.35	27.90	4.50		
51	Malegaon	Kinhiraja	Amanwadi	101	182	N 20.21456 E 77.06873	5.68	0.11	1.26		0.98	278.82	3.40	94.50	21.24	3.75		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
52	Malegaon	Kinhiraja	Amanwadi	101	183	N 20.21877 E 77.06873	6.15	0.12	1.21		2.95	183.59	3.49	78.30	19.96	3.63		
53	Malegaon	Kinhiraja	Kinhiraja	104	189	N 20.183551 E 77.071558	5.29	0.08	1.42		2.46	323.36	3.24	103.95	14.59	3.25		
54	Malegaon	Kinhiraja	Kavardari	103	190	N 20.192210 E 77.07175	5.14	0.08	1.26		4.92	359.78	3.17	64.80	23.55	4.75		
55	Malegaon	Kinhiraja	Kavardari	103	191	N 20.194995 E 77.071700	5.04	0.06	1.38		1.97	339.36	2.89	87.75	15.61	2.88		
56	Malegaon	Kinhiraja	Kavardari	104	197	N 20.181132 E 77.073947	5.43	0.10	1.00		2.21	363.28	3.50	79.65	22.78	2.50		
57	Malegaon	Kinhiraja	Amanwadi 2	101	181	N 20.203727 E 77.065227	5.47	0.14	1.51		3.44	721.32	3.19	89.10	18.43	4.25		
58	Malegaon	Pangra	Devthana 2	92	115	N 20.21525 E 77.02175	5.30	0.21	1.69		5.17	763.79	2.47	60.75	26.88	4.00		
59	Malegaon	Pangra	Devthana 2	92	116	N 20.221714 E 77.024197	5.63	0.15	1.75		1.23	591.76	2.71	114.75	12.03	4.88		
60	Malegaon	Pangra	Devthana 2	92	126	N 20.215941 E 77.030301	5.78	0.17	1.77		1.47	423.09	3.00	91.80	24.32	5.50		
61	Malegaon	Pangra	Devthana 2	92	127	N 20.222519 E 77.025280	5.17	0.13	1.75		1.97	408.84	2.32	83.70	12.28	6.13		
62	Malegaon	Pangra	Devthana 2	92	128	N 20.225051 E 77.024791	5.24	0.11	1.66		1.72	401.58	2.41	66.15	21.24	5.00		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
63	Malegaon	Amana	Amana 1	98	133	N 20.21025 E 77.03325	5.79	0.25	1.80		1.72	174.31	2.74	102.60	17.92	7.62		
64	Malegaon	Amana	Amana 1	97	134	N 20.221994 E 77.033490	5.61	0.13	1.43		0.49	65.58	2.45	101.25	20.99	4.38		
65	Malegaon	Amana	Amana 1	97	135	N 20.223817 E 77.033648	5.54	0.09	0.73		1.47	43.41	2.15	117.45	10.49	4.75		
66	Malegaon	Amana	Amana 1	96	151	N 20.21525 E 77.04225	5.84	0.08	0.52		1.72	547.41	2.48	118.80	10.75	3.00		
67	Malegaon	Amana	Amana 1	96	152	N 20.222012 E 77.042407	5.90	0.09	0.55		1.97	428.06	2.62	108.00	15.36	2.88		
68	Malegaon	Amana	Amana 1	97	153	N 20.22425 E 77.04225	5.84	0.09	0.84		0.49	70.42	2.24	70.20	18.94	3.13		
69	Malegaon	Amana	Amana 1	97	142	N 20.21525 E 77.03575	5.28	0.07	1.36		0.49	379.27	2.15	106.65	2.22	5.38		
70	Malegaon	Amana	Amana 1	97	143	N 20.22175 E 77.03575	5.50	0.10	1.60		0.24	103.08	2.43	87.75	18.43	4.75		
71	Malegaon	Amana	Amana 1	97	144	N 20.22.425 E 77.03575	5.41	0.11	1.64		0.24	103.08	2.43	87.75	18.43	4.75		
72	Malegaon	Pangra	Pangra 2	86	113	N 20.262750 E 77.021750	6.82	0.19	1.02		1.23	87.36	2.27	64.80	20.73	4.38		
73	Malegaon	Pangra	Pangra 2	86	112	N 20.253750 E 77.021750	5.96	0.14	1.10		3.94	262.75	3.58	83.70	14.59	3.13		
74	Malegaon	Pangra	Pangra 2	86	114	N 20.265250 E 77.021750	5.91	0.18	1.32		4.43	477.12	2.34	91.80	20.90	3.13		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
75	Malegaon	Pangra	Devthana 2	92	117	N 20.224250 E 77.024250	5.42	0.13	1.57		0.24	53.89	1.42	89.10	19.45	3.63		
76	Malegaon	Pangra	Devthana 1	90	119	N 20.235750 E 77.024250	5.38	0.24	0.93		1.47	294.74	2.56	91.80	21.76	3.38		
77	Malegaon	Pangra	Pangra 1	E 121	120	N 20.24475 E 77.02425	5.61	0.10	0.78		0.49	180.90	2.60	85.15	25.93	2.75		
78	Malegaon	Pangra	Pangra 2	86	121	N 20.253750E 77.024250	5.99	0.18	1.02		2.71	337.07	3.42	66.81	23.37	1.88		
79	Malegaon	Pangra	Pangra 2	86	122	N 20.260068 E 77.024325	6.43	0.36	1.46		2.71	842.68	3.44	66.81	22.80	2.38		
80	Malegaon	Pangra	Pangra 2	86	123	N 20.262750 E 77.024250	5.81	0.10	0.73		2.95	194.34	2.21	69.43	20.52	1.88		
81	Malegaon	Pangra	Pangra 2	86	129	N 20.253750 E 77.030750	5.78	0.15	1.55		3.39	108.86	2.54	68.12	19.92	1.25		
82	Malegaon	Pangra	Pangra 2	86	130	N 20.260354 E 77.030740	6.63	0.20	0.48		2.21	68.95	1.46	72.05	21.94	4.00		
83	Malegaon	Pangra	Pangra 2	86	131	N 20.262520 E 77.030925	5.50	0.17	1.21		3.44	282.37	3.50	72.05	23.08	3.38		
84	Malegaon	Pangra	Pangra 2	86	136	N 20.260382 E 77.033065	6.17	0.14	0.58		4.18	68.81	2.68	77.29	23.37	3.88		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
85	Malegaon	Pangra	Pangra 2	86	137	N 20.262750 E 77.033250	5.57	0.21	1.35		0.73	490.69	3.19	75.98	22.51	3.00		
86	Malegaon	Amana	Amana 3	99	167	N 20.22425 E 77.06025	5.46	0.10	1.46		1.97	135.34	2.39	90.39	20.80	2.75		
87	Malegaon	Amana	Amana 1	95	156	N 20.23325 E 77.04475	5.70	0.14	0.97		0.49	206.43	3.17	93.01	21.38	3.13		
88	Malegaon	Amana	Amana 1	95	157	N 20.24009 E 77.04433	5.30	0.11	1.28		1.23	362.74	3.44	93.01	19.75	3.28		
89	Malegaon	Amana	Amana 1	83	159	N 20.25125 E 77.05125	6.59	0.18	1.19		14.78	192.19	2.42	89.08	20.23	1.88		
90	Malegaon	Amana	Tapovan	127	179	N 20.24225 E 77.06275	6.08	0.11	1.40		1.72	54.16	2.41	94.32	20.80	2.75		
91	Malegaon	Amana	Tapovan	127	168	N 20.24225 E 77.06025	5.45	0.08	1.38		1.47	222.03	2.75	82.53	21.37	4.38		
92	Malegaon	Amana	Tapovan	128 b	169	N 20.24475 E 77.06025	5.64	0.10	1.32		0.49	259.52	2.27	85.15	21.94	3.88		
93	Malegaon	Amana	Tapovan	127	184	N 20.24000 E 77.06548	5.53	0.09	1.36		1.23	416.50	2.66	89.08	22.51	1.63		
94	Malegaon	Amana	Tapovan	130	192	N 20.23575 E 77.07175	5.70	0.10	1.19		1.72	130.77	2.39	95.63	20.52	2.88		
95	Malegaon	Amana	Tapovan	130	193	N 20.24225 E 77.07175	6.56	0.15	0.80		8.13	248.77	3.39	96.94	21.09	4.00		
96	Malegaon	Amana	Tapovan	127	185	N 20.24225 E 77.06525	6.02	0.15	0.62		1.72	344.12	3.40	86.46	20.80	3.75		
97	Malegaon	Amana	Tapovan	125	204	N 20.23325 E 77.07425	5.70	0.13	0.57		2.46	132.78	3.16	86.46	21.37	3.38		
98	Malegaon	Amana	Tapovan	125	203	N 20.23115 E 77.07422	5.50	0.12	1.00		3.44	284.12	2.80	90.39	21.94	3.25		
99	Malegaon	Amana	Tapovan	E 45	186	N 20.11525 E 77.07175	5.84	0.13	0.72		3.69	185.47	3.64	91.70	21.09	5.38		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
100	Malegaon	Kinhiraja	Kavardari	C 104	198	N 20.18325 E 77.07425	5.40	14.00	1.28		2.21	531.41	3.38	89.08	20.52	3.38		
101	Malegaon	Kinhiraja	Kavardari	C 104	199	N 20.18952 E 77.07706	5.53	0.16	1.28		3.94	141.12	2.56	94.32	20.23	4.38		
102	Malegaon	Kinhiraja	Kavardari	105	200	N 20.19248 E 77.07589	5.90	1.18	1.32		3.94	59.27	2.41	96.94	20.80	3.13		
103	Malegaon	Kinhiraja	Kavardari	105	201	N 20.19475 E 77.07425	4.89	0.09	1.56		2.95	167.73	2.35	89.08	19.95	2.75		
104	Malegaon	Kinhiraja	Kinhiraja 1	107	202	N 20.210250 E 77.07425	5.83	0.15	1.49		2.95	122.30	2.55	93.01	20.23	4.25		
105	Malegaon	Kinhiraja	Kavardari	104	208	N 20.18510 E 77.08094	5.08	0.11	1.46		2.95	101.20	2.35	85.15	19.95	3.13		
106	Malegaon	Kinhiraja	Kavardari	105	209	N 20.19261 E 77.08165	5.67	0.17	1.20		1.47	72.98	2.26	90.39	20.52	4.75		
107	Malegaon	Kinhiraja	Kinhiraja 1	107	210	N 20.19475 E 77.08075	5.50	0.17	1.16		3.20	77.14	2.38	85.15	26.22	4.75		
108	Malegaon	Kinhiraja	Kinhiraja 1	106	211	N 20.20125 E 77.08075	5.42	0.12	1.07		4.19	143.13	0.75	84.24	62.40	3.00		
109	Malegaon	Kinhiraja	Kavardari	105	212	N 20.19037 E 77.08561	5.72	0.15	0.99		2.21	554.12	2.98	69.43	22.23	2.38		
110	Malegaon	Kinhiraja	Kavardari	107	213	N 20.19475 E 77.08325	5.91	0.20	0.96		6.40	273.36	2.43	65.50	23.37	4.13		
111	Malegaon	Kinhiraja	Kinhiraja 1	106	214	N 20.20125 E 77.08325	5.42.	0.09	1.32		1.97	144.88	0.79	85.28	63.48	2.63		
112	Malegaon	Kinhiraja	Kinhiraja 1	109	215	N 20.210250 E 77.08325	5.65	0.11	0.91		3.94	61.68	2.47	62.88	20.23	9.38		
113	Malegaon	Kinhiraja	Kavardari	105	216	N 20.19789 E 77.08929	6.00	0.18	0.99		2.95	298.26	2.65	74.67	26.10	8.88		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
114	Malegaon	Mungala	Kolgaon	42	12	N 20.15375 E 76.50375	6.21	0.05	0.85		4.19	145.01	2.03	83.20	62.40	6.50		
115	Malegaon	Mungala	Kolgaon	42	17	N 20.15375 E 76.51025	5.56	0.15	1.06		3.45	145.82	0.88	84.24	63.48	4.88		
116	Malegaon	Mungala	Kolgaon	42	11	N 20.14225 E 76.50375	5.24	0.10	0.95		3.44	280.62	2.69	64.19	19.38	2.38		
117	Malegaon	Mungala	Kolgaon	42	15	N 20.14475 E 76.51025	5.30	0.09	0.12		3.20	147.97	0.87	63.20	64.89	3.13		
118	Malegaon	Mungala	Kolgaon	42	16	N 20.15125 E 76.51025	5.32	0.05	1.04		1.97	149.04	0.93	86.32	64.89	3.50		
119	Malegaon	Mungala	Kolgaon	E 116	19	N 20.13325 E 76.51275	5.21	0.12	0.88		1.23	963.78	2.88	66.81	21.09	4.13		
120	Malegaon	Mungala	Kolgaon	E 116	20	N 20.13575 E 76.51275	5.49	0.15	0.96		2.71	145.42	2.55	89.08	23.37	4.75		
121	Malegaon	Mungala	Kolgaon	41	21	N 20.14225 E 76.51275	5.31	0.11	1.07		3.45	174.31	2.49	83.84	25.36	4.00		
122	Malegaon	Mungala	Kolgaon	41	22	N 20.14575 E 76.51275	6.65	0.19	1.12		4.19	326.07	2.50	75.98	22.23	3.75		
123	Malegaon	Mungala	Regaon 2	40	29	N 20.14575 E 76.51525	5.98	0.16	1.09		1.97	213.99	2.91	70.74	24.65	3.63		
124	Malegaon	Mungala	Regaon 2	40	29	N 20.14475 E 76.51525	5.32	0.14	0.96		1.72	48.65	1.69	68.12	23.37	3.88		
125	Malegaon	Mungala	Regaon 2	40	30	N 20.15125 E 76.51525	5.67	0.20	0.91		0.98	40.32	2.40	85.15	21.37	3.75		
126	Malegaon	Mungala	Regaon 2	40	31	N 20.15375 E 76.51525	5.25	0.14	1.24		3.69	104.02	2.55	78.60	20.52	3.50		
127	Malegaon	Mungala	Regaon 2	40	23	N 20.152332 E 76.512950	5.29	0.13	1.12		4.68	555.07	2.41	62.50	17.10	3.63		
128	Malegaon	Mungala	Mungala 1	43	32	N 20.16025 E 76.51525	5.43	0.14	1.22		2.21	181.57	2.45	93.01	26.22	3.88		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
129	Malegaon	Mungala	Mungala 1	43	24	N 20.16025 E 76.51275	5.23	0.16	1.30		3.94	168.13	2.43	85.15	24.22	3.63		
130	Malegaon	Mungala	Mungala 1	43	18	N 20.162716 E 76.510581	5.45	0.12	1.22		4.43	197.59	2.96	68.12	24.51	3.75		
131	Malegaon	Mungala	Regaon 2	40	41	N 20.14472 E 76.52175	5.32	0.11	1.39		0.49	146.76	1.35	70.74	26.79	3.25		
132	Malegaon	Mungala	Regaon 2	40	42	N 20.15122 E 76.52339	5.90	0.19	1.35		2.46	197.45	2.67	73.36	25.52	2.63		
133	Malegaon	Mungala	Regaon 2	E 118	46	N 20.13532 E 76.52405	5.80	0.16	1.43		1.47	144.74	1.61	85.28	64.84	3.00		
134	Malegaon	Mungala	Regaon 2	E 118	47	N 20.13581 E 76.52426	5.83	0.07	0.73		1.23	1042.94	1.41	84.24	69.88	4.13		
135	Malegaon	Mungala	Kolgaon	E 117	38	N 20.13306 E 76.52178	5.44	0.11	1.54		2.71	272.69	2.83	64.19	21.94	6.13		
136	Malegaon	Mungala	Regaon 1	39	39	N 20.13575 E 76.52175	6.19	0.17	0.55		0.49	152.00	1.78	82.16	69.88	5.75		
137	Malegaon	Mungala	Regaon 1	39	40	N 20.14225 E 76.52175	5.31	0.08	1.02		0.98	894.02	1.69	81.12	68.64	3.13		
138	Malegaon	Mungala	Regaon 1	39	40	N 20.14225 E 76.52175	6.10	0.24	1.22		3.65	262.47	2.45	77.29	26.68	7.25		
139	Malegaon	Mungala	Kolgaon	E 117	36	N 20.12423 E 76.52178	5.27	0.10	1.30		3.20	82.11	2.56	83.20	64.84	6.75		
140	Malegaon	Mungala	Kolgaon	E 117	37	N 20.13069 E 76.52175	5.43	0.15	1.20		2.95	156.17	2.96	83.84	23.37	7.13		
141	Malegaon	Mungala	Kolgaon	43	25	N 20.16275 E 76.51275	5.71	0.22	1.46		4.92	1492.37	2.98	83.84	25.08	7.75		
142	Malegaon	Mungala	Mungala 1	43	33	N 20.16275 E 76.51525	5.78	0.06	1.57		1.23	1099.92	1.64	85.28	67.39	3.88		
143	Malegaon	Mungala	Regaon 2	40	43	N 20.1538 E 76.52209	5.14	0.07	1.48		2.21	1117.53	1.82	85.28	67.39	2.63		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
144	Malegaon	Mungala	Andhar Sawangi	43	52	N 20.16275 E 76.52425	5.55	0.10	1.46		3.69	1068.08	1.96	87.36	63.48	3.50		
145	Malegaon	Mungala	Mungala 1	43	44	N 20.16025 E 76.52175	5.29	0.07	1.60		1.23	164.50	2.24	89.44	60.40	2.13		
146	Malegaon	Mungala	Mungala 1	43	45	N 20.16275 E 76.52175	5.51	0.06	1.64		0.73	163.56	2.31	87.36	59.90	3.13		
147	Malegaon	Mungala	Mungala 1	43	34	N 20.16525 E 76.51525	5.33	0.08	1.75		1.47	163.16	2.29	88.40	63.64	6.50		
148	Malegaon	Medshi	Bhourad 2	35	9	N 20.16275 E 76.50125	5.56	0.16	1.44		4.93	560.17	2.66	69.43	21.37	5.38		
149	Malegaon	Medshi	Bhourad 2	35	10	N 20.16525 E 76.50126	5.56	0.14	1.62		3.45	238.43	2.22	72.05	21.37	5.13		
150	Malegaon	Medshi	Bhourad 2	35	14	N 20.17174 E 76.50375	5.50	0.12	1.57		3.94	577.92	2.66	75.98	23.65	5.25		
151	Malegaon	Medshi	Bhourad 2	35	13	N 20.16537 E 76.50362	5.52	0.12	1.38		3.44	304.55	2.81	74.67	27.36	4.00		
152	Malegaon	Medshi	Bhourad	36	7	N 20.16277 E 76.49480	6.00	0.16	1.20		1.47	863.38	2.69	89.43	25.36	5.38		
153	Malegaon	Medshi	Bhourad	36	6	N 20.15573 E 76.49491	6.20	0.18	1.46		1.72	658.15	3.29	77.29	25.93	4.75		
154	Malegaon	Mungala	Kolgaon	37	5	N 20.15375 E 76.49475	5.44	0.14	1.56		3.20	177.81	2.17	62.88	20.23	4.63		
155	Malegaon	Mungala	Kolgaon	37	8	N 20.16002 E 76.50120	5.38	0.09	1.22		1.97	835.29	2.56	64.19	20.52	6.50		
156	Malegaon	Mungala	Kolgaon	37	3	N 20.14475 E 76.49475	5.57	0.13	1.41		1.97	179.69	2.53	66.81	24.51	5.75		
157	Malegaon	Mungala	Kolgaon	E 119	1	N 20.13325 E 76.49225	6.30	0.15	1.38		3.94	150.53	2.58	68.12	25.36	5.25		
158	Malegaon	Mungala	Kolgaon	37	4	N 20.15125 E 76.49475	4.98	0.10	1.62		4.43	219.07	2.50	72.05	29.29	1.88		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
159	Malegaon	Mungala	Kolgaon	37	2	N 20.15379 E 76.49205	5.69	0.13	1.30		3.69	678.45	2.69	61.57	24.94	3.98		
160	Malegaon	Mungala	Mungala 1	44	35	N 20.17176 E 76.51525	6.61	0.18	1.76		0.98	390.16	2.47	58.95	24.94	2.25		
161	Malegaon	Mungala	Mungala 1	44	28	N 20.17425 E 76.51275	6.18	0.13	0.78		2.71	85.48	2.92	66.81	26.10	4.25		
162	Malegaon	Mungala	Mungala 1	44	27	N 20.17162 E 76.51275	6.11	0.12	1.59		0.98	1125.87	2.59	57.64	26.68	3.50		
163	Malegaon	Mungala	Mungala 1	44	26	N 20.16537 E 76.51272	5.54	0.10	1.05		4.43	194.88	2.99	60.26	24.94	3.13		
164	Malegaon	Kalakamtha	Kalakamtha	47	64	N 20.17425 E 76.53325	4.89	0.08	1.65		0.98	127.54	2.42	55.02	24.07	4.63		
165	Malegaon	Mungala	Mungala 2	E 104	66	N 20.17175 E 76.535710	5.27	0.12	1.37		2.95	100.93	2.53	53.71	23.49	5.38		
166	Malegaon	Mungala	Mungala 2	E 104	67	N 20.17425 E 76.53575	5.18	0.11	1.54		2.95	166.89	2.68	61.57	24.36	3.38		
167	Malegaon	Kalakamtha	Kalakamtha	47	68	N 20.18075 E 76.535715	4.91	0.07	1.62		2.95	161.14	2.48	62.88	25.81	5.13		
168	Malegaon	Kalakamtha	Kalakamtha	51	69	N 20.191885 E 76.534514	4.85	0.11	1.28		2.95	237.75	2.79	53.71	26.39	4.75		
169	Malegaon	Kalakamtha	Kalakamtha	51	70	N 20.194571 E 76.535747	5.13	0.13	1.59		2.95	335.32	2.73	68.12	27.26	3.38		
170	Malegaon	Kalakamtha	Kalakamtha	51	71	N 20.191867 E 76.535946	5.44	0.10	1.03		2.71	144.88	2.75	65.50	26.39	5.75		
171	Malegaon	Kalakamtha	Kalakamtha	51	72	N 20.194729 E 76.542293	5.36	0.11	1.03		3.44	1324.10	2.69	64.19	26.10	5.38		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
172	Malegaon	Kalakamtha	Kalakamtha	51	73	N 20.201236 E 76.542353	5.33	..133	1.42		1.97	75.22	2.52	622.88	28.13	4.13		
173	Malegaon	Kalakamtha	Kalakamtha	51	74	N 20.194756 E 76.544745	5.14	0.08	0.79		1.47	316..37	3.37	62.88	26.10	4.68		
174	Malegaon	Kalakamtha	Kalakamtha	51	75	N 20.201215 E 76.544752	5.19	0.11	1.29		1.47	75.93	2..38	65.50	26..68	4.63		
175	Malegaon	Medshi	Kalakamtha	52	76	N 20.202197 E 76.544786	4.72	0.10	1.59		4.92	55.23	2.34	68.12	27.55	1.00		
176	Malegaon	Medshi	Medshi	E 99	77	N 20.212878 E 76.562751	4.63	0.11	1.61		4.92	69.08	2.34	53.71	27.23	2..88		
177	Malegaon	Medshi	Medshi	102	78	N 20.191731 E 76.572070	5.33	0.19	1.74		4.18	543.51	3.43	69.43	27.55	3.88		
178	Malegaon	Medshi	Medshi	77	79	N 20.212727 E 76.571844	5.22	0.16	1.64		1.97	192.72	2.33	64.19	266..1	4.23		
179	Malegaon	Medshi	Medshi	77	80	N 20.215260 E 76.580728	5.46	0.17	1.56		8.62	3003.87	2.73	65.50	26..399	6..75		
180	Malegaon	Mungala	Regaon 1	39	48	N 20.14225 E 76.52425	5.23	0.08	0.79		3.20	103.62	0.39	113.34	81.92	7.38		
181	Malegaon	Mungala	Regaon 1	40	49	N 20.144501 E 76.524231	55.99	0.13	0.70		2.46	9000..72 22	2.30	77.34	79.36	4.75		
182	Malegaon	Mungala	Regaon 2	40	50	N 20.15125 E 76.52425	5.25	0.05	0.67		2.71	77..94	0..37	80..556	78..08	3.76		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
183	Malegaon	Mungala	Regaon 2	40	55	N 20.15125 E 76.53075	5.10	0.07	0.60		2.71	96.09	0.30	79.50	75.52	6.38		
184	Malegaon	Mungala	Mungala 1	43	51	N 20.16025 E 76.52425	6.25	0.08	0.70		2.47	91.79	2.35	82..68	79..66	5.63		
185	Malegaon	Mungala	Regaon 1	38	53	N 20.130177 E 76.53055	5.9	0.23	0.79		3.94	152.54	2.64	64.19	24.99	6.23		
186	Malegaon	Mungala	Regaon 2	E 118	54	N 20.13575 E 76.53075	5.45	0.09	0.73		1.97	72.17	0.41	80.56	76.88	4.75		
187	Malegaon	Mungala	Regaon 2	E 118	59	N 20.13575 E 76.53325	5..19	0.13	0.68		2.46	97.44	2.30	75.26	76.80	2.50		
188	Malegaon	Mungala	Mungala 2	E 104	56	N 20.16275 E 76.53075	6.10	0.10	1.10		2.71	88.83	0.34	78.44	75.52	3.88		
189	Malegaon	Mungala	Mungala 2	E 104	61	N 20.16275 E 76.53325	5.31	0.07	0.66		3.45	107.11	0.33	77.38	79.36	5.63		
190	Malegaon	Mungala	Mungala 2	E 104	65	N 20.16275 E 76.53575	5.62	0.08	0.79		2..46	67.60	0.40	79.50	72.96	8.13		
191	Malegaon	Mungala	Mungala 2	E 104	62	N 20.16525 E 76.53325	5.55	0.10	0.74		3.20	346.48	0.31	82.68	75.52	4.25		
192	Malegaon	Mungala	Mungala 2	E 104	63	N 20.17175 E 76.53325	5.21	0.11	0.52		0.73	89.64	0.28	81.62	75.52	4.88		
193	Malegaon	Mungala	Mungala 2	46	57	N 20.16525 E 76.53075	5.88	0.08	0.70		2.46	108.86	0.40	80.56	75.24	4.75		
194	Malegaon	Mungala	Mungala 2	46	58	N 20.17175 E 76.53075	5.72	0.07	0.73		2.21	217.19	0.39	86.74	75.52	8.50		
195	Malegaon	Mungala	Regaon 2	E 106	60	N 20.16025 E 76.53325	5.52	0.08	0.74		3.45	119.97	0.40	8368.00	74.24	4.13		
196	Malegaon	Medshi	Medshi	79	82	N 20.21527 E 76.58388	5.56	0.24	1.42		6.16	770.24	3.24	68.12	26.10	4.38		
197	Malegaon	Medshi	Medshi	79	81	N 20.21530 E 76.58579	5.43	0.14	1.03		5.66	3373.88	2.95	53.71	25.23	4.38		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
198	Malegaon	Medshi	Medshi	52	84	N 20.23325 E 77.00125	5.60	0.24	1.11		15.52	1268.07	3.53	69.43	27.26	4.13		
199	Malegaon	Medshi	Medshi	52	85	N 20.23075 E 77.00375	4.81	0.19	1.18		8.37	964.45	2.98	68.12	26.39	2.25		
200	Malegaon	Medshi	Medshi	57	86	N 20.23081 E 77.00297	6.58	0.28	1.01		3.44	95.42	2.94	72.05	24.65	2.75		
201	Malegaon	Medshi	Medshi	57	88	N 20.406281 E 77.001741	5.32	0.21	0.95		5.66	120.82	2.41	74.67	25.23	1.25		
202	Malegaon	Pangra	Devthana 1	90	87	N 20.23075 E 77.01025	5.22	0.41	0.92		5.42	87.49	2.36	72.05	26.39	3.38		
203	Malegaon	Medshi	Medshi	57	89	N 20.427485 E 77.0037301	5.75	0.31	0.87		8.37	550.23	2.41	85.15	26.39	3.88		
204	Malegaon	Pangra	Devthana 1	59	96	N 20.24225 E 77.01275	5.41	0.20	0.98		4.92	231.43	2.42	79.91	20.88	3.75		
205	Malegaon	Medshi	Medshi	78	83	N 20.22175 E 76.58575	5.21	0.13	1.29		0.49	222.43	2.36	78.60	20.59	3.13		
206	Malegaon	Pangra	Devthana 1	59	97	N 20.472976 E 77.024611	5.35	0.43	1.28		22.17	267.99	2.37	69.19	22.04	1.63		
207	Malegaon	Pangra	Devthana 1	59	90	N 20.21044 E 77.01268	5.18	0.21	1.03		0.73	72.84	2.43	72.05	23.49	4.13		
208	Malegaon	Pangra	Pangra	E 121	103	N 20.399270 E 77.031254	5.32	0.13	0.84		3.20	58.46	2.37	77.29	23.78	4.63		
209	Malegaon	Pangra	Pangra	E 121	104	N 20.24225 E 77.01525	5.50	0.18	0.92		1.23	101.87	2.41	78.60	24.94	5.00		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
210	Malegaon	Pangra	Devthana 2	92	108	N 20.385377 E 77.038152	5.12	0.17	1.01		4.68	630.60	3.36	74.67	24.65	4.50		
211	Malegaon	Pangra	Devthana 2	92	118	N 20.384153 E 77.044068	5.38	0.16	1.38		5.66	153.21	2.72	66.81	23.49	4.38		
212	Malegaon	Pangra	Devthana 1	91	94	N 20.224385 E 77.013403	5.67	0.06	0.71		2.71	69.08	2.29	83.74	75.52	3.75		
213	Malegaon	Pangra	Devthana 1	91	101	N 20.224369 E 77.015041	5.80	0.28	1.54		0.98	158.18	2.49	68.12	24.36	3.25		
214	Malegaon	Pangra	Devthana 1	91	102	N 20.22425 E 77.01525	5.50	0.09	1.55		2.46	145.42	0.35	82.68	74.24	4.13		
215	Malegaon	Pangra	Devthana 1	91	109	N 20.232750 E 77.021170	5.38	0.08	1.51		6.89	482.76	0.36	83.74	74.24	5.13		
216	Malegaon	Pangra	Devthana 1	91	95	N 20.23075 E 77.01275	6.26	0.10	0.85		3.45	67.06	2.27	80.56	75.52	4.50		
217	Malegaon	Pangra	Devthana 2	92	93	N 20.221750 E 77.012750	5.77	0.09	1.52		1.23	104.02	0.42	84.80	76.80	4.63		
218	Malegaon	Pangra	Devthana 2	92	105	N 20.21525 E 77.021750	5.89	0.11	0.66		2.95	69.21	2.35	83.74	75.52	3.75		
219	Malegaon	Pangra	Devthana 2	92	107	N 20.22425 E 77.02175	5.78	0.08	0.85		3.45	209.00	2.25	83.69	72.96	3.38		
220	Malegaon	Pangra	Devthana 2	92	100	N 20.221750 E 77.015250	5.81	0.12	1.52		2.95	287.88	2.27	80.56	71.68	2.75		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
221	Malegaon	Pangra	Devthana 2	92	106	N 20.221455 E 77.021166	5.70	0.06	1.30		2.21	148.24	1.03	82.16	64.89	2.88		
222	Malegaon	Pangra	Devthana 1	90	110	N 20.235616 E 77.021849	5.48	0.05	1.52		2.21	150.52	1.16	84.24	68.64	4.13		
223	Malegaon	Pangra	Devthana 1	90	111	N 20.242250 E 77.021750	6.25	0.16	1.43		2.95	151.30	1.15	85.28	64.89	2.50		
224	Malegaon	Pangra	Devthana 3	E 6	98	N 20.21275 E 77.01525	5.63	0.05	1.55		1.23	152.67	1.29	83.20	66.14	3.38		
225	Malegaon	Pangra	Devthana 3	E 8	91	N 20.21275 E 77.01275	5.39	0.08	1.59		4.43	152.67	1.34	86.32	64.89	4.00		
226	Malegaon	Pangra	Devthana 3	E 8	92	N 20.215250 E 77.012750	5.55	0.09	1.59		2.71	151.73	1.22	84.24	66.14	3.50		
227	Malegaon	Pangra	Devthana 3	E 8	99	N 20.215388 E 77.014376	6.64	0.10	1.45		1.97	141.25	1.35	87.36	64.89	2.26		
228	Manora	Manora	sawargaon	429	199		7.02	0.50	0.92	2.52	0	220.10	2.52	71.76	19.20	7.75		
229	Manora	Manora	poharadevi	C-216	223	-	8.19	0.14	0.90	12.32	0	195.11	12.64	11.40	4.22	10.13		
230	Manora	Manora	sawargaon	429	200	-	6.03	0.37	1.01	10.52	0	185.42	2.56	84.94	4.99	8.13		
231	Manora	Manora	sawargaon	429	221	-	6.30	0.32	1.41	11.44	0	234.68	2.88	75.92	21.50	8.25		
232	Manora	Manora	poharadevi	216	226	-	8.26	0.14	0.81	12.09	0	285.89	2.72	67.60	12.44	17.38		
233	Manora	Manora	poharadevi	435	224	-	8.24	0.13	0.60	10.75	0	179.69	3.00	64.48	17.66	8.50		
234	Manora	Manora	sawargaon	420	220	-	6.31	0.38	1.51	6.49	0	232.64	64.48	3.12	19.96	8.50		
235	Manora	Manora	poharadevi	421	232	-	8.31	0.17	0.89	10.75	0	211.43	3.12	81.12	19.20	15.50		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
236	Manora	Manora	sawargaon	429	210	-	6.15	0.43	1.54	13.66	0	223.23	2.88	82.12	11.52	8.38		
237	Manora	Manora	sawargaon	C-134	219	-	5.72	0.30	1.52	8.25	0	248.50	3.24	53.04	18.81	8.63		
238	Manora	Palodi	Rui	C-146	55	-	7.79	0.20	1.46	9.85	0	239.43	2.84	64.48	19.96	8.13		
239	Manora	Palodi	Shendurjana	C-214	58	-	6.42	0.12	1.56	11.87	0	233.00	2.56	78.00	11.52	3.38		
240	Manora	Palodi	Rui	147	63	-	6.40	0.11	1.46	10.12	0	186.10	3.18	60.32	34.96	3.88		
241	Manora	Shendona	Ratnawadi	144	65	-	6.48	0.24	1.41	9.18	0	262.85	3.84	78.00	12.67	3.63		
242	Manora	Giroli	Bhildongar	C-148	49	-	7.42	0.70	0.95	9.85	0	211.01	3.52	96.72	17.66	4.88		
243	Manora	Giroli	Hiwara	142	46	-	6.30	0.34	1.51	11.30	0	253.43	2.58	78.00	23.42	3.25		
244	Manora	Palodi	Palodi	148	60	-	6.31	0.34	1.36	6.72	0	292.12	2.48	43.60	28.80	9.00		
245	Manora	Shendona	Ratnawadi	144A	66	-	6.28	0.36	1.07	10.52	0	264.00	2.65	83.20	6.14	5.75		
246	Manora	Palodi	Rui	C-147	62	-	6.48	0.10	1.28	7.39	0	271.01	2.75	66.56	16.89	4.13		
247	Manora	Giroli	Bhildongar	C-148	52	-	6.29	0.34	1.38	9.63	0	210.06	2.65	90.48	14.59	3.13		
248	Manora	Giroli	Bhildongar	148	47	-	6.44	0.29	1.22	12.99	0	241.52	3.32	87.36	23.04	3.13		
249	Manora	Palodi	Rui-2	147	61	-	6.11	0.12	1.05	10.52	0	170.01	3.08	54.08	16.51	5.63		
250	Manora	Giroli	Bhildongar	C-148	48	-	6.32	0.41	1.54	12.91	0	199.46	3.24	105.04	8.44	3.50		
251	Manora	Shendona	Ratnawadi	144	136	-	6.45	0.31	1.27	11.28	0	238.48	3.04	74.88	14.59	5.38		
252	Manora	Shendona	Shendona	152	162	-	6.34	0.34	0.67	2.81	0	220.22	3.00	50.96	23.04	10.00		
253	Manora	Manora	Hatoli	143 B	130	-	6.62	0.35	1.34	10.02	0	217.92	2.72	123.76	28.03	2.50		
254	Manora	Manora	Sawargaon	C-133	160	-	5.93	0.39	1.38	13.66	0	115.40	2.84	57.20	15.36	3.38		
255	Manora	Manora	Hatoli 02	C-54	131	-	6.62	0.26	1.41	11.42	0	206.40	3.04	11.52	12.28	1.63		
256	Manora	Manora	Bhuli	C-137	207	-	8.35	0.13	0.78	7.39	0	226.50	3.08	60.32	19.20	2.88		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
257	Manora	Shendona	Shendona	153	203	-	6.28	0.37	1.57	6.95	0	148.78	2.48	86.32	16.51	2.50		
258	Manora	Manora	Bhuli	C-137	206	-	5.88	0.15	1.38	9.18	0	211.20	3.00	55.12	23.80	4.25		
259	Manora	Shendona	Shendona	153	212	-	6.29	0.33	1.56	9.40	0	196.75	3.44	78.00	14.97	3.00		
260	Manora	Manora	Bhuli	C-137	215	-	6.48	0.27	0.49	12.09	0	204.00	2.72	66.56	16.89	14.88		
261	Manora	Manora	Poharadevi	436	218	-	8.34	20.00	0.42	8.73	0	205.57	2.96	68.64	11.90	14.88		
262	Manora	Shendona	Shendona	153	202	-	6.14	0.33	1.57	7.39	0	148.52	2.88	74.88	18.04	3.50		
263	Manora	Manora	Poharadevi	C-135	233	-	7.33	0.14	0.83	9.40	0	276.53	3.08	85.28	20.35	4.63		
264	Manora	Manora	Bhuli	C-135	205	-	6.13	0.11	1.08	6.94	0	197.88	2.52	78.00	19.96	3.75		
265	Manora	Shendona	Fulumari	C-136	204	-	6.61	0.27	1.17	8.96	0	187.85	2.84	81.12	16.86	2.38		
266	Manora	Manora	Poharadevi	C-135	234	-	7.70	0.11	0.90	8.51	0	179.08	2.96	72.80	21.88	3.88		
267	Manora	Mangulpi	Kolambi	436	229	-	8.10	0.18	0.45	11.64	0	228.87	2.72	47.84	22.27	4.38		
268	Manora	Manora	Bhuli	C-13	214	-	6.33	0.16	1.68	6.27	0	175.77	2.78	72.80	19.20	18.00		
269	Manora	Mangulpi	Kolambi	436	225	-	8.17	0.12	0.56	12.68	0	296.58	3.12	68.64	13.05	13.63		
270	Manora	Manora	Bhuli	C-137	191	-	6.65	0.11	1.60	7.61	0	177.76	2.76	70.72	12.67	4.75		
271	Manora	Shendona	Fulumari	150	170	-	6.39	0.18	1.12	8.28	0	272.72	2.84	61.36	21.88	4.88		
272	Manora	Shendona	Shendona	152	167	-	6.59	0.36	1.38	8.73	0	180.29	2.86	36.40	21.88	1.88		
273	Manora	Manora	Bhuli	C-138	181	-	6.83	0.13	1.49	13.88	0	140.04	3.06	72.80	16.89	4.38		
274	Manora	Shendona	Shendona	153	187	-	6.58	0.35	1.54	11.64	0	191.33	3.25	83.20	19.58	2.38		
275	Manora	Shendona	Shendona	153	188	-	7.43	0.53	0.67	6.45	0	192.83	3.44	79.04	18.04	3.38		
276	Manora	Shendona	Shendona	152	169	-	6.62	0.40	1.62	10.10	0	24.42	2.60	68.64	19.20	1.88		
277	Manora	Manora	Bhuli	C-138	172	-	6.25	0.11	1.60	9.63	0	181.55	2.80	74.88	10.36	3.13		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
278	Manora	Palodi	Rui	147	85	-	7.12	0.11	1.50	8.51	0	141.42	2.68	74.88	16.12	4.88		
279	Manora	Palodi	Rui	147	86	-	6.35	0.13	1.47	6.04	0	265.16	2.85	54.08	23.04	3.38		
280	Manora	Palodi	Shendurjana	C-214	90	-	6.48	0.18	1.62	9.18	0	210.06	2.81	71.76	27.64	2.13		
281	Manora	Palodi	Rui -2	147	76	-	6.23	0.13	1.35	9.83	0	274.01	2.60	71.76	18.04	5.50		
282	Manora	Palodi	Palodi	148	73	-	6.80	0.54	1.40	7.61	0	263.93	2.58	38.40	24.57	9.00		
283	Manora	Shendona	Ratnawadi	144 A	89	-	6.51	0.42	1.15	6.27	0	236.81	2.74	67.60	21.88	4.75		
284	Manora	Palodi	Palodi	148	82	-	6.62	0.44	1.46	7.39	0	211.20	2.70	44.72	25.72	8.13		
285	Manora	Palodi	Palodi	148	84	-	6.78	0.55	1.40	8.80	0	292.72	2.68	35.36	26.11	8.25		
286	Manora	Palodi	Palodi	147	78	-	6.41	0.51	1.49	10.68	0	179.42	2.48	40.56	23.80	8.38		
287	Manora	Palodi	Palodi	148	83	-	7.26	0.39	1.13	8.96	0	264.04	2.52	38.48	18.43	8.13		
288	Manora	Palodi	Palodi	148	71	-	6.28	0.38	1.40	11.42	0	191.05	2.52	37.44	22.27	8.63		
289	Manora	Palodi	Rui -2	147	74	-	6.21	0.10	1.44	7.38	0	209.07	3.01	61.36	20.73	3.63		
290	Manora	Palodi	Palodi	147	79	-	6.17	0.33	1.38	7.84	0	263.63	2.80	30.16	31.10	9.00		
291	Manora	Palodi	Rui -2	147	77	-	6.36	0.60	1.43	9.40	0	275.26	3.08	67.60	16.51	5.13		
292	Manora	Palodi	Palodi	148	72	-	6.41	0.29	1.19	6.72	0	179.04	3.60	44.72	20.73	8.75		
293	Manora	Palodi	Shendurjana	C-214	91	-	6.61	0.27	1.62	11.93	0	185.05	2.64	67.60	20.35	3.00		
294	Manora	Manora	Bhuli	C-137	192	-	5.92	0.12	1.62	8.85	0	276.51	3.01	64.48	18.43	4.25		
295	Manora	Shendona	Fulumari	150	171	-	6.39	0.14	1.45	7.36	0	178.26	3.24	57.20	20.35	4.25		
296	Manora	Manora	Bhuli	153	176	-	6.85	0.14	1.54	11.25	0	282.81	2.68	78.00	11.90	4.88		
297	Manora	Shendona	Fulumari	C-136	189	-	7.28	0.29	0.65	9.51	0	268.68	2.72	63.44	11.90	4.88		
298	Manora	Manora	Bhuli	C-137	216	-	8.25	0.50	0.54	8.80	0	274.05	2.58	72.80	11.13	2.50		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
299	Manora	Shendona	Fulumari	C-136	190	-	6.75	0.18	1.02	7.35	0	262.71	3.04	75.92	15.74	10.50		
300	Manora	Giroli	Bhildongar	C-141	59	-	6.44	0.37	1.61	11.12	0	232.64	2.96	75.92	14.97	3.63		
301	Manora	Manora	Bhuli	C-138	68	-	6.08	0.13	1.23	9.48	0	211.41	2.48	70.72	9.21	3.00		
302	Manora	Palodi	Rui -2	C-143	57	-	6.57	0.11	1.47	8.96	0	223.23	2.74	52.00	22.65	4.13		
303	Manora	Palodi	Rui -2	C-143	75	-	6.26	11.00	1.37	6.82	0	248.50	3.04	78.00	13.05	4.38		
304	Manora	Palodi	Shendurjana	C-142	50	-	6.39	0.11	0.90	9.01	0	239.43	3.06	81.12	11.52	1.88		
305	Manora	Palodi	Shendurjana	C-214	67	-	6.49	0.23	1.61	12.18	0	233.43	2.76	71.76	15.74	2.88		
306	Manora	Giroli	Bhildongar	C-142	51	-	5.34	0.47	1.03	9.85	0	262.82	3.02	73.84	29.56	4.13		
307	Manora	Giroli	Bhildongar	C-147	54	-	6.32	0.37	1.45	11.64	0	170.64	2.51	92.56	19.20	3.50		
308	Manora	Manora	Bhuli	C-138	152	-	5.91	0.14	1.00	6.27	0	274.05	2.96	70.62	18.43	3.63		
309	Manora	Manora	Fulumari	151	155	-	6.57	0.19	1.46	13.13	0	296.03	2.44	71.76	13.05	2.50		
310	Manora	Manora	Bhuli	C-138	153	-	6.01	0.11	1.15	8.92	0	224.20	2.72	54.08	21.88	3.63		
311	Manora	Manora	Bhuli	C-138	159	-	8.03	0.14	0.77	7.16	0	141.42	2.24	69.68	14.20	6.25		
312	Manora	Shedona	Ratnawadi	C-138	129	-	6.00	0.19	0.92	7.61	0	208.87	2.72	90.48	16.51	4.50		
313	Manora	Manora	Hatoli	C-54	138	-	6.04	0.28	1.54	9.63	0	220.84	3.12	79.04	19.58	1.13		
314	Manora	Shendona	Ratnawadi	144-A	128	-	6.30	0.19	0.95	11.68	0	245.15	3.36	78.00	5.76	7.00		
315	Manora	Manora	Hatoli	C-215	143	-	6.67	0.32	0.55	8.80	0	162.17	2.68	89.44	29.56	3.25		
316	Manora	Shendona	Ratnawadi	145 a	134	-	6.45	0.28	1.22	9.18	0	281.54	2.65	93.60	3.84	5.38		
317	Manora	Shendona	Fulumari	C-150	157	-	6.74	0.16	1.55	7.92	0	192.83	3.32	88.40	5.37	2.75		
318	Manora	Manora	Bhuli	C-138	150	-	6.47	0.23	1.08	13.10	0	176.53	3.04	61.36	17.28	4.25		
319	Manora	Shendona	Ratnawadi	145 A	133	-	6.36	0.32	1.47	11.60	0	244.28	2.48	85.28	16.89	6.25		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
320	Manora	Manora	Hatoli	C-55	139	-	6.27	0.20	0.42	8.25	0	295.34	2.88	83.20	26.11	2.13		
321	Manora	Shendona	Ratnawadi	144	135	-	5.85	0.31	1.32	6.49	0	295.83	3.24	81.12	13.44	5.25		
322	Manora	Manora	Sawargaon	C-113	161	-	6.71	0.38	0.71	10.30	0	118.85	3.00	70.72	15.36	4.00		
323	Manora	Manora	Fulumari	151	156	-	6.55	0.11	0.74	11.33	0	215.65	2.84	66.56	17.28	4.75		
324	Manora	Manora	Bhuli	C-138	158	-	6.64	0.08	0.49	14.01	0	276.60	2.68	75.92	20.73	4.88		
325	Manora	Manora	Bhuli	C-138	154	-	6.63	0.12	1.14	9.71	0	242.52	3.15	66.56	18.43	4.38		
326	Manora	Palodi	Palodi	149	109	-	6.83	0.51	1.36	6.72	0	210.14	3.00	47.84	30.33	0.88		
327	Manora	Palodi	Palodi	148	95	-	6.38	0.33	1.49	11.95	0	105.38	2.64	57.20	9.98	0.38		
328	Manora	Palodi	Shendurjana	C-214	102	-	3.16	0.14	1.62	7.55	0	249.04	2.32	74.88	15.36	3.25		
329	Manora	Manora	Bhuli	C-138	151	-	7.90	0.12	0.85	10.97	0	294.09	2.88	66.56	16.51	5.38		
330	Manora	Palodi	Palodi	149	115	-	6.12	0.42	1.56	11.20	0	233.72	3.12	41.60	20.35	1.50		
331	Manora	Giroli	Bhildongar	144-B	121	-	7.28	0.52	1.62	7.92	0	138.99	2.82	96.72	19.20	2.63		
332	Manora	Shendona	Ratnawadi	144-A	119	-	6.53	0.40	0.86	6.27	0	240.41	3.06	87.36	5.37	5.88		
333	Manora	Palodi	Palodi	149	105	-	6.00	0.22	1.56	8.51	0	140.42	3.10	36.40	33.40	1.00		
334	Manora	Palodi	Palodi	148	94	-	6.10	0.29	1.28	9.15	0	225.41	2.58	43.68	20.35	0.88		
335	Manora	Palodi	palodi	148	96	-	6.40	0.38	1.48	7.99	0	212.87	2.81	61.36	16.89	5.38		
336	Manora	Palodi	Palodi	149	104	-	6.01	0.26	1.54	9.63	0	197.85	2.60	33.28	31.87	0.88		
337	Manora	Giroli	Hivra	C-149	110	-	6.36	0.32	1.57	11.87	0	240.40	2.44	42.64	23.42	1.50		
338	Manora	Palodi	Shendurjana	C-214	101	-	6.36	0.15	1.38	7.84	0	222.42	2.88	63.44	14.97	1.00		
339	Manora	Manora	Hatoli	C-54	124	-	5.87	0.17	1.50	12.68	0	249.09	2.28	89.44	29.18	2.13		
340	Manora	Palodi	Rui	C-143	99	-	6.61	0.11	0.98	6.49	0	144.43	3.04	74.88	36.86	4.38		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
341	Manora	Palodi	Rui	147	98	-	6.01	0.12	1.44	6.72	0	206.08	2.48	80.08	10.75	4.63		
342	Manora	Shendona	Ratnawadi	145 A	126	-	6.14	0.20	1.44	8.73	0	187.88	3.28	61.36	17.66	6.50		
343	Manora	Manora	Hatoli	143-B	114	-	6.14	0.38	1.57	9.85	0	23.31	2.88	74.88	22.27	1.75		
344	Manora	Giroli	Bhildongar	C-139	93	-	6.66	0.41	1.46	5.82	0	297.81	2.72	96.72	32.64	4.13		
345	Manora	Manora	Hatoli	143-A	107	-	6.73	0.56	1.56	11.45	0	285.84	3.40	133.12	9.21	2.13		
346	Manora	Palodi	Shendurjana	C-214	92	-	6.07	0.30	1.61	15.24	0	145.35	2.56	64.48	18.43	1.63		
347	Manora	Manora	Hatoli	143-B	120	-	6.34	0.35	1.40	8.00	0	227.77	2.72	78.00	18.04	0.50		
348	Manora	Manora	Hatoli	143-A	108	-	6.70	0.53	1.41	6.08	0	294.09	3.12	89.44	16.89	1.50		
349	Manora	Palodi	Shendurjana	C-214	100	-	6.78	0.14	0.46	8.36	0	206.38	3.40	76.96	19.20	2.25		
350	Manora	Manora	Palodi	149/20-10	106		7.34	0.50	1.52	13.36	0	198.64	3.44	45.76	33.02	0.63		
351	Manora	Manora	Bhildongar	149/10-22	30		5.86	101.10	1.07	8.06	0	189.80	3.60	85.28	39.93	3.00		
352	Manora	Manora	Mehendra	154/09-14	24		6.78	0.54	0.93	10.75	0	265.25	2.64	90.48	23.42	4.75		
353	Manora	Palodi	Shendurjana	C-142	44		5.81	0.10	1.61	13.44	0	118.75	2.74	63.20	6.91	2.25		
354	Manora	Manora	Bhildongar	141/10-23	31		6.46	0.30	2.26	9.40	0	260.57	2.44	72.80	29.56	3.63		
355	Manora	Giroli	Bhildongar	C-148/11-21	39		6.71	0.22	1.46	14.48	0	239.25	3.24	70.72	62.20	1.13		
356	Manora	Palodi	Shedurjana	C-142/10-19	29		6.30	0.23	1.52	11.64	0	186.54	2.70	67.60	21.88	3.13		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
357	Manora	Manora	Bhildongar	C-158/10-14	32		6.55	0.38	1.02	6.94	0	210.48	3.10	89.44	33.02	3.00		
358	Manora	Giroli	Hivara	C-149/07-17	13		5.95	0.16	1.31	6.49	0	245.22	3.02	92.56	18.04	3.75		
359	Manora	Palodi	Shendurjana	C-142/11-46	34		6.60	0.28	1.62	13.08	0	215.15	2.96	72.80	18.43	2.25		
360	Manora	Manora	Mehendra	C-207/05-13	7		5.83	0.13	1.42	7.61	0	226.14	2.76	82.16	24.96	1.50		
361	Manora	Manora	Mehendra	C-207/04-13	5		6.06	0.15	0.63	12.98	0	189.76	3.12	83.20	25.72	5.28		
362	Manora	Manora	Shendurjana	C-124/11-17	35		7.15	0.31	1.27	8.08	0	215.88	3.08	71.76	21.88	3.38		
363	Manora	Manora	Mehendra	154/8-13	16		6.34	0.30	1.45	7.16	0	245.39	3.04	95.68	23.04	1.63		
364	Manora	Manora	Mehendra	C-207/06-15	10		6.53	0.17	1.21	8.51	0	232.72	2.76	74.88	19.96	3.25		
365	Manora	Manora	Mehendra	C-207/04-15	6		6.50	0.29	0.67	11.50	0	218.19	2.60	95.68	23.04	3.13		
366	Manora	Giroli	Hivara	C-149/08-18	21		6.20	0.24	1.20	7.85	0	216.94	3.08	82.16	18.43	3.63		
367	Manora	Palodi	Shendurjana	C-142/10-17	27		6.62	0.29	1.47	9.11	0	255.24	2.72	70.72	15.36	2.63		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
368	Manora	Manora	Mehendra	C-151/03-11	1		6.36	0.28	0.61	13.25	0	199.12	2.28	79.04	19.96	3.88		
369	Manora	Giroli	Mehendra	C-151	4		6.83	0.38	0.17	12.09	0	196.49	2.78	76.96	22.27	4.63		
370	Manora	Giroli	Mehendra	C-151	3		6.22	0.16	1.47	8.85	0	185.84	3.04	74.88	18.81	4.38		
371	Manora	Giroli	Hivara	C-149	14		6.01	0.23	1.29	9.04	0	224.95	2.72	85.28	14.97	3.00		
372	Manora	Giroli	Mehendra	C-207	12		6.21	0.18	1.16	11.02	0	215.46	2.58	92.56	19.96	2.25		
373	Manora	Giroli	Hivra	C-149	20		5.98	0.15	1.25	8.96	0	246.85	2.68	91.52	17.66	3.00		
374	Manora	Giroli	Hivra	C-149	19		6.47	0.33	1.05	6.12	0	224.20	2.56	83.20	18.81	3.75		
375	Manora	Giroli	Mehendra	C-207	11		6.02	0.22	1.55	7.08	0	256.75	2.88	88.40	19.58	2.88		
376	Manora	Manora	Hatoli	143-A	103		6.65	0.36	0.35	10.08	0	242.81	3.12	108.16	24.19	2.88		
377	Manora	Manora	Hatoli	143-A	113		6.10	0.43	1.53	9.40	0	228.48	2.76	100.78	27.64	2.38		
378	Manora	Palodi	Shendurjana	C-142	26		6.58	0.12	0.72	7.16	0	221.22	3.18	67.60	13.44	3.75		
379	Manora	Giroli	Mehendra	C-207	9		6.74	0.31	1.09	14.70	0	220.25	2.40	81.12	19.20	1.63		
380	Manora	Giroli	Hivra	C-150	8		6.21	0.27	1.34	12.06	0	275.41	2.72	79.04	19.96	3.63		
381	Manora	Palodi	Shendurjana	C-142	33		6.72	0.12	1.62	9.15	0	222.94	2.84	58.24	24.57	2.63		
382	Manora	Manora	Bhildongar	C-158/10-14	25		6.20	0.43	0.85	11.01	0	248.64	2.65	82.16	28.41	3.00		
383	Manora	Manora	Bhildongar	141	31		6.46	0.30	0.26	9.40	0	260.57	2.44	72.80	29.56	3.63		
384	Manora	Shendona	Ratanwadi	144-A	122		6.41	0.35	0.96	7.16	0	254.35	3.04	70.72	18.81	5.38		
385	Manora	Shendona	Ratanwadi	144-A	118		6.16	0.17	0.76	13.80	0	269.61	2.88	76.96	19.96	6.00		
386	Manora	Manora	Sawargaon	C-133	174		6.20	0.44	1.35	14.56	0	220.10	2.85	64.48	16.51	5.50		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
387	Manora	Manora	Sawargaon	C-134	183		6.03	0.32	1.44	8.96	0	208.08	2.74	62.40	20.73	6.50		
388	Manora	Manora	Sawargaon	429	185		6.30	0.25	1.46	14.25	0	193.35	2.60	79.04	17.28	7.38		
389	Manora	Manora	Sawargaon	C-133	166		6.07	0.37	1.35	14.36	0	148.58	2.58	57.20	21.12	3.38		
390	Manora	Manora	Sawargaon	C-102	175		6.22	0.40	1.38	9.27	0	176.85	2.52	72.80	11.13	6.50		
391	Manora	Manora	Sawargaon	C-134	198		6.32	0.44	1.30	7.92	0	158.43	2.40	68.64	18.43	8.13		
392	Manora	Manora	Sawargaon	C-134	196		6.32	0.48	1.54	9.18	0	161.54	2.32	60.32	18.43	8.13		
393	Manora	Manora	Sawargaon	C-133	173		6.17	0.42	1.33	8.96	0	226.84	2.88	79.04	17.66	5.88		
394	Manora	Manora	Poharadevi	C-216	230		7.33	0.10	0.38	7.92	0	192.73	3.12	74.88	18.43	3.75		
395	Manora	Manora	Poharadevi	C-131	194		6.12	0.12	1.68	11.42	0	211.45	2.64	73.84	16.12	3.13		
396	Manora	Manora	Bhuli	C-137	195		7.26	0.10	0.38	14.03	0	226.33	2.76	66.56	18.04	4.13		
397	Manora	Manora	Bhuli	C-138	165		6.26	0.16	1.62	12.54	0	197.25	2.48	67.60	16.51	4.13		
398	Manora	Manora	Bhuli	C-137	193		6.54	0.18	1.62	15.10	0	168.31	3.12	70.70	15.36	3.75		
399	Manora	Manora	Sawargaon	429	222		6.17	0.29	1.51	8.06	0	244.43	2.88	71.76	18.81	8.25		
400	Manora	Manora	Sawargaon	C-133	182		6.52	0.39	1.41	11.64	0	251.88	3.04	74.88	13.82	5.25		
401	Manora	Manora	Sawargaon	429	184		6.06	0.35	1.41	7.84	0	294.08	2.00	60.20	16.43	6.50		
402	Manora	Giroli	Hivra	C-149	217		6.62	44.00	1.14	9.18	0	227.95	2.28	78.00	14.20	8.75		
403	Manora	Shendona	Sawargaon	C-138	48		4.79	0.22	1.77	15.27	0	181.70	0.69	86.62	44.01	1.24		
404	Manora	Shendona	Hivara	C-150	54		4.79	0.25	1.91	4.92	0	210.47	0.77	89.46	46.70	1.50		
405	Manora	Giroli	Mehendra	C-207	47		5.05	0.17	1.91	8.87	0	206.30	0.74	92.30	56.44	2.25		
406	Manora	Manora	Kolambi	C-152	53		6.05	0.29	0.75	5.66	0	203.75	0.75	124.96	57.79	3.13		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
407	Manora	Giroli	Mehendra -2	C-207	46		5.57	0.31	0.93	7.63	0	218.80	0.81	88.04	50.40	3.25		
408	Manora	Shendona	Hivara	C-150	55		5.52	0.22	0.57	7.88	0	229.15	0.83	90.88	51.40	1.88		
409	Manora	Shendona	Sawargaon	C-138	49		4.49	0.16	1.81	3.44	0	221.22	0.84	113.60	5712.00	2.00		
410	Manora	Manora	Wai	B-40	36		5.04	0.25	1.19	7.88	0	230.63	0.87	115.02	60.14	1.25		
411	Manora	Manora	Wai	B-40	40		5.34	0.33	0.82	4.43	0	233.45	0.91	112.18	51.74	2.13		
412	Manora	Manora	Wai	B-40	45		6.30	0.21	0.75	5.66	0	245.51	1.02	117.86	52.75	1.75		
413	Manora	Manora	Kolambi	C-153	42		4.81	0.22	1.84	3.44	0	223.50	0.87	97.98	49.00	1.50		
414	Manora	Giroli	Mehendra	C-151	41		5.26	0.32	1.88	8.37	0	231.03	0.88	102.24	54.43	1.25		
415	Manora	Manora	Rajakinhi	C-110	1		6.33	0.33	0.85	1.97	0	238.15	0.90	90.88	46.36	1.38		
416	Manora	Manora	Sawargaon	C-139	87		5.45	0.19	0.52	5.17	0	244.60	0.93	82.36	47.04	1.88		
417	Manora	Manora	Khapardari	C-140	84		5.43	0.15	0.50	0.73	0	245.01	0.96	80.94	46.02	3.38		
418	Manora	Manora	Sawargaon	C-139	86		5.32	0.16	1.02	5.91	0	265.44	0.97	86.62	48.72	2.63		
419	Manora	Manora	Khapardari	140	85		4.65	0.11	1.23	0.49	0	260.46	0.95	89.46	51.07	4.00		
420	Manora	Shendona	Hivara	150	83		4.61	0.13	1.91	4.92	0	260.13	0.99	86.82	54.09	1.63		
421	Manora	Shendona	Hivara	150	82		4.74	0.19	1.10	4.43	0	257.37	1.03	88.04	50.40	3.75		
422	Manora	Manora	Sawargaon	138	78		4.35	0.12	1.35	2.46	0	221.62	1.01	85.20	47.04	1.38		
423	Manora	Manora	Khapardari	B-140	4.84		0.09	1.58	1.72	1.72	0	227.00	1.02	112.32	34.94	1.88		
424	Manora	Manora	Sawargaon	139	88		4.59	0.18	1.79	4.18	0	212.88	1.02	87.57	46.36	1.38		
425	Manora	Manora	Khapardari	A-140	92		5.21	0.17	0.92	1.47	0	238.96	1.06	86.18	57.45	2.13		
426	Manora	Manora	Khapardari	A-140	100		5.41	0.44	1.46	4.18	0	257.77	1.05	97.30	50.40	1.25		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
427	Manora	Manora	Sawargaon	138	89		5.39	0.19	0.43	1.47	0	264.09	1.06	122.32	64.51	3.38		
428	Manora	Manora	Sawargaon	139	95		5.09	0.17	0.92	2.21	0	170.27	1.07	100.08	50.06	2.63		
429	Manora	Manora	Khapardari	140 A	93		4.74	0.15	1.27	0.24	0	270.95	1.07	84.79	50.73	1.50		
430	Manora	Giroli	Hivara	C-142	109		4.60	0.13	1.58	0.73	0	259.66	1.24	83.40	48.04	1.25		
431	Manora	Manora	Kolambi	421	104		5.80	0.28	1.13	1.23	0	247.43	1.07	108.42	39.64	2.25		
432	Manora	Manora	Bhildongar	C-141	110		4.94	0.20	1.47	2.46	0	249.71	1.28	95.91	57.12	3.25		
433	Manora	Manora	Wai	421	103		6.16	0.30	1.03	1.47	0	240.50	1.12	88.96	50.06	4.63		
434	Manora	Manora	Khapardari	C-140	101		4.92	0.19	1.66	6.16	0	288.28	1.09	76.45	50.06	2.13		
435	Manora	Manora	Sawargaon	139	73		5.10	0.15	1.33	1.47	0	309.65	1.23	84.79	47.37	1.88		
436	Manora	Manora	Sawargaon	139	75		4.79	0.09	1.31	3.94	0	266.24	1.26	97.30	49.39	1.25		
437	Manora	Manora	Khapardari	140	72		5.02	0.18	1.33	5.66	0	233.18	1.22	93.13	49.72	1.13		
438	Manora	Manora	Khapardari	140 A	92		5.60	0.21	1.13	2.21	0	235.52	1.08	95.91	54.43	1.38		
439	Manora	Manora	Sawargaon	139	74		5.33	0.17	1.43	3.94	0	277.67	0.96	83.40	63.84	2.13		
440	Manora	Manora	Sawargaon	139	76		5.35	0.19	1.55	5.17	0	221.89	1.17	98.69	56.78	2.63		
441	Manora	Manora	Sawargaon	139	77		5.64	0.12	0.38	3.69	0	154.29	1.10	116.76	59.13	3.25		
442	Manora	Shendona	Hivara	150	71		5.07	0.23	1.66	7.14	0	206.30	0.97	98.69	61.82	1.63		
443	Manora	Shendona	Sawargaon	C-138	62		4.65	0.19	1.65	1.47	0	281.03	1.14	95.91	51.07	0.88		
444	Manora	Giroli	Hivra	C-150	70		4.72	0.20	1.69	0.49	0	262.61	1.09	64.79	51.74	1.50		
445	Manora	Giroli	Hivara	C-150	61		4.79	0.16	1.66	1.47	0	271.21	0.97	88.96	50.06	1.25		
446	Manora	Shendona	Sawargaon	C-138	64		5.57	0.29	1.41	4.92	0	219.74	1.21	84.79	58.12	2.75		
447	Manora	Shendona	Sawargaon	C-138	56		4.70	0.14	1.90	4.68	0	158.32	1.09	73.67	50.06	1.75		

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
448	Manora	Manora	Sawargaon		57		4.61	0.10	1.79	0.73	0	337.88	1.26	83.40	29.23	2.63		
449	Manora	Manora	Sawargaon		63		4.73	0.19	1.78	2.95	0	145.28	1.28	113.98	38.97	2.00		
450	Washim	Risod	Loni	210	2	-	6.68	1.04	0.76	0.00	7.43	122.43	2.80	77.70	12.48	1.63	-	-
451	Washim	Risod	Loni	210	7	-	6.66	0.48	0.81	0.00	5.42	185.06	2.80	77.00	7.49	3.88	-	-
452	Washim	Washim	Ansing	E-89	36	-	5.98	0.39	0.92	0.00	3.94	286.54	2.73	71.80	8.74	3.00	-	-
453	Washim	Washim	Ansing	E-89	41	-	5.84	0.80	0.76	0.00	5.17	124.32	2.71	63.70	17.00	3.75	-	-
454	Washim	Washim	Ansing	E-88	70	-	6.44	0.32	1.04	0.00	6.65	79.69	2.88	66.50	17.47	2.88	-	-
455	Washim	Washim	Ansing	E-90	105	-	6.25	0.15	1.02	0.00	4.68	145.68	2.70	58.80	18.72	1.88	-	-
456	Washim	Washim	Ansing	156	106	-	6.04	0.13	0.99	0.00	7.88	82.25	2.59	62.30	19.97	2.75	-	-
457	Washim	Washim	Ansing	E-90	107	-	6.94	0.38	1.02	0.00	6.89	434.11	2.61	57.40	24.96	3.25	-	-
458	Washim	Washim	Ansing	E-90	108	-	6.42	0.36	0.99	0.00	5.91	211.94	2.66	59.50	22.88	1.63	-	-
459	Washim	Washim	Ansing	E-90	112	-	6.38	0.47	0.97	0.00	5.42	442.98	2.60	57.40	23.29	3.13	-	-
460	Washim	Washim	Ansing	156	113	-	6.61	0.22	1.05	0.00	6.65	74.45	2.68	60.20	17.89	2.88	-	-
461	Washim	Washim	Ansing	E-90	115	-	6.93	0.42	0.97	0.00	7.63	412.87	2.64	63.70	21.21	1.88	-	-
462	Washim	Risod	Mohja	209	6	-	6.46	0.24	0.76	0.00	6.89	45.02	2.70	64.40	22.46	2.25	-	-
463	Washim	Risod	Mohja	209	10	-	7.33	0.19	1.02	0.00	5.17	108.59	2.68	63.00	24.96	4.13	-	-
464	Washim	Risod	Mohja	209	11	-	6.90	0.79	0.99	0.00	7.88	358.71	2.67	62.30	24.54	2.75	-	-
465	Washim	Risod	Mohja	209	12	-	7.03	0.45	1.02	0.00	6.40	47.57	2.59	60.90	20.80	1.88	-	-
466	Washim	Risod	Mohja	209	13	-	6.48	0.40	0.70	0.00	5.42	46.90	2.72	64.40	23.30	3.38	-	-
467	Washim	Risod	Mohja	209	15	-	7.04	1.16	0.99	0.00	6.65	108.59	2.67	63.00	20.38	4.38	-	-
468	Washim	Risod	Mohja	209	16	-	6.88	0.28	0.73	0.00	7.63	53.76	2.58	63.60	20.38	2.00	-	-

Sr. No.	Range	Round	Beat	Comp. No.	Plot No.	Lat-Long	PH	EC	OC	N	P	K	Na	Ca	Mg	Lime	M.W. H.C.	Apparent Density
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
469	Washim	Risod	Mohja	209	22	-	6.65	0.77	0.86	0.00	8.38	269.74	2.93	56.70	27.04	3.13	-	-
470	Washim	Risod	Mohja	209	23	-	6.18	0.54	0.99	0.00	8.87	100.93	2.63	59.50	20.80	2.75	-	-
471	Washim	Washim	Shirputi	402	45	-	6.12	0.32	0.78	0.00	7.88	127.00	2.58	62.30	29.53	2.38	-	-
472	Washim	Washim	Shirputi	402	48	-	6.08	0.94	0.91	0.00	5.91	152.00	2.57	63.00	25.79	2.50	-	-
473	Washim	Washim	Shirputi	C-179	49	-	6.66	0.53	0.81	0.00	6.65	201.33	2.64	66.50	17.47	1.25	-	-
474	Washim	Washim	Shirputi	N-102	50	-	6.14	0.33	0.88	0.00	5.17	131.44	2.57	57.40	23.29	3.13	-	-
475	Washim	Washim	Shirputi	402	52	-	6.04	0.31	0.86	0.00	4.43	153.48	2.59	63.00	20.38	2.75	-	-
476	Washim	Washim	Shirputi	C-179	54	-	6.47	0.44	0.84	0.00	5.17	162.08	2.58	72.80	8.74	1.88	-	-
477	Washim	Washim	Shirputi	C-179	55	-	6.07	0.29	0.88	0.00	5.91	178.34	2.57	62.30	24.54	4.38	-	-
478	Washim	Washim	Shirputi	C-179	56	-	6.63	0.34	0.84	0.00	6.40	123.51	3.02	64.40	23.30	4.63	-	-
479	Washim	Washim	Shirputi	E-66	64	-	6.38	0.42	0.88	0.00	6.89	104.96	2.56	57.40	24.96	4.63	-	-
480	Washim	Washim	Shirputi	E-80	84	-	6.14	0.92	0.96	0.00	5.91	282.64	2.64	58.80	18.72	4.13	-	-

APPENDIX NO. XIII
STATEMENT SHOWING THE LIST OF NTFP UNITS
IN WASHIM FOREST DIVISION

Unit No.	Range	Name of Unit
1	2	3
A. Gum Unit		
1	Malegaon	Amana
C Tendu Unit		
1	Manora	Khapardari
2	Manora	Padodi
3	Manora	Manora
4	Malegaon	Bhurad
5	Malegaon	Musalwadi
6	Malegaon	Kuttardoh
7	Malegaon	Dhamdhmi
8	Malegaon	Malegaon
9	Malegaon	Pangrabandi
10	Malegaon	Sonkhas
11	Malegaon	Dhamdhmi
12	Malegaon	Khirda
13	Malegaon	Savlad
14	Malegaon	Regaon
15	Malegaon	Bhildurg
16	Malegaon	Pimpalwadi
17	Malegaon	Wadimarwadi
18	Malegaon	Bhamatwadi
19	Malegaon	Amana
20	Malegaon	Kavardari
21	Malegaon	Dhamdhmi
22	Malegaon	Pimpalshenda
23	Malegaon	Dubalwel
24	Malegaon	Mungsajinagar
25	Malegaon	Khaikheda

Unit No.	Range	Name of Unit
1	2	3
26	Washim	Kinhiraja
27	Washim	Risod
28	Washim	Ansing
29	Washim	Washim
30	Washim	Washim
31	Washim	Washim
32	Washim	Washim
33	Karanja	Golwadi
34	Karanja	Pimpari Avghan
35	Karanja	Shivan Khurd
36	Karanja	Shendurjana More
37	Karanja	Chorad
38	Karanja	Shegi
39	Karanja	Kalmba Bodkhe
40	Karanja	Borvha
41	Karanja	Sawargaon KA
42	Karanja	Bitoda
43	Karanja	Mokhad Pimpar
44	Karanja	Saykheda
45	Karanja	Yedshi

APPENDIX NO. XIV
STATEMENT SHOWING NUMBER OF JFM COMMITTEES IN WASHIM FOREST DIVISION

Reporting Year	Type/ Category of JFMC	Total number of		% of Forest Area allotted / protected by the Communitis (Ha.)	JFMC Participation	
		No. of JFMCS	No. of JFMCs Member		No. Of Mou Signed	No. Of Microplans
1	2	3		4	5	6
2004	Parwa Kohar	0	0	0	1	1
2004	Shaha	0	0	75.69	1	1
2005	Tandali	0	0	187.36	0	0
2009	Murambi	0	0	172.36	1	1
2009	Dabha	0	0	59.09	1	1
2010	Yedashi	0	0	381.61	1	1
2011	Mokhad Pimpri	0	0	88.25	1	1
2011	Mashola	0	0	48.99	1	1
2011	Januna	0	0	0	0	0
2010-11	0	0	0	0	0	0
2011-12	1	1	13	0	No.	Yes
2012-13	0	1	15	0	0	Yes
2013-14	0	2	12	0	0	Yes
2014-15	0	25	117	0	4	4
2014-15	0	1	15	0	0	Yes
2015-16	0	1	12	0	0	Yes
2016-17	0	0	15	0	0	Yes
2017-18	0	0	0	0	0	0
2018-19	0	0	0	0	0	0
2019-20	0	0	0	0	0	0
2020	Registered with forest department	17	199	5942	0	0

APPENDIX NO. XV
STATEMENT SHOWING STATUS OF PEOPLE PARTICIPATION IN MANAGEMENT AND BENEFIT SHARING

Reporting Year	JFMC Meetings		Attendance in the GBM		No. of EC Meetings		Grading of the JFMCS			Saving (Funds) with the JFMCS
	No./ Periodicity (JFMCS created)	Agenda	% of attendance	Minutes approved	% of attendance	Minutes approved	A	B	C	
1	2	3	4	5	6	7	8	9	10	11
2020	17	0	0	0	0	0	0	0	0	0
2014-15	25	0	0	0	0	0	0	0	0	0
2010-11	0	0	0	0	0	0	0	0	0	0
2011-12	1	0	0	0	0	0	0	0	0	0
2012-13	1	0	0	0	0	0	0	0	0	0
2013-14	2	0	0	0	0	0	0	0	0	0
2014-15	1	0	0	0	0	0	0	0	0	0
2015-16	1	0	0	0	0	0	0	0	0	0
2016-17	0	0	0	0	0	0	0	0	0	0
2017-18	0	0	0	0	0	0	0	0	0	0
2018-19	0	0	0	0	0	0	0	0	0	0
2019-20	0	0	0	0	0	0	0	0	0	0
2009	0	0	0	0	0	0	0	0	0	0
2011	0	0	0	0	0	0	0	0	0	0
2004	0	0	0	0	0	0	0	0	0	0
2004	0	0	0	0	0	0	0	0	0	0
2010	0	0	0	0	0	0	0	0	0	0
2009	0	0	0	0	0	0	0	0	0	0
2011	0	0	0	0	0	0	0	0	0	0
2005	0	0	0	0	0	0	0	0	0	0
2011	0	0	0	0	0	0	0	0	0	0
	48	0	0	0	0	0	0	0	0	0

APPENDIX NO. XVI

STATEMENT SHOWING THE YEARWISE OFFENCE CASES REGISTERED IN WASHIM FOREST DIVISION FROM 2010-2011 TO 2019-2020

Year	Injury to Forest by Fire	Unauthorised Felling	Unauthorised Grazing	Other Offences	Total Cases
1	2	3	4	5	6
2010-2011	5	15	11	29	60
2011-2012	6	25	12	44	87
2012-2013	8	21	25	31	85
2013-2014	12	118	7	65	202
2014-2015	4	146	5	81	236
2015-2016	21	235	9	76	341
2016-2017	34	205	1	54	294
2017-2018	50	153	9	74	286
2018-2019	88	182	0	46	316
2019-2020	36	173	0	47	256
Total	264	1273	79	547	2163

APPENDIX NO. XVII
STATEMENT SHOWING THE WATER BODIES IN WASHIM FOREST DIVISION

Sr. No.	Structure	Comp. No.	Beat	Round	Range	Head	Year
1	Khandala Talav	404	Kherda	Karanja	Karanja	-	-
2	Khatnapur Dharan	423	Zodga	Karanja	Karanja	-	-
3	Parwa Dharan	C-418	Kajleshwar	Karanja	Karanja	-	-
4	Sheti Talav	B-288	Wai	Karanja	Karanja	-	-
5	Ingalkhed Dharan	200	Belkhed	Karanja	Karanja	-	-
6	Nagpur Rushi Talav, Shivnagar Talav	C-110	Karanja	Karanja	Karanja	-	-
7	Dharan	137	Kasola	Mangrurlpir	Karanja	-	-
8	Dharan	C-152, 156	Kolambi	Mangrurlpir	Karanja	-	-
9	Talav	116	Yedashi	Mangrurlpir	Karanja	-	-
10	Dharan	120,121	Vanoja	Mangrurlpir	Karanja	-	-
24	MATI BANDHARA	121-A	Kolambi	Mangrurlpir	Karanja	-	2015-16
38	Forest Pond	C-40	Wai	Karanja	Karanja	-	2016-17
42	Forest Pond	413	Zodga	Karanja	Karanja	-	2017-18
50	Forest Pond	C-119	KARANJA	Karanja	Karanja	-	2018-19
56	Forest Pond	C-418	Kajleshwar	Karanja	Karanja	-	2018-19
57	MNB	C-418	Kajleshwar	Karanja	Karanja	-	2018-19
58	MNB	C-418	Kajleshwar	Karanja	Karanja	-	2018-19
61	Forest Pond	C-95	Kajleshwar	Karanja	Karanja	-	2019-20
63	Forest Pond	C-99	Wai	Karanja	Karanja	-	2019-20

Sr. No.	Structure	Comp. No.	Beat	Round	Range	Head	Year
64	Borewells	108	Wai	Karanja	Karanja	-	2010-11
65	Borewells	112,113	Karanja	Karanja	Karanja	-	2012-13
66	Borewells	111,112,113	Karanja	Karanja	Karanja	-	2015-16
MALEGAON							
90	Forest Pond	C-181	Amana-3	Amana	Malegaon	4402-2781	2017-18
91	Forest Pond	C-181	Amana-3	Amana	Malegaon	4402-2781	2017-18
92	Forest Pond	98	Amana-2	Amana	Malegaon	4402-2781	2017-18
93	Forest Pond	98	Amana-2	Amana	Malegaon	4402-2781	2017-18
111	Forest Pond	E-34	Kavardari	Kinhiraja	Malegaon	4402-2781	2017-18
112	Forest Pond	E-34	Kavardari	Kinhiraja	Malegaon	4402-2781	2017-18
122	Forest Pond	38	Regaon-1	Mungala	Malegaon	4402-2781	2017-18
123	Forest Pond	38	Regaon-1	Mungala	Malegaon	4402-2781	2017-18
124	Forest Pond	38	Regaon-1	Mungala	Malegaon	4402-2781	2017-18
130	Forest Pond	86	Pangra-2	Pangra	Malegaon	4402-2781	2017-18
131	Forest Pond	86	Pangra-2	Pangra	Malegaon	4402-2781	2017-18
WASHIM							
365	Vantalav	C-218	Tornala	Washim	Washim	44022781-53	2018-19
366	Vantalav	C-190	Ansing	Washim	Washim	44022781-53	2018-19
367	Vantalav	E-188	Ansing	Washim	Washim	44022781-53	2018-19
368	Vantalav	E-157	Ansing	Washim	Washim	44022781-53	2018-19

Sr. No.	Structure	Comp. No.	Beat	Round	Range	Head	Year
369	Vantalav	E-70	Shirputi	Washim	Washim	44022781-53	2018-19
370	Vantalav	210	Loni	Risod	Washim	44063591-53	2019-20
371	Vantalav	209	Mohja-1	Risod	Washim	44063591-53	2019-20
372	Vantalav	209	Mohja-2	Risod	Washim	44063591-53	2019-20
373	Vantalav	211	Loni	Risod	Washim	44063591-53	2019-20
374	Vantalav	211	Loni	Risod	Washim	44063591-53	2019-20
375	Vantalav	209	Mohja-1	Risod	Washim	44063591-53	2019-20
MANORA							
376	Vantalav	153	Shendona	Shendona	Manora	-	-
377	Vantalav	152	Shendona	Shendona	Manora	-	-
378	Vantalav	C-CLASS	Shendona	Shendona	Manora	-	-
379	Mati Bandhara	145-B,COUP NO.X	Ratanwadi-1	Shendona	Manora	-	-
380	Vantalav	145-B,COUP NO.XII	Ratanwadi-2	Shendona	Manora	-	-
381	Mati Bandhara	145-B, COUP NO.XII	Ratanwadi-3	Shendona	Manora	-	-
382	Mati Bandhara	A44-A, COUP NO.III	Ratanwadi-4	Shendona	Manora	-	-
383	Mati Bandhara	140-A,COUP NO.V	Khpardari	GIROLI	Manora	-	-

Sr. No.	Structure	Comp. No.	Beat	Round	Range	Head	Year
384	Mati Bandhara	129	SawargaonT.	Shendona	Manora	-	-
385	Mati Bandhara	129	SawargaonT.	Shendona	Manora	-	-
386	Mati Bandhara	C-134	SawargaonT.	Shendona	Manora	-	-
387	Mati Bandhara	C-134	SawargaonT.	Shendona	Manora	-	-
388	Mati Bandhara	C-215,C-54,C-55	Hatoli	Shendona	Manora	-	-
389	Mati Bandhara	C-148	Bhildongar	Giroli	Manora	-	-
390	Mati Bandhara	142 COUP NO.XVIII	Hiwara	Giroli	Manora	-	-
391	Vantalav	142 COUP NO.XVIII	Hiwara	Giroli	Manora	-	-
392	Mati Bandhara	435, C-216	Poharadevi	Manora	Manora	-	-
393	Mati Bandhara	145-B,COUP NO.X,XI,XII	Ratanwadi-2	Shendona	Manora	-	-
394	Vantalav	145-B,COUP NO.XII	Raranwadi-2	Shendona	Manora	-	-

APPENDIX NO. XVIII
STATEMENT SHOWING CLASSES OF FORESTS IN DIFFERENT COMPARTMENTES (SFR, 2018)

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
1	35	42.34	167.48	55.35	4.35			269.52
2	36	0.21	57.76	123.96	13.13			195.06
3	47	61.01	118.77	100.54	44.23			324.55
4	51 A	26.17	58.04	101.46	15.05			200.72
5	51 B	0.90	9.82	30.67	55.22		0.51	97.12
6	E11		1.60	9.79	73.03		0.19	84.61
7	52	33.11	203.00	49.60	4.90			290.60
8	E99		77.02	61.51	11.17			149.70
9	E100	0.65	10.79	26.94	5.85			44.23
10	E101	0.00	0.01	0.01	23.17			23.19
11	E102		0.01	0.02	14.72			14.75
12	E103	0.01	0.01	0.01	48.33			48.36
13	E108		2.46	44.80	9.01			56.27
14	E109	0.02	0.35	3.58	10.14			14.09
15	37		67.27	18.44	38.12			123.83
16	41	40.08	53.83	38.65	21.62			154.18
17	42	17.01	143.01	99.61	68.57			328.20
18	38		53.68	138.79	84.15		0.59	277.21
19	39		96.36	83.10	19.64			199.10
20	E117		0.37	12.61	11.56			24.54
21	40	63.64	213.21	168.19	28.84			473.88
22	E105			0.01	22.65			22.66

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
23	E106	10.26	3.62	62.30	0.16		0.45	76.79
24	E118		22.99	43.88	73.34		0.35	140.56
25	43	60.61	224.96	94.83	9.43		0.29	390.12
26	46	48.92	88.73	205.97	16.54			360.16
27	E104	53.22	106.78	93.11	39.00		0.75	292.86
28	E111		0.57	5.43	0.13			6.13
29	E113		1.08	14.74	17.35			33.17
30	E116	0.00	4.76	33.06	25.93			63.75
31	90		69.87	121.13	22.78		3.13	216.91
32	91		147.77	102.33	64.75			314.85
33	E1		24.44	0.24	4.24			28.91
34	E2		23.81	37.75	11.23		0.04	72.83
35	92		110.80	89.07	88.14		0.13	288.14
36	E6		0.71	17.69	36.57			54.97
37	E7		0.86	23.08	34.41			58.34
38	E8		0.20	11.83	56.96		0.04	69.03
39	E9			3.61	42.83			46.44
40	E10			0.00	2.80			2.80
41	78		27.60	8.47	48.10			84.17
42	79		71.24	0.23	14.73			86.20
43	89		133.60	95.24	8.30			237.14
44	E121		24.07	27.28	4.76			56.11
45	E120		1.56	2.82	0.90			5.28
46	E122		3.38	9.22	0.32			12.92
47	E123		18.69	21.09	7.70			47.48

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
48	86		220.30	256.48	45.79		9.99	532.56
49	96		64.26	42.86	24.30		2.12	133.54
50	97		108.38	98.66	82.58		1.75	291.37
51	98		24.94	48.02	42.57		0.20	115.73
52	400		88.34	31.77	19.32			139.43
53	E4		8.96	14.88	48.62		0.38	72.84
54	E5		3.27	5.56	0.18			9.01
55	99		50.56	5.91	15.56			72.03
56	100	0.00	81.36	88.43	70.18			239.97
57	101		102.72	82.98	18.12		2.16	205.98
58	102		62.12	10.65	22.73			95.50
59	C181		0.02	21.23	120.56	0.43		142.24
60	C182		0.31	3.29	0.87		3.76	8.23
61	C183			0.43	7.76		0.15	8.34
62	161		36.17	258.02	44.78		1.77	340.74
63	E13		5.95	2.04	13.43			21.42
64	E14		0.18	0.91	34.30			35.39
65	E16		0.01	0.00	18.98			18.99
66	E17		0.01	0.01	7.21			7.23
67	E21			2.08	0.65			2.73
68	E22			5.53	18.20		3.02	26.75
69	E23			1.18	8.35		2.56	12.09
70	E24				0.25			0.25
71	E25			0.20	11.91		0.08	12.19
72	E26		0.01		2.73			2.74

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
73	E27		0.00	0.00	1.76			1.76
74	E28		0.00	0.00	3.81			3.81
75	E29		0.04	12.19	6.65			18.88
76	E30			0.01	8.78			8.79
77	E31		0.02	6.30	43.15	6.62		56.10
78	E32		0.01	45.12	89.51		5.58	140.22
79	E33				56.87			56.87
80	E44			0.01	4.89			4.90
81	E45			1.07	22.83		4.38	28.28
82	E46			4.26	42.12			46.38
83	103		99.08	63.70	43.20			205.98
84	104		125.58	66.07	28.09			219.74
85	105		68.77	52.47	34.56			155.80
86	E18				13.29			13.29
87	E19				10.57			10.57
88	E20		0.17	5.53	7.47			13.17
89	E34				17.05			17.05
90	E35				42.94		0.09	43.03
91	E36				10.19			10.19
92	E38				10.19			10.19
93	E39		5.76	4.11	8.72			18.59
94	E40		0.35	1.70	3.93			5.98
95	E41		0.00	0.00	2.71			2.71
96	E42		2.58	0.58				3.16
97	E43		4.20	11.65	8.51			24.36

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
98	107		120.80	74.07	15.15			210.02
99	108		84.85	36.02	24.81			145.68
100	106		21.09	38.39	32.70		0.08	92.26
101	E12		0.64	6.29	15.21		0.48	22.62
102	109		126.87	77.04	8.14			212.05
103	110		34.71	46.25	11.00			91.96
104	116		123.27	139.25	119.09			381.61
105	121A		13.14	51.81	117.78		4.69	187.36
106	121B		0.90	4.27	104.80		3.34	113.31
107	137		74.97	147.56	147.68		21.24	391.45
108	C173		0.88	2.62	2.71		3.17	9.38
109	C174		4.27	7.24	9.51		0.09	21.11
110	C217		14.09	39.42	73.52		0.06	127.09
111	430			13.34	8.65			21.99
112	431			0.00	0.94			0.94
113	432			0.00	3.82			3.82
114	433		1.04	3.35	12.91	20.51		37.81
115	434			9.36	39.63			48.99
116	C152	1.47	16.41	73.62	40.59	54.08	5.27	191.44
117	C154		4.42	41.80	43.56			89.77
118	C155		0.04	7.85	132.20	92.08		232.17
119	C156		0.99	30.42	124.60			156.01
120	C157		1.26	24.41	30.14		3.28	59.09
121	224		6.97	6.74	8.55			22.26
122	225		0.14	10.08				10.22

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
123	226		0.14	4.31				4.45
124	413			3.40	7.35			10.75
125	415		0.57	17.59	3.23			21.39
126	416		0.01	1.84	10.85			12.71
127	417			1.95	2.11			4.06
128	423			28.70	59.55			88.25
129	C115		0.97	71.16	81.74			153.87
130	B228			2.24	0.07			2.31
131	B229			3.10	0.06			3.16
132	B230			0.99	0.01			1.00
133	B231		8.47	0.35	0.98			9.8
134	B232		0.00		0.36		7.21	7.57
135	B233						4.63	4.63
136	B234						11.29	11.29
137	B235			1.05	0.85			1.9
138	B236			8.18	0.63			8.81
139	B237			5.65				5.65
140	B238			4.59				4.59
141	B239			18.46				18.46
142	B240			8.00	0.9			8.9
143	B241			5.61				5.61
144	B242			11.23	2.13			13.36
145	B243			17.02				17.02
146	B244			5.67	0.33			6.00
147	B245			6.01	0.39			6.4

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
148	B246			3.91	1.48			5.39
149	B247			12.83	1.45			14.28
150	B248			9.36				9.36
151	B249			4.77				4.77
152	B250			5.76				5.76
153	419		0.16	3.80	16.19			20.15
154	420		0.00	6.90	2.48			9.38
155	421		0.01	4.46	15.26			19.73
156	C97B			36.45	39.86			76.31
157	C97A		8.46	10.46	11.60			30.52
158	C98	0.00	10.33	3.70	1.92			15.95
159	C99		1.16	6.14	34.49			41.79
160	C100		0.11	15.04	0.79			15.94
161	C101		1.32	23.87	3.71			28.9
162	C103		3.49	36.87	91.28		5.63	137.27
163	C104		2.47	21.40	31.47		7.29	62.63
164	C105		1.67	1.49	0.6			3.76
165	C106		21.25	24.91	27.55		2.81	76.52
166	C108		7.36	90.71	38.93			137.00
167	C109		0.86	17.60	4.28			22.74
168	B277			6.25				6.25
169	B277a			4.72				4.72
170	B278			4.14				4.14
171	B279		0.88	6.38				7.26
172	B280		0.98	5.57				6.55

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
173	B281		1.75	12.27				14.02
174	B282		0.01	1.50	2.21			3.72
175	B283		0.38	5.49	3.37		0.01	9.25
176	B284		0.00	0.92	0.91		2.79	4.62
177	B285		0.72	2.72	1.70		1.57	6.71
178	B286		0.17	1.14	6.74			8.05
179	B287			3.53	4.69			8.22
180	120	0.04	37.06	335.21	29.66		0.68	402.65
181	404			9.45	35.65		9.12	54.22
182	405			5.55	48.19			53.74
183	C89			0.06	45.32		1.75	47.13
184	C90			10.01	5.56			15.57
185	B204				2.07		0.67	2.74
186	B227			2.29	1.63			3.92
187	409		0.00	0.73	6.42			7.15
188	410			7.37	2.05			9.42
189	411 A			6.96	6.95			13.91
190	411			5.81	2.98			8.79
191	414		0.00	9.95	5.05			15.00
192	B 203		9.09	0.52				9.61
193	412 A			3.74	5.26			9.00
194	412			6.65	7.23			13.88
195	425			3.09	18.10			21.19
196	C130		19.28	11.17	43.38		2.36	76.19
197	422			14.16	5.72			19.88

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
198	424			37.04	114.70		67.53	219.27
199	C96			17.86	88.68		2.22	108.76
200	C110		5.61	32.40	0.65			38.66
201	C111		10.39	60.54	70.13		0.11	141.17
202	C112			5.33	2.67		0.00	8.00
203	C113		1.94	2.57	1.53			6.04
204	C119		2.69	10.02	25.00			37.71
205	418			5.92	120.59			126.51
206	C88	0.00		8.50	73.43		3.06	84.99
207	C91			0.08	1.34		1.94	3.36
208	C92			0.67	41.20			41.87
209	C93				5.77			5.77
210	C94			0.99	16.51			17.5
211	C95		3.30	46.56	4.42			54.28
212	C213		0.15	35.66	39.88			75.69
213	B213			10.19	1.95			12.14
214	B215			0.54	6.42			6.96
215	B216			1.71	4.75			6.46
216	B217						7.56	7.56
217	B218				0.01		6.34	6.35
218	B219		1.28	8.49	0.51		1.24	11.52
219	B220			1.34	6.09			7.43
220	B221			1.01	4.20			5.21
221	B222			9.28	1.41			10.69
222	B223			1.99	0.23			2.22

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
223	B224			1.75	10.13			11.88
224	B225			0.18	5.21			5.39
225	B226			5.42	5.27			10.69
226	138	20.65	154.00	157.25	153.09		24.91	509.9
227	139	6.09	64.21	109.86	191.77		0.78	372.71
228	140A	5.34	90.77	121.58	111.72			329.41
229	140B		1.18	58.45	140.53		7.44	207.6
230	142		160.08	72.86	54.18		0.61	287.73
231	C149		96.47	20.98	38.50			155.95
232	C150		96.04	74.08	50.52		0.66	221.3
233	154		56.37	94.67	61.00		0.01	212.05
234	C151		0.53	10.89	28.74		0.30	40.47
235	C207		227.56	395.86	380.19		0.29	1004.06
236	C139		1.04	47.21	129.95		8.62	186.82
237	C147		0.01	4.02	52.49		15.11	71.63
238	C148		67.93	10.46	17.38			95.77
239	141		211.07	50.78	21.43			283.28
240	C158		47.37	22.59	26.65	10.43		107.40
241	435			28.27	198.47	17.32	0.12	244.18
242	437		0.02	15.10	41.53			56.65
243	C160			40.36	53.31	48.77		142.44
244	C216			16.03	207.32	38.60		261.95
245	436			4.60	107.08	4.40		116.08
246	C137		1.06	119.40	125.00		2.88	248.34
247	C138		36.34	178.86	103.43		4.03	322.66

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
248	C54		0.22	14.63	150.54	39.24	0.53	205.16
249	C55		0.72	26.69	106.33		0.50	134.23
250	C215		42.88	150.12	150.2			343.2
251	143A		52.44	93.76	103.47			249.67
252	143B		26.78	86.54	71.19	0.00	0.43	184.94
253	144B		98.48	48.70	71.57		20.82	239.57
254	C121		0.44	4.59	4.20			9.23
255	C131		0.64	0.49	14.77			15.9
256	C132		0.25	16.37	35.59		0.19	52.35
257	C133		0.50	54.75	50.59			105.84
258	C134		2.01	94.46	255.00	24.32	4.39	380.18
259	C135		0.39	49.12	162.96		0.00	212.47
260	429		1.65	232.73	416.35			650.73
261	C102		0.15	43.17	28.79		1.92	74.03
262	144A		61.96	105.33	92.23			259.52
263	145a		140.83	71.20	17.64		10.30	239.97
264	145 B		119.77	66.85	91.93		0.22	278.77
265	150		88.01	118.96	11.96			218.93
266	151		80.35	177.77	13.42			271.54
267	C136		12.36	99.32	132.09		10.31	254.08
268	152		136.35	255.95	62.55			454.85
269	153		91.14	135.12	42.85			269.11
270	146		209.75	229.92	83.95		14.20	537.82
271	147		227.05	166.65	80.58			474.28
272	C143		59.01	82.22	39.14			180.37

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
273	C144		0.16	0.26	5.04			5.46
274	C145		0.00	0.00	3.61			3.61
275	C146		0.79	14.96	38.32			54.07
276	148		227.87	150.75	173.23		0.54	552.39
277	149		180.69	112.62	99.64			392.95
278	C140		48.39	39.65	35.71			123.75
279	C141		9.17	55.93	54.54			119.64
280	C142		316.06	249.73	287.46			853.25
281	C214		10.05	5.11	5.06			20.22
282	401				10.68		10.17	20.85
283	402		12.11	44.55	99.05	20.69	25.94	202.34
284	C179		5.08	63.25	118.50			186.83
285	C180		5.63	188.21	178.36	12.14		384.34
286	E62		4.05	11.55	33.44		7.27	56.31
287	E63		0.51	11.51	44.61		24.35	80.98
288	E64		16.10	63.22	67.11			146.43
289	E66		7.29	28.31	70.42			106.02
290	E68		3.45	40.90	29.16		15.07	88.58
291	158		2.02	71.28	136.17	8.71	0.75	218.93
292	159		32.20	68.45	32.82			133.47
293	E67		15.34	41.70	31.61		1.24	89.89
294	E69		0.01	0.78	4.20		0.02	5.01
295	C107		4.39	25.81	141.13		0.19	171.52
296	C175			0.00	13.46			13.46
297	C176			0.00	6.39			6.39

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
298	C177		16.30	11.10	74.70			102.10
299	C178		67.60	149.25	50.26		1.67	268.78
300	E70		9.43	51.62	35.10		1.31	97.45
301	E71			0.37	5.18			5.55
302	E72			6.12	2.09			8.21
303	E73			8.33	9.63			17.96
304	E74		0.39	3.44	8.55			12.38
305	E75			7.58	48.52			56.10
306	E76			10.08	13.46			23.54
307	E77				13.88			13.88
308	E78				13.61			13.61
309	E79		0.00	1.91	23.20		0.18	25.29
310	E80		0.52	2.61	15.39		0.23	18.75
311	E81		4.04	59.09				63.13
312	E82			1.23	0.00			1.23
313	E83		14.73	5.42	11.34		0.97	32.46
314	160		43.61	33.32	35.14		0.02	112.09
315	E47		0.02	0.00	3.96			3.98
316	E48		0.00	0.01	4.25			4.26
317	E49		4.09	29.32	75.16	5.15	0.00	113.73
318	E50		2.34	0.00	0.00			2.34
319	E51			10.71	4.19			14.90
320	E52			12.39	22.33			34.72
321	E53			11.69	3.95			15.64
322	E54			8.30	5.95			14.25

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
323	E55	0.00		14.32	17.50			31.82
324	E57		0.51	19.82	3.00			23.33
325	E58			0.54	23.32			23.86
326	E59			0.00	3.29			3.29
327	E60			0.04	68.88			68.92
328	E61			5.00	107.08			112.08
329	C218B		0.51	9.49	20.35	38.17	2.36	70.97
330	C218A		0.60	10.70	18.18			29.48
331	E84			2.47	1.05			3.52
332	E85			5.11	5.64			10.75
333	E86		0.90	42.06	33.63			76.59
334	E87		41.53	28.72	10.47			80.72
335	E88			29.67	13.71			43.38
336	E89		18.09	52.00	30.48		3.52	104.09
337	E90	1.88	34.40	91.00	119.54		16.58	263.41
338	E91		1.82	19.19	23.42		1.29	45.73
339	155	3.36	70.50	104.22	11.71			189.79
340	156	3.30	65.70	97.00	97.45			263.45
341	157		72.67	102.00	46.19			220.86
342	209	0.05	51.82	271.45	275.21			598.53
343	210	0.06	12.87	338.92	194.89			546.73
344	211	0.02	75.18	82.85	72.41		0.45	230.91
345	212			30.48	10.45			40.93
346	C184				1.82			1.82
347	C187	0.00	2.06	54.43	99.22	20.20	0.69	176.60

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
348	E92		0.01	27.76	22.28			50.05
349	E93		0.00	0.00	46.40			46.40
350	E94			0.00	42.95			42.95
351	E95		0.00	0.02	60.08			60.10
352	E96		0.00	0.01	50.15			50.16
353	E97			0.00	6.89			6.89
354	E98			0.00	5.02		2.38	7.40
355	135		71.04	40			10	121.4
356	136		100.03	87			40	227.03
357	E110	5.01	9	7.01				21.02
358	E37	0.55	1	1				2.55
359	C52	15.24	5				2	22.24
360	C171		29.85	20				49.85
361	C40B		10	7.93				17.93
362	C185	71.4		122.5			10.3	204.2
363	C57		10.88	12			35	57.88
364	B196		1.19	1			1	3.19
365	B197		4.12	1			1	6.12
366	B199		4.13	2				6.13
367	B198		4.37	1			1	6.37
368	B289		4.1	11				15.1
369	B290		12.95	2				14.95
370	B195		1.14	10				11.14
371	B288		5.12	2			1	8.12
372	B251		0.81					0.81

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
373	B202		5.59	2				7.59
374	B201		3.64	1				4.64
375	C194		20.31				11	31.31
376	C122		7.46	1			7	15.46
377	C126		40.46	5				45.46
378	C128	40	30.93	4				74.93
379	C127		2.14					2.14
380	B253		3.73	1				4.73
381	B272		2.73	1				3.73
382	B255		0.17					0.17
383	B259		1.44					1.44
384	B276		3.99	1				4.99
385	B254		3.04	1				4.04
386	B275		9.95	3				12.95
387	B274		7.22	2				9.22
388	B273		9.48	2				11.48
389	B214		1.25					1.25
390	C164		10.09	9				19.09
391	C170			96.91				96.91
392	B291			7.98				7.98
393	B200			4.88				4.88
394	C153			75.07				75.07
395	C169			17.06				17.06
396	223		1	8.31				9.31
397	428			5.11				5.11

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
398	C165			5.46				5.46
399	C161			3.18	25			28.18
400	C220			16.86				16.86
401	E65			37.17				37.17
402	C186			38.73				38.73
403	CA Gut No 213			78				78
404	CA Gut No 125			87.18				87.18
405	CA Gut No 135			6.65				6.65
406	CA Gut No 81			7.65				7.65
407	CA Gut No 31			70				70
408	CA Gut 143			15.75				15.75
409	E112			81.83				81.83
410	E114			29.72				29.72
411	E115			32.33				32.33
412	E107			5.96				5.96
413	E3			9.54				9.54
414	E125			107.03				107.03
415	E126			152.01				152.01
416	E15			13.9				13.9
417	C151A			33				33
418	C40A			124				124
419	C120			55.67				55.67
420	C133A			41.14				41.14
421	C133B			0.4				0.4
422	C133C			1.96				1.96

Sr. No.	Comp. No.	VDF	MDF	Open Forest	No Forest	Scrub	Water	Grand Total
1	2	3	4	5	6	7	8	9
423	C187A			18.66				18.66
424	437A			12.04				12.04
425	C146A			16				16
426	438			24.42				24.42
427	E56			25.32				25.32
428	E124			14.93				14.93
429	C156A			64.65				64.65
430	B252			3.65				3.65
431	C 166			31.29		20		51.29
	TOTAL :-	632.62	9146.73	14873.19	13226.36	481.86	600.03	39113.93

APPENDIX NO. XIX

STATEMENT SHOWING THE COMPARTMENTS ALLOTTED TO IMPROVEMENT WORKING CIRCLE

Sr. No.	Name of Range	Name of Felling Series		Compt.No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included
1	2	3		4	5	6	7	8
1	Malegaon	1	Kolgaon	42	1	328.20	328.20	I, II, III, XX
				40	1	473.88	473.88	IV, V, VI, XVII, XIX
				43	1	390.12	390.12	VII, VIII, IX, XVIII
				35	1	269.52	269.52	X, XV, XVI
				39	1	199.10	199.10	XI, XIII
				41	1	154.18	154.18	XII, XIV
					6		1815.00	
		2	Andharsawangi	51a	1	200.72	200.72	I, XI, XVIII
				52	1	290.60	290.60	II, III, XIII, XVI, XX
				46	1	360.16	360.16	IV, XII, XV, XIX
				47	1	324.55	324.55	V, VI, VII, XVII
				E104	1	292.87	292.86	VIII, IX, X, XIV
				E106	1	76.79	76.79	X-P
					6		1545.68	

Sr. No.	Name of Range	Name of Felling Series		Compt.No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included
1	2	3		4	5	6	7	8
	532.56	3	Pangra	86	1	532.56	532.56	I, II, III, IV, V, VI, VII, XI, XV, XX
	216.91			90	1	271.14	216.91	VIII, IX, XIII, XVII, XVIII
	237.14			89	1	177.85	237.14	X, XII, XIV
	157.43			91	1	157.43	157.43	XVI, XIX
	1144.04				4		1144.04	
		4	Amana	96	1	133.54	133.54	I, XII
				97	1	291.37	291.37	II, III, XIV
				100	1	239.97	239.97	IV, V, XVIII
				E99	1	149.70	149.70	VI, XII
	205.98			101	1	205.98	205.98	VII, VIII, XIX
	157.42			91	1	157.42	157.42	IX, X
				400	1	139.43	139.43	XI, XV
				99	1	72.03	72.03	XVI
	105.98			103	1	113.65	113.65	XVII
	73.24			104	1	73.24	73.24	XX
					10		1576.33	
	100	5	Kawardari	103	1	92.33	92.33	I
	146.5			104	1	146.50	146.50	II, XVIII
	210.09			107	1	210.02	206.49	III, XII
	145.68			108	1	145.68	145.68	IV, XIII

Sr. No.	Name of Range	Name of Felling Series		Compt.No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included
1	2	3		4	5	6	7	8
	212.05			109	1	212.05	212.05	V, VI, XIV
				161	1	340.74	340.74	VII, VIII, X, XVI, XVII
				102	1	95.50	95.50	IX
				105	1	155.80	155.80	XI, XIX
	91.96			110	1	91.96	91.96	XV
	92.26			106	1	92.26	92.26	XX
					10		1579.31	
		6	Khapardari	139	1	372.71	372.71	I, II, III, XIV, XVIII
				140a	1	329.41	329.41	IV, V, XV, XIX
				141	1	283.28	283.28	VI, VII, XVI
				142	1	287.73	287.73	VIII, XI, XVII
				C149	1	155.95	155.95	IX, XII
				C150	1	221.30	221.30	X, XIII, XX
					6		1650.38	
		7	Manora	143b	1	184.94	184.94	I, XII, XVIII
	259.52			144a	1	259.32	259.32	II, XIII, XIX
				146	1	537.82	537.82	III, IV, V, VI, VII, VIII, XIV
				C140	1	123.75	123.75	IX, XV
				C141	1	119.64	119.64	X
				143a	1	249.67	249.67	XI, XVII, XX

Sr. No.	Name of Range	Name of Felling Series		Compt.No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included
1	2	3		4	5	6	7	8
	119.99			145a	1	119.99	119.99	XVI
					7		1595.13	
		8	Palodi	149	1	392.95	392.95	I, II, XI, XIII, XVII
				148	1	552.39	552.39	III, IV, V, VI, XVI, XX
				147	1	474.28	474.28	VII,VIII,IX,X, XV, XIX
				C143	1	180.37	180.37	XII
	189.79			155	1	189.79	189.79	XIV, XVIII
					5		1789.78	
		9	Shendona	145b	1	278.77	278.77	I, II, XX
				150	1	218.93	218.93	III, IV, XVII
				151	1	271.54	271.54	V, XIII, XVI
				152	1	454.85	454.85	VI, VII, VIII, IX, XVIII
				153	1	269.11	269.11	X, XV
				144b	1	239.57	239.57	XI, XIV, XIX
	119.98			145a	1	119.98	119.98	XII
					7		1852.75	
					61		14548.40	

APPENDIX NO. XX
STATEMENT SHOWING THE COUPES IN IMPROVEMENT
WORKING CIRCLE

1) Kolgaon Felling Series		
Coupe No.	Compt. No.	Coupe Area in ha.
1	2	3
I	42	82.05
II	42	82.05
III	42	82.05
IV	40	95.00
V	40	95.00
VI	40	93.88
VII	43	97.00
VIII	43	97.00
IX	43	87.12
X	35	90.00
XI	39	100.00
XII	41	75.00
XIII	39	99.10
XIV	41	79.18
XV	35	91.00
XVI	35	88.52
XVII	40	95.00
XVIII	43	109.00
XIX	40	95.00
XX	42	82.05
		1815.00

2) Andharsawangi		
Coupe No.	Compt. No.	Coupe Area in ha.
1	2	3
I	51a	66.91
II	52	58.12
III	52	58.12
IV	46	90.16
V	47	80.00
VI	47	84.55
VII	47	80.00
VIII	E-104	75.00
IX	E-104	70.00
X	E-104	72.86
X-p	E 106	76.79
XI	51a	66.91
XII	46	90.00
XIII	52	58.12
XIV	E-104	75.00
XV	46	90.00
XVI	52	58.12
XVII	47	80.00
XVIII	51a	66.9
XIX	46	90.00
XX	52	58.12
		1545.68

3) Pangara		
Coupe No.	Compt. No.	Coupe Area in ha.
1	2	3
I	86	53.27
II	86	53.27
III	86	53.26
IV	86	53.26
V	86	53.26
VI	86	53.26
VII	86	53.26

4) Amana		
Coupe No.	Compt. No.	Coupe Area in ha.
1	2	3
I	96	66.77
II	97	97.12
III	97	97.12
IV	100	75.00
V	100	84.97
VI	E99	54.7
VII	101	70.00

Coupe No.	Compt. No.	Coupe Area in ha.
1	2	3
VIII	90	47.69
IX	90	52.5
X	89	72.09
XI	86	53.26
XII	89	62
XIII	90	37.8
XIV	89	103.05
XV	86	53.26
XVI	91	78.72
XVII	90	27.28
XVIII	90	51.64
XIX	91	78.71
XX	86	53.2
		1144.04

Coupe No.	Compt. No.	Coupe Area in ha.
1	2	3
VIII	101	65.98
IX	91	77.57
X	91	79.85
XI	400	69.43
XII	E99	95
XIII	96	66.77
XIV	97	97.13
XV	400	70.00
XVI	99	72.03
XVII	103	113.65
XVIII	100	80.00
XIX	101	70.00
XX	104	73.24
		1576.33

5) Kawardari		
Coupe No.	Compt. No.	Coupe Area in ha.
1	2	3
I	103	92.33
II	104	116.50
III	107	103.24
IV	108	70.68
V	109	70.00
VI	109	72.05
VII	161	65.00
VIII	161	70.74
IX	102	95.50
X	161	65.00
XI	105	80.00
XII	107	103.25
XIII	108	75.00
XIV	109	70.00
XV	110	91.96
XVI	161	70.00
XVII	161	70.00
XVIII	104	30.00
XIX	105	75.80
XX	106	92.26
		1579.31

6) Khapardari		
Coupe No.	Compt. No.	Coupe Area in ha.
1	2	3
I	139	74.55
II	139	74.54
III	139	74.54
IV	140a	80.00
V	140a	84.41
VI	141	95.00
VII	141	93.28
VIII	142	97.73
IX	C-149	80.95
X	C-150	71.30
XI	142	95.00
XII	C-149	75.00
XIII	C-150	75.00
XIV	139	74.54
XV	140a	80.00
XVI	141	95.00
XVII	142	95.00
XVIII	139	74.54
XIX	140a	85.00
XX	C-150	75.00
		1650.38

7) Manora Felling Series		
Coupe No.	Compt. No.	Coupe Area in ha.
1	2	3
I	143b	61.65
II	144a	86.44
III	146	76.84
IV	146	80.00
V	146	75.00
VI	146	80.00
VII	146	80.00
VIII	146	72.82
IX	C-140	63.75
X	C-141	119.64
XI	143a	85.00
XII	143b	61.64
XIII	144a	86.44
XIV	146	73.16
XV	C-140	60.00
XVI	145a	119.99
XVII	143a	85.00
XVIII	143b	61.65
XIX	144a	86.44
XX	143a	79.67
		1595.13

8) Palodi		
Coupe No.	Compt. No.	Coupe Area in ha.
1	2	3
I	149	78.59
II	149	78.59
III	148	61.38
IV	148	92.6
V	148	93.8
VI	148	92.39
VII	147	80
VIII	147	75
IX	147	75
X	147	84.28
XI	149	78.59
XII	C143	180.37
XIII	149	78.59
XIV	155	71.79
XV	147	80
XVI	148	105.3
XVII	149	78.59
XVIII	155	118
XIX	147	80
XX	148	106.92
		1789.78

9) Shendona		
Coupe No.	Compt. No.	Coupe Area in ha.
1	2	3
I	145b	84.27
II	145b	84.27
III	150	72.98
IV	150	72.98
V	151	91.54
VI	152	90.00
VII	152	90.00
VIII	152	90.00
IX	152	94.85
X	153	134.11

9) Shendona		
Coupe No.	Compt. No.	Coupe Area in ha.
1	2	3
XI	144b	80.00
XII	145a	119.98
XIII	151	90.00
XIV	144b	80.00
XV	153	135
XVI	151	90.00
XVII	150	72.97
XVIII	152	90.00
XIX	144b	79.57
XX	145b	110.23
		1852.75

APPENDIX NO. XXI

STATEMENT SHOWING THE COMPARTMENTS ALLOTTED TO AFFORESTATION WORKING CIRCLE

Sr. No.	Name of Range	Name of Felling Series		Compt. No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included
1	2	3		4	5	6	7	8
1	Karanja	1	Rajankhed	C133	1	105.84	105.84	I
				C135	1	212.46	212.46	II, XIII, XVI
				B237	1	5.65	5.65	II pt
				224	1	22.26	22.26	II pt
				B238	1	4.59	4.59	II pt
				B239	1	18.46	18.46	II pt
				C134	1	380.16	380.16	III, IV , VIII
				B219	1	11.52	11.52	V pt
				B218	1	6.35	6.35	V pt
				B217	1	7.56	7.56	V pt
				C91	1	3.36	3.36	VI pt
				424	1	219.27	219.27	V Pt,VI
				B236	1	8.81	8.81	VI pt
				B235	1	1.91	1.9	VI pt
				C115	1	153.87	153.87	VII
				C108	1	137	137	IX, X pt
				223 B	1	9.31	9.31	XI Pt
				B215	1	6.96	6.96	X pt
				B213	1	12.14	12.14	X pt
				B216	1	6.46	6.46	X pt
				B230	1	1.00	1.00	X pt
				B227	1	3.92	3.92	X pt
				B231	1	9.8	9.8	X pt
				B 203	1	9.61	9.61	X pt
				B228	1	2.31	2.31	X pt
				B229	1	3.16	3.16	X pt
				C102	1	74.03	74.03	XI
				225	1	10.22	10.22	XI Pt
				226	1	4.45	4.45	XI Pt
				B232	1	7.57	7.57	XI Pt

Sr. No.	Name of Range	Name of Felling Series	Compt. No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included
1	2	3	4	5	6	7	8
			B233	1	4.63	4.63	XI Pt
			B234	1	11.29	11.29	XI Pt
			C132	1	52.35	52.35	XII
			C131	1	15.9	15.9	XII Pt
			C121	1	9.23	9.23	XIIpt
			C88	1	84.99	84.99	XIV
			C89	1	47.13	47.13	XIV pt
			C90	1	15.57	15.57	XVpt
			B247	1	14.28	14.28	XV pt
			B248	1	9.36	9.36	XV pt
			B250	1	5.76	5.76	XV pt
			B249	1	4.77	4.77	XV pt
			B246	1	5.39	5.39	XV pt
			B243	1	17.02	17.02	XV pt
			B245	1	6.4	6.4	XV pt
			B244	1	6.00	6.00	XV pt
			B242	1	13.36	13.36	XV pt
			B240	1	8.9	8.9	XV pt
			B241	1	5.61	5.61	XV pt
			C94	1	17.5	17.5	XVII pt
			C92	1	41.87	41.87	XVII pt
			C93	1	5.77	5.77	XVII pt
			C95	1	54.28	54.28	XVIII pt, XVIII pt
			C111	1	141.16	141.16	XVIII pt, XVIII pt
			C119	1	37.71	37.71	XVIII pt
			C164	1	19.09	19.09	XVIII pt
			C165	1	5.46	5.46	XVIII pt
			C166	1	51.29	51.29	XIX pt
			B222	1	10.69	10.69	XIX pt
			B221	1	5.21	5.21	XIX pt
			B220	1	7.43	7.43	XIX pt
			C213	1	75.69	75.69	XX
				47	2271.1	2271.09	

Sr. No.	Name of Range	Name of Felling Series		Compt. No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included
1	2	3		4	5	6	7	8
2	Karanja	2	Poha	B277	1	6.25	6.25	I pt
				B277a	1	4.72	4.72	I pt
				B278	1	4.14	4.14	I pt
				C109	1	22.74	22.74	I pt
				B280	1	6.55	6.55	II pt
				B281	1	14.02	14.02	II pt
				B279	1	7.26	7.26	II pt
				B287	1	8.22	8.22	III pt
				B286	1	8.05	8.05	III pt
				B285	1	6.71	6.71	III pt
				B282	1	3.72	3.72	IV pt
				B284	1	4.62	4.62	IV pt
				B283	1	9.25	9.25	IV pt
				C52	1	22.24	22.24	IV pt
				C171	1	49.85	49.85	IV pt
				121B	1	113.31	113.31	V
				C103	1	137.27	137.27	VI, XVII
				C104	1	62.63	62.63	VII
				121A	1	187.36	187.36	IX, XIV
				C106	1	76.52	76.52	X
				C105	1	3.76	3.76	X pt
				120	1	402.65	402.65	VIII, XI, XII, XIII, XV
				122B	1	47.75	47.75	XVI
				C99	1	41.79	41.79	XVIII
				C97	1	30.52	30.52	XIX
				C98	1	15.95	15.95	XX
				B224	1	11.88	11.88	XX pt
				B226	1	10.69	10.69	XX pt
				B225	1	5.39	5.39	XX pt
				B223	1	2.22	2.22	XX pt
					62	1328.03	1328.03	

Sr. No.	Name of Range	Name of Felling Series		Compt. No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included
1	2	3		4	5	6	7	8
3	Malegaon	3	Morana	116	1	381.61	381.61	I, II, III, V, VI
				E121	1	56.1	56.1	IV
				E120	1	5.28	5.28	VII pt
				E123	1	47.48	47.48	VIII pt
				E122	1	12.92	12.91	VIII pt
				92	1	288.14	288.14	IX, X, XVII, XX
				E2	1	72.83	72.83	XI
				E1	1	28.91	28.91	XII
				E6	1	54.97	54.97	XIII
				78	1	84.17	84.17	XIV
				79	1	86.2	86.2	XV
				E7	1	58.34	58.34	XVI
				E3	1	9.54	9.54	XVII pt
				E8	1	69.03	69.03	XVIII
				E5	1	9.01	9.01	XX
				E4	1	72.84	72.84	XIX
					16	1337.37	1337.36	
4	Karanja	4	Karli	137	1	391.45	332.04	I, VI, VII, VIII, XVII, XVIII
				C173	1	9.38	9.38	II pt
				C174	1	21.11	21.11	II pt
				E39	1	18.59	18.59	V
				E34	1	17.05	17.05	IV pt
				E35	1	43.06	43.06	IV pt
				E54	1	14.25	14.25	IX pt
				E53	1	15.64	15.64	IX pt
				E55	1	31.82	31.82	IX pt
				E56	1	25.32	25.32	X pt
				E52	1	34.02	34.02	X pt
				E47	1	3.98	3.98	X Pt
				E48	1	4.26	4.26	X Pt
				E49	1	113.73	113.73	III, XI
				C218	1	29.48	29.48	XII Pt

Sr. No.	Name of Range	Name of Felling Series		Compt. No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included
1	2	3		4	5	6	7	8
				C220	1	16.86	16.86	XII Pt
				C218 B	1	70.97	70.97	XII pt
				98	1	115.73	115.73	XIII, XV
				E9	1	46.44	46.44	XIV
				E10	1	2.8	2.8	XIV pt
				E11	1	84.61	84.61	XVI pt
				E12	1	22.62	22.62	XVI pt
				E100	1	44.23	44.23	XVIII pt
				E101	1	23.19	23.19	XVIII pt
				E102	1	14.75	14.75	XVIII pt
				E103	1	48.36	48.36	XVIII pt
				711	1	70	70	XIX
				51 B	1	97.12	97.12	XX
					28	1430.82	1371.41	
5	Malegaon	5	Malegaon	E32	1	140.22	140.22	I, II
				E37	1	2.55	2.55	I pt
				E33	1	56.87	56.87	III
				E38	1	10.19	10.19	IV pt
				E36	1	10.19	10.19	IV pt
				E43	1	24.36	24.36	V pt
				E107	1	5.96	5.96	V pt
				E40	1	5.98	5.98	V pt
				E42	1	3.16	3.16	V pt
				E41	1	2.71	2.71	V pt
				E46	1	46.38	46.38	VI pt
				E45	1	28.28	28.28	VI pt
				E44	1	4.9	4.9	VI pt
				160	1	112.09	112.09	VII, VIII pt
				E125	1	107.03	107.03	VIII pt
				E126	1	152.01	152.01	IX pt, X pt
				E57	1	23.33	23.33	IX pt
				E50	1	2.34	2.34	X pt
				E51	1	14.9	14.9	X pt
				E18	1	13.29	13.29	XI pt

Sr. No.	Name of Range	Name of Felling Series		Compt. No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included
1	2	3		4	5	6	7	8
				E19	1	10.57	10.57	XI pt
				E58	1	23.86	23.86	XII pt
				E59	1	3.29	3.29	XII pt
				E60	1	68.92	68.92	XIII pt
				E61	1	111.58	111.58	XIV
				E21	1	2.73	2.73	XV pt
				E22	1	26.75	26.75	XV pt
				E20	1	13.17	13.17	XV pt
				E31	1	56.1	56.1	XVI pt
				E30	1	8.79	8.79	XVI pt
				E13	1	21.42	21.42	XVII pt
				E14	1	35.39	35.39	XVII pt
				E15	1	13.9	13.9	XVII pt
				E114	1	29.72	29.72	XVII pt
				E115	1	32.33	32.33	XVII pt
				E16	1	18.99	18.99	XVIII pt
				E17	1	7.23	7.23	XVIII pt
				E26	1	2.74	2.74	XIX pt
				E27	1	1.76	1.76	XIX pt
				E25	1	12.19	12.19	XIX pt
				E23	1	12.09	12.09	XIX pt
				E24	1	0.15	0.15	XIX pt
				E28	1	3.81	3.81	XX pt
				E112	1	81.83	81.83	XX pt
				E29	1	18.88	18.88	XX pt
					45	1384.93	1384.93	
6	Manora	6	Pangara	138	1	509.9	509.9	I, II, III, VIII, XI, X, XI
				137	1	391.45	59.41	XVIII
				437A	1	12.04	12.04	I pt
				C156	1	156.1	156.1	IV pt, XV
				C156 A	1	64.65	64.65	IV pt
				712	1	78	78	V
				C155	1	232.17	232.17	VI, VII, XIII

Sr. No.	Name of Range	Name of Felling Series		Compt. No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included
1	2	3		4	5	6	7	8
				C152	1	191.44	191.44	XII, XVII
				C157	1	59.09	59.09	XIV
				C153	1	75.07	75.07	XV pt
				C154	1	89.77	89.77	XVI
				C217	1	63.54	63.54	XIX
				C217	1	63.55	63.55	XX
					13	1986.77	1654.73	
7	Manora	7	Shendurjana	C148	1	95.77	95.77	I, III
				C142	1	853.25	555.77	II, VI, VIII, IX, X, XIII, XVI, XVII, XIX
				C139	1	186.82	186.82	IV pt, XI, XII
				140B	1	207.6	207.6	V, VII, XV
				C214	1	20.22	20.22	XIV
				C158	1	107.4	107.4	XVIII
				C147	1	71.63	71.63	XX
					7	1542.69	1245.21	
8	Manora	8	Mendara	C207	1	1004.6	1004.6	I, V, VI, VII, VIII, IX, X, XI, XII, XIV, XV, XVIII, XX
				C151A	1	33	33	I pt
				CA GUT 143	1	15.75	15.75	I pt
				C144	1	5.46	5.46	XIX pt
				C142	1	853.25	113.78	II, III
				154	1	212.05	212.05	IV, XVI, XVII
				C146A	1	16	16	XI pt
				C151	1	40.47	40.47	XIII
				C146	1	54.07	54.07	XIX pt
				C145	1	3.61	3.61	XIX pt
					10	2238.26	1498.79	
9	Manora	9	Karanja	C54	1	205.15	205.16	I, II, XVI PT
				C55	1	134.23	134.23	III, XX

Sr. No.	Name of Range	Name of Felling Series	Compt. No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included
1	2	3	4	5	6	7	8
			C142	1	853.25	183.7	IV,Xpt,XIII
			B251	1	0.81	0.81	IV pt
			C40 A	1	124.00	124.00	III pt, XV PT
			CA Gut No 125	1	87.18	87.18	V pt
			B291	1	7.98	7.98	V pt
			B252	1	3.65	3.65	V pt
			B253	1	4.73	4.73	V pt
			B255	1	0.17	0.17	V pt
			B254	1	4.04	4.04	V pt
			B 272	1	3.73	3.73	V pt
			B 273	1	11.48	11.48	V pt
			B 274	1	9.22	9.22	V pt
			B 275	1	12.95	12.95	V pt
			B 276	1	4.99	4.99	V pt
			C 136	1	254.28	254.28	VII, XIV pt, XVII
			B268, B267	2	21	21	XIV pt
			B265,B266,B267	3	19.47	19.47	XIV pt
			B270	1	9.76	9.76	XIV pt
			B271	1	4.43	4.43	XIV pt
			C138	1	322.66	322.66	VI, XII,XV, XIX
			C215	1	343.2	343.2	VIII , IX
			B214	1	1.25	1.25	X pt
			B200	1	4.88	4.88	X pt
			B201	1	4.64	4.64	X pt
			B202	1	7.59	7.59	X pt
			B197	1	6.12	6.12	X pt
			C40 B	1	17.93	17.93	X pt
			C137	1	245.23	248.34	XI pt, XV, XVIII
			C161	1	28.18	28.18	XVII pt
			412 A	1	9	9	XIII pt
			412	1	13.88	13.88	XIII pt

Sr. No.	Name of Range	Name of Felling Series	Compt. No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included	
1	2	3	4	5	6	7	8	
			414	1	15	15	XIII pt	
			B 198	1	6.37	6.37	XIII pt	
			B196	1	3.19	3.19	XI pt	
			B199	1	6.13	6.13	XIII pt	
			C122	1	36.13	36.13	XX pt	
			B 259	1	1.44	1.44	XX pt	
			B 288	1	8.12	8.12	XX pt	
			B 289	1	15.1	15.1	XX pt	
			B 290	1	14.95	14.95	XX pt	
			B195	1	11.14	11.14	XVI pt	
				46	2898.63	2232.2		
10	Washim	10	Shirputi	C180	1	384.37	200.41	I, III, Xipt
				E64	1	146.43	146.43	II, XVII
				C178	1	268.78	268.78	IV, V, XII
				159	1	133.47	133.47	VI,VII
				C179	1	186.83	186.83	VIII, XIV
				E68	1	88.58	88.58	IX pt,IX pt
				E70	1	97.45	97.45	X pt
				E69	1	5.01	5.01	X pt
				E66	1	106.02	106.02	XIII, XVIII
				E62	1	56.31	56.31	XV
				E65	1	36.96	36.96	XV
				E63	1	80.98	80.98	XVI
				CA GUT 135	1	6.65	6.65	XVIII pt
				CA GUT 81	1	7.65	7.65	XVIII pt
				E67	1	89.89	89.89	XIX
				E91	1	45.73	45.73	XX pt
				E80	1	18.75	18.75	XX pt
					17	1759.86	1575.9	
11	Washim	11	Ansing	156	1	263.45	263.45	I, IV, V
				E90	1	263.41	263.41	II, III, XVII
				157	1	220.86	220.86	VI, IX, X
				C107	1	171.52	171.52	VII, VIII

Sr. No.	Name of Range	Name of Felling Series		Compt. No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included
1	2	3		4	5	6	7	8
				E89	1	104.69	104.69	XI
				E72	1	9.2	9.2	XII pt
				E73	1	17.96	17.96	XII pt
				E75	1	56.86	56.86	XII pt XIII pt
				E74	1	12.38	12.38	XII pt
				E71	1	5.55	5.55	XIII pt
				C177	1	102.1	102.1	XIV
				E79	1	25.29	25.29	XV pt
				E78	1	13.65	13.65	XV pt
				E77	1	13.88	13.88	XV pt
				E76	1	13.54	13.54	XV pt
				438	1	24.42	24.42	XV pt
				E81	1	63.13	63.13	XVI
				E83	1	32.46	32.46	XVIII pt
				E82	1	1.23	1.23	XVIII pt
				E84	1	3.52	3.52	XVIII pt
				E85	1	10.75	10.75	XVIII pt
				C176	1	6.39	6.39	XVIII pt
				C175	1	13.46	13.46	XVIII pt
				E88	1	43.38	43.38	XVIII pt
				E86	1	76.59	76.59	XIX
				E87	1	80.72	80.72	XX
					26	1650.39	1650.39	
12	Washim	12	Sawargaon	E93	1	46.4	46.4	I
				E94	1	42.95	42.95	II
				C187 A	1	18.65	18.65	II pt
				37	1	123.83	123.83	III
				E117	1	24.53	24.53	IV
				E108	1	56.27	56.27	VI pt
				E109	1	13.86	13.86	VI pt
				36	1	195.06	195.06	V, VIII, XIV
				C186	1	38.73	38.73	VIII pt
				E95	1	60.1	60.1	IX
				E98	1	7.4	7.4	X pt

Sr. No.	Name of Range	Name of Felling Series		Compt. No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included
1	2	3		4	5	6	7	8
				E96	1	50.16	50.16	X pt
				E97	1	6.89	6.89	X pt
				C185	1	204.2	204.2	X, XX PT
				E110	1	21.02	21.02	X pt
				C187	1	176.60	176.60	XI, XVI
				C184	1	1.82	1.82	XI Pt
				E105	1	22.66	22.66	XVIII pt
				E113	1	33.16	33.16	XII
				E111	1	6.13	6.13	XII pt
				E116	1	63.75	63.75	XIII
				38	1	277.21	277.21	XV, XVII, XIX, XX
				E118	1	140.56	140.56	VII, XVIII
					23	1631.94	1631.94	
13	Washim	13	Risod	210	1	546.73	546.73	I, VI, IX, XI, XII, XIII, XV, XX
				209	1	598.53	598.53	II, III, IV, V, VII, VIII, X
				211	1	230.91	230.91	XIV, XVI, XIX
				E92	1	50.05	50.05	XVII
				212	1	40.93	40.93	XVIII
					5	1467.15	1467.15	

APPENDIX NO. XXII

STATEMENT SHOWING THE COUPES IN AFFORESTATION WORKING CIRCLE

1. Rajankhed		
Coupe No.	Compt. No.	Coupe Area in ha.
I	C133	105.84
II	C135	70.82
II pt	B237	5.65
II pt	224	22.26
II pt	B238	4.59
II pt	B239	18.46
III	C134	126.72
IV	C134	126.72
V pt	B219	11.52
V pt	B218	6.35
V pt	B217	7.56
V pt	424	73.47
VI	424	145.8
VI pt	B236	8.81
VI pt	B235	1.9
VI pt	C91	3.36
VII	C115	153.87
VIII	C134	126.72
IX	C108	68.50
X pt	B215	6.96
X pt	B213	12.14
X pt	B216	6.46
X pt	C108	68.50
X pt	B230	1
X pt	B227	3.92
X pt	B231	9.8
X pt	B 203	9.61
X pt	B 228	2.31
X pt	B 229	3.16
XI	C102	74.03
XI Pt	B 232	7.57
XI Pt	B 233	4.63

2. Poha		
Coupe No.	Compt. No.	Coupe Area in ha.
I pt	B277	6.25
I pt	B277a	4.72
I pt	B278	4.14
I pt	C109	22.74
II pt	B280	6.55
II pt	B281	14.02
II pt	B279	7.26
III pt	B287	8.22
III pt	B286	8.05
III pt	B285	6.71
IV pt	B282	3.72
IV pt	B284	4.62
IV pt	B283	9.25
IV pt	C52	22.24
IV pt	C171	49.85
V	121B	113.31
VI	C103	67.64
VII	C104	62.63
VIII	120	79.58
IX	121A	93.68
X	C106	76.52
X pt	C105	3.76
XI	120	79.84
XII	120	79.88
XIII	120	79.5
XIV	121A	93.68
XV	120	83.85
XVI	122B	47.75
XVII	C103	69.63
XVIII	C99	41.79
XIX	C97	30.52
XX	C98	15.95

1. Rajankhed		
Coupe No.	Compt. No.	Coupe Area in ha.
XI Pt	B 234	11.29
XI Pt	223 B	9.31
XI Pt	225 226	14.67
XII	C132	52.35
XIIpt	C131	15.9
XIIpt	C121	9.23
XIII	C135	70.83
XIV	C88	84.99
XIV pt	C89	47.13
XV pt	C90	15.57
XV pt	B247	14.28
XV pt	B248	9.36
XV pt	B250	5.76
XV pt	B249	4.77
XV pt	B246	5.39
XV pt	B243	17.02
XV pt	B245	6.4
XV pt	B244	6
XV pt	B242	13.36
XV pt	B240	8.9
XV pt	B241	5.61
XVI	C135	70.82
XVII pt	C94	17.5
XVII pt	C92	41.87
XVII pt	C93	5.77
XVIII pt	C95	54.28
XVIII pt	C164	19.09
XVIII pt	C165	5.46
XVIII pt	C111	70.59
XVIII pt	C111	70.58
XVIII pt	C119	37.71
XIX pt	B222	10.69
XIX pt	B221	5.21
XIX pt	B220	7.43
XIX pt	C166	51.29
XX	C213	75.69
Total		2271.11

2. Poha		
Coupe No.	Compt. No.	Coupe Area in ha.
XX pt	B224	11.88
XX pt	B226	10.69
XX pt	B225	5.39
XX pt	B223	2.22
Total		1328.03

3. Morana		
Coupe No.	Compt. No.	Coupe Area in ha.
I	116	76.32
II	116	76.32
III	116	76.32
IV	E121	56.1
V	116	76.33
VI	116	76.32
VII pt	E120	5.28
VIII pt	E123	47.48
VIII pt	E122	12.92
IX	92	72.03
X	92	72.03
XI	E2	72.83
XII	E1	28.91
XIII	E6	54.97
XIV	78	84.17
XV	79	86.2
XVI	E7	58.34
XVII	92	72.04
XVII pt	E3	9.54
XVIII	E8	69.03
XIX	E4	72.84
XX	E5	9.01
XX	92	72.04
Total		1337.37

4. Karli		
Coupe No.	Compt. No.	Coupe Area in ha.
I	137	78.29
II pt	C173	9.38
II pt	C174	21.11
III	E49	56.865
IV pt	E35	43.03
IV pt	E34	17.05
V	E39	18.59
VI	137	64.6
VII	137	64.8
VIII	137	64.75
IX pt	E54	14.25
IX pt	E53	15.64
IX pt	E55	31.82
X pt	E56	25.32
X pt	E52	34.02
X Pt	E47	3.98
X Pt	E48	4.26
XI	E49	56.865
XII Pt	C218 a	29.48
XII Pt	C220 b	16.86
XII pt	C218	70.97
XIII	98	51.34
XIV	E9	46.44
XIV pt	E10	2.8
XV	98	64.39
XVI pt	E11	84.61
XVI pt	E12	22.62
XVII	137	59.6
XVIII pt	E100	44.23
XVIII pt	E101	23.19
XVIII pt	E102	14.75
XVIII pt	E103	48.36
XIX	711	70
XX	51 B	97.12
Total		1371.38

5. Malegaon		
Coupe No.	Compt. No.	Coupe Area in ha.
I	E32	70.11
I pt	E37	2.55
II	E32	70.11
III	E33	56.87
IV pt	E38	10.19
IV pt	E36	10.19
V pt	E43	24.36
V pt	E107	5.96
V pt	E40	5.98
V pt	E42	3.16
V pt	E41	2.71
VI pt	E46	46.38
VI pt	E45	28.28
VI pt	E44	4.9
VII	160	57.045
VIII pt	E125	107.03
VIII pt	160	55.045
IX pt	E126	76.005
IX pt	E57	23.33
X pt	E126	76.005
X pt	E50	2.34
X pt	E51	14.9
XI pt	E18	13.29
XI pt	E19	10.57
XII pt	E58	23.86
XII pt	E59	3.29
XIII pt	E60	68.92
XIV	E61	111.58
XV pt	E21	2.73
XV pt	E22	26.75
XV pt	E20	13.17
XVI pt	E31	56.1
XVI pt	E30	8.79
XVII pt	E13	21.42
XVII pt	E14	35.39
XVII pt	E15	13.9
XVII pt	E114	29.72
XVII pt	E115	32.33
XVIII pt	E16	18.99

6. Pangara		
Coupe No.	Compt. No.	Coupe Area in ha.
I	138	72.84
I pt	437A	12.04
II	138	72.84
III	138	72.84
IV pt	C156	78.05
IV pt	C156 A	64.65
V	712	78
VI	C155	88.35
VII	C155	59.87
VIII	138	72.84
IX	138	72.85
X	138	72.84
XI	138	72.85
XII	C152	95.72
XIII	C155	83.95
XIV	C157	59.09
XV	C156	78.05
XV pt	C153	75.07
XVI	C154	89.77
XVII	C152	95.72
XVIII	137	59.41
XIX	C217	63.54
XX	C217	63.55
Total		1654.73

Coupe No.	Compt. No.	Coupe Area in ha.
XVIII pt	E17	7.23
XIX pt	E26	2.74
XIX pt	E27	1.76
XIX pt	E25	12.19
XIX pt	E23	12.09
XIX pt	E24	0.15
XX pt	E28	3.81
XX pt	E112	81.83
XX pt	E29	18.88
Total		1384.93

7. Shendurjana		
Coupe No.	Compt. No.	Coupe Area in ha.
I	C148	47.89
II	C142	56.88
III	C148	47.88
IV pt	C139	93.31
V	140B	67.6
VI	C142	56.88
VII	140B	70
VIII	C142	74.88
IX	C142	75.88
X	C142	56.88
XI	C139	54.87
XII	C139	38.44
XIII	C142	63.73
XIV	C214	20.22
XV	140B	70
XVI	C142	56.88
XVII	C142	56.88
XVIII	C158	107.4
XIX	C142	56.88
XX	C147	71.63
Total		1245.01

8. Mendara		
Coupe No.	Compt. No.	Coupe Area in ha.
I	C207	77.28
I pt	C151A	33
I pt	CA GUT 143	15.75
II	C142	56.89
III	C142	56.89
IV	154	70.69
V	C207	77.28
VI	C207	77.28
VII	C207	77.28
VIII	C207	77.28
IX	C207	77.28
X	C207	77.28
XI	C207	77.27
XI pt	C146A	16
XII	C207	77.27
XIII	C151	40.47
XIV	C207	77.27
XV	C207	77.27
XVI	154	70.68
XVII	154	70.68
XVIII	C207	77.28
XIX	C146	54.07
XIX pt	C145	3.61
XIX pt	C144	5.46
XX	C207	77.28
Total		1498.79

9. Karanja		
Coupe No.	Compt. No.	Coupe Area in ha.
I	C54	69.16
II	C54	68.66
III	C55	67.42
III pt	C40 A	62
IV	C142	66.89
IV pt	B251	0.81
V pt	CA GUT 125	87.18
V pt	B291	7.98
V pt	B254	4.04
V pt	B253	4.73
V pt	B255	0.17
V pt	B275,B276	17.94
V pt	B272,B273,B274	24.43
V pt	B 252	3.65
VI	C138	82.66
VII	C136	84.69
VIII	C215	171.6
IX	C215	171.6
X pt	C142	56.89
X pt	C142	3.03
X pt	B214	1.25
X pt	B200	4.88
X pt	B201	4.64
X pt	B202	7.59
X pt	B197	6.12
X pt	C40 B	17.93
XI pt	C137	82.78
XI pt	B196	3.19
XII	C138	80
XIII pt	B199	6.13
XIII pt	B198	6.37
XIII pt	C142	56.89
XIII pt	414	15
XIII pt	412A	9
XIII pt	412	13.88
XIV pt	C136	81.78
XIV pt	B268,B267	21
XIV pt	B265,B266,B267	19.47
XIV pt	B270	9.76
XIV pt	B271	4.43

10. Shirputi		
Coupe No.	Compt. No.	Coupe Area in ha.
I	C180	65.08
II	E64	61.3
III	C180	57.6
IV	C178	89.39
V	C178	90.46
VI	159	66.74
VII	159	66.73
VIII	C179	80.42
IX pt	E68	88.58
X pt	E70	97.45
X pt	E69	5.01
XI pt	C180	77.73
XII	C178	88.93
XIII	E66	63.91
XIV	C179	106.41
XV	E65	36.96
XV	E62	56.31
XVI	E63	80.98
XVII	E64	85.13
XVIII	E66	42.11
XVIII pt	CA GUT 135	6.65
XVIII pt	CA GUT 81	7.65
XIX	E67	89.89
XX pt	E91	45.73
XX pt	E80	18.75
Total		1575.90

Coupe No.	Compt. No.	Coupe Area in ha.
XV	C137	79.67
XV pt	C40 A	62
XV	C138	80
XVI pt	B195	11.14
XVI pt	C54	67.34
XVII Pt	C136	87.81
XVII pt	C161	28.18
XVIII	C137	85.89
XIX	C138	80
XX	C122	36.13
XX	C55	66.81
XX	B288	8.12
XX	B259	1.44
XX	B289	15.1
XX	B290	14.95
Total		2232.20

11. Ansing		
Coupe No.	Compt. No.	Coupe Area in ha.
I	156	87.81
II	E90	78.66
III	E90	84.14
IV	156	91.34
V	156	84.3
VI	157	73.62
VII	C107	83.25
VIII	C107	88.27
IX	157	72.35
X	157	74.89
XI	E89	104.69
XII pt	E72	9.2
XII pt	E73	17.96
XII pt	E75	14.84
XII pt	E74	12.38
XIII pt	E75	42.02
XIII pt	E71	5.55
XIV	C177	102.1
XV pt	E79	25.29
XV pt	E78	13.65
XV pt	E77	13.88
XV pt	E76	13.54

12. Sawargaon		
Coupe No.	Compt. No.	Coupe Area in ha.
I	E93	46.40
II	E94	42.95
II pt	C187 A	18.65
III	37	123.83
IV	E117	24.53
V	36	65.02
VI pt	E108	56.27
VI pt	E109	13.86
VII	E118	69.00
VIII	36	65.02
VIII pt	C186	38.73
IX	E95	60.10
X pt	E98	7.40
X pt	E96	50.16
X pt	E97	6.89
X	C185	102.10
X pt	E110	21.02
XI	C187	86.60
XI Pt	C184	1.82
XII	E113	33.16
XII pt	E111	6.13
XIII	E116	63.75

Coupe No.	Compt. No.	Coupe Area in ha.
XV pt	438	24.42
XVI	E81	63.13
XVII	E90	100.61
XVIII pt	E83	32.46
XVIII pt	E82	1.23
XVIII pt	E84	3.52
XVIII pt	E85	10.75
XVIII pt	C176	6.39
XVIII pt	C175	13.46
XVIII pt	E88	43.38
XIX	E86	76.59
XX	E87	80.72
Total		1650.39

Coupe No.	Compt. No.	Coupe Area in ha.
XIV	36	65.02
XV	38	70.50
XVI	C187	90.00
XVII	38	69.10
XVIII	E118	71.56
XVIIIpt	E105	22.66
XIX	38	67.02
XX	38	70.59
XX pt	C185	102.10
Total		1631.94

13. Risod		
Coupe No.	Compt. No.	Coupe Area in ha.
I	210	68.34
II	209	85.5
III	209	85.5
IV	209	85.5
V	209	85.51
VI	210	63.47
VII	209	85.51
VIII	209	85.51
IX	210	75.00
X	209	85.5
XI	210	62.02
XII	210	75.40
XIII	210	78.00
XIV	211	80.00
XV	210	63.72
XVI	211	75.00
XVII	E92	50.05
XVIII	212	40.93
XIX	211	75.91
XX	210	60.78
Total		1467.15

APPENDIX NO. XXIII

STATEMENT SHOWING COMPARTMENTS ALLOTTED TO FODDER IMPROVEMENT WORKING CIRCLE

Sr. no.	Name of Range	Name of felling series	Compt. No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included
1	Washim	Alegaon	158	1	218.93	218.93	I, II,III
	Washim		402	1	202.34	202.34	IV, V, VI
	Washim		401	1	20.85	20.85	VII
	Malegaon		C181	1	142.24	142.24	VIII, IX
	Malegaon		C183	1	8.34	8.34	Xpt
	Malegaon		C182	1	8.23	8.23	X pt
				6		600.93	
2	Malegaon	Januna	C126	1	45.46	45.46	I
	Karanja		C 120	1	55.67	55.67	II
	Karanja		C 127	1	2.14	2.14	III
	Karanja		C 128	1	74.93	74.93	IV
	Karanja		C 216	1	261.95	261.95	V, VI, VII, VIII, X
	Karanja		C 57	1	71.65	57.88	IX
				6		498.03	
3	Manora	Mangrul pir	c 160	1	142.44	142.44	I, V
	Manora		437	1	56.65	56.65	II
	Manora		436	1	116.08	116.08	III, IV
	Karanja		434	1	48.99	48.99	VI
	Karanja		433	1	37.81	37.81	VII
	Karanja		431	1	0.94	0.94	VIIIpt
	Karanja		C 169	1	17.06	17.06	VIII pt
	Karanja		C 170	1	96.91	96.91	VIII pt
	Karanja		136	1	227.03	227.03	X
	Karanja		432	1	3.82	3.82	IXpt
	Karanja		430	1	21.99	21.99	IXpt
				11		769.72	

Sr. no.	Name of Range	Name of felling series	Compt. No.	No. of Compt.	Compt. Area in ha.	Total area in ha.	Coupes included
4	Manora	Palodi	429	1	650.73	650.73	I, II, III, IV, V, VI, VII VIII
	Manora		435	1	244.18	244.18	IX, X
				2		894.91	
5	Karanja	Somthana	C130	1	76.19	76.19	I
	Karanja		425	1	21.19	21.19	II
	Karanja		422	1	19.88	19.88	III
	Karanja		135	1	121.4	121.4	Ivpt
	Karanja		420	1	9.38	9.38	IV
	Karanja		421	1	19.73	19.73	V pt
	Karanja		C194	1	31.31	31.31	V pt
	Karanja		419	1	20.15	20.15	VI
	Karanja		C100	1	15.94	15.94	VII
	Karanja		C101	1	28.9	28.9	VIII
	Karanja		C96	1	108.85	108.85	IX
	Karanja		C97B	1	76.31	76.31	X
				12		549.23	
6	Karanja	Wapti	C110	1	38.66	38.66	I
	Karanja		C112	1	8	8	I Pt
	Karanja		C113	1	6.04	6.04	I Pt
	Karanja		418	1	126.51	126.51	II, III
	Karanja		405	1	53.74	53.74	IV
	Karanja		404	1	54.22	54.22	V
	Karanja		423	1	88.25	88.25	VI
	Karanja		417	1	4.06	4.06	VII
	Karanja		416	1	12.71	12.71	VII Pt
	Karanja		415	1	21.39	21.39	VIII Pt
	Karanja		413	1	10.75	10.75	VIII
	Karanja		411a	1	13.91	13.91	IX pt
	Karanja		411	1	8.79	8.79	IX pt
	Karanja		410	1	9.42	9.42	X
	Karanja		409	1	7.15	7.15	Xpt
				15		463.6	
Grand total				52		3776.42	

APPENDIX NO. XXIV
STATEMENT SHOWING COUPES IN FODDER IMPROVEMENT
WORKING CIRCLE

1. Alegaon		
Coupe No.	Compt. No.	Coupe Area in Ha.
I	158	72.98
II	158	72.98
III	158	72.97
IV	402	67.45
V	402	67.45
VI	402	67.44
VII	401	20.85
VIII	C181	71.12
IX	C181	71.12
X pt	C183	8.34
X pt	C182	8.23
Total		600.93

2. Januna		
Coupe No.	Compt. No.	Coupe Area in Ha.
I	C126	45.46
II	C120	55.67
III	C127	2.14
IV	C128	74.93
V	C216	52.39
VI	C216	52.39
VII	C216	52.39
VIII	C216	52.39
IX	C57	57.88
X	C216	52.39
Total		498.03

3. Mangrul Pir		
Coupe No.	Compt. No.	Coupe Area in Ha.
I	C160	142.44
II	437	56.65
III	436	58.04
IV	436	58.04
V	C170	96.91
VI	434	48.99
VII	433	37.81
VIII pt	431	0.94
VIII pt	C169	17.06
IX pt	432	3.82
IX pt	430	21.99
X	136	227.03
Total		769.72

4. Palodi		
Coupe No.	Compt. No.	Coupe Area in Ha.
I	429	81.34
II	429	81.34
III	429	81.34
IV	429	81.34
V	429	81.34
VI	429	81.34
VII	429	81.34
VIII	429	81.35
IX	435	122.09
X	435	122.09
Total		894.91

5. Somthana		
Coupe No.	Compt. No.	Coupe Area in Ha.
I	C130	76.19
II	425	21.19
III	422	19.88
IV	420	9.38
IV pt	135	121.40
V	421	19.73
V pt	C194	31.31
VI	419	20.15
VII	C100	15.94
VIII	C101	28.90
IX	C96	108.85
X	C97B	76.31
Total		549.23

6. Wapti		
Coupe No.	Compt. No.	Coupe Area in Ha.
I	C110	38.66
I Pt	C112	8.00
I Pt	C113	6.04
II	418	63.25
III	418	63.26
IV	405	53.74
V	404	54.22
VI	423	88.25
VII	417	4.06
VII Pt	416	12.71
VII Pt	415	21.39
VIII	413	10.75
IX	411a	13.91
IX pt	411	8.79
X	410	9.42
X Pt	409	7.15
Total		463.60

APPENDIX NO. XXV
STATEMENT SHOWING THE LIST OF HUMAN ATTACKED BY WILD ANIMALS AND
COMPENSATION PAID 2010-11 TO 2019-20

Sr. No.	Year	Date of Accident	Name of wildlife attack	Name of dead/injured	Dead/ Injured	Name of beneficiaries	Beneficiaries amount	Order No.	Date
1	2011	4/17/2011	The boar	Ramdas sitaram gaykwad	injured	Ramdas sitaram gaykwad	1,00,000/-		
2	2011	11/19/2011	the boar	Gajanan mahadev andhale	injured	Gajanan mahadev andhale	1,00,000/-		
3	2011	27/7/2011	the boar	Digambar pandurang khote	injured	Digambar pandurang khote	1,00,000/-		
4	2011		the boar	Bhujang namdev wajulkar	injured	Bhujang namdev wajulkar	1,00,000/-		
5	2013	1/23/2013	the boar	Atmaram lakshman andhale	injured	Atmaram lakshman andhale	15000/-		
6	2013	7/18/2013	the boar	Jeevan kanhiram rathod	injured	Jeevan kanhiram rathod	15000/-		
7	2016	5/12/2016	the boar	Shobha kanhiram ngale	dead	Shobha kanhiram ingale	1,00,000/-	297	9/28/2017
					dead	Nitin uttam ingale	7,00,000/-		
8	2016	6/10/2016	the boar	Shivaji kaduji vani	injured	Shivaji kaduji vani	15,000/-	2606	10/3/2016
9	2016	6/14/2016	the boar	Nilabai madhav muthal	injured	Nilabai madhav muthal	15,000/-	528	1/16/2017
10	2017	4/27/2017	the boar	Anita maruti borchate	injured	Anita maruti borchate	15,000/-	642	1/1/2019

Sr. No.	Year	Date of Accident	Name of wildlife attack	Name of dead/injured	Dead/ Injured	Name of beneficiaries	Beneficiaries amount	Order No.	Date
11	2017	6/7/2017	the boar	Namdev pundlik shejol	injured	Namdev pundlik shejol	15,000/-	642	1/1/2019
12	2017	2/25/2017	the boar	Vitthal kaduji dahatre	injured	Vitthal kaduji dahatre	15,000/-	642	1/1/2019
13	2017	6/27/2017	the boar	Avinash shamrao jadhav	injured	Avinash shamrao jadhav	15,000/-	642	1/1/2019
14	2017	4/2/2017	the boar	Vatsala bhimrao gayakwad	injured	Vatsala bhimrao gayakwad	15,000/-	642	1/1/2019
15	2017	7/28/2017	the boar	Priyabai shivram khillare	injured	Priyabai shivram khillare	15,000/-	642	1/1/2019
16	2017	6/15/2017	the boar	Akshay madan digole	injured	Akshay madan digole	15,000/-	642	1/1/2019
17	2017	2/4/2017	the boar	Jagdish motiram bhandurge	injured	Jagdish motiram bhandurge	1,00,000/-	492	11/18/2017
18	2017	3/26/2017	the boar	Balabai vilas ghuge	injured	Balabai vilas ghuge	1,00,000/-	492	11/18/2017
19	2017	3/24/2017	the boar	Bhagvan haribhau kute	injured	Bhagvan haribhau kute	15,000/-		
20	2017	6/14/2017	the boar	Vaibhav satish adhmane	injured	Vaibhav satish adhmane	15,000/-		
21	2017	10/7/2017	the boar	Aakash sanjay khillare	injured	Aakash sanjay khillare	15,000/-		
22	2017	10/7/2017	the boar	Gajanan chokhaji khillare	injured	Gajanan chokhaji khillare	15,000/-	67	4/18/2018
23	2017	18/12/2017	the boar	Jyotsana sureshrav ghuge	injured	Jyotsana sureshrav ghuge	15,000/-	67	4/18/2018
24	2017	1/27/2017	the boar	Sushma vilas thakare	injured	Sushma vilas thakare	15,000/-	67	4/18/2018

Sr. No.	Year	Date of Accident	Name of wildlife attack	Name of dead/injured	Dead/ Injured	Name of beneficiaries	Beneficiaries amount	Order No.	Date
25	2018	3/5/2018	the boar	Aasha ravi khambalkar	injured	Aasha ravi khambalkar	15,000/-	67	4/18/2018
26	2018	2/10/2018	the boar	Champabai ganesh pahare	injured	Champabai ganesh pahare	15,000/-	67	4/18/2018
27	2018	3/13/2018	the boar	Mahadev vaman hande	injured	Mahadev vaman hande	15,000/-	278	6/12/2018
28	2018	3/13/2018	the boar	Mahadev uttam pawar	injured	Mahadev uttam pawar	15,000/-	278	6/12/2018
29	2018	3/11/2018	the boar	Baban namdev gamgawane	injured	Baban namdev gamgawane	1,00,000/-	278	6/12/2018
30	2018	12/10/2018	the boar	mohan vikram andhale	injured	mohan vikram andhale	15,000/-	642	1/1/2019
31	2018	4/22/2018	the boar	renuka narayan ingale	injured	renuka narayan ingale	15,000/-	642	1/1/2019
32	2018	5/17/2018	the boar	motiram ukanda khillare	injured	motiram ukanda khillare	15,000/-	642	1/1/2019
33	2019	5/30/2019	the boar	ganpat sakharam ingale	injured	ganpat sakharam ingale	125000/-	1501	12/11/2019
34	2019	5/9/2019	the boar	pralhad motiram maghade	injured	pralhad motiram maghade	125000/-	921	11/19/2019
35	2019	6/17/2019	the boar	sumanbai namdev vankhede	injured	sumanbai namdev vankhede	1042/-	1257	10/11/2019
36	2019	5/21/2019	the boar	jaritabai pandhari vankhede	injured	jaritabai pandhari vankhede	2900/-	1257	10/11/2019
37	2019	1/3/2019	the boar	ganesh dnyanba awchare	injured	ganesh dnyanba awchare	125000/-	1228	10/4/2019
38	2019	1/22/2019	the boar	Balu dagadu pawar	injured	Balu dagadu pawar	5510/-	2489	3/31/2019

Sr. No.	Year	Date of Accident	Name of wildlife attack	Name of dead/injured	Dead/ Injured	Name of beneficiaries	Beneficiaries amount	Order No.	Date
39			PIG	Digambar himmatrav shinde	injured	Digambar himmatrav shinde	15,000/-		
40	2017	12/10/2017	PIG	Sangitarao babarao khandangale	injured	Sangitarao babarao khandangale	13892/-	291	5/18/2018
41	2017	3/7/2017	PIG	Surekha aakash jadhav	injured	Surekha aakash jadhav	15,000/-		
42	2017	5/17/2017	PIG	Tara vasanta chavhan	injured	Tara vasanta chavhan	13502/-	1438	
43	2017	5/25/2017	PIG	Arnav shivanand bhure	injured	Arnav shivanand bhure	15,000/-	153	9/13/2018
44	2017	3/13/2017	PIG	Harun ali musavar ali	injured	Harun ali musavar ali	15,000/-	1439	12/30/2017
45			PIG	Gopal ganesh bhingare	injured	Gopal ganesh bhingare	1,00,000/-		
46			PIG	Mayuri gopal bhingare	injured	Mayuri gopal bhingare	1,00,000/-		
47	2018	1/6/2018	PIG	Bhagvaan honaji khodake	injured	Bhagvaan honaji khodake	15,000/-	380	1/24/2018
48	2018	1/26/2018	PIG	Gangabai suresh supalkar	injured	Gangabai suresh supalkar	15,000/-	162	9/12/2018
49	2018	1/31/2018	PIG	Chetan jaywant marge	injured	Chetan jaywant marge	15000/-	159	9/12/2018
50	2018	2/18/2018	PIG	Mohan dashrath katekar	injured	Mohan dashrath katekar	1,00,000/-		
51	2018	2/25/2018	PIG	Vijay shamrao chaudhari	injured	Vijay shamrao chaudhari	1463/-		
52	2018	3/17/2018	PIG	Dipak kisan dongare	injured	Dipak kisan dongare	15000/-	387	1/24/2018

Sr. No.	Year	Date of Accident	Name of wildlife attack	Name of dead/injured	Dead/ Injured	Name of beneficiaries	Beneficiaries amount	Order No.	Date
53	2018	3/27/2018	PIG	Devanand vasudev kakade	injured	Devanand vasudev kakade	9000/-		
54	2018	4/14/2018	PIG	Dipak aanandrao kakade	injured	Dipak aanandrao kakade	10914/-	155	9/12/2018
56	2018	5/23/2018	PIG	Amol samadhan avtade	injured	Amol samadhan avtade	1,00,000/-	55	4/7/2018
57	2018	6/2/2018	PIG	Jagannath bhimarao satpute	injured	Jagannath bhimarao satpute	3016/-	386	10/24/2018
58	2018	9/20/2018	PIG	Jitendra ratan ghuge	injured	Jitendra ratan ghuge	4102/-		
59	2018	11/21/2018	PIG	Bharat lakshman chavhan	injured	Bharat lakshman chavhan	6762/-	2425	8/6/2018
60	2018	6/4/2018	PIG	Shivaji vaman shinde	injured	Shivaji vaman shinde	15000/-	56	7/30/2018
61	2018	6/12/2018	PIG	Vandana bhagvan ugale	injured	Vandana bhagvan ugale	15000/-	54	7/30/2018
62	2018	6/24/2018	PIG	Gajanan sheshrao dhange	injured	Gajanan sheshrao dhange	15000/-	161	9/12/2018
63	2018	6/20/2018	PIG	Mahadev lakshman manvar	injured	Mahadev lakshman manvar	8,00,000/-		
64	2019	1/2/2019	tiger	Ashok vasram wadate	injured	Ashok vasram wadate	20,000/-	2423	2/25/2019
65	2019	1/17/2019	PIG	Vandana prakash kene	injured	Vandana prakash kene	125000/-	2501	3/3/2019
66	2019	3/3/2019	PIG	Anna shivram dhale	injured	Anna shivram dhale	9788	2	2/24/2019
67	2019	3/14/2019	PIG	Sanjay mahadev chavhan	injured	Sanjay mahadev chavhan	6899	3	6/7/2019

Sr. No.	Year	Date of Accident	Name of wildlife attack	Name of dead/injured	Dead/ Injured	Name of beneficiaries	Beneficiaries amount	Order No.	Date
68	2019	4/1/2019	PIG	Bhaskarrao babaravji dhurat	injured	Bhaskarrao babaravji dhurat	125000/-	4003	4/24/2019
69	2019	4/13/2019	PIG	Mangala shaam pawar	injured	Mangala shaam pawar	125000/-	5	6/4/2019
70	2019	4/22/2019	PIG	Govardhan ramdas jadhac	injured	Govardhan ramdas jadhac	5750/-	6	6/6/2019
71	2019+	1/24/2019	PIG	Chhabubai ajabrao mundale	injured	Chhabubai ajabrao mundale	125000/-	131	8/7/2019
72	2019	5/7/2019	PIG	Sharda gajanan wankhede	injured	Sharda gajanan wankhede	125000/-	4	5/7/2019
73	2019	8/24/2019	PIG	Sharda digambar sabale	injured	Sharda digambar sabale	3650/-	1007	11/26/2019
74	2019	11/6/2019	PIG	Prakash sheshrao vaidya	injured	Prakash sheshrao vaidya	6055/-	1309	6/1/20120
75	2019	11/21/2019	PIG	Vasan sahebrao sabale	injured	Vasan sahebrao sabale	5072/-	1308	1/6/2020
76	2020	4/5/2020	PIG	Nirmalabai sukdev ingale	injured	Nirmalabai sukdev ingale	16096/-	624	
77	2020	3/24/2020	PIG	Mohammad piran lauwale(8 goat	injured	Mohammad piran lauwale(8 goat	41500/-	421	6/4/2020
78	2018-19	9/19/2017	wild pig	Naimat kha usman kha pathan	injured	Naimat kha usman kha pathan	15000/-	2158	2/25/2019
79	2018	4/27/2018	wild pig	Jental rohidas bhosale	injured	Jental rohidas bhosale	15000/-	973	9/26/2018
80	2018	6/4/2018	wild pig	Vaman govinda kavhar	injured	Vaman govinda kavhar	1,00,000/-	781	7/8/2019
81	2018	12/30/2018	wild pig	Nagorav amrutrao vaidya	injured	Nagorav amrutrao vaidya	1,00,000/-	516	6/18/2018

Sr. No.	Year	Date of Accident	Name of wildlife attack	Name of dead/injured	Dead/ Injured	Name of beneficiaries	Beneficiaries amount	Order No.	Date
82	2018	8/25/2018	wild pig	Sheshrav rajeram ingale	injured	Sheshrav rajeram ingale	5600/-	911	9/12/2011
83	2018	6/14/2018	wild pig	Subhash narayan hembade	injured	Subhash narayan hembade	15000/-	912	9/12/2018
84	2018	6/8/2018	wild pig	Shantabai ramesh ingole	injured	Shantabai ramesh ingole	5142/-	913	9/12/2018
85	2018	7/1/2018	wild pig	Savita tarasing jadhav	injured	Savita tarasing jadhav	1618/-	683	6/15/2019
86	2019	5/21/2019	wild pig	Baburao nathuji jadhav	injured	Baburao nathuji jadhav	125000/-	2416	3/31/2020
87	2019	6/27/2019	wild pig	Godavari manik bais	injured	Godavari manik bais	18079/-	1932	2/3/2020
88	2019	4/30/2019	wild pig	Baliram rustam adani	injured	Baliram rustam adani	20000/-	2186	2/28/2020
89	2019	7/4/2019	wild pig	Chandrabhaga vilas chavhan	injured	Chandrabhaga vilas chavhan	125000/-	375	7/9/2020
90	2019	4/3/2019	wild pig	Nasirfa khan afjal mo khan	injured	Nasirfa khan afjal mo khan	125000/-	1407	11/27/2019
91	2019	5/4/2019	wild pig	Pradiv bhagvan vaidya	injured	Pradiv bhagvan vaidya	125000/-	1362	11/19/2019
92	2019	5/4/2019	wild pig	Sattu prabhu vaidya	injured	Sattu prabhu vaidya	125000/-	1362	11/19/2019
93	2019	12/17/2019	wild pig	Dhondu nimbaji more	injured	Dhondu nimbaji more	19020/-	1189	9/18/2019
94	2019	6/16/2019	wild pig	Raju ganpat kale	injured	Raju ganpat kale	3221/-	1159	9/11/2019
95	2017-18	4/5/2016	wild pig	Heena sunil bhosale	dead	Heena sunil bhosale	800000/-	1471	2/20/2018

APPENDIX NO. XXVI
STATEMENT SHOWING LIST OF MEDICINAL PLANT USED BY LOCAL PEOPLE IN
WASHIM FOREST DIVISION

Sr.No.	Local Name	Botanical Name	Part use for Medicine	Use /Purpose
1	2	3	5	6
1	Biba	Semacarpus Anacardium	Seeds	Cough & Headace & Body Ace
2	Mahua	Madhuca (Latifolia) Congifolia	Flowers seeds leaves & Bark Gum	Urinal Problem Decentry Heel crack
3	Amaltas	Cassifistula	see Flower & Roots	Asthama cancer Antidot
4	Charoli	Buchnanian lanzan Spreng.	Seeds	Power enhancer
5	Ain	Terminalia Tomentosa W. & A.	Stem	Decentry & Oming Urinal Problem
6	Amata	Bauhinia malabarica Roxb.	Bark	Skin diseases Anti-Pyretic Constipation
7	Amala	Emblica Officinalis, Linn	Fruits	Fever, constipation
8	Apata	Bauhinia malabarica Roxb.	B ark, Stem and Fruits	Skin diseases Anti-Pyretic
9	Behra	Terminalia belerica , Boxb.	Bark and Fruits	Constipation
10	Ber	Ziziphus mauritiana , Lamk.	Fruits	Eatable
11	Dhavra	Anogeissus latifolia, Wall	Seed and bark	Dysentry
12	Dhaman	Grewia tilifolia, Wall.	Bark and Fruits	Dysentry
13	Jamun	Syzygium cumini, Linns. Skeels	Leaves bark and fruits	Dysentry , Oming
14	Khair	Acacia catachu Wild.	Leaves bark and fruits	Skin and mouth diseases
15	Neem	Azadirachta indica Linn	Leaves bark and fruits	Skin disease and anti pyretic
16	Palas	Butea monosperma Lamk	Seed , Flower and Gum	Urinary track infection scorpion bite

Sr.No.	Local Name	Botanical Name	Part use for Medicine	Use /Purpose
1	2	3	5	6
17	Tendu	Diospyros melanoxylon Roxb.	Fruits	Skin diseases and Urinary track problem
18	Umber	Ficus racemosa Roxb.	Leaves, seed	Skin and mouth diseases
19	Anantmul	Hemidesmus indius Br.	Root, leaves and stem	Asthama , cancer, Antidot
20	Gokhru	Xanthium strumarium, Linn.	Root, and fruits	Fever, Insect biting
21	Murud Sheng	Helictis Isora, Linn.	Roots and Fruits	Diabetese, Cancer
22	Nirgudi	Vitex nigundo	Leaves	Cough & Cold Headace & Body Ace
23	Ran Tulas	Ocimum basilicum.	All the parts of tree	Cholera, Snake bite
24	Tarota	Cassia tora	Leaves , Seeds	Skin disease, snake bite
25	Chilati	Acacia pinnata ,Wild.	Leaves and roots	Ashtama, Head ache cholera
26	Gunj	Abrus Precatorius ,Linn	All the parts of tree	Ashtama,cough,
27	Pandhari Kusal	Aristida funiculate	Roots	Aphrodisiac.

APPENDIX NO. XXVII

STATEMENT SHOWING THE REVENUE REALISED BY TENDU LEAVES COLLECTION FROM 2011 TO 2020 IN WASHIM FOREST DIVISION

Sr. No.	Year	Units Auctioned	Target (std Bags)	Actual Yield (std Bags)	Revenue (Actual)
1	2011	9	14000	11880.588	9885573
2	2012	9	12300	11921.06	9357013
3	2013	1	1000	847.87	357000
4	2014	3	3100	3114.091	1367973
5	2015	6	7750	6190.324	3790946
6	2016	8	11750	6307.967	8432760
7	2017	8	11750	9940.126	25284955
8	2018	8	11050	5668.418	12771976
9	2019	6	7250	6760.516	4841964
10	2020	1	2050	2539.418	1082000

APPENDIX NO. XXVIII

STATEMENT SHOWING YEILD OF GUM IN WASHIM FOREST DIVISION

Sr. No.	Year	Quantity (Qtl.)
1	2010-2011	170
2	2011-2012	175
3	2012-2013	115
4	2013-2014	70
5	2014-2015	50
6	2015-2016	0
7	2016-2017	25
8	2017-2018	90
9	2018-2019	40
10	2019-2020	0
		735

APPENDIX NO. XXIX
STATEMENT SHOWING NUMBER OF JFM COMMITTEES IN
WASHIM FOREST DIVISION

Reporting Year	Type/ Category of JFMC	Total number of		% of Forest Area allotted / protected by the Communits (Ha.)	JFMC Participation	
		No. of JFMCs	No. of JFMCs Member		No. of MOU Signed	No. of Microplans
1	2	3		4	5	6
2020	Registered with forest department	17	199	5942	0	0
2014-15	0	25	117	..	4	4
2010-11	0	0	0	0	0	0
2011-12	1	1	13	0	No.	Yes
2012-13	0	1	15	0	0	Yes
2013-14	0	2	12	0	0	Yes
2014-15	0	1	15	0	0	Yes
2015-16	0	1	12	0	0	Yes
2016-17	0	0	15	0	0	Yes
2017-18	0	0	0	0	0	0
2018-19	0	0	0	0	0	0
2019-20	0	0	0	0	0	0
2009	Mursambi	0	0	172.36	1	1
2011	Mokhad Pimpri	0	0	88.25	1	1
2004	Parva Kohar	0	0	0	1	1
2004	Shaha	0	0	75.69	1	1
2010	Yedshi	0	0	381.61	1	1
2009	Dabha	0	0	59.09	1	1
2011	Mashola	0	0	48.99	1	1
2005	Tandali	0	0	187.36
2011	Januna	0	0	0	0	0
	Total :	48	398	6955.35	11	11

APPENDIX NO. XXX

STATEMENT SHOWING DISTRIBUTION OF LPG, BIO GAS AND CATTLE UNITS IN WASHIM FOREST DIVISION

Sr No.	Year	SC (2406-8195)			ST(2406-8186)			OPEN (2406-1521)			TOTAL		
		LPG	Bio gas	Cattle	LPG	Bio gas	Cattle	LPG	Bio gas	Cattle	LPG Rs. 6800	Bio gas Rs. 1200	Cattle Rs. 20000
1	2010-11	0	0	0	0	0	0	0	0	0	0	0	0
2	2011-12	0	0	0	0	0	0	0	0	0	0	0	0
3	2012-13	0	0	0	0	0	0	0	0	0	0	0	0
4	2013-14	10	0	0	0	0	0	15	0	0	0	0	0
5	2014-15	19	0	0	0	0	0	19	0	0	0	0	0
6	2015-16	0	0	0	0	0	0	17	0	0	0	0	0
7	2016-17	74	0	0	0	0	0	17	0	0	0	0	0
8	2017-18	42	0	0	0	0	0	42	0	0	0	0	0
9	2018-19	6	0	0	0	0	0	7	0	0	0	0	0
10	2019-20	0	0	0	0	0	0	0	0	0	0	0	0
10	TOTAL	151	0	0	0	0	0	117	0	0	0	0	0

APPENDIX NO. XXXI
STATEMENT SHOWING DETAILS OF ECO-SITES

Sr. No.	Range	Tourism Place	Distance From Washim (in Km.)
1	Washim	Risod Eco- Tourism	41 K. M.
2	Karanja	Karanja Eco- Tourism Park Karanja	66 K.M.
3	Manora	Sant Sewalal Maharaj Eco- Tourism Park Poharadevi	67 K. M.

APPENDIX NO. XXXII

STATEMENT SHOWING DETAILS OF AREA HANDED OVER TO OTHER DEPARTMENT WHICH ARE YET TO BE DENOTIFIED IN WASHIM FOREST DIVISION

Sr. No.	Range	Compt. No.	Area (ha.)
1	Malegaon	E 113	3.18
2	Malegaon	107	3.53
3	Malegaon	101	4.82
4	Malegaon	106	5.12
5	Malegaon	C 116	8.85
6	Malegaon	108	12.07
7	Malegaon	110	12.57
8	Malegaon	109	14.6
9	Malegaon	103	21.32
10	Malegaon	39	21.85
11	Karanja	C 112	0.38
12	Karanja	C 115	0.4
13	Karanja	C 155	0.45
14	Karanja	C 111	1.08
15	Karanja	B 227	1.9
16	Karanja	B 204	2.74
17	Karanja	C 96	3.21
18	Karanja	C 108	3.24
19	Karanja	C 91	3.36
20	Karanja	B 219	3.72
21	Karanja	B 233	4.63
22	Karanja	C 98	5.68
23	Karanja	B 218	6.35
24	Karanja	B 217	7.56
25	Karanja	B 232	7.57

Sr. No.	Range	Compt. No.	Area (ha.)
26	Karanja	C 89	10.33
27	Karanja	B 234	11.29
28	Karanja	C 88	12.59
29	Karanja	C 57	13.77
30	Karanja	C 122	15.46
31	Karanja	404	18.08
32	Karanja	116	19.73
33	Karanja	C 130	22.41
34	Karanja	C 99	25
35	Karanja	C 154	46.84
36	Karanja	C 97 A	65
37	Karanja	137	73.52
38	Karanja	C 152	171.02
39	Manora	C 158	0.14
40	Manora	144 A	0.2
41	Manora	C 160	1.88
42	Manora	C 161	5.26
43	Manora	C 139	18.36
44	Manora	145 B	25.97
45	Manora	C 219	32.27
46	Manora	C 215	40.47
47	Manora	C 216	43.96
48	Manora	C 132	74.29
49	Manora	C 102	115.75
50	Manora	C 214	131.88
51	Manora	C 163	145.4
52	Washim	C 180	0.03
53	Washim	159	24.42
54	Washim	E 90	28.84
	Total		1354.34

APPENDIX NO. XXXIII

STATEMENT SHOWING THE FIVE YEAR BOUNDARY DEMARCATION AND VERIFICATION PROGRAMME

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
1	Karanja	1 st year	Karanja				0	111	2.01		2.01	
2			Zodga	223	2.15		2.15				0.00	
3			Zodga	224	1.57		1.57				0.00	
4			Zodga	225	0.99		0.99				0.00	
5			Zodga	226	0.99		0.99				0.00	
6			Belkhed	409	1.44		1.44				0.00	
7			Belkhed	410	1.44		1.44				0.00	
8			Belkhed	411	1.46		1.46				0.00	
9			Karanja	422	1.73		1.73				0.00	
10			Karanja	424	9.18		9.18				0.00	
11			Girda	428	4.51		4.51				0.00	
12			Kolambi	433	3.58		3.58				0.00	
13			Somthana	C 57	3.74		3.74	C 122	1.64		1.64	
14			Kajaleshwar	C 88	6.11		6.11				0.00	
15			Kherda	C 89	3.54		3.54				0.00	
16			Wai	C 103	6.88		6.88				0.00	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
17			Karanja	C 110	3.01		3.01	C 111	0.11		0.11	
18			Girda	C 126	3.62		3.62				0.00	
19			Girda	C 127	0.94		0.94				0.00	
20			Kolambi	C 153	3.94		3.94				0.00	
21			Kolambi	C 156	9.41		9.41	C 157	2.56		2.56	
22			Zodga				0.00	B 229	0.17		0.17	
23			Zodga	B 229	0.18		0.18	417	0.34		0.34	
24			Zodga				0.00	B 230	0.07		0.07	
25			Zodga				0.00	B 228	0.17		0.17	
26			Zodga	B 230	0.24		0.24	417	0.12		0.12	
27			Zodga				0.00	B 229	0.07		0.07	
28			Zodga	B 231	1.21		1.21				0.00	
29			Zodga	B 232	0.91		0.91	B 233	0.18		0.18	
30			Zodga	B 233	0.30		0.30	B 234	0.51		0.51	
31			Zodga				0.00	B 232	0.18		0.18	
32			Zodga	B 234	2.15		2.15	B 233	0.51		0.51	
33			Somthana	B 251	1.36		1.36				0.00	
34			Girda	B 259	1.65		1.65				0.00	
35			Wai	B 278	1.53		1.53				0.00	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
36			Wai	B 279	0.88		0.88	B 280	0.24		0.24	
37			Wai	B 280	0.45		0.45	B 279	0.24		0.24	
38			Wai				0.00	B 281	0.39		0.39	
39			Wai	B 281	1.11		1.11	B 280	0.39		0.39	
40			Wai	B 282	0.53		0.53	B 283	0.10		0.10	
	Total				82.73		82.73		10.00		10.00	
1	Karanja	2nd year	Belkhed	411 a	2.48		2.48				0.00	
2			Zodga	413	2.09		2.09				0.00	
3			Belkhed	414	2.53		2.53				0.00	
4			Zodga	415	3.70		3.70				0.00	
5			Kolambi	434	4.07		4.07				0.00	
6			Kherda	C 90	1.54		1.54				0.00	
7			Kajaleshwar	C 91	1.30		1.30				0.00	
8			Kajaleshwar	C 92	2.96		2.96	C 93	0.41		0.41	
9			Kajaleshwar	C 93	0.77		0.77	C 92	0.41		0.41	
10			Karanja	C 96	5.40		5.40	C 97 b	1.95		1.95	
11			Wai	C 97	6.80		6.80				0.00	
12			Wai	C 104	5.00		5.00	421	0.21		0.21	
13			Karanja				0.00	C 112	0.11		0.11	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
14			Karanja				0.00	C 113	0.83		0.83	
15			Karanja				0.00	C 119	1.20		1.20	
16			Karanja	C 112	0.82		0.82	C 111	0.45		0.45	
17			Karanja	C 113	0.76		0.76	C 111	0.83		0.83	
18			Somthana	C 116	2.58		2.58	C 118	0.05		0.05	
19			Somthana				0.00	C 116	0.05		0.05	
20			Girda	C 122	3.97		3.97	57	1.64		1.64	
21			Girda	C 128	4.29		4.29				0.00	
22			Girda	C 129	1.25		1.25				0.00	
23			Kolambi	C 154	2.16		2.16	138	1.50		1.50	
24			Kolambi	C 157	8.33		8.33	C 156	2.56		2.56	
25			Wanoja	C 170	4.84		4.84	C 62	0.31		0.31	
26			Kajaleshwar				0.00	B 211	0.49		0.49	
27			Kajaleshwar				0.00	B 210	0.49		0.49	
28			Kajaleshwar				0.00	B 212	0.18		0.18	
29			Kajaleshwar	B 212	0.65		0.65	B 206	0.11		0.11	
30			Kajaleshwar				0.00	B 207	0.24		0.24	
31			Kajaleshwar				0.00	B 211	0.18		0.18	
32			Kajaleshwar	B 213	1.67		1.67				0.00	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
33			Kajaleshwar	B 214			0.00				0.00	
34			Kajaleshwar	B 215	0.59		0.59	B 216	0.45		0.45	
35			Kajaleshwar	B 216	1.10		1.10	B 215	0.45		0.45	
36			Zodga	B 235	1.29		1.29				0.00	
37			Zodga	B 236	2.06		2.06				0.00	
38			Zodga	B 237	1.03		1.03				0.00	
39			Zodga	B 238	1.06		1.06				0.00	
40			Girda				0.00	B 268	0.40		0.40	
41			Girda				0.00	B 270	0.20		0.20	
42			Wai				0.00	B 284	0.20		0.20	
43			Wai	B 283	0.77		0.77	B 284	0.20		0.20	
44			Wai				0.00	B 282	0.10		0.10	
45			Wai	B 284	0.14		0.14	B 283	0.20		0.20	
46			Wai				0.00	B 282	0.20		0.20	
47			Wai				0.00	B 285	0.27		0.27	
48			Wai				0.00	B 286	0.05		0.05	
49			Wai	B 285	0.47		0.47	B 284	0.27		0.27	
50			Wai				0.00	B 286	0.26		0.26	
51			Wai	B 286	0.65		0.65	B 284	0.05		0.05	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
52			Wai				0.00	B 285	0.26		0.26	
53			Wai				0.00	B 287	0.40		0.40	
54			Wai	B 287	0.81		0.81	B 286	0.40		0.40	
	Total				79.93	0.00	79.93		18.56	0.00	18.56	
1	Karanja	3rd Year	Wanoja	120	9.00	2.12	11.12	119	1.21		1.21	
2			Wanoja				0.00	121 a	2.17		2.17	
3			Kasola	137	17.51		17.51				0.00	
4			Zodga	416	1.83		1.83				0.00	
5			Zodga	423	4.22		4.22				0.00	
6			Kolambi	430	2.03		2.03				0.00	
7			Kolambi	431	1.00		1.00				0.00	
8			Kolambi	432	0.69		0.69				0.00	
9			Wai	C 40 b	1.66		1.66	C 69 b	0.50		0.50	
10			Kajaleshwar	C 94	2.39		2.39				0.00	
11			Wai	C 97 b	3.67		3.67	C 96	1.95		1.95	
12			Wai				0.00	C 105	0.70		0.70	
13			Wai	C 105	4.86		4.86	C 104	0.70		0.70	
14			Wai	C 106	0.92		0.92				0.00	
15			Karanja	C 111	5.81		5.81	C 110	0.11		0.11	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
16			Somthana	C 114	7.05		7.05				0.00	
17			Girda	C 130	7.21		7.21	B 265	0.22		0.22	
18			Kolambi				0.00	C 152	0.65		0.65	
19			Kolambi				0.00	C 152	1.19		1.19	
20			Kajaleshwar	C 166	3.53		3.53				0.00	
21			Belkhed	B 192	0.82		0.82				0.00	
22			Belkhed	B 193	0.73		0.73				0.00	
23			Belkhed	B 196	0.77		0.77				0.00	
24			Belkhed	B 197	0.89		0.89	B 198	0.34		0.34	
25			Belkhed	B 198	54.00		54.00	B 197	0.34		0.34	
26			Belkhed				0.00	B 199	0.42		0.42	
27			Belkhed	B 199	0.57		0.57	B 198	0.42		0.42	
28			Kajaleshwar	B 217	0.45		0.45	B 218	0.17		0.17	
29			Kajaleshwar	B 218	1.41		1.41	B 217	0.17		0.17	
30			Kherda	B 227	1.42		1.42				0.00	
31			Zodga	B 239	4.18		4.18				0.00	
32			Zodga	B 240	1.11		1.11	B 242	0.23		0.23	
33			Somthana	B 288	0.98		0.98	B 289	0.13		0.13	
34			Somthana	B 289	1.27		1.27	B 290	0.32		0.32	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks	
					Artificial Km	Natural Km.			Artificial Km	Natural Km.			
35			Somthana				0.00	B 288	0.13		0.13		
36			Somthana	B 290	1.04		1.04	B 289	0.32		0.32		
37			Somthana				0.00	B 291	0.37		0.37		
38			Somthana	B 291	0.89		0.89	B 290	0.37		0.37		
	Total					143.91	2.12	146.03		13.13	0.00	13.13	
1	Karanja	4th Year	Wanoja				0.00	120	0.74		0.74		
2			Wai	419	1.98		1.98				0.00		
3			Wai	420	1.37		1.37				0.00		
4			Wai	421	2.59		2.59				0.00		
5			Kajaleshwar	C 95	7.01		7.01	C 213	0.52		0.52		
6			Wai	C 99	4.40		4.40				0.00		
7			Wai	C 100	1.88		1.88				0.00		
8			Wai	C 108	9.88		9.88				0.00		
9			Zodga	C 115	8.06		8.06				0.00		
10			Somthana	C 120	4.94		4.94	C 195	0.22		0.22		
11			Kolambi	C 152	17.25		17.25	C 154	0.65		0.65		
12			Karanja	C 164	5.93		5.93				0.00		
13			Kasola	C 173	1.31		1.31				0.00		
14			Kasola	C 217	5.08		5.08				0.00		

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
15			Belkhed	B 200	1.44		1.44				0.00	
16			Belkhed	B 201	0.71		0.71	B 202	0.21		0.21	
17			Belkhed	B 202	0.92		0.92	B 201	0.21		0.21	
18			Belkhed	B 203	1.29		1.29				0.00	
19			Kajaleshwar	B 221	1.98		1.98	B 220	0.38		0.38	
20			Kajaleshwar				0.00	B 222	0.26		0.26	
21			Kajaleshwar	B 222	2.00		2.00	B 221	0.26		0.26	
22			Zodga	B 241	1.67		1.67	B 242	0.17		0.17	
23			Zodga	B 242	1.15		1.15	B 241	0.17		0.17	
24			Zodga	B 243	1.29		1.29	B 244	0.28		0.28	
25			Zodga				0.00	B 245	0.23		0.23	
26			Zodga				0.00	B 246	0.14		0.14	
27			Zodga				0.00	B 247	0.07		0.07	
28			Zodga	B 244	0.50		0.50	B 243	0.28		0.28	
29			Zodga				0.00	B 245	0.22		0.22	
30			Zodga	B 245	0.32		0.32	B 243	0.23		0.23	
31			Zodga				0.00	B 246	0.32		0.32	
32			Girda	B 252	0.70		0.70	B 253	0.10		0.10	
33			Girda				0.00	B 254	0.18		0.18	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
34			Girda				0.00	B 267	0.40		0.40	
35			Girda				0.00	B 270	0.28		0.28	
36			Girda				0.00	B 267	0.20		0.20	
37			Girda	B 272	0.43		0.43	B 275	0.17		0.17	
38			Girda				0.00	B 273	0.19		0.19	
39			Girda	B 273	0.81		0.81	B 274	0.22		0.22	
40			Girda				0.00	B 275	0.29		0.29	
41			Girda				0.00	B 272	0.19		0.19	
42			Girda	B 274	0.74		0.74	B 273	0.22		0.22	
43			Girda				0.00	B 275	0.19		0.19	
44			Girda				0.00	B 276	0.11		0.11	
45			Girda	B 275	0.41		0.41	B 272	0.17		0.17	
46			Girda				0.00	B 273	0.29		0.29	
47			Girda				0.00	B 274	0.19		0.19	
48			Girda				0.00	B 276	0.33		0.33	
49			Girda	B 276	0.52		0.52	B 274	0.11		0.11	
50			Girda				0.00	B 275	0.33		0.33	
			Total		88.56	0.00	88.56		9.72	0.00	9.72	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
1	Karanja	5th Year	Yedshi	116	7.48	1.94	9.42	117	2.30		2.30	
2			Wanoja	121 a	4.61		4.61	C Class	0.55		0.55	
3			Belkhed	412	1.26		1.26				0.00	
4			Belkhed	412 a	2.76		2.76				0.00	
5			Wai	C 40	7.32		7.32				0.00	
6			Wai	C 98	2.93		2.93				0.00	
7			Wai	C 101	2.64		2.64				0.00	
8			Wai	C 109	2.99		2.99				0.00	
9			Kasola				0.00	138	3.60		3.60	
10			Kolambi	C 155	12.19		12.19	C 154	0.54		0.54	
11			Karanja	C 165	4.58		4.58				0.00	
12			Kasola	C 174	2.46		2.46				0.00	
13			Kajaleshwar	C 213	5.20		5.20	C 95	0.52		0.52	
14			Kajaleshwar	B 223	0.75		0.75				0.00	
15			Kajaleshwar	B 224	0.74		0.74	B 225	0.31		0.31	
16			Kajaleshwar				0.00	B 226	0.30		0.30	
17			Kajaleshwar	B 225	0.98		0.98	B 224	0.31		0.31	
18			Kajaleshwar	B 226	1.38		1.38	B 224	0.30		0.30	
19			Zodga	B 228	0.22		0.22	417	0.22		0.22	
20			Zodga	B 246	0.17		0.17	B 247	0.44		0.44	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks	
					Artificial Km	Natural Km.			Artificial Km	Natural Km.			
21			Zodga				0.00	B 243	0.14		0.14		
22			Zodga				0.00	B 245	0.32		0.32		
23			Zodga	B 247	1.08		1.08	B 246	0.44		0.44		
24			Zodga				0.00	B 243	0.07		0.07		
25			Zodga	B 248	1.02		1.02	B 249	0.28		0.28		
26			Zodga				0.00	B 250	0.35		0.35		
27			Zodga	B 249	0.46		0.46	B 250	0.14		0.14		
28			Zodga				0.00	B 248	0.28		0.28		
29			Zodga	B 250	0.56		0.56	B 248	0.35		0.35		
30			Zodga				0.00	B 249	0.14		0.14		
31			Girda	B 253	0.88		0.88	B 252	0.10		0.10		
32			Girda	B 254	1.15		1.15	B 252	0.18		0.18		
33			Girda				0.00	B 255	0.28		0.28		
34			Girda				0.00	B 259	0.38		0.38		
35			Girda	B 255	0.33		0.33	B 256	0.65		0.65		
36			Girda				0.00	B 254	0.28		0.28		
37			Girda	B 256	1.10		1.10	B 255	0.65		0.65		
38			Wai	B 277 a	1.79		1.79	B 277 a	0.05		0.05		
39			Wai	B 278 a	0.96		0.96	B 277	0.05		0.05		
40			Wanoja				0.00	121 b		0.74	0.74		
	Total					69.99	1.94	71.93		14.52	0.74	15.26	
Grand Total Karanja Range						465.12	4.06	469.18	0	65.93	0.74	66.67	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
1	Malegaon	1 st year	Bhavarad 2	35	5.39		5.39	32	2.88		2.88	
2			Regaon 2				0.00	E 118	0.86		0.86	
3			Regaon 1	39	4.52		4.52	40	2.47		2.47	
4			Regaon 1				0.00	38	0.64		0.64	
5			Regaon 2				0.00	E 118	3.01		3.01	
6			Regaon 2				0.00	40	1.14		1.14	
7			Regaon 2				0.00	40	0.76		0.76	
8			Mungla 2				0.00	E 104	1.35		1.35	
9			Chondhi 3				0.00	48	1.20	1.00	2.20	
10			Mungla 2				0.00	E 104	1.01		1.01	
11			Chondhi 3				0.00	50	1.05		1.05	
12			Kalakamtha 2	51 b	2.57		2.57	51 a	2.85		2.85	
13			Kalakamtha 2				0.00	51 a	3.10		3.10	
14			Amana 1				0.00	E 4	0.90		0.90	
15			Devthana 2	94	2.79		2.79				0.00	
16			Amana 1	96	4.00	0.98	4.98	93		0.36	0.36	
17			Amana 2	101	11.22	0.96	12.18				0.00	
18			Kavardari 1				0.00	104	0.20		0.20	
19			Kavardari 1	106	5.05	1.00	6.05	103		0.52	0.52	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificia l Km	Natural Km.			Artificia l Km	Natural Km.		
20			Kinhiraja 1	108	4.03	1.38	5.41	107		0.69	0.69	
21			Kinhiraja 2				0.00	110	0.90		0.90	
22			Kinhiraja 1				0.00	109	0.90		0.90	
23			Kinhiraja 2	C 185	3.95		3.95				0.00	
24			Devthana 3	E 9	3.63		3.63				0.00	
25			Devthana 3	E 10	1.15		1.15				0.00	
26			Tapovan	E 24	0.22		0.22				0.00	
27			Tapovan	E 25	1.86		1.86				0.00	
28			Tapovan	E 26	0.81		0.81				0.00	
29			Tapovan	E 27	0.56		0.56				0.00	
30			Tapovan	E 28	0.82		0.82				0.00	
31			Kavardari 1	E 32	2.98		2.98				0.00	
32			Kavardari 1	E 33	3.69		3.69				0.00	
33			Kinhiraja 1	E 41	0.80		0.80				0.00	
34			Kinhiraja 1	E 42	0.76		0.76				0.00	
35			Kinhiraja 1	E 43	3.13		3.13				0.00	
36			Kinhiraja 1	E 47	1.07		1.07				0.00	
37			Kinhiraja 1	E 48	0.84		0.84				0.00	
38			Medshi	E 100	4.42		4.42				0.00	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks	
					Artificia l Km	Natural Km.			Artificia l Km	Natural Km.			
39			Medshi	E 102	1.88		1.88				0.00		
40			Regaon 2	E 105	1.50		1.50				0.00		
41			Kolgaon	E 111	2.58		2.58	E 113	0.31		0.31		
42			Kolgaon	E 113	3.00		3.00	E 111	0.31		0.31		
43			Regaon 1				0.00	38	0.86		0.86		
44			Devthana 3	E 125	1.75		1.75				0.00		
	Total					80.97	4.32	85.29		26.70	2.57	29.27	
1	Malegaon	2nd year	Bhavarad 2	36	3.97		3.97	31	0.46		0.46		
2			Regaon 1	38	10.28		10.28	39	0.64		0.64		
3			Kolgaon				0.00	41	1.14		1.14		
4			Kolgaon				0.00	42	2.19		2.19		
5			Devthana 1	79	6.15		6.15	77	1.84		1.84		
6			Gondalwadi				0.00	78	0.29		0.29		
7			Pangra 1	86	12.06		12.06	87		1.39	1.39		
8			Sakni				0.00	85	1.00	0.99	1.99		
9			Devthana 1				0.00	90	0.37		0.37		
10			Amana 1	98	5.03		5.03				0.00		
11			Amana 2	100	15.23	2.23	17.46				0.00		
12			Kavardari 1	104	6.83		6.83	103		0.20	0.20		

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificia l Km	Natural Km.			Artificia l Km	Natural Km.		
13			Kinhiraja 2	109	4.89		4.89	108	0.45		0.45	
14			Devthana 3	E 2	5.09		5.09				0.00	
15			Kinhiraja 1	E 11	4.38		4.38				0.00	
16			Tapovan	E 29	2.69		2.69				0.00	
17			Tapovan	E 30	1.76		1.76	161	0.22		0.22	
18			Kavardari 1	E 35	4.08		4.08				0.00	
19			Kavardari 1	E 36	1.28		1.28				0.00	
20			Kinhiraja 1	E 40	1.30		1.30				0.00	
21			Kinhiraja 2	E 53	2.00		2.00				0.00	
22			Kinhiraja 2	E 54	3.03		3.03				0.00	
23			Medshi	E 101	3.35		3.35				0.00	
24			Medshi	E 103	2.53		2.53				0.00	
25			Bhavarad 2	E 107	0.65		0.65				0.00	
26			Kolgaon	E 110	1.52		1.52				0.00	
27			Kolgaon	E 116	2.25		2.25				0.00	
28			Kolgaon	E 117	1.98		1.98				0.00	
	Total				102.33	2.23	104.56		8.60	2.58	11.18	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
1	Malegaon	3rd Year	Regaon 2	40	10.04		10.04	39	2.47		2.47	
2			Mungla 1				0.00	43	0.76		0.76	
3			Kolgaon	42	11.31		11.31	41	2.19		2.19	
4			Mungla 1	43	11.29		11.29	44	1.70		1.70	
5			Kalakamtha 1	47	7.82		7.82	46	3.00	0.54	3.54	
6			Pangra 2	89	6.48		6.48	90	0.23		0.23	
7			Devthana 1	90	9.72		9.72	91	0.37		0.37	
8			Devthana 3				0.00	E 8	0.67		0.67	
9			Amana 3	99	4.32		4.32				0.00	
10			Kavardari 1	105	9.68		9.68	103		1.55	1.55	
11			Kinhiraja 2	110	5.77		5.77	113	0.76		0.76	
12			Devthana 3	E 1	2.35		2.35	89	0.91		0.91	
13			Amana 1	E 4	5.67		5.67	92	0.90		0.90	
14			Amana 1	E 5	1.01		1.01				0.00	
15			Devthana 3	E 6	3.13		3.13	E 8	0.98		0.98	
16			Kinhiraja 1	E 12	2.36		2.36				0.00	
17			Tapovan	E 13	2.29		2.29				0.00	
18			Tapovan	E 15	2.06		2.06	161	0.69		0.69	
19			Tapovan	E 16	1.66		1.66	E 14	0.26		0.26	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
20			Tapovan	E 17	1.11		1.11				0.00	
21			Kavardari 1	E 34	3.36		3.36				0.00	
22			Kavardari 1	E 38	1.46		1.46				0.00	
23			Kinhiraja 1	E 39	2.66		2.66	E 49	0.87		0.87	
24			Bhavarad 2	E 108	3.30		3.30	37	0.11		0.11	
25			Bhavarad 2	E 109	2.45		2.45				0.00	
	Total				111.30	0.00	111.30		16.87	2.09	18.96	
1	Malegaon	4th Year	Kolgaon	41	3.85		3.85	E 116	0.60		0.60	
2			Mungla 2	46	4.87		4.87	47	3.00	0.54	3.54	
3			Medshi	52	2.16	5.00	7.16	53	1.69		1.69	
4			Devthana 1	91	9.16	1.84	11.00	92	0.34		0.34	
5			Amana 1	97	9.00	1.76	10.76	96		1.05	1.05	
6			Amana 3	102	8.00	2.56	10.56				0.00	
7			Kavardari 1	103	10.50		10.50	106		0.52	0.52	
8			kinhiraja 1	107	10.62	2.19	12.81	106	0.73		0.73	
9			Kavardari 1	C 182	1.55		1.55				0.00	
10			Kavardari 1	C 183	1.16		1.16				0.00	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
11			Devthana 3	E 3	1.30		1.30				0.00	
12			Devthana 3				0.00	E 7	0.23		0.23	
13			Devthana 3	E 7	3.50		3.50	E 8	0.39		0.39	
14			Tapovan	E 14	3.95		3.95	E 16	0.26		0.26	
15			Kavardari 1	E 18	1.47		1.47				0.00	
16			Kavardari 1	E 19	1.39		1.39				0.00	
17			Tapovan	E 21	0.68		0.68				0.00	
18			Kavardari 1	E 37	3.63		3.63				0.00	
19			Kavardari 1	E 44	1.05		1.05				0.00	
20			Kinhiraja 2	E 52	5.33		5.33				0.00	
21			Kalakamtha 1				0.00	47	1.01		1.01	
22			Bhavarad 2	E 112	3.51		3.51				0.00	
23			Regaon 2	E 118	4.77		4.77	39	3.01		3.01	
24			Pangra 2	E 120	3.22		3.22				0.00	
25			Pangra 2	E 123	1.88		1.88				0.00	
26			Tapovan	161	9.14		9.14	E 15	0.69		0.69	
	Total				105.69	13.35	119.04		11.95	2.11	14.06	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
1	Malegaon	5th Year	Kolgaon	37	12.39		12.39	36	1.37		1.37	
2			Andharsawangi				0.00	45	1.09		1.09	
3			Andharsawangi				0.00	45	3.09		3.09	
4			Kalakamtha 2	51 a	2.68		2.68	52	3.10		3.10	
5			Kalakamtha 2				0.00	51 b	2.85		2.85	
6			Pangra 2				0.00	89	0.23		0.23	
7			Devthana 2	92	15.68		15.68	93	1.47		1.47	
8			Yedshi				0.00	116	0.36		0.36	
9			Amana 1	400	8.14		8.14				0.00	
10			Kavardari 1	C 181	10.33		10.33				0.00	
11			Devthana 3				0.00	E 6	0.23		0.23	
12			Devthana 3	E 8	3.43		3.43	E 6	0.98		0.98	
13			Devthana 3				0.00	E 7	0.98		0.98	
14			Kavardari 1	E 20	1.42		1.42				0.00	
15			Tapovan	E 22	2.39		2.39				0.00	
16			Tapovan	E 23	2.03		2.03				0.00	
17			Kavardari 1	E 31	4.27		4.27	161	0.34		0.34	
18			Kavardari 1	E 45	2.86		2.86				0.00	
19			Kavardari 1	E 46	2.98		2.98				0.00	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks	
					Artificial Km	Natural Km.			Artificial Km	Natural Km.			
20			Kinhiraja 1	E 49	13.66		13.66	E 39	0.87		0.87		
21			Kinhiraja 2	E 55	5.83		5.83				0.00		
22			Medshi	E 99	11.24		11.24				0.00		
23			Mungla 2	E 104	16.31		16.31	46	0.96		0.96		
24			Regaon 2	E 106	4.02		4.02				0.00		
25			Bhavarad 2	E 114	1.51		1.51				0.00		
26			Bhavarad 2	E 115	3.52		3.52				0.00		
27			Pangra 2	E 121	2.88		2.88				0.00		
28			Pangra 2	E 122	1.05		1.05				0.00		
29			Devthana 3	E 126	1.93		1.93				0.00		
30			Amana 1				0.00	97		1.05	1.05		
31			Kavardari 1				0.00	105		1.95	1.95		
32			Kavardari 1				0.00	105		0.50	0.50		
33			Kavardari 1				0.00	106		0.44	0.44		
34			Kavardari 1				0.00	104		0.52	0.52		
35			Kinhiraja 1				0.00	108		0.69	0.69		
36			Kinhiraja 1				0.00	109		0.45	0.45		
	Total					130.55	0.00	130.55		17.92	5.60	23.52	
Grand Total Malegaon Range						530.84	19.90	550.74		82.04	14.95	96.99	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
1	Manora	1 st year	Sawargaon Kha	138	5.96		5.96	139	2.22		2.22	
2			Hivra				0.00	142	1.18		1.18	
3			Hatoli 2				0.00	C 54	1.19		1.19	
4			Ratanwadi 2				0.00	145	0.18		0.18	
5			Ratanwadi 2				0.00	145 b	0.83		0.83	
6			Ratanwadi 2				0.00	145 b	0.94		0.94	
7			Bhuli				0.00	C 138	0.73		0.73	
8			Palodi 2				0.00	149	0.20		0.20	
9			Shendona	153	5.24		5.24	152	1.98		1.98	
10			Sawargaon Talap	C 131	6.19		6.19				0.00	
11			Bhuli	C 137	6.95		6.95				0.00	
12			Bhildongar	C 139	8.96		8.96				0.00	
13			Palodi 2	C 141	6.25		6.25				0.00	
14			Mendra 2	C 151	4.54		4.54				0.00	
15			Fulumari	C 163	1.61		1.61				0.00	
16			Hatoli 2	C 215	3.55		3.55				0.00	
17			Fulumari	C 219	3.00		3.00				0.00	
18			Hivra	712	4.51		4.51				0.00	
	Total				56.76	0.00	56.76		9.45	0.00	9.45	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
1	Manora	2nd year	Hatoli 2	C 55	8.91		8.91				0.00	
2			Sawargaon Kha	139	3.79		3.79	138	2.22		2.22	
3			Khapardari				0.00	140	2.49		2.49	
4			Khapardari	140 b	5.14		5.14	139	2.49		2.49	
5			Hatoli 1	143 b	5.21		5.21	143 a	1.21		1.21	
6			Rui 1	146	14.55		14.55	C 142	1.25		1.25	
7			Shendona				0.00	152	1.08		1.08	
8			Sawargaon Talap	C 132	6.25		6.25				0.00	
9			Bhuli	C 138	16.65		16.65	145 b	0.80		0.80	
10			Bhildongar	C 147	4.45		4.45				0.00	
11			Bhildongar				0.00	141	1.97		1.97	
12			Poharadevi	C 160	1.81		1.81	436	0.93		0.93	
13			Shendona	C 161	3.58		3.58				0.00	
14			Mendra 2	C 207	9.08		9.08				0.00	
15			Poharadevi	C 216	4.57		4.57				0.00	
	Total				83.99	0.00	83.99		14.44	0.00	14.44	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
1	Manora	3rd Year	Sawargaon Talap	429	18.60		18.60	C 134	0.92		0.92	
2			Shendona				0.00	152	3.50		3.50	
3			Khapardari				0.00	140 a	1.80		1.80	
4			Khapardari	140 a	4.44		4.44	139	0.67		0.67	
5			Khapardari				0.00	140	1.80		1.80	
6			Hivra	142	5.49		5.49	141	1.18		1.18	
7			Hatoli 1	143 a	4.05		4.05	143 b	1.21		1.21	
8			Hatoli 1				0.00	144 b	3.14		3.14	
9			Ratanwadi 1	145 a	5.52		5.52	144 a	0.18		0.18	
10			Ratanwadi 1				0.00	144	0.83		0.83	
11			Palodi 1	148	7.61		7.61	147	4.36		4.36	
12			Fulumari	150	5.67		5.67	C 136	0.35		0.35	
13			Fulumari				0.00	151	0.53		0.53	
14			Sawargaon Talap	C 133	7.60		7.60	C 134	1.70		1.70	
15			Rui 2	C 143	8.55		8.55	146	0.71		0.71	
16			Bhildongar	C 158	3.38		3.38	141	1.70		1.70	
17			Bhildongar				0.00	C 148	0.60		0.60	
18			Shendona	C 220	2.50		2.50				0.00	
	Total				73.41	0.00	73.41		25.18	0.00	25.18	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificia l Km	Natural Km.			Artificia l Km	Natural Km.		
1	Manora	4th Year	Sawargaon Talap	C 102	3.15		3.15				0.00	
2			Sawargaon Talap	C 121	1.34		1.34				0.00	
3			Kolambi				0.00	C 154	1.50		1.50	
4			Ratanwadi 1				0.00	144 a	1.44		1.44	
5			Ratanwadi 1	144 a	3.81		3.81	143 a	1.44		1.44	
6			Hatoli 1	144 b	7.40		7.40	144 a	3.14		3.14	
7			Rui 2	147	7.96		7.96	148	4.36		4.36	
8			Palodi 2	149	11.70		11.70	148	0.20		0.20	
9			Fulumari	151	6.66		6.66	150	0.53		0.53	
10			Fulumari				0.00	151	1.08		1.08	
11			Sawargaon Talap	C 134	15.58		15.58	C 133	1.70		1.70	
12			Shendurjana	C 142	37.17		37.17	146	1.25		1.25	
13			Bhildongar	C 148	7.95		7.95	142	0.96		0.96	
14			Hivra	C 149	10.41		10.41				0.00	
	Total				113.13	0.00	113.13		17.60	0.00	17.60	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
1	Manora	5th Year	Hatoli 2	C 54	7.13		7.13	143 b	1.19		1.19	
2			Bhildongar				0.00	141	1.68		1.68	
3			Bhildongar	141	1.26		1.26	140 a	1.68		1.68	
4			Bhildongar				0.00	C 158	1.80		1.80	
5			Bhildongar				0.00	C 148	1.97		1.97	
6			Bhildongar				0.00	C 148	0.96		0.96	
7			Shendurjana				0.00	C 142	0.80		0.80	
8			Ratanwadi 2	145 b	12.18		12.18	145 a	0.94		0.94	
9			Rui 2				0.00	147	1.08		1.08	
10			Rui 2				0.00	C 143	0.71		0.71	
11			Rui 2				0.00	C 143	0.65		0.65	
12			Shendona	152	6.98		6.98	153	1.98		1.98	
13			Mendra 1	154	9.85		9.85				0.00	
14			Wai				0.00	429	0.92		0.92	
15			Sawargaon Talap	C 135	22.52		22.52				0.00	
16			Fulumari	C 136	4.78		4.78				0.00	
17			Palodi 2	C 140	7.13		7.13				0.00	
18			Shendurjana				0.00	C 214	1.60		1.60	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
19			Rui 2				0.00	147	0.65		0.65	
20			Rui 2	C 144	1.07		1.07				0.00	
21			Rui 2	C 145	0.96		0.96				0.00	
22			Rui 2	C 146	4.28		4.28	148	0.16		0.16	
23			Hivra	C 150	13.59		13.59				0.00	
24			Shendurjana	C 214	9.57		9.57				0.00	
	Total				101.30	0.00	101.30		18.77	0.00	18.77	
	Grand Total Manora Range				428.59	0.00	428.59		85.44	0.00	85.44	
1	Washim	1 st year	Shirputi 2				0.00	C 180	0.91		0.91	
2			Ansing	155	8.94		8.94	156	1.60		1.60	
3			Toarnala	160	7.13		7.13				0.00	
4			Loni				0.00	211	0.24		0.24	
5			Shirputi 2	C 180	7.43		7.43	402	0.91		0.91	
6			Mohaja 1	C 184	2.93		2.93				0.00	
7			Shirputi 1	E 66	2.98		2.98				0.00	
8			Shirputi 1	E 67	3.69		3.69				0.00	
9			Shirputi 1	E 70	6.33		6.33				0.00	
10			Shirputi 1	E 79	2.24		2.24				0.00	
11			Shirputi 1	E 80	2.00		2.00				0.00	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
12			Shirputi 1	E 82	0.48		0.48				0.00	
13			Ansing	E 88	4.98		4.98	E 86	0.74		0.74	
14			Mohaja 1	E 92	3.91		3.91				0.00	
15			Loni	E 93	4.45		4.45				0.00	
16			Loni	E 97	1.23		1.23				0.00	
	Total				58.72	0.00	58.72		4.40	0.00	4.40	
1	Washim	2nd year	Toarnala	E 124	2.00		2.00				0.00	
2			Ansing	156	9.50		9.50	155	1.60		1.60	
3			Loni	211	8.32		8.32	210	0.24		0.24	
4			Shirputi 2	C 107	1.47		1.47				0.00	
5			Shirputi 2	C 175	0.90		0.90				0.00	
6			Shirputi 2	C 176	0.44		0.44				0.00	
7			Shirputi 2	C 177	5.07		5.07				0.00	
8			Mohaja 1	C 187	9.36		9.36				0.00	
9			Toarnala	E 57	1.92		1.92				0.00	
10			Toarnala	E 58	2.21		2.21				0.00	
11			Toarnala	E 59	0.87		0.87				0.00	
12			Shirputi 1	E 62	2.30		2.30				0.00	
13			Shirputi 1	E 63	3.63		3.63				0.00	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks	
					Artificial Km	Natural Km.			Artificial Km	Natural Km.			
14			Shirputi 1	E 65	3.13		3.13				0.00		
15			Shirputi 1	E 71	1.05		1.05				0.00		
16			Shirputi 1	E 81	5.00		5.00	158	2.81		2.81		
17			Ansing	E 91	4.13		4.13	155	0.86		0.86		
	Total					61.30	0.00	61.30		5.51	0.00	5.51	
1	Washim	3rd Year	Ansing	157	7.45		7.45				0.00		
2			Tapovan				0.00	E 31	0.40		0.40		
3			Tapovan				0.00	E 30	0.18		0.18		
4			Mohaja 1	209	27.46		27.46	210	2.24		2.24		
5			Shirputi 1	401	7.17		7.17				0.00		
6			Shirputi 2	C 186	4.37		4.37				0.00		
7			Toarnala	C 218 b	3.70		3.70	C 218	0.80		0.80		
8			Toarnala	E 51	0.65		0.65				0.00		
9			Shirputi 1	E 68	2.69		2.69				0.00		
10			Shirputi 1	E 69	1.79		1.79				0.00		
11			Shirputi 1	E 83	2.40		2.40				0.00		
12			Ansing	E 84	0.90		0.90				0.00		
13			Ansing	E 85	1.23		1.23				0.00		

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks	
					Artificia l Km	Natural Km.			Artificia l Km	Natural Km.			
14			Ansing	E 89	8.57		8.57	E 90	0.62		0.62		
15			Loni	E 94	2.86		2.86				0.00		
16			Loni	E 96	4.24		4.24				0.00		
	Total					75.48	0.00	75.48		4.24	0.00	4.24	
1	Washim	4th Year	Shirputi 1	158	7.03		7.03	E 8	2.50		2.50		
2			Loni	210	10.16		10.16	209	2.21		2.21		
3			Mohaja 2	212	3.00		3.00				0.00		
4			Shirputi 2	C 178	12.42		12.42	E 75	6.26		6.26		
5			Toarnala	E 50	2.30		2.30				0.00		
6			Toarnala	E 56	3.14		3.14				0.00		
7			Toarnala	E 61	9.97		9.97				0.00		
8			Shirputi 1	E 72	1.32		1.32				0.00		
9			Shirputi 1	E 73	2.00		2.00				0.00		
10			Shirputi 1	E 74	1.96		1.96				0.00		
11			Ansing	E 86	15.19		15.19	E 88	0.74		0.74		
12			Ansing	E 90	12.91		12.91	E 89	0.62		0.62		
	Total					81.40	0.00	81.40		12.33	0.00	12.33	

Sr. No.	Name of Range	Year	Beat	Comp. No.	Length of Boundary		Total Length Km.	Adjoining Comp. No.	Adjoining Boundary		Total Length Km	Remarks
					Artificial Km	Natural Km.			Artificial Km	Natural Km.		
1	Washim	5th Year	Shirputi 1	159	7.71		7.71	E 67	2.35		2.35	
2			Kavardari 1				0.00	E 20	0.10		0.10	
3			Shirputi 2	C 179	9.04		9.04				0.00	
4			Toarnala	E 60	5.17		5.17				0.00	
5			Shirputi 1	E 64	12.56		12.56				0.00	
6			Shirputi 1	E 75	1.68		1.68				0.00	
7			Shirputi 1	E 76	1.50		1.50				0.00	
8			Shirputi 1	E 77	1.50		1.50				0.00	
9			Shirputi 1	E 78	1.76		1.76				0.00	
10			Ansing	E 87	7.89		7.89				0.00	
11			Loni	E 95	4.26		4.26				0.00	
12			Loni	E 98	1.55		1.55				0.00	
13			Toarnala	711	4.14		4.14				0.00	
	Total				58.76	0.00	58.76		2.45	0.00	2.45	
Grand Total Washim Range					335.66	0.00	335.66		28.93	0.00	28.93	

APPENDIX NO. XXXIV

STATEMENT SHOWING DETAILS OF SAMPLE PLOT FOR ENUMERATION (SOFR, AMRAVATI)

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
RANGE-MALEGAON									
1	Lohgad	Mandoli	Mandoli	95	169.56	156	0	077:04:47.5 E	20:23:32.5 N
2	Amana	Amana-3	Amana-3	99	72.03	167	0	077:06:02.5 E	20:22:42.5 N
3	Lohgad	Mandoli	Mandoli	95	169.56	157	0	77:04:43.5 E	20:24:00.9 N
4	Lohgad	Sakharvira	Sakharvira	127	374.32	179	0	077:06:27.5 E	20:24:22.5 N
5	Lohgad	Sakharvira	Sakharvira	127	374.32	168	0	77:06:02.5 E	20:24:22.5 N
6	Lohgad	Sakharvira	Sakharvira	127	374.32	184	0	077:06:54.8 E	20:24:00.0 N
7	Lohgad	Devdari-2	Devdari-2	130	217.19	192	0	77:07:17.5 E	20:23:57.5 N
8	Lohgad	Devdari-3	Devdari-3	130	217.19	193	0	77:07:17.5 E	20:24:22.5 N
9	Lohgad	Sakharvira	Sakharvira	127	374.32	185	0	77:06:52.5 E	20:24:22.5 N
10	Lohgad	Dhanora	Dhanora	125	396.58	204	0	77:07:42.5 E	20:23:32.5 N
11	Lohgad	Dhanora	Dhanora	125	396.58	203	0	77:07:42.2 E	20:23:11.5 N
12	Amana	Amana-3	Amana-3	99	72.03	178	0	077:06:21.6E	20:22:41.9 N
13	Amana	Amana-2	Amana-2	101	205.98	164	0	077:06:04.3 E	20:19:48.5 N
14	Amana	Amana-2	Amana-2	101	205.98	165	0	077:06:02.5 E	20:20:12.5 N

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
15	Amana	Amana-2	Amana-2	101	205.98	166	0	077:06:02.5 E	20:20:37.5 N
16	Amana	Amana-1	Amana-1	400	139.43	149	0	077:04:22.5 E	20:19:40.1 N
17	Amana	Amana-1	Amana-1	400	139.43	155	0	077:04:45.5 E	20:19:48.5 N
18	Amana	Amana-1	Amana-1	400	139.43	150	0	077:04:22.5 E	20:20:12.5 N
19	Amana	Amana-3	Amana-3	102	95.50	161	0	077:05:37.5 E	20:19:47.5 N
20	Amana	Amana-3	Amana-3	102	95.50	158	0	077:05:17.8 E	20:19:45.4 N
21	Amana	Amana-3	Amana-3	102	95.50	162	0	077:05:51.3 E	20:19:40.5 N
22	Amana	Amana-2	Amana-2	101	205.98	172	0	077:06:27.63 E	20:19:47.52 N
23	Amana	Amana-2	Amana-2	101	205.98	173	0	077:06:27.44 E	20:20:12.69 N
24	Amana	Amana-2	Amana-2	101	205.98	174	0	077:06:27.63 E	20:20:37.42 N
25	Amana	Amana-2	Amana-2	101	205.98	175	0	077:06:46.0 E	20:21:04.2 N
26	Amana	Amana-2	Amana-2	101	205.98	176	0	077:06:28.5 E	20:21:27.5 N
27	Amana	Amana-2	Amana-2	101	205.98	177	0	077:06:42.2 E	20:21:27.0 N
28	Kinhiraja	Kavardari-1	Kavardari-1	103	205.98	180	0	077:06:52.37 E	20:19:22.66 N
29	Amana	Amana-2	Amana-2	101	205.98	182	0	077:06:87.3 E	20:21:45.6 N
30	Amana	Amana-2	Amana-2	101	205.98	183	0	077:06:87.3 E	20:21:87.7 N
31	Kinhiraja	Kavardari-1	Kavardari-1	104	219.74	189	0	077:07:15.58 E	20:18:35.57 N
32	Kinhiraja	Kavardari-1	Kavardari-1	103	205.98	190	0	77:07:17.5 E	20:19:22.10 N
33	Kinhiraja	Kavardari-1	Kavardari-1	103	205.98	191	0	077:07:17.00 E	20:19:49.99 N

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
34	Kinhiraja	Kavardari-1	Kavardari-1	104	219.74	197	0	077:07:39.47 E	20:18:11.32 N
35	Amana	Amana-2	Amana-2	101	205.98	181	0	077:06:52.27 E	20:20:37.27 N
36	Amana	Tapovan	Tapovan	161	340.74	145	0	77:04:22.4 E	20:13:32.4 N
37	Amana	Tapovan	Tapovan	161	340.74	146	0	77:04:22.2 E	20:13:57.7 N
38	Amana	Tapovan	Tapovan	161	340.74	147	0	77:04:22.7 E	20:14:25.4 N
39	Amana	Tapovan	Tapovan	161	340.74	154	0	77:04:47.5 E	20:13:57.5 N
40	Amana	Tapovan	Tapovan	161	340.74	141	0	77:03:57.50 E	20:14:47.50 N
41	Kinhiraja	Kinhiraja-1	Kinhiraja-1	107	210.02	219	0	77:09:24.37 E	20:20:15.00 N
42	Kinhiraja	Kinhiraja-2	Kinhiraja-2	109	212.05	218	0	77:08:56.32 E	20:21:28.69 N
43	Kinhiraja	Kinhiraja-1	Kinhiraja-1	108	145.68	217	0	77:09:00.96 E	20:20:44.15 N
44	Kinhiraja	Kinhiraja-2	Kinhiraja-2	109	212.05	221	0	77:09:22.50 E	20:21:02.50 N
45	Kinhiraja	Kinhiraja-2	Kinhiraja-2	110	91.96	223	0	77:09:47.50 E	20:21:27.50 N
46	Kinhiraja	Kinhiraja-2	Kinhiraja-2	109	212.05	222	0	077:09:17.72E	20:21:21.54 N
47	Kinhiraja	Kinhiraja-2	Kinhiraja-2	109	212.05	220	0	77:09:22.:50 E	20:20:37.50 N
48	Amana	Tapovan	Tapovan	161	340.74	139	0	77:03:57.5 E	20:13:57.5 N
49	Amana	Tapovan	Tapovan	161	340.74	140	0	077:03:57.50 E	20:14:22.50 N
50	Amana	Tapovan	Tapovan	161	340.74	138	0	77:03:57.5 E	20:13:32.5 N
51	Pangra	Pangra-1	Pangra-1	86	532.56	137	0	077:03:32.50E	20:26:27.50 N
52	Pangra	Pangra-1	Pangra-1	86	532.56	136	0	077:03:30.65 E	20:26:03.82 N

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
53	Medshi	Kalakamtha-2	Kalakamtha-2	51	200.72	73	0	076:54:23.53 E	20:20:12.36 N
54	Medshi	Kalakamtha-2	Kalakamtha-2	51	200.72	74	0	76:54:47.45 E	20:19:4.56 N
55	Medshi	Kalakamtha-2	Kalakamtha-2	51	200.72	75	0	76:54:47.52 E	20:20:12.15 N
56	Medshi	Medshi	Medshi	52	290.56	76	0	076:54:47.86 E	20:20:21.97 N
57	Amana	Amana-3	Amana-3	102	95.50	78	0	76:57:20.70 E	20:19:17.31 N
58	Mungla	Kolgaon	Kolgaon	42	328.20	17	0	76:51:02.5 E	20:15:37.5 N
59	Mungla	Kolgaon	Kolgaon	42	328.20	11	0	76:50:37.5 E	20:14:22.5 N
60	Mungla	Kolgaon	Kolgaon	42	328.20	15	0	76:51:02.5 E	20:14:47.5 N
61	Mungla	Kolgaon	Kolgaon	42	328.20	16	0	76:51:02.5 E	20:15:12.5 N
62	Mungla	Kolgaon	Kolgaon Bk.	116 E	63.75	19	0	76:51:27.5 E	20:13:32.5 N
63	Mungla	Kolgaon	Kolgaon Bk.	116 E	64.75	20	0	76:51:27.5 E	20:13:57.5 N
64	Mungla	Kolgaon	Kolgaon	41	154.18	21	0	76:51:27.5 E	20:14:22.5 N
65	Mungla	Kolgaon	Kolgaon	41	154.18	22	0	76:51:27.5 E	20:14:47.5 N
66	Mungla	Regaon-2	Regaon-2	40	473.88	29	0	76:51:52.5 E	20:14:47.5 N
67	Mungla	Regaon-2	Regaon-2	40	473.88	30	0	76:51:52.5 E	20:15:12.5 N
68	Mungla	Regaon-2	Regaon-2	40	473.88	31	0	76:51:52.5E	20:15:37.5N
69	Mungla	Regaon-2	Regaon-2	40	473.88	23	0	076:51:29.50E	20:15:12.32N
70	Mungla	Mungla-1	Mungla-1	43	390.12	32	0	76:51:52.5E	20:16:02.5N
71	Mungla	Mungla-1	Mungla-1	43	390.12	24	0	76:51:27.5E	20:16:02.5N

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
72	Mungla	Mungla-1	Mungla-1	43	390.12	18	0	076:51:05.81E	20:16:27.16N
73	Pangra	Pangra-1	Pangra-1	86	532.56	131	0	077:03:09.25E	20:26:25.20N
74	Pangra	Pangra-1	Pangra-1	86	532.56	130	0	077:03:07.40E	20:26:03.54N
75	Pangra	Pangra-1	Pangra-1	86	532.56	129	0	077:03:07.50E	20:25:37.50N
76	Pangra	Pangra-1	Pangra-1	86	532.56	123	0	077:02:42.50E	20:26:27.50N
77	Pangra	Pangra-1	Pangra-1	86	532.56	122	0	077:02:43.25E	20:26:00.68N
78	Pangra	Pangra-1	Pangra-1	86	532.56	121	0	077:02:42.50E	20:25:37.50N
79	Pangra	Devthana-1	Devthana-1	90	216.91	119	0	077:02:42.50E	20:23:57.50N
80	Pangra	Pangra-1	Pangra-1	86	532.56	114	0	077:02:17.50E	20:26:52.50N
81	Pangra	Pangra-1	Pangra-1	86	532.56	112	0	077:02:17.50E	20:25:37.50N
82	Pangra	Pangra-1	Pangra-1	86	532.56	113	0	077:02:17.50E	20:26:27.50N
83	Amana	Amana-1	Amana-1	97	291.37	144	0	77:03:57.5E	20:22:42.5N
84	Amana	Amana-1	Amana-1	97	291.37	143	0	77:03:57.5E	20:22:17.5N
85	Amana	Amana-1	Amana-1	97	291.37	142	0	77:03:57.5E	20:21:52.5N
86	Amana	Amana-1	Amana-1	97	291.37	153	0	77:04:22.5E	20:22:42.5N
87	Amana	Amana-1	Amana-1	96	133.54	152	0	077:04:24.07E	20:22:20.12N
88	Amana	Amana-1	Amana-1	96	133.54	151	0	77:04:22.5E	20:21:52.5N
89	Amana	Amana-1	Amana-1	97	291.37	135	0	077:03:36.48E	20:22:38.17N
90	Amana	Amana-1	Amana-1	97	291.37	134	0	077:03:34.90E	20:22:19.94N

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
91	Kinhiraja	Kavardari-1	Kavardari-1	104	219.74	198	0	77:07:42.5E	20:18:32.5N
92	Kinhiraja	Kavardari-1	Kavardari-1	104	219.74	199	0	077:07:70.6E	20:18:95.2N
93	Kinhiraja	Kavardari-1	Kavardari-1	107	210.02	213	0	77:08:32.5E	20:19:47.5N
94	Kinhiraja	Kavardari-1	Kavardari-1	106	92.26	214	0	77:08:32.5E	20:20:12.5N
95	Kinhiraja	Kinhiraja-2	Kinhiraja-2	109	212.05	215	0	077:08:32.5E	20:21:02.50N
96	Kinhiraja	Kavardari-1	Kavardari-1	105	155.80	216	0	077:08:929E	20:19:78.9N
97	Medshi	Kalakamtha-1	Kalakamtha-1	47	324.55	64	0	76:53:32.5E	20:17:42.5N
98	Mungla	Mungla-2	Mungla	E 104	292.86	66	0	076:53:57.10E	20:17:17.5N
99	Mungla	Mungla-2	Mungla	E 104	293.86	67	0	076:53:57.5E	20:17:42.5N
100	Medshi	Kalakamtha-1	Kalakamtha-1	47	324.55	68	0	76:53:57.15E	20:18:07.5N
101	Medashi	Kalakamta	Kalakamta II	51	200.72	69		76:53:45.14E	20:19:18.85N
102	Medashi	Kalakamta	Kalakamta	51	200.72	70		76:53:57.47E	20:19:45.71N
103	Medashi	Kalakamta	Kalakamta	51	200.72	71		76:53:59.46E	20:19:18.67N
104	Medashi	Kalakamta	Kalakamta	51	200.72	72		76:54:22.93E	20:19:47.29N
105	Kinhiraja	Kavardari	Kavardari	105	155.8	212		76:08:561E	20:19:037N
106	Kinhiraja	Kavardari	Kavardari	106	92.26	200		77:07:589E	20:19:248N
107	Kinhiraja	Kavardari	Kavardari	105	155.8	201		77:07:42.5E	20:19:47.5N
108	Kinhiraja	Kinhiraja I	Kinhiraja I	107	210.02	202		77:07:42.5E	20:21:0250N
109	Kinhiraja	Kavardari	Kavardari	104	219.74	208		77:08:094E	20:18:510N

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
110	Kinhiraja	Kavardari	Kavardari	105	155.8	209		77:08:165E	20:19:261N
111	Kinhiraja	Kinhiraja I	Kinhiraja I	107	210.02	210		77:08:07.5E	20:19:47.5N
112	Kinhiraja	Kinhiraja I	Kinhiraja I	106	92.26	211		77:08:07.5E	20:19:47.5N
113	Kinhiraja	Kinhiraja I	Kinhiraja I	78	84.17	83		76:58:57.5E	20:22:17.5N
114	Mungala	Mungala-I	Mungala-I	44	225.81	35		76:51:52.5E	20:17:17.6N
115	Mungala	Mungala-I	Mungala-I	44	225.81	28		76:51:27.5E	20:17:42.5N
116	Mungala	Mungala-I	Mungala-I	44	225.81	27		76:51:27.5E	20:17:16.2N
117	Mungala	Mungala-I	Mungala-I	44	225.81	26		76:51:27.5E	20:16:53.7N
118	Medashi	Bhaurad-2	Bhaurad-2	35	269.52	13		76:50:36.2E	20:16:53.7N
119	Medashi	Bhaurad-2	Bhaurad-2	35	269.52	14		76:50:37.5E	20:17:17.4N
120	Medashi	Bhaurad-2	Bhaurad-2	35	269.52	9		76:50:12.5E	20:16:27.5N
121	Medashi	Bhaurad-2	Bhaurad-2	35	269.52	10		76:50:12.6E	20:16:52.5N
122	Pangra	Devthana-I	Devthana-I	90	216.91	111		77:02:17.5E	20:24:22.5N
123	Pangra	Devthana-I	Devthana-I	90	216.91	110		77:02:18.49E	20:23:56.16N
124	Mungala	Mungala-I	Mungala-I	43	390.12	45		76:52:17.5E	20:16:27.5N
125	Mungala	Mungala-I	Mungala-I	43	390.12	34		76:51:52.5E	20:16:52.5N
126	Mungala	Andhar sangavi	Andhar sangavi	43	390.12	52		76:52:42.5E	20:16:27.5N
127	Mungala	Mungala-I	Mungala-I	43	390.12	44		76:52:17.5E	20:16:02.5N
128	Mungala	Regaon	Regaon	40	473.88	43		76:52:20.9E	20:15:38N

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
129	Mungala	Mungala-I	Mungala-I	43	390.12	25		76:51:27.5E	20:16:27.5N
130	Mungala	Mungala-I	Mungala-I	43	390.12	33		76:51:52.5E	20:16:27.5N
131	Mungala	Kolgaon/Regaon	Kolgaon/Regaon	117	24.53	37		76:52:17.5E	20:13:06.9N
132	Mungala	Kolgaon	Kolgaon	117 -E	24.53	36		76:52:17.8E	20:12:42.3N
133	Mungala	Regaon-I	Regaon-I	39	199.1	39		76:52.17.5.E	20:13:57.5N
134	Mungala	Regaon-I	Regaon-I	39	199.1	40		76:52.17.5.E	20:14:22.5N
135	Mungala	Kolgaon/Regaon	Kolgaon/Regaon	117 -E	24.53	38		76:52.17.8.E	20:13:30.6N
136	Mungala	Regaon-2	Regaon-2	40	473.88	41		76:52.17.9.E	20:14:47.2N
137	Mungala	Regaon-2	Regaon-2	40	473.88	42		76:52.33.9.E	20:15:12.2N
138	Mungala	Mungala-II	Mungala-II	46	360.16	57		76:53.07.5E	20:16:52.5N
139	Mungala	Mungala-II	Mungala-II	46	360.16	58		76:53.07.5E	20:17:17.2N
140	Mungala	Mungala-II	Mungala-II	E-104	292.86	63		76:53.32.5E	20:17:17.5N
141	Mungala	Mungala-II	Mungala-II	E-104	292.86	65		76:53.57.5E	20:16:27.5N
142	Mungala	Mungala-II	Mungala-II	E-104	292.86	62		76:53.32.5E	20:16:52.5N
143	Mungala	Mungala-II	Mungala-II	E-104	292.86	56		76:53.07.5E	20:16:27.5N
144	Mungala	Mungala-II	Mungala-II	E-104	292.86	61		76:53.32.5E	20:16:27.5N
145	Mungala	Mungala-I	Mungala-I	43	390.12	51		76:53.32.5E	20:16:27.5N
146	Mungala	Regaon-2	Regaon-2	40	473.88	50		76:52.42.5.E	20:15:12.5N

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
147	Mungala	Regaon-3	Regaon-3	40	473.88	55		76:53.07.5.E	20:15:12.5N
148	Mungala	Regaon-I	Regaon-I	39	199.1	48		76:52.42.5.E	20:14:22.5N
149	Mungala	Regaon-2	Regaon-2	40	473.88	49		76:52.42.31.E	20:14:45.01N
150	Pangra	Devthana-	Devthana-	92	288.14	118		77:04.40.68.E	20:38:41.53N
151	Pangra	Devthana- II	Devthana- II	92	288.14	108		77:03.81.52.E	20:38:53.77N
152	Pangra	Devthana- I	Devthana- I	89	237.14	97		77:02.46.11.E	20:47:29.76N
153	Medashi	Medashi	Medashi	89	237.14	89		77:00.373.01.E	20:42:74.85N
154	Pangra	Devthana- I	Devthana- I	90	216.91	87		77:01.02.5.E	20:23:07.5N
155	Medashi	Medashi	Medashi	90	216.91	88		77:00.37.5.E	20:23:07.5N
156	Medashi	Medashi	Medashi	52	237.14	85		77:00.37.5.E	20:23:32.5N
157	Medashi	Medashi	Medashi	52	237.14	84		77:00.12.5.E	20:23:07.5N
158	Mungala	Kolgaon	Kolgaon	42	328.2	12		77:50.37.5.E	20:15:37.5N
159	Pangra	Devthana- I	Devthana- I	91	237.14	95		77:01.27.5.E	20:23:07.5N
160	Pangra	Devthana- I	Devthana- I	91	237.14	109		77:02.11.70.E	20:23:27.5N
161	Pangra	Devthana- I	Devthana- I	91	237.14	102		77:01.52.5.E	20:22:42.5N
162	Pangra	Devthana- I	Devthana- I	91	237.14	101		77:01.50.41.E	20:22:43.69N
163	Pangra	Devthana- I	Devthana- I	91	237.14	94		77:01.34.03.E	20:22:43.85N
164	Kinhiraja	Kinhiraja II	Kinhiraja II	110	210.02	1		77:10:12.5E	20:21:27.5N
165	Giroli	Hiwara	Malegaon	150	281.93	70		77:23:07.5E	20:08:07.5N

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
166	Madshi	Madshi	Madshi	E-99	149.70--	77	0	E-76;56;27.5	N-20;21;28.5
167	Pangra	Pangra-1	Pangra-1	121-E		120		E-77;02;42.6	N-20;24;47.5
168	Kinhiraja	Kinhiraja-1	Malegaon	E-11	84.61	224		E-77;11;24.19	N-20;19;25.55
169	Kinhiraja	Kinhiraja-1	Malegaon	E-11	84.61	225		E-77;11;27.51	N-20;19;47.50
170	Amana	Tapovan	Borgaon	E-13	21.42	132		E-77;03;32.6	N-20;15;37.5
171	Amana	Tapovan	Pimpla	E-16	18.99	148		E-77;04;22.51	N-20;15;37.5
172	Kawardari-1	Kawardari-1	Dubalvel	E-34	17.05	188		E-77;07;17.7	N-20;14;48.1
173	Kawardari-1	Kawardari-1	Gunj	E-40	5.98	196		E-77;07;47.9	N-20;14;25.1
174	Kawardari-1	Kinhiraja-1	Gunj	E-39	18.59	187		E-77;07;17.6	N-20;13;57.5
175	Tapovan	Jodgavhan	Kawardari-1	E-32	140.22	195		E-77;07;41.6	N-20;13;06.9
176	Tapovan	Jodgavhan	Kawardari-1	E-32	140.22	207		E-77;08;07.5	N-20;13;42.5
177	Tapovan	Jodgavhan	Kawardari-1	E-32	140.22	206		E-77;08;07.4	N-20;12;17.5
178	Tapovan	Pangri Dhakkot	Kawardari-1	E-46	46.38	205		E-77;08;07.6	N-20;11;52.6
179	Tapovan	Pangri Dhakkot	Kawardari-1	E-46	46.38	194		E-77;07;42.10	N-20;11;26.6
180	Kawardari-1	Kawardari-1	Dubalvel	E-34	17.05	160		E-77;05;37.7	N-20;13;57.6
181	Tapovan	Pimpla	Tapovan	E-17	7.23	170		E-77;06;27.6	N-20;14;47.5
182	Malegaon	Kanshivni	katapurna	128-b	2.08	169		E-77;06;02.6	N-20;24;47.5
183	Amana	Tapovan-1	Tapovan	E-45	28.28	186		E-77;07;17.6	N-20;11;52.5
184	Amana	Amana-1	Mendra	83	394.17	159		E-77;05;12.6	N-20;25;12.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
185	Madshi	Madshi	Rajura	E-9	46.44	86	57	E-77;01;02.6	N-20;23;12.5
186	Pangra	Dewthana-1	Sudhi	E-6	54.97	90	59	E-77;01;26.9	N-20;21;04.4
187	Pangra	Pangra	Pangra	90	216.91	103	121-E	E-77;03;12.55	N-20;39;92.70
188	Pangra	Pangra	Pangra	90	216.91	104	121-E	E-77;01;52.6	N-20;24;22.5
189	Mungla	Regaon-2	Dongarkinhi	E-118	141.36	59		E-76;53;32.6	N-20;13;57.5
190	Mungla	Regaon-2	Pangra	38	277.21	53		E-76;53;05.6	N-20;13;01.7
191	Mungla	Regaon-2	Dongarkinhi	E-118	141.36	54		E-76;53;07.6	N-20;13;57.5
192	Mungla	Regaon-2	Pangra	E-106	76.79	60		E-76;53;32.6	N-20;16;02.5
193	Mungla	Regaon-2	Dongarkinhi	E-118	141.36	46		E-76;52;40.6	N-20;13;53.2
194	Mungla	Regaon-2	Dongarkinhi	E-118	141.36	47		E-76;52;42.7	N-20;13;58.1
195	Pangra	Dewthana-2	Sudhi	E-6	54.97	98		E-77;01;52.6	N-20;21;27.5
196	Pangra	Dewthana-3	Rajura	E-8	69.03	99		E-77;01;43.77	N-20;21;53.88
197	Pangra	Dewthana-3	Rajura	E-8	69.03	92		E-77;01;27.50	N-20;21;52.50
198	Pangra	Dewthana-3	Rajura	E-8	69.03	91		E-77;01;27.5	N-20;21;27.5
199	Kolgaon	Kolgaon	Pangra	37	123.83	5		E-76;49;47.5	N-20;15;37.5
200	Kolgaon	Kolgaon	Pangra	37	123.83	3		E-76;49;47.5	N-20;14;47.5
201	Kolgaon	Kolgaon	Pangra	37	123.83	8		E-76;50;12.1	N-20;16;00.2
202	Kolgaon	Kolgaon	Pangra	37	123.83	2		E-76;49;20.6	N-20;15;37.9
203	Kolgaon	Kolgaon	Pangra	37	123.83	4		E-76;49;47.6	N-20;15;12.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
204	Kolgaon	Jambvasu	Jambvasu	119-E	77.1	1		E-76;49;22.6	N-20;13;32.5
205	Medshi	Gondhalwadi	Morna	77	193.03			E-76;58;07.6	N-20;21;52.50
206	Medshi	Gondhalwadi	Morna	77	193.03			E-76;57;18.45	N-20;21;27.27
207	Amana	Amana-1	Pangra	98	115.73			E-77;03;32.6	N-20;21;02.5
208	Pangra	Dewthana-2	Morna	92	288.14	127		E-77;02;52.81	N-20;22;25.19
209	Pangra	Dewthana-2	Morna	92	288.14	128		E-77;02;47.92	N-20;22;50.51
210	Pangra	Dewthana-2	Morna	92	288.14	126		E-77;03;03.02	N-20;21;59.41
211	Pangra	Dewthana-2	Morna	92	288.14	116		E-77;02;41.98	N-20;22;17.14
212	Pangra	Dewthana-2	Morna	92	288.14	115		E-77;02;17.6	N-20;21;52.50
213	Pangra	Dewthana-2	Morna	92	288.14	117		E77;02;42.51	N-20;22;42.50
214	Amana	Amana-2	Pangra	98	115.73	125		E-77;03;07.6	N-20;21;02.5
215	Amana	Amana-1	Pangra	98	115.73	124		E-77;03;10.5	N-20;20;37.5
216	Bhairad	Bhavarad-2	Wagha	36	195.06	7		E-76;49;48.1	N-20;16;27.5
217	Bhairad	Bhavarad-2	Wagha	36	195.06	6		E-76;49;49.2	N-20;15;57.3
218	Pangra	Dewthana-2	Morna	92	288.14	106		E-77;02;17.66	N-20;22;14.5
219	Pangra	Dewthana-2	Morna	92	288.14	107		E-77;02;17.5	N-20;22;42.5
220	Pangra	Dewthana-2	Morna	92	288.14	105		E-77;02;17.50	N-20;21;52.5
221	Pangra	Dewthana-2	Morna	92	288.14	100		E-77;01;52.51	N-20;22;17.50
222	Pangra	Dewthana-1	Karla	59	205.17	96		E-77;01;27.6	N-20;24;22.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
223	Medshi	Madshi	Manora	79	86.2	81		E-76;58;57.10	N-20;21;53.0
224	Medshi	Madshi	Manora	79	86.2	81		E-76;58;38.9	N-20;21;52.7
225	Pangra	Dewthana-2	Morna	92	288.14	93		E-77;01;27.51	N-20;22;17.50
226	Amana	Amana-3	Jaul ku	C-181	142.24	163		E-77;06;02.6	N-20;17;42.5
227	Amana	Amana-3	Jaul ku	C-181	142.24	171		E-77;06;27.6	N-20;17;19.5
RANGE - MANORA									
228	Giroli	Mendra-2	Kumbhi	C-151	40.47	41		N-20.06.02.5	E-77.21.27.5
229	Giroli	Hivara	Dabhadi	C-150	221.3	61		N-20.08.07.5	E-77.22.42.5
230	Giroli	Savargaon	Bhuli	C-138	322.66	56		N-20.12.44.2	E-77.22.21.3
231	Giroli	Savargaon	Bhuli	C-138	322.66	57		N-20.13.07.5	E-77.22.17.5
232	Giroli	Savargaon	Bhuli	C-138	322.66	63		N-20.12.52.3	E-77.22.43.7
233	Giroli	Savargaon	Bhuli	C-138	323.66	64		N-20.13.07.5	E-77.22.42.5
234	Giroli	Savargaon	Bhuli	C-138	324.66	62		N-20.12.17.5	E-77.22.42.5
235	Giroli	Mendra-2	Mendra	C-207	1004.6	47		N-20.06.54.5	E-77.21.52.5
236	Giroli	Mendra-2	Mendra	C-207	1004.6	46		N-20.06.27.5	E-77.21.52.5
237	Giroli	Hivara	Dabhadi	C-150	221.3	54		N-20.07.42.5	E-77.22.17.5
238	Giroli	Hivara	Dabhadi	C-150	221.3	55		N-20.08.07.5	E-77.22.17.5
239	Giroli	Savargaon	Bhuli	C-138	324.66	49		N-20.12.44.5	E-77.21.52.5
240	Giroli	Savargaon	Bhuli	C-138	324.66	48		N-21.12.18.5	E-77.21.52.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
241	Giroli	Khapaddari	Palodi	C-140	123.75	101		N-20.11.27.5	E-77.24.22.5
242	Giroli	Savargaon	Giroli	C-139	186.62	102		N-20.12.42.5	E-77.24.22.5
243	Giroli	Hivara	Shendurjana	C-142	853.25	109		N-20.10.12.5	E-77.24.47.5
244	Giroli	Bhildongar	Palodi	C-141	119.64	110		N-20.11.02.5	E-77.24.47.5
245	Giroli	Khapaddari	Palodi	140-a	329.41	93	39-32	N-20.11.27.50	E-77.23.57.50
246	Giroli	Khapaddari	Palodi	140-a	329.41	92	39-32	N-20.11.02.5	E-77.23.57.5
247	Giroli	Khapaddari	Palodi	140-a	329.41	100	40-31	N-20.11.02.50	E-77.24.22.50
248	Giroli	Savargaon	Bhuli	138	509.9	89	38-36	N-20.13.07.50	E-77.23.32.50
249	Giroli	Khapaddari	Palodi	140-b	207.6	94	39-34	N-20.12.17.5	E-77.23.57.5
250	Giroli	Savargaon	Bhuli	139	372.71	95	39-35	N-20.12.42.5	E-77.23.57.5
251	Giroli	Savargaon	Bhuli	139	372.71	88	38-35	N-20.12.42.5	E-77.23.32.5
252	Giroli	Khapaddari	Palodi	140		84		N-20.11.02.5	E-77.23.32.5
253	Giroli	Savargaon	Giroli	C-139	186.62	86		N-20.11.52.5	E-77.23.32.5
254	Giroli	Hivara	Dabhadi	150	394.11	83		N-20.08.57.5	E-77.23.32.5
255	Giroli	Khapaddari	Palodi	140		85		N-20.11.27.5	E-77.23.32.5
256	Giroli	Savargaon	Giroli	C-139	186.62	87		N-20.12.17.5	E-77.23.32.5
257	Giroli	Hivara	Dabhadi	150	394.11	82		N-20.08.07.5	E-77.23.32.5
258	Giroli	Savargaon	Bhuli	138	509.9	78		N-20.18.32.5	E-77.23.07.5
259	Giroli	Khapardari	Palodi	140		72		N-20.11.13.16	E-77.23.14.18

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
260	Giroli	Savargaon	Bhuli	139	372.71	73		N-20.11.24.74	E-77.23.14.17
261	Giroli	Hivara	Dabhadi	150	394.11	71		N-20.08.32.5	E-77.23.07.37
262	Giroli	Savargaon	Bhuli	139	372.71	74		N-20.11.53.23	E-77.23.07.16
263	Giroli	Savargaon	Bhuli	139	372.71	75		N-20.12.17.5	E-77.23.07.31
264	Giroli	Savargaon	Bhuli	139	372.71	76		N-20.12.43.11	E-77.23.08.78
265	Giroli	Savargaon	Bhuli	138	509.9	77		N-20.13.07.5	E-77.23.16.94
266	Giroli	Hivara	Hivara	C-149	155.95	18	08-15.	N-20:07:42.5	E-77:24:22.5
267	Shendona	Ratanwadi-1	Ratanwadi	144-a	259.22	64..	15-12.	N-20:06:27.5	E-77:27:17.5
268	Palodi	Rui-2	Rui	C-143	180.37	56	14:11	N-20.06.02.5	E-77.26.52.5
269	Palodi	Rui-2	Rui	147	474.28	97	18-12.	N-20.06.02.5	E-77.28.32.5
270	Palodi	Palodi-2	Palodi	149	392.95	111	21-11.	N-20.06.02.5	E-77.29.47.5
271	Palodi	Palodi-2	Palodi	149	392.95	117	22-11.	N-20.06.02.5	E-77.30.12.5
272	Shendona	Ratanwadi-1	Ratanwadi	144-a	259.22	112	21-15	N-20.07.42.5	E-77.29.47.5
273	Risod	Mohoja-1	mohoja	145		141	26-15	N-20.07.42.5	E-77.31.52.5
274	Risod	Mohoja-1	mohoja	145		145	27-14	N-20.07.17.5	E-77.32.17.5
275	Risod	Mohoja-1	mohoja	145		146	27-15	N-20.07.42.5	E-77.32.17.5
276	Risod	Mohoja-1	mohoja	145		147	27-16	N-20.08.07.5	E-77.32.17.5
277	Risod	Mohoja-1	mohoja	145		148	27-17	N-20.08.32.5	E-77.32.17.5
278	Risod	Mohoja-1	mohoja	145		140	26-14	N-20.07.17.5	E-77.31.52.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
279	Giroli	Hivara	khapardari	142	287.73	46	12-20.	N-20.09.47.5	E-77.26.02.5
280	Palodi	Palodi-1	Palodi	148	552.39	60	15-08.	N-20.04.47.5	E-77.27.17.5
281	Palodi	Rui-2	Rui	147	474.28	61	15-09.	N-20.05.12.5	E-77.27.17.5
282	Palodi	Rui-2	Rui	147	474.28	62	15-10.	N-20.05.37.5	E-77.27.17.5
283	Palodi	Rui-2	Rui	147	474.28	63	15-11.	N-20.06.02.5	E-77.27.17.5
284	Shendona	Ratanwadi-1	Ratanwadi	144-a	259.22	65	15-13.	N-20.06.52.5	E-77.27.17.5
285	Shendona	Ratanwadi-1	Ratanwadi	144-a	259.22	66	15-14.	N-20.07.17.5	E-77.27.17.5
286	Palodi	Rui-2	Rui	C-143	180.37	57	14-12.	N-20.06.27.5	E-77.26.52.5
287	Palodi	Rui-2	Rui	C-146	54.07	55	14.07.	N-20.04.22.5	E-77.26.52.5
288	Palodi	Palodi-1	Palodi	148	552.39	71	16-07.	N-20.04.22.5	E-77.27.42.5
289	Giroli	Hivara	Hivara	C-150	221.3	8	05-15.	N-20.07.42.5	E-77.23.07.5
290	Giroli	Hivara	Hivara	C-149	155.95	21	08-18.	N-20.08.57.5	E-77.24.22.5
291	Giroli	Hivara	Hivara	C-149	155.95	13	07-17.	N-20.0832.5	E-77.23.57.5
292	Giroli	Hivara	Hivara	C-149	155.95	14	07-18.	N-20.08.57.5	E-77.23.57.5
293	Giroli	Hivara	Hivara	C-149	155.95	20	08-17.	N-20.08.32.5	E-77.24.22.5
294	Giroli	Hivara	Hivara	C-149	155.95	19	08-16.	N-20.08.07.5	E-77.24.22.5
295	Giroli	Hivara	Hivara	C-142	287.73	38	11-20.	N-20.09.47.5	E-77.25.37.5
296	Giroli	Bhildongar	Bhildongar	141	283.28	30	10-22.	N-20.10.37.5	E-77.25.12.5
297	Giroli	Bhildongar	Bhildongar	141	283.28	31	10-23.	N-20.11.02.5	E-77.25.12.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
298	Manora	Pohoradevi	Pohoradevi	435	244.18	224	40-14	N-20.08.07.5	E-77.36.52.5
299	Manora	Pohoradevi	Pohoradevi	436	244.18	231	42-16	N-20.08.07.5	E-77.37.42.5
300	Manora	Savargaon tadap	Palodi	429	650.73	199	35-34	N-20.15.37.5	E-77.35.12.5
301	Manora	Savargaon tadap	Palodi	429	650.73	186	34-38	N-20.16.27.5	E-77.34.47.5
302	Manora	Savargaon tadap	Palodi	429	650.73	211	36-27	N-20.16.02.5	E-77.35.37.5
303	Manora	Pohoradevi	Waigaul	C-216	261.95	230	42-16	N-20.07.02.9	E-77.37.50.1
304	Manora	Savargaon tadap	Palodi	429	650.73	184	33-35	N-20.15.12.5	E-77.34.47.5
305	Manora	Savargaon tadap	Palodi	429	650.73	185	34-37	N-20.16.02.5	E-77.34.47.5
306	Manora	Pohoradevi	Waigaul	C-216	261.95	180	33-08	N-20.04.47.5	E-77.34.47.5
307	Manora	Savargaon tadap	Palodi	429	650.73	200	35-35	N-20.16.02.5	E-77.35.12.5
308	Manora	Savargaon tadap	Palodi	429	650.73	201	35-36	N-20.16.27.5	E-77.35.12.5
309	Manora	Savargaon tadap	Palodi	429	650.73	210	36-25	N-20.15.12.5	E-77.35.37.5
310	Manora	Savargaon tadap	Palodi	429	650.73	220	39-34	N-20.15.37.5	E-77.36.27.5
311	Manora	Savargaon tadap	Palodi	429	650.73	221	39-35	N-20.16.02.5	E-77.36.27.5
312	Manora	Savargaon tadap	Palodi	429	650.73	222	39-36	N-20.16.27.5	E-77.36.27.5
313	Manora	Pohoradevi	Waigaul	C-216	261.95	223	40-15	N-20.07.42.5	E-77.36.52.5
314	Manora	Pohoradevi	Waigaul	C-216	261.95	226	41-15	N-20.07.42.5	E-77.32.17.5
315	Manora	Pohoradevi	Pohoradevi	435	244.18	227	41-16	N-20.07.42.5	E-77.37.17.5
316	Manora	Pohoradevi	Waigaul	C-216	261.95	228	41-17	N-20.08.32.5	E-77.37.17.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
317	Manora	Pohoradevi	Pohoradevi	435	244.18	232	42-17	N-20.08.37.5	E-77.37.42.5
318	Manora	Bhuli	Palodi	436	116.08	218	39-15	N-20.07.42.5	E-77.36.27.5
319	Mangrulpir	Kolambi	Kolambi	436	21.99	225	41-14	N-20.07.17.5	E-77.37.17.5
320	Mangrulpir	Kolambi	Kolambi	436	21.99	229	42-14	N-20.07.17.5	E-77.37.42.5
321	Giroli	Mendra-1	Kumbhi	154	212.05	16	08-13.	N-20.06.52.5	E-77.24.22.5
322	Giroli	Mendra-1	Kumbhi	154	212.05	24	09-14.	N-20.07.17.5	E-77.24.47.5
323	Manora	savargaon	umardari	C-133	105.84	160	30-35	N-20.16.02.5	E-77.33.32.5
324	Manora	savargaon	umardari	C-133	105.84	161	30-36	N-20.16.27.5	E-77.33.32.5
325	Manora	savargaon	umardari	C-133	105.84	166	31-35	N-20.16.02.5	E-77.33.57.5
326	Manora	savargaon	umardari	C-133	105.84	173	32-31	N-20.14.22.5	E-77.34.22.5
327	Manora	savargaon	umardari	C-133	105.84	174	32-32	N-20.14.47.5	E-77.34.22.5
328	Manora	savargaon	Lohara	C-102	74.03	175	32-35.	N-20.01.52.5	E-77.34.47.5
329	Manora	savargaon	umardari	C-133	105.84	182	33-31.	N-20.14.22.5	E-77.34.47.5
330	Manora	savargaon	Talap BK	C-134	380.18	219	39-30	N-20.13.57.5	E-77.36.27.5
331	Manora	savargaon	Talap BK	C-134	380.18	217	37-31	N-20.14.22.5	E-77.36.02.5
332	Manora	savargaon	Talap BK	C-134	380.18	198	35-33	N-20.15.12.5	E-77.35.12.5
333	Manora	Bhuli	Pimpalshenda	C-137	380.18	216	37-14	N-20.07.17.5	E-77.36.02.5
334	Giroli	Mendra-1	Kumbhi	154	212.05	17	08-14.	N-20.07.17.5	E-77.24.22.5
335	Manora	Hatoli-2	Hatoli	C-215	343.2	142	26-18.	N-20.08.57.5	E-77.31.52.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
336	Manora	Hatoli-2	Hatoli	C-215	343.2	143	26-19.	N-20.09.22.5	E-77.31.52.5
337	Manora	Hatoli-2	Hatoli	C-215	343.2	149	27-20.	N-20.09.47.5	E-77.32.17.5
338	Manora	savargaon	Talap BK	C-134	380.18	183	33-32.	N-20.14.47.5	E-77.34.47.5
339	Manora	savargaon	Talap BK	C-134	380.18	196	35-31	N-20.14.22.5	E-77.35.12.5
340	Shendona	Fulumri	umri bk	C-136	254.08	189	35-07	N-20.04.22.5	E-77.35.12.5
341	Shendona	Fulumri	umri bk	C-136	254.08	204	36-07	N-20.04.22.5	E-77.35.37.5
342	Shendona	Fulumri	umri bk	C-136	254.08	213	37-07	N-20.04.22.5	E-77.36.02.5
343	Shendona	Fulumri	umri bk	C-136	254.08	190	35-08	N-20.04.47.5	E-77.35.12.5
344	Manora	Savargaon	Talap BK	C-134	380.18	209	36-24	N-20.14.47.5	E-77.35.37.5
345	Manora	Savargaon	Talap BK	C-134	380.18	197	35-32	N-20.14.47.5	E-77.35.12.5
346	Risod	Mohoja-1	mohoja	C-215	343.2	137	25-18	N-20.08.57.5	E-77.31.27.5
347	Palodi	Palodi	Palodi	148	552.39	72	16-08.	N-20.04.47.5	E-77.27.42.5
348	Palodi	Palodi	Palodi	148	552.39	73	16-09.	N-20.05.12.5	E-77.27.42.5
349	Palodi	Rui-2	Rui	147	474.28	74	16-10.	N-20.05.37.5	E-77.27.42.5
350	Palodi	Rui-2	Rui	147	474.28	75	16-11.	N-20.06.02.5	E-77.27.42.5
351	Palodi	Rui-2	Rui	147	474.28	76	16-12.	N-20.06.27.5	E-77.27.42.5
352	Palodi	Rui-2	Rui	147	474.28	77	16-13.	N-20.06.27.5	E-77.27.42.5
353	Palodi	Rui-2	Rui	147	474.28	78	16-14	N-20.07.17.5	E-77.27.42.5
354	Palodi	Rui-2	Rui	147	474.28	79	16-15	N-20.07.42.5	E-77.27.42.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
355	Palodi	Rui-2	Rui	147	474.28	80	16-16	N-20.08.07.5	E-77.27.42.5
356	Palodi	Palodi	Palodi	148	552.39	82	17-07.	N-20.04.22.5	E-77.28.07.5
357	Palodi	Palodi	Palodi	148	552.39	83	17-08.	N-20.04.47.5	E-77.28.07.5
358	Palodi	Palodi	Palodi	148	552.39	84	17-09.	N-20.05.12.5	E-77.28.07.5
359	Palodi	Rui-2	Rui	147	474.28	85	17-10.	N-20.05.37.5	E-77.28.07.5
360	Palodi	Rui-2	Rui	147	474.28	86	17-11.	N-20.06.02.5	E-77.28.07.5
361	Shendona	Ratanwadi-1	Ratanwadi	144-a	259.22	87	17-12.	N-20.06.27.5	E-77.28.07.5
362	Shendona	Ratanwadi-1	Ratanwadi	144-a	259.22	88	17-14	N-20.07.17.5	E-77.28.07.5
363	Shendona	Ratanwadi-1	Ratanwadi	144-a	259.22	89	17-15.	N-20.07.42.5	E-77.28.07.5
364	Palodi	Rui-2	Rui	C-143	180.37	99	18-18.	N-20.08.32.5	E-77.28.32.5
365	Palodi	Rui-2	Rui	147	474.28	98	18-13	N-20.06.27.5	E-77.28.32.5
366	Giroli	Bhildongar	Bhildongar	144-b	283.28	121	23-15.	N-20.07.42.5	E-77.30.37.5
367	Palodi	Palodi-1	Palodi	148	552.39	94	18-09.	N-20.04.47.5	E-77.28.32.5
368	Palodi	Palodi-1	Palodi	148	552.39	95	18-10.	N-20.05.12.5	E-77.28.32.5
369	Palodi	Palodi-1	Palodi	148	552.39	96	18-11.	N-20.05.37.5	E-77.28.32.5
370	Palodi	Palodi-2	Palodi	149	392.95	104	20-08.	N-20.04.47.5	E-77.29.22.5
371	Palodi	Palodi-2	Palodi	149	392.95	105	20-09.	N-20.05.12.5	E-77.29.22.5
372	Palodi	Palodi-2	Palodi	149	392.95	106	20-10.	N-20.05.37.5	E-77.29.22.5
373	Palodi	Palodi-2	Palodi	149	392.95	109	21-09.	N-20.05.12.5	E-77.29.47.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
374	Palodi	Palodi-2	Palodi	149	392.95	110	21-10.	N-20.05.37.5	E-77.29.47.5
375	Palodi	Palodi-2	Palodi	149	392.95	115	22-09.	N-20.0.12.5	E-77.30.12.5
376	Palodi	Palodi-2	Palodi	149	392.95	116	22-10.	N-20.05.37.5	E-77.30.12.5
377	Manora	Hatoli-1	Hatoli	143 a	249.67	103	19-18.	N-20.08.32.5	E-77.28.57.5
378	Manora	Hatoli-1	Hatoli	143 a	249.67	107	20-16.	N-20.08.07.5	E-77.29.22.5
379	Manora	Hatoli-1	Hatoli	143 a	249.67	108	20-17.	N-20.08.32.5	E-77.29.22.5
380	Manora	Hatoli-1	Hatoli	143 a	249.67	113	21-16	N-20.08.07.5	E-77.29.47.5
381	Manora	Hatoli-1	Hatoli	143 b	184.94	114	21-17	N-20.08.32.5	E-77.29.47.5
382	Manora	Hatoli-1	Hatoli	143 b	184.94	120	22-17.	N-20.08.32.5	E-77.30.12.5
383	Manora	Hatoli-1	Hatoli	143 b	184.94	123	23-18.	N-20.08.57.5	E-77.30.37.5
384	Shendona	Ratanwadi-1	Ratanwadi	144-a	259.22	118	22-15	N-20.07.42.5	E-77.30.12.5
385	Shendona	Ratanwadi-1	Ratanwadi	144-a	259.22	119	22-16	N-20.08.07.5	E-77.30.12.5
386	Shendona	Ratanwadi-1	Ratanwadi	144-a	259.22	122	23-16	N-20.08.07.5	E-77.30.37.5
387	Shendona	Ratanwadi-1	Ratanwadi	145-a	239.97	126	24-13.	N-20.06.52.5	E-77.31.02.5
388	Shendona	Ratanwadi-1	Ratanwadi	145-a	239.97	127	24-14.	N-20.07.17.5	E-77.31.02.5
389	Shendona	Shendona	Shendona	152	454.85	162	31-03.	N-20.0242.5	E-77.33.57.5
390	Shendona	Shendona	Shendona	152	454.85	163	31-04.	N-20.03.07.5	E-77.33.57.5
391	Shendona	Ratanwadi-1	Ratanwadi	145-a	239.97	133	25-13.	N-20.06.52.5	E-77.31.27.5
392	Shendona	Ratanwadi-1	Ratanwadi	145-a	239.97	134	25-14.	N-20.07.57.5	E-77.31.27.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
393	Manora	Hatoli-1	Hatoli	143 b	184.94	130	24-18	N-20.08.57.5	E-77.31.02.5
394	Shendona	Ratanwadi-1	Ratanwadi	144-a	259.22	129	24-16.	N-20.08.07.5	E-77.31.02.5
395	Shendona	Ratanwadi-1	Ratanwadi	144-a	259.22	136	25-16	N-20.08.07.5	E-77.31.27.5
396	Shendona	Ratanwadi-1	Ratanwadi	144-a	259.22	128	24-15.	N-20.07.42.5	E-77.31.02.5
397	Shendona	Ratanwadi-1	Ratanwadi	144-a	259.22	135	25-15	N-20.07.42.5	E-77.31.27.5
398	Shendona	Fulumri	Shendona	151	271.54	156	30-05.	N-20.03.32.5	E-77.33.32.5
399	Shendona	Fulumri	Shendona	151	271.54	155	30-04.	N-20.03.07.5	E-77.33..32.5
400	Shendona	Fulumri	Shendona	151	271.54	157	30-06.	N-20.03.57.5	E-77.33.32.5
401	Shendona	Fulumri	Fulumri	150	218.93	164	31-06	N-20.03.57.5	E-77.33.57.5
402	Shendona	Shendona	Shendona	152	454.85	167	32-02.	N-20.02.17.5	E-77.34.22.5
403	Shendona	Shendona	Shendona	152	454.85	168	32-03.	N-20.02.42.5	E-77.34.22.5
404	Shendona	Shendona	Shendona	152	454.85	169	32-04.	N-20.03.07.5	E-77.34.22.5
405	Shendona	Fulumri	Fulumri	150	218.93	170	32-06	N-20.03.57.5	E-77.34.22.5
406	Shendona	Fulumri	Fulumri	150	218.93	171	32-07.	N-20.04.22.5	E-77.34.22.5
407	Shendona	Shendona	Shendona	153	269.11	176	33-01	N-20.01.52.5	E-77.34.47.5
408	Shendona	Shendona	Shendona	153	269.11	177	33-02	N-20.02.17.5	E-77.34.47.5
409	Shendona	Shendona	Shendona	153	269.11	178	33-03.	N-20.02.42.5	E-77.34.47.5
410	Shendona	Shendona	Shendona	152	454.85	179	33-04	N-20.03.07.5	E-77.34.47.5
411	Shendona	Shendona	Shendona	153	269.11	187	35-02	N-20.02.17.5	E-77.35.12.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
412	Shendona	Shendona	Shendona	153	269.11	188	35-03	N-20.02.42.5	E-77.35.12.5
413	Shendona	Shendona	Shendona	153	269.11	202	36-02	N-20.02.17.5	E-77.35.37.5
414	Shendona	Shendona	Shendona	153	269.11	203	36-03	N-20.02.42.5	E-77.35.37.5
415	Shendona	Shendona	Shendona	153	269.11	212	37-03	N-20.02.42.5	E-77.36.02.5
416	Giroli	Khapardari	Savargaon	140-B	207.6	23	08-26.	N-20;12;17.5	E-77;24;22.5
417	Giroli	Bhildongar	Bhildongar	C-147	71.63	59	14-23	N-20;11;02.5	E-77;26;52.5
418	Manora	Bhuli	Bhuli	C-138	322.66	68	15-25	N-20;1152.5	E-77;27;17.5
419	Palodi	Shendurjana	khambala	C-214	20.22	67	15-19	N-20;09;22.5	E-77;27;17.5
420	Palodi	Shendurjana	khambala	C-214	20.22	58	14-19	N-20;09;22.5	E-77;26;52.5
421	Giroli	Bhildongar	Bhildongar	C-147	71.63	54	13-23	N-20;11;02.5	E-77;26;27.5
422	Giroli	Bhildongar	Bhildongar	C-148	95.77	52	13-21	N-20;10;12.5	E-77;26;27.5
423	Palodi	Shendurjana	Shendurjana	C-142	853.25	51	13-14	N-20;07;17.5	E-77;26;27.5
424	Palodi	Shendurjana	Shendurjana	C-142	853.25	50	13-11.	N-20;06;02.5	E-77;26;27.5
425	Giroli	Bhildongar	Bhildongar	C-148	283.28	49	12-23.	N-20;11;02.5	E-77;26;02.5
426	Giroli	Bhildongar	Bhildongar	C-148	95.77	48	12-22.	N-20;10;37.5	E-77;26;02.5
427	Giroli	Bhildongar	Bhildongar	C-148	95.77	47	12-21.	N-20;10;12.5	E-77;26;02.5
428	Giroli	Bhildongar	Giroli	C-139	186.62	69	15-27	N-20;12;42.5	E-77;27;17.5
429	Palodi	Shendurjana	khambala	C-214	20.22	90	17-16	N-20;08;07.5	E-77;28;07.5
430	Palodi	Shendurjana	khambala	C-214	20.22	91	17-17	N-20;08;32.5	E-77;28;07.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
431	Giroli	Mendra-2	Mendra	C-207	1004.6	12	07-15.	N-20;07;42.5	E-77;23;57.5
432	Giroli	Mendra-2	Mendra	C-207	1004.6	10	06-15.	N-20;07;42.5	E-77;23;32.5
433	Giroli	Mendra-2	Mendra	C-207	1004.6	6	04-15.	N-20;07;42.5	E-77;22;42.5
434	Giroli	Mendra	Mendra	C-207	1004.6	9	06-14.	N-20;07;17.5	E-77;23;32.5
435	Giroli	Mendra-2	Mendra	c-207	1004.6	5	04-13.	N-20;06;52;5	E-77;22;42;5
436	Giroli	Mendra-2	Mendra	C-207	1004.6	11	07-13.	N-20;06;52;5	E-77;23;57.5
437	Giroli	Mendra-2	Kumbhi	C-151	40.47	1	03-11.	N-20;06;02.5	E-77;22;17.5
438	Giroli	Mendra-2	Kumbhi	C-151	40.47	3	03-13.	N-20;06;53.5	E-77;22;17.5
439	Giroli	Mendra-2	Kumbhi	C-151	40.47	4	03-14.	N-2007;17;5	E-77;22;17.5
440	Giroli	Bhildongar	girda	C-158	107.4	25	09-24.	N-20;11;27.5	E-77;24;47.5
441	Giroli	Bhildongar	girda	C-158	107.4	32	10-24.	N-20;11;27.5	E-77;25;12.5
442	Giroli	Bhildongar	girda	C-158	107.4	41	11-23.	N-20;11;02.5	E-77;25;37.5
443	Giroli	Bhildongar	girda	C-158	107.4	42	11-24.	N-20;11;27.5	E-77;25;37.5
444	Giroli	Bhildongar	girda	C-158	107.4	43	11-25.	N-20;11;52.5	E-77;25;37.5
445	Palodi	Shendurjana	Shendurjana	C-142	853.25	35	11-17.	N-20;08;32.5	E-77;25;37.5
446	Palodi	Shendurjana	Shendurjana	C-142	853.25	44	12-15.	N-20;07;42.5	E-77;26;02.5
447	Palodi	Shendurjana	Shendurjana	C-142	853.25	37	11-19.	N-20;09;22.5	E-77;25;37.5
448	Palodi	Shendurjana	Shendurjana	C-142	853.25	26	10-16.	N-20;08;07.5	E-77;25;12.5
449	Palodi	Shendurjana	Shendurjana	C-142	853.25	29	10-19.	N-20;09;22.5	E-77;25;12.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
450	Palodi	Shendurjana	Shendurjana	C-142	853.25	28	10-18.	N-20;08;57.5	E-77;25;12.5
451	Palodi	Shendurjana	Shendurjana	C-142	853.25	33	11-15.	N-20;07;42.5	E-77;25;37.5
452	Palodi	Shendurjana	Shendurjana	C-142	853.25	34	11-16.	N-20;08;07.5	E-77;25;37.5
453	Palodi	Shendurjana	Shendurjana	C-142	853.25	27	10-17.	N-20;08;32.5	E-77;25;12.5
454	Palodi	Bhildongar	Bhildongar	C-148	95.77	39	11-21.	N-20;10;12.5	E-77;25;37.5
455	Giroli	Bhildongar	Bhildongar	C-148	95.77	40	11.22.	N-20;10;37.5	E-77;25;37.5
456	Palodi	Shendurjana	khambala	C-214	20.22	92	17-19	N-20;09;22.5	E-77;28;07.5
457	Palodi	Shendurjana	khambala	C-214	20.22	100	18-19	N-20;08;57.5	E-77;28;32.5
458	Palodi	Shendurjana	khambala	C-214	20.22	101	18-20	N-20;09;22.5	E-77;28;32.5
459	Giroli	Bhildongar	Giroli	C-139	186.62	93	18-08.	N-20;12;17.5	E-77;28;07.5
460	Giroli	Hatoli	asola kd	C-54	205.16	124	23-19	N-20;09;22.5	E-77;30;37.5
461	Manora	Hatoli	asola kd	C-54	205.16	138	25-19	N-20;09;22.5	E-77;31;27.5
462	Manora	Bhuli	Bhuli	C-138	322.66	152	29-14	N-20;07;17.5	E-77;33;07.5
463	Manora	Bhuli	Bhuli	C-138	322.66	159	30-16	N-20;08;07.5	E-77;33;32.5
464	Manora	Bhuli	Bhuli	C-138	322.66	154	29-16	N-20;08;07.5	E-77;33;07.5
465	Manora	Bhuli	Bhuli	C-138	322.66	150	28-14	N-20;07;17.5	E-77;32;42.5
466	Manora	Bhuli	Bhuli	C-138	322.66	151	28-15	N-20;07;42.5	E-77;32;42.5
467	Manora	Bhuli	Bhuli	C-138	322.66	153	29-15	N-20;07;42.5	E-77;33;07.5
468	Manora	Bhuli	Bhuli	C-138	322.66	158	30-15	N-20;07;42.5	E-77;33;32.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
469	Manora	Bhuli	Bhuli	C-138	322.66	165	31-15	N-20;07;42.5	E-77;33;57.5
470	Manora	Bhuli	Pimpalshenda	C-137	248.34	194	35-16	N-20;08;07.5	E-77;35;12.5
471	Manora	Bhuli	Bhuli	C-138	322.66	181	33-15	N-20;07;42.5	E-77;34;47.5
472	Manora	Bhuli	Pimpalshenda	C-137	248.34	191	35-13	N-20;06;52.5	E-77;35;12.5
473	Manora	Bhuli	Bhuli	C-138	322.66	172	32-15	N-20;07;42.5	E-77;34;22.5
474	Manora	Bhuli	Pimpalshenda	C-137	248.34	205	36-13	N-20;06;52.5	E-77;35;37.5
475	Manora	Bhuli	Pimpalshenda	C-137	248.34	207	36-15	N-20;07;42.5	E-77;35;37.5
476	Manora	Bhuli	Pimpalshenda	C-137	248.34	214	37-12.	N-20;06;27.5	E-77;36;02.5
477	Manora	Bhuli	Pimpalshenda	C-137	248.34	215	37-13	N-20;06;52.5	E-77;36;02.5
478	Manora	Pohoradavi	karli	C-135	244.19	233	43-30	N-20;05;52.5	E-77;38;07.5
479	Manora	Pohoradavi	karli	C-135	244.19	235	43-31	N-20;14;47.5	E-77;38;07.5
480	Giroli	Mendra-2	Mendra	C-207	1004.6	7	05-13.	N-20;06;52.5	E-77;23;07.5
481	Giroli	Mendra-2	kumbhi	C-151	40.47	2	03-17.	N-20;06;27.5	E-77;22;27.5
482	Giroli	Khapardari	Savargaon	140-B	207.6	22	08-25.	N-20;11;52.5	E-77;24;22.5
483	Giroli	Khapardari	Savargaon	140-B	207.6	15	07-25.	N-20;1;52.5	E-77;23;57.5
484	Palodi	Shendurjana	Shendurjana	C-142	825.25	36	11-18.	N-20;08;57.5	E-77;25;37.5
485	Palodi	Shendurjana	Shendurjana	C-142	825.25	45	12-17.	N-20;08;32.5	E-77;26;02.5
486	Giroli	Bhildongar	Bhildongar	C-148	95.77	53	13-22	N-20;10;37.5	E-77;26;27.5
487	Giroli	Bhildongar	Giroli	C-139	186.62	70	15-27	N-20;12;42.5	E-77;27;17.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
488	Palodi	Shendurjana	khambala	C-214	20.22	81	16-19	N-20;09;22.5	E-77;27;42.5
489	Palodi	Shendurjana	khambala	C-214	20.22	102	18-21	N-20;09;47.5	E-77;28;32.5
490	Manora	Hatoli	asola kd	C-55	134.23	125	23-22	N-20;10;37.5	E-77;30;37.5
491	Manora	Hatoli-2	asola kd	C-54	205.16	131	24-19	N-20;09;22.5	E-77;31;02.5
492	Manora	Hatoli-2	asola kd	C-54	205.16	144	26-20	N-20;09;47.5	E-77;31;52.5
493	Manora	Hatoli-2	asola kd	C-55	134.23	139	25-23	N-20;11;02.5	E-77;31;27.5
494	Manora	Hatoli-2	asola kd	C-55	134.23	132	24-22	N-20;10;37.5	E-77;31;02.5
495	Manora	Bhuli	Pimpalshenda	C-137	248.34	193	35-150	N-20;07;42.5	E-77;35;11.5
496	Manora	Bhuli	Pimpalshenda	C-137	248.34	195	35-17	N-20;08;32.5	E-77;35;12.5
497	Manora	Bhuli	Pimpalshenda	C-137	248.34	192	35-14	N-20;07;17.5	E-77;35;12.5
498	Manora	Bhuli	Pimpalshenda	C-137	248.34	206	36-14	N-20;07;17.5	E-77;35;37.5
499	Manora	Bhuli	Pimpalshenda	C-137	248.34	208	36-16	N-20;08;07.5	E-77;35;37.5
RANGE - KARANJA									
500	Mangrulpir	Yedashi	Yedashi	116	381.61	6	10.47	77:11:52.5 E	20:22:17.5 N
501	Mangrulpir	Yedashi	Yedashi	116	381.61	11	11.47	77:12:17.5E	20:22:18.5N.
502	Mangrulpir	Yedashi	Yedashi	116	381.61	10	11.46	77:12:17.5E	20:21:52.5N.
503	Mangrulpir	Vanoja	Vanoja	121A	187.36	9	10.57	77:11:52.5E.	20:26:27.5N.
504	Mangrulpir	Yedashi	Yedashi	116	381.61	2	8.45	77:11:02.5E	20:21:52.5 N.
505	Kinhiraja	Kavaldari	Kavaldari	116	219.74	104	41.75	77:24:47.5E	20:34:47.5 N.

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
506	Mangrulpir	Yedashi	Yedashi	116	381.61	5	10.46	77:11:52.5E.	20:21:52.5N.
507	Mangrulpir	Yedashi	Yedashi	116	381.61	3	9.46	77:11:27.5E.	20:21:52.5N.
508	Mangrulpir	Vanoja	Vanoja	120	402.65	12	11.53	77:12:17.5E.	20:24:47.5N.
509	Mangrulpir	Vanoja	Vanoja	120	402.65	13	11.54	77:12:17.5E.	20:25:12.5N.
510	Mangrulpir	Vanoja	Vanoja	120	402.65	14	11.55	77:12:17:5E	20:25:37:5N
511	Mangrulpir	Vanoja	Vanoja	120	402.65	15	12.53	77:12:42:5E	20:24:47:5N.
512	Mangrulpir	Vanoja	Vanoja	120	402.65	16	12.54	77:12:42:5E	20:25:12:5N.
513	Mangrulpir	Vanoja	Vanoja	120	402.65	17	12.55	77:12:42:5E	20:25:37:5N
514	Mangrulpir	Vanoja	Vanoja	120	402.65	18	12.56	77:12:42:5E	20:26:02.5N
515	Mangrulpir	Vanoja	Vanoja	120	402.65	19	15.58	77:13:57:5E	20:26:52.5N
516	Mangrulpir	Kasola	Kasola	137	391.45	22	21.23	77:16:27:5E	20:13:07.5N
517	Mangrulpir	Kasola	Kasola	137	391.45	23	21.24	77:16:27.5E	20:13:32.5N
518	Mangrulpir	Kasola	Kasola	137	391.45	24	21.25	77:16:27.5E	20:13:57.5N
519	Mangrulpir	Kasola	Kasola	137	391.45	25	21.27	77:16:27.5E	20:14:47.5N
520	Mangrulpir	Kasola	Kasola	137	391.45	26	22.25	77:16:52.5E	20:13:57.5N
521	Mangrulpir	Kasola	Kasola	137	391.5	27	22.26	77:16:52.5E	20:14:22.5N
522	Mangrulpir	Kasola	Kasola	137	391.45	28	22.27	77:16:52.5E	20:14:47.5N
523	Mangrulpir	Kasola	Kasola	137	391.45	29	23.27	77:17:17.5E	20:14:47.5N
524	Mangrulpir	Kasola	Kasola	217	127.09	30	25.28	77:18:07.5E	20:15:12.5N

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
525	Karanja	Wai	Wai	C.106	76.52	39	32.56	77:21:02.5E	20:26:52.5N
526	Karanja	Wai	Wai	C97	30.5	121	44.61	77:26:27.5E	20:28:57.5N
527	Karanja	Wai	Wai	C99	41.79	99	39.74	77:23:57.5E	20:34:22.5N
528	Karanja	Wai	Wai	C99	41.74	111	41.63	77:24:47.5E	20:29:47.5N
529	Karanja	Wai	Wai	C-104	62.63	34	30.55	77:20:12.5E	20:26:27.5N
530	Karanja	Wai	Wai	C-104	62.33	35	30.56	77:20:12.5E	20:26:52.5N
531	Karanja	Wai	Wai	C-104	62.63	37	32.54	77:21:02.5E	20:26:02.5N
532	Karanja	Wai	Wai	C-106	76.52	38	32.55	77:21:02.5E	20:26:27.5N
533	Karanja	Wai	Wai	C-98	15.95	96	39.63	77:23:57.5E	20:29:47.5N
534	Karanja	Wai	Wai	C-99	41.79	113	41.7	77:24:47.5E	20:32:42.5N
535	Karanja	Wai	Wai	C-97	30.52	119	43.6	77:26:02.5E	20:28:32.5N
536	Mangrulpir	Vanoja	Vanoja	121B	113.21	7	10.55	77:11:52.5E	20:25:37.5N
537	Mangrulpir	Vanoja	Vanoja	121B	113.21	8	10.56	77:11:52.5E	20:26:02.5N
538	Karanja	Zodaga	Zodaga	C-115	153.87	134	58.62	77:33:57.5E	20:29:22.5N
539	Karanja	Zodaga	Zodaga	C-115	153.87	133	57.63	77:33:32.5E	20:29:47.5N
540	Karanja	Karanja	Karanja	412	13.88	136	58.87	77:34:22.5E	20:39:47.5N
541	Mangrulpir	Kolambi	Kolambi	C-156	156.1	128	49.52	77:29:22.5E	20:26:12.5N
542	Mangrulpir	Kolambi	Kolambi	C-217	127.09	31	25.29	77:18:07.5E	20:15:37.5N
543	Mangrulpir	Kolambi	Kolambi	C-152	191.44	50	34.24	77:21:52.5E	20:13:32.5N

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
544	Mangrulpir	Kolambi	Kolambi	C-153	75.07	66	36.29	77:22:47.5E	20:13:57.5N
545	Mangrulpir	Kolambi	Kolambi	C-156	156.1	59	35.29	77:22:17.5E	20:15:37.5N
546	Mangrulpir	Kolambi	Kolambi	C-156	156.1	60	35.3	77:22:17.5E	20:16:02.5N
547	Mangrulpir	Kolambi	Kolambi	C-153	75.07	58	35.26	77:22:17.5E	20:14:22.5N
548	Karanja	Kherda	Kherda	C-90	15.57	115	41.72	77:24:47.5E	20:33:32.5N
549	Karanja	Kajaleshwer	Kajaleshwer	C-213	75.69	123	45.68	77:26:52.5E	20:31:52.5N
550	Mangrulpir	Vanoja	Vanoja	122	47.75	4	9.56	77:11:27.5E	20:26:02.5N
551	Karanja	Karanja	Karanja	424	219.27	129	219.27	77:29:47.5E	20:28:07.5N
552	Karanja	Karanja	Karanja	424	219.27	130	219.27	77:30:12.5E	20:28:32.5N
553	Karanja	Zodaga	Zodaga	C-115	153.87	137	61.64	77:35:12.5E	20:30:15.5N
554	Karanja	Zodaga	Zodaga	C-115	153.87	135	58.63	77:35:12.5E	20:29:47.5N
555	Mangrulpir	Kolambi	Kolambi	C-153	75.07	44	33.26	77:21:27.5E	20:14:22.5N
556	Mangrulpir	Kolambi	Kolambi	C-152	191.44	43	33.24	77:21:27.5E	20:13:32.5N
557	Mangrulpir	Kolambi	Kolambi	C-152	191.44	51	34.25	77:21:52.5E	20:13:57.5N
558	Mangrulpir	Kolambi	Kolambi	C-153	75.07	52	34.26	77:21:52.5E	20:14:22.5N
559	Mangrulpir	Kolambi	Kolambi	C-153	75.07	80	37.43	77:23:07.5E	20:16:02.5N
560	Mangrulpir	Kolambi	Kolambi	C-156	156.1	98	39.68	77:23:57.5E	20:31:52.5N
561	Mangrulpir	Kolambi	Kolambi	C-153	75.07	79	37.27	77:23:07.5E	20:14:22.5N
562	Mangrulpir	Kolambi	Kolambi	C-156	156.1	68	36.3	77:22:42.5E	20:16:07.5N

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
563	Mangrulpir	Kolambi	Kolambi	C-153	75.07	67	36.27	77:22:42.5E	20:14:22.5N
564	Mangrulpir	Kolambi	Kolambi	C-153	75.07	65	36.28	77:22:42.5E	20:13:32.5N
565	Mangrulpir	Kolambi	Kolambi	C-156	156.1	66	37.56	77:23:07.5E	20:26:52.5N
566	Mangrulpir	Kolambi	Kolambi	C-156	156.1	105	40.64	77:24:22.5E	20:30:12.5N
567	Mangrulpir	Kolambi	Kolambi	C-153	75.07	90	38.4	77:23:32.5E	20:14:47.5N
568	Mangrulpir	Kolambi	Kolambi	C-156	156.1	97	39.64	77:23:57.5E	20:30:12.5N
569	Karanja	Kajaleshwer	Kajaleshwer	C-213	75.69	122	44.68	77:26:27.5E	20:31:52.5N
570	Karanja	Karanja	Karanja	C-111	141.17	125	47.61	77:28:07.5E	20:28:57.5N
571	Karanja	Karanja	Karanja	C-111	141.17	126	47.62	77:28:07.5E	20:29:22.5N
572	Mangrulpir	Kolambi	Kolambi	C-156	156.1	127	48.51	77:28:57.5E	20:24:47.5N
573	Mangrulpir	Vanoja	Vanoja	C-170	96.91	20	15.6	77:13:57.5E	20:27:42.5N
574	Mangrulpir	Kolambi	Kolambi	430	21.99	32	29.26	77:19:47.5E	20:15:37.5N
575	Karanja	Kajaleshwer	Kajaleshwer	418	126.51	117	42.71	77:25:12.5E	20:33:07.5N
576	Mangrulpir	Vanoja	Vanoja	C-169	17.06	21	20.27	77:16:02.5E	20:14:47.5N
577	Mangrulpir	Vanoja	Vanoja	431	0.94	33	29.29	77:19:22.5E	20:14:22.5N
578	Karanja	Belkhed	Belkhed	409	7.15	139	66.9	77:37:17.5E	20:42:17.5N
579	Karanja	Wai	Wai	C101	28.9	69	36.6	77:22:42.5E	20:28:32.5N
580	Karanja	Kajaleshwer	Kajaleshwer	418	126.5	114	41.71	77:24:47.5E	20:33:07.5N
581	Karanja	Khera	Khera	405	53.74	118	42.74	77:25:12.5E	20:34:22.5N
582	Karanja	Karanja	Karanja	422	19.88	120	44.58	77:26:27.5E	20:27:42.5N

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
583	Karanja	Wai	Wai	420	9.38	124	46.55	77:27:17.5E	20:26:27.5N
584	Karanja	Kajaleshwer	Kajaleshwer	B-226	10.69	56.74	56.74	77:32:17.5E	20:54:22.5N
585	Karanja	Kajaleshwer	Kajaleshwer	B-220	7.43	91	7.43	77:23:32.5E	20:31:52.5N
586	Karanja	Kajaleshwer	Kajaleshwer	B-226	10.69	106	40.66	77:24:22.5E	20:31:02.5N
587	Karanja	Kajaleshwer	Kajaleshwer	B-216	6.46	107	40.7	77:24:22.5E	20:32:42.5N
588	Karanja	Kajaleshwer	Kajaleshwer	B-211	4.86	108	40.75	77:24:22.5E	20:34:47.5N
589	Karanja	Karanja	Karanja	B-255	0.17	140	70.68	77:38:57.5E	20:33:07.5N
590	Karanja	Belkhed	Belkhed	B-203	9.61	132	56.8	77:32:17.5E	20:36:52.5N
591	Karanja	Kajaleshwer	Kajaleshwer	B-219	11.52	112	41.69	77:24:47.5E	20:32:17.5N
592	Mangrulpir	Kolambi	Kolambi	C152	191.44	45	0	77:21:27.5E	20:14:47.5N
593	Mangrulpir	Kolambi	Kolambi	C153	75.07	42	0	77:21:27.5E	20:12:17.5N
594	Karanja	Wai	Wai	421	19.73	104	0	77:24:22.5E	20:27:42.5N
595	Karanja	Wai	Wai	421	19.73	103	0	77:24:22.5E	20:27:21.5N
596	Mangrulpir	Kolambi	Kolambi	C152	191.44	53	0	77:21:52.5E	20:15:12.5N
597	Karanja	Wai	Wai	B-40	11.83	36	0	77:20:70.5E	20:28:57.5N
598	Karanja	Wai	Wai	B-40	11.83	40	0	77:21:02.5E	20:28:57.5N
RANGE - WASHIM									
599	Madshi	Madshi	Madshi	E-99	149.70--	77		N-20;21;28.5	E-20;21;28.78
600	Pangra	Pangra-1	Pangra-1	121-E		120		N-76;56;27.5	E-77;02;42.5
601	Kinhiraja	Kinhiraja-1	Kinhiraja-1	E-11	84.61	224		N-20;19;25.55	E-77;11;24.18

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
602	Kinhiraja	Kinhiraja-1	Kinhiraja-1	E-11	84.61	225		N-20;19;47.50	E-77;11;27.50
603	Amana	Tapovan	Tapovan	E-13	21.42	132		N-20;15;37.5	E-77;03;32.5
604	Amana	Tapovan	Tapovan	E-16	18.99	148		N-20;15;37.5	E-77;04;22.50
605	Kawardari-1	Kawardari-1	Kawardari-1	E-34	17.05	188		N-20;14;48.1	E-77;07;17.6
606	Kawardari-1	Kawardari-1	Kawardari-1	E-40	5.98	196		N-20;14;25.1	E-77;07;47.8
607	Kawardari-1	Kinhiraja-1	Kinhiraja-1	E-39	18.59	187		N-20;13;57.5	E-77;07;17.5
608	Tapovan	Jodgavhan	Jodgavhan	E-32	140.22	195		N-20;13;06.9	E-77;07;41.5
609	Tapovan	Jodgavhan	Jodgavhan	E-32	140.22	207		N-20;13;42.5	E-77;08;07.5
610	Tapovan	Jodgavhan	Jodgavhan	E-32	140.22	206		N-20;12;17.5	E-77;08;07.4
611	Tapovan	Pangri Dhakkot	Pangri Dhakkot	E-46	46.38	205		N-20;11;52.6	E-77;08;07.6
612	Tapovan	Pangri Dhakkot	Pangri Dhakkot	E-46	46.38	194		N-20;11;26.6	E-77;07;42.9
613	Kawardari-1	Kawardari-1	Kawardari-1	E-34	17.05	160		N-20;13;57.6	E-77;05;37.6
614	Tapovan	Pimpla	Pimpla	E-17	7.23	170		N-20;14;47.5	E-77;06;27.5
615	Malegaon	Kanshivni	Kanshivni	128-b	2.08	169		N-20;24;47.5	E-77;06;02.5
616	Amana	Tapovan-1	Tapovan-1	E-45	28.28	186		N-20;11;52.5	E-77;07;17.5
617	Amana	Amana-1	Amana-1	83	394.17	159		N-20;25;12.5	E-77;05;12.5
618	Madshi	Madshi	Madshi	E-9	46.44	86	57	N-20;23;12.5	E-77;01;02.5
619	Pangra	Dewthana-1	Dewthana-1	E-6	54.97	90	59	N-20;21;04.4	E-77;01;26.8
620	Pangra	Pangra	Pangra	90	216.91	103	121-E	N-20;39;92.70	E-77;03;12.54
621	Pangra	Pangra	Pangra	90	216.91	104	121-E	N-20;24;22.5	E-77;01;52.5

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
622	Mungla	Regaon-2	Regaon-2	E-118	141.36	59		N-20;13;57.5	E-76;53;32.5
623	Mungla	Regaon-2	Regaon-2	38	277.21	53		N-20;13;01.7	E-76;53;05.5
624	Mungla	Regaon-2	Regaon-2	E-118	141.36	54		N-20;13;57.5	E-76;53;07.5
625	Mungla	Regaon-2	Regaon-2	E-106	76.79	60		N-20;16;02.5	E-76;53;32.5
626	Mungla	Regaon-2	Regaon-2	E-118	141.36	46		N-20;13;53.2	E-76;52;40.5
627	Mungla	Regaon-2	Regaon-2	E-118	141.36	47		N-20;13;58.1	E-76;52;42.6
628	Pangra	Dewthana-2	Dewthana-2	E-6	54.97	98		N-20;21;27.5	E-77;01;52.5
629	Pangra	Dewthana-3	Dewthana-3	E-8	69.03	99		N-20;21;53.88	E-77;01;43.76
630	Pangra	Dewthana-3	Dewthana-3	E-8	69.03	92		N-20;21;52.50	E-77;01;27.50
631	Pangra	Dewthana-3	Dewthana-3	E-8	69.03	91		N-20;21;27.5	E-77;01;27.5
632	Kolgaon	Kolgaon	Kolgaon	37	123.83	5		N-20;15;37.5	E-76;49;47.5
633	Kolgaon	Kolgaon	Kolgaon	37	123.83	3		N-20;14;47.5	E-76;49;47.5
634	Kolgaon	Kolgaon	Kolgaon	37	123.83	8		N-20;16;00.2	E-76;50;12.0
635	Kolgaon	Kolgaon	Kolgaon	37	123.83	2		N-20;15;37.9	E-76;49;20.5
636	Kolgaon	Kolgaon	Kolgaon	37	123.83	4		N-20;15;12.5	E-76;49;47.5
637	Kolgaon	Jambvasu	Jambvasu	119-E	77.1	1		N-20;13;32.5	E-76;49;22.5
638	Medshi	Gondhalwadi	Gondhalwadi	77	193.03			N-20;21;52.50	E-76;58;07.5
639	Medshi	Gondhalwadi	Gondhalwadi	77	193.03			N-20;21;27.27	E-76;57;18.44
640	Amana	Amana-1	Amana-1	98	115.73			N-20;21;02.5	E-77;03;32.5
641	Pangra	Dewthana-2	Dewthana-2	92	288.14	127		N-20;22;25.19	E-77;02;52.80

S.R. NO.	ROUND	BEAT	VILLAGE	COMPT NO.	AREA	PLOT NO.	GRID NO.	LOCATION	
								Longitude	Latitude
1	2	3	4	5	6	7	8	9	10
642	Pangra	Dewthana-2	Dewthana-2	92	288.14	128		N-20;22;50.51	E-77;02;47.91
643	Pangra	Dewthana-2	Dewthana-2	92	288.14	126		N-20;21;59.41	E-77;03;03.01
644	Pangra	Dewthana-2	Dewthana-2	92	288.14	116		N-20;22;17.14	E-77;02;41.97
645	Pangra	Dewthana-2	Dewthana-2	92	288.14	115		N-20;21;52.50	E-77;02;17.5
646	Pangra	Dewthana-2	Dewthana-2	92	288.14	117		N-20;22;42.50	E77;02;42.50
647	Amana	Amana-2	Amana-2	98	115.73	125		N-20;21;02.5	E-77;03;07.5
648	Amana	Amana-1	Amana-1	98	115.73	124		N-20;20;37.5	E-77;03;10.4
649	Bhairad	Bhavarad-2	Bhavarad-2	36	195.06	7		N-20;16;27.5	E-76;49;48.0
650	Bhairad	Bhavarad-2	Bhavarad-2	36	195.06	6		N-20;15;57.3	E-76;49;49.1
651	Pangra	Dewthana-2	Dewthana-2	92	288.14	106		N-20;22;14.5	E-77;02;17.66
652	Pangra	Dewthana-2	Dewthana-2	92	288.14	107		N-20;22;42.5	E-77;02;17.5
653	Pangra	Dewthana-2	Dewthana-2	92	288.14	105		N-20;21;52.5	E-77;02;17.50
654	Pangra	Dewthana-2	Dewthana-2	92	288.14	100		N-20;22;17.50	E-77;01;52.50
655	Pangra	Dewthana-1	Dewthana-1	59	205.17	96		N-20;24;22.5	E-77;01;27.5
656	Medshi	Madshi	Madshi	79	86.2	81		N-20;21;53.0	E-76;58;57.9
657	Medshi	Madshi	Madshi	79	86.2	81		N-20;21;52.7	E-76;58;38.8
658	Pangra	Dewthana-2	Dewthana-2	92	288.14	93		N-20;22;17.50	E-77;01;27.50
659	Amana	Amana-3	Amana-3	C-181	142.24	163		N-20;17;42.5	E-77;06;02.5
660	Amana	Amana-3	Amana-3	C-181	142.24	171		N-20;17;19.5	E-77;06;27.5

APPENDIX NO. XXXV

SAMPLE CONTROL FORMS

Control Form No. 1

Control form for Improvement Working Circle.

Name of the working plan :-

Circle :-

Working Circle :-

Division :-

Felling Series :-

Range :-

Prescribed Operations Vide Paras :-

Appendix No. :-

Prescribed operations				
Year of Working	Coupe No.	Compts. Included	Total area Workable	Unworkable
1	2	3	4	5

Execution of operations								
Year of Working	Total area Worked	Quality	Average number of		Marked No. of		Total of trees	
			Girth Class	No.	Girth class	No.	Species (Girth)	No.
6	7	8	9	10	11	12	13	14

Results of felling						
Total No. of trees felled				Yield in m ³ (cubic meter)		
species	Girth class	No.	Species No. & m ³	Logs below 45 cm No. & m ³	Polels	fuel m ³ & beat
15	16	17	18	19	20	21

Revenue realised	Expenditure incurred	Artificial regeneration & other improvement				Remarks
		Year	Species	Area	Exp. (Rs.)	
22	23	24	25	26	27	28

Control form No.2

Control form for Afforestation Working Circle.

Name of the working plan :-

Circle :-

Working Circle :-

Division :-

Felling Series :-

Range :-

Prescribed Operations Vide Paras :-

Appendix No. :-

Prescribed Operation						Actual Working Year in which Worked	
Year of Working							
Compt. No.	Coupe No.	Marking	Felling	Soil & Moisture conservation works planting		Marking	Felling
				Teak Misc.	Bamboos		
1	2	3	4	5	6	7	8

Results of operations actually carried out

Soil & Moisture Conser- vation Works Planting		Outturn if any			Revenue realised Rs.	Expenditu re incurred Rs.
Teak Misc.	Bamboos	Timber m3	Pole No/m3	Fuel m3		
9	10	11	12	13	14	15

Results of operations actually carried out

Soil & Moisture Conservation works Area Planted (Ha.)		Expenditure incurred Rs.	Remarks
Teak Misc.	Bamboo		
16	17	18	19

Control form No.3

Control form for Fodder Reserve Working Circle.

Name of the working plan :-

Circle :-

Working Circle :-

Division :-

Felling Series :-

Range :-

Prescribed Operations Vide Paras :-

Appendix No. :-

Prescribed operations				
Year of Working	Coupe No.	Compts. Included	Total area	
			Workable	Unworkable
1	2		4	5

Execution of operations								
Year of Working	Total area Worked	Quality	Average number of Stems/ha.		Marked No. of Stems/ha.		Total No. of trees Marked	
			Girth Class	No.	Girth class	No.	Species (Girth)	No.
6	7	8	9	10	11	12	13	14

Results of felling						
Total No. of trees felled				Yield in m ³ (cubic meter)		
species	Girth class	No.	Specie No. & m3	Logs below 45 cm No. & m3	Poles	fuel m ³ & beat
15	16	17	18	19	20	21

Revenue realised in Rs.	Expenditure incurred in Rs.	Artificial regeneration & other improvement works carried out			Remarks (Spacing etc.)
		Year	Fodder Species	Area	
22	23	24	25	26	27

Control form No.4

Control form for Catchment Treatment Working Circle.

Name of the working plan :-

Circle :-

Working Circle :-

Division :-

Felling Series :-

Range :-

Prescribed Operations Vide Paras :-

Appendix No. :-

Prescribed operations				
Year of Working	Coupe No.	Compts. Included	Total area	
			Workable	Unworkable
1	2	3	4	5

Execution of operations								
Year of Working	Total area Worked	Quality	Average number of Stems/ha.		Marked No. of Stems/ha.		Total No. of trees Marked	
			Girth Class	No.	Girth class	No.	Species (Girth)	No.
6	7	8	9	10	11	12	13	14

Results of felling						
No. of trees felled			Yield in m ³ (cubic meter)			
Species	Girth class	No.	Species No. & m ³	Logs below 45 cm No. & m ³	Poles	fuel m ³ & beat
15	16	17	18	19	20	21

Revenue realised in Rs.	Expenditure incurred in Rs.	Artificial regeneration & other improvement works carried out				Exp.(Rs.)	Remarks
		Year	Fodder Species		Area		
22	23	24	25		26	27	28

Control form No.5

Control form for Overlapping Working Circle.

Name of the working plan :-

Circle :-

Working Circle :-

Division :-

Felling Series :-

Range :-

Prescribed Operations Vide Paras :-

Appendix No. :-

Prescribed operations				
Year	Range	Units, coupes or Compartment No.	Area	Year of Working
1	2	3	4	5

Results of operations actually carried out					
Total area Worked	Balance +in Blue - in Red	Revenue realised	Expenditure		Reamrks
6	7	8	9		10

Control form No.6
Control form for Cultural Operations.

Name of the working plan :-

Circle :-

Working Circle :-

Division :-

Felling Series :-

Range :-

Prescribed Operations Vide Paras :-

Appendix No. :-

Prescribed operations					Actual Working	
Year	Natural of operations prescribed	Compts. No.	Coupe No.	Area in ha.	Year in which Worked	Area actually Worked (in ha.)
1	2	3	4	5	6	7

Result of operations actually carried out					
Outtum if any			Revenue Realised	Expenditure incurred	Remarks
Timber m3	Pole No./m3	Fuel m3/Tonne			
8	9	10	11	12	13

Control form No.7
Control form for Fire Protection.

A - Permanent fire line :-

Class I - Forest are completely protected

B - Special lines :-

Class II - Forest are generally protected

Name of the Working Plan :-

Prescribed operations vide paras :

Year	Range	Class Area	Length of fire lines to be cut and burnt	
			a) External (Artificial only) b) Internal (I) Roads (II) Artificial lines.	Km.
1	2	3	4	5

Results of operations actually carried out					
Length of firelines cut and burnt		Particulars of Shortfall lines not covered			
Year	Km.	Expenditure	Location of firelines	Length	Reasons for shortfall
a) External (Artificial only) b) Internal (I) Roads (II) Artificial lines					
6	7	8	9	10	11

Results of operation acutally carried out			No. of fire Watchers.		
Accidental fires Area burnt due to accidental Fires	Nature of damage	Expenditure incurred	Prescri-bed	Actually appointed	Expenditure incurred
12	13	14	15	16	17

Results of operations acutally carried out	Remarks
Total expenditure in Rs. Total of column No. 8, 14, 17	
18	19

Control form No.8

Control form for 1/5th boundary Demarcation and Verification

Name of working plan circle :- Circle :-
Prescribed operations vide paras :- Division :-
Appendix No. :-
9A: New demarctions only.

Year	Range	Location of boundary	
		From	To
1	2	3	4

Target for the Year	Length actually demarcated	Shortfall or excess + In Red - In Blue	Total No. of Cairns built	Remarks Detail about different type of cairns erected should be given
5	6	7	8	9

9B: Maintenance and Verification of lines

Year	Range	Location of boundary	Prescribed	
			From	To
1	2	3	4	5

Boundary actually Verified and Maintained	shortifall or Excess + In Red - In Blue	Remarks Among other matters special mention about the encrocachments noticed during Verifications should be made.
6	7	8

Control form No.9
Control form for Grazing.

Name of the Working Plan :- Circle :-
 Working Circle :- Division :-
 Felling Series :- Range :-
 Prescribed Operations vide Paras :-
 Appendix No. :-

Prescription Vide paragraph No.				
Grazing Unit No. Class of Forest etc.	Year	Area		Maximum incidence permissible according to the order of Classification
		Total Area	Average area open to	
1	2	3	4	5

Actual grazing conditions					
Maximum No. of cattle admissible			Nos. of Sections closed to grazing	Free bulls bullocks or cows	Buffaloes
Bulls bullocks or cows	Buffaloes	Total cattle units (cows, bullocks, Buffaloes.)			
6	7	8	9	10	11

Privieged rate		Commercial rate				Total cattle unit grazed
Bulls bullocks or cows	Buffaloes	From listed villages		From other village		
		Cows bulls bullock	Buffaloes	Cows bulls bullock	Buffaloes	
12	13	14	15	16	17	18

APPENDIX NO. - XXXVI
COMPARTMENT HISTORY - FORMS
FORM NO. 1
DESCRIPTION OF THE COMPARTMENT

Name of the block	Compartment No.	Date
Forest Map sheet	Range	Stock mapper
Scale	Camp	Area in ha.

1. Location -
 2. Boundaries -
 - North :-
 - East :-
 - South :-
 - West :-
 3. Permanent features -
 4. Topographical features - (Give altitudinal variations, aspects and slope)
 5. Geological and rock -
 6. Soil - (Give types and distribution origin, colour, texture composition, depth, humus, drainage ect.
 7. The Forest -
 1. General description :- General description of types of forest and local sub-type, qualities, density, age, principal associates, reproduction of principal species etc. to be given.
 - II) Floristics :- (To be given separately for each sub-type distinguished under 1 - Top Canopy, II- Second storey, Iia - Bamboos, III- Shurbs, Iva- Herbs, Ivb- Grasses, V- Climbers, Epl - Epiphytes, par-Parasites), Occurrence of principal species to be indicated by letters (Va)- very abundant, (a)- abundant, (f) - frequent, © - common, (o) - occasional, ® - rare, (La) - locally abundant, (La) - locally abundant, (LC) - locally common.
 - II) Regeneration :-
 - (a) Nature : to be described under :
 - (I) by coppice from the felled trees,
 - (ii) by natural seedlings or seeding coppice.(It should be clarified whether reproduction is adequate to restock the areas. Such portions should be indicated as far as possible).
 - (b) Artificial Regeneration : (Details to be given under item 11).
 8. Grazing - (Mention availability of grazing and grazing incidence).
 9. Injuries - (Extent of illicit cutting, encroachments and illicit grazing, damage due to wind the cyclones, fires, draught, frost, insects and fungus and spread of Loranthus, Lantana or Karvi).
 10. Soil Erosion - (Give types and extent).
 11. Past History - (Among other items information should be recorded about years of exploitation as also the type of exploitation, standards left, selection size trees reserved against fellings, full details such as year of planting, method, area, species planted and results about artificial regeneration should also be given).
 12. Any other information - (Among other matters information about Experimental Plots(E.P.), Sample Plot (S.P.), Preservation Plot (P.P.), Linear increment Plot (L.I.P.), Wildfile and privileges to be given.)
- Proposed treatment -
Checked by -
Designation

FORM NO. 2
RECORD OF PLANTATION AND CHANGES IN GROWING STOCK

Compartment No.		Coupe No.	
Year/Date	Description of work on plantaion and changes in growing stock.	Revenue Rs.	Expenditure Rs.
1	2	3	4

FORM NO. 3
REGISTER OF OPERATIONS AND OUTTURN

Compartment No.		Coupe No.	
Year/Date	Description	Revenue Rs.	Expenditure Rs.
1	2	3	4

FORM NO. 4
RECORD OF OBSERVATIONS

Compartment No.	Coupe No.
Date and Name of officer	Extracts from diaries, notes and reports
1	2

FORM NO. 5
RECORD OF FIRE

Compartment No.		Coupe No.
Date of occurrence	Description	Cost
1	2	3

Area burnt of Coupe No.
 Detail of damage and its appproximate value.
 Damage to regeneration.
 Damage to standing trees
 Timber
 Cart load fuel
 Cart load Grass
 Bamboos
 Expenditure incurred for putting out fire as per fire
 Case No..... Of..... was Rs.

APPENDIX NO. -XXXVII
PLANTATION REGISTER FORMS

FORM NO. - 1
TREATMENT MAP

(Trace showing the areas under rabs, trenching, pitting, uralis, or any other type of Soil preparation depending upon the slope drainage type and depth of soil etc. should be given.)

FORM NO. - 2
GENERAL INFORMATION

1. Name of the plantation :
2. Year of plantation :
3. Range / Division :
4. Location :
5. Area in categories such as --
 - (I) Reserved Forests :
 - (a) Already in charge of forest department.
 - (b) Taken over from revenue department.
 - (II) Protected Forests :
 - (a) Already in charge of forest department.
 - (b) Taken over from revenue department.
 - (III) Any other type .
6. Topography, Aspect, Slope, Rock ans Soil (Trial pits should taken and soil profiles described.
7. Climate

Rainfall :

Year	Total amount of Rainfall	No. of Rainy days.

Temperature :

Year	Maximum/month	Minimum/Month

FORM NO. - 3
TRACE SHOWING AREAS PLANTED WITH DIFFERENT SPECIES.

FORM NO. - 4
DESCRIPTION OF WORKS DONE

Details of operations carried out :

- (a) **Rabbing**
(b) **Trenching**

Type	Size	No. of trenches	Area covered

- (c) **Pitting**

Type	Size	No. of pits	Area covered

Any other operations

- (I) Staking - NO. of stakes
(II) Manuring

Plantation works carried out -

- (a) Species and method of planting or sowing, with spacing adopted.
(b) Details of seed sown, its origin and viability, seedlings or stumps planted.

(a)

Species	Quantity of Seed sown	No. of Stumps planted	No. of seedlings planted With dates of planing

(b)

Species	Date of sowing	Date of planting	Naked	Mossed	Plotted	Total

Casualties Replacement :

Year 1 st /2 nd	Species	No. of Seedlings/Stumps	Date of replacement

5. Weedings

Year 1st/2nd/3rd	Types of weeding 1st/2nd/3rd	Period of Weeding	Remarks (Clean/Strip/ around plants etc.

6. Fertilizers used

Kinds	Quantity	Dosage given	Date

7. Insecticides used :

Type	Quantity	Dosage	Date

8. Fire Protection :

Year	Date	Length	Width

FORM NO. 5
COUNT OF SURVIVALS

Sr. No.	Name of Species	No. Planted	Year	Survivals				Remarks
				As on 31 oct.		as on 30th May		
				No.	Percent	No.	Percent	
1	2	3	4	5	6	7	8	9

FORM NO. 6
COST OF OPERATIONS (IN Rs.)

Sr. No.	Particulars	Total cost of the items	Cost per hectare of the item	Remarks (Give date of operations)
1	2	3	4	5

1. Demarcation and marking
 2. Clear felling (or clearance of site)
 3. Pre-plantation works
 4. (a) Preparatiuon of rabs.
 (b) Digging of pits
 (c) Contour trenching
 (d) Formation of uralies
 (e) Any othe operation (Cost of manuring)
 (f) Building and reburning
 (g) Refilling of pits
 (h) Preparation of stakes.
 (I) aligning and staking.
 Collection of seed for direct sowing
 6. Preparation of stumps.
 7. Weedings -
 I
 II
 III
 8. Casualities replacement in the 1st year of formation.
 9. Fire portection.
 10. Preparation nursery cost.
 11. Any other items such as fencing.
- Total expenditure to the end of 1st year.

FORM NO. 7
COST OF SUBSEQUENT YEARS OPERATIONS

Year	Brief account of work done and dates	Total expenditure incurred	Expenditure per ha.	Remarks
1	2	3	4	5

FORM NO. 8
RECEIPT REALISED

Year	Date	Particulars	Amount Realised	Remarks
1	2	3	4	5

FORM NO. 9
INSPECTION NOTES

Date	Inspection notes, and instructions issued	Remarks about compliance wherever Necessary
1	2	3

APPENDIX NO. - XXXVIII

NURSERY REGISTER FORMS

FORM NO. 1

(GENERAL PARTICULARS)

DIVISION	RANGE	AREA
----------	-------	------

- 1) Name of Nursery -
- 2) Location -
- 3) Year of formation
- 4) Locality Factors -
 - (a) Climate

Average	Temperature
Rainfall	Max. Min.
 - (b) Topography
 - (c) Soil Condition & Classification
- 5) Previous vegetation
- 6) Legal position of the land -
- 7) Water Supply -
- 8) Scope for future expansion

FORM NO. 2

PART - 1

(INTIAL FORMATION)

NON - RECURRING ITEMS

Item	Brief description of work done Expenditure	Total amount of the item	Sanctioned	Remarks
1	2	3	4	5

PART II

SUMMARY OF ANNUAL RESULTS.

Year	Total Cost: incurred	Regular plantaion		Total plantaing stock produced					
				Afforestation		Vana Mahotsava : Miscellaneous			
		Name of Species	No.	Name of Species	No.	Name of Species	No.	Name of Species	No.
1	2	3		4		5		6	

Disposal fo the planting stock					
Regular plantation			Afforestation		
Spp.	No.	Where used	Spp.	No.	Where used
7	8	9	10	11	12

Disposal for the planting stock						
Vana Mahotsava			Miscellaneous			Remarks
Spp.	No.	Where used	Spp.	No.	Where used	
13	14	15	16	17	18	19

PART III

REMARKS OF INSPECTING OFFICERS

Date	Inspecting Notes	Remarks about compliance where necessary
1	2	3
Total cost Initially incurred		
		Non Recurring expenditure in subsequent years (Rest of the columns as above)
Year	Item	

NURSERY REGISTER

FORM NO. 3

RECURRING ITEMS

(To be filled in for every year and tagged on the register)

Year	Item	Total expenditure of the item	Sanctioned amount
1	2	3	4

1. Renovation of beds.
2. Manuring
3. Providing side supports
4. Shading of beds
5. Purchase or collection of seed and origin of seed.
6. Purchase of containers.
7. Purchase of other materials if any
8. Sowing
9. Transplanting in beds.
10. Sowing or transplanting in containers.
11. Cost of mowing of seedlings
12. Wages of mali and temporary staff.
13. Wages of labourers
14. Cost of running pump.
 - (a) Diesel oil
 - (b) Lubricating oil
 - (c) Maintenance including repairs and parts.
 Any other items.
15. Brief description of works
(Type, size and No. of Beds, method of formation etc. details of containers used etc.)

Total cost for the year

NURSERY REGISTER
FORM NO. 4
DETAILED LAY-OUT OF THE NURSERY
(To be shown roughly to a scale of 1" = 33' or any other suitable scale)

NURSERY REGISTER
Forms No. 5 - A (I)
STOCK LEDGER FOR GERMINATION BEDS.

Species	Size of beds No.	Dates of Showing	Quantity of seed sown	Period of germination	Stock reaised	Distribution of Stock :		Remarks
						Trans-planted on bed	ransplanted polythene bag no.	
1	2	3	4	5	6	7a	7b	8

NURSERY REGISTER
FORM NO. 5 - A (II)
STOCK LEDGER FOR TRANSPLANT BEDS.

Species	Period of transplating	No. of	No.transplanted	Spacement	Distribution No. how used	Balance
1	2	3	4	5	6	7

NURSERY REGISTER
FORM NO. 5 - B
STOCK LEDGER OF SOWN BEDS

Species	Type of beds and No.	Date of sowing	Quantity of seed sown	Period of germination	Stock raised	Distribution	Remarks
1	2	3	4	5	6	7	8

NURSERY REGISTER
FORM NO. 6
DETAIL OF PLANTING STOCK RAISED OTHER-WISE THAN IN BEDS

Species	Types of containers	No.	Direct sowing or transplanting	Disposal		Remarks
				No.	No.Disposed off	
1	2	3	4	5	6	7

NURSERY REGISTER
FORM NO. 7
SUMMARY OF ANNUAL RESULTS

Year	Total cost incurred	Total planting stock produced							
		Regular plantation		Afforestation		Van-Mahotsava		Misc. Name of Spp.	No.
		Name of Spp.	No.	Name of Spp.	No.	Name of Spp.	No.		
1	2	3	3 (a)	4	4 (a)	5	5 (a)	6	6a

- a) Recurring
b) 1/10th of total non-recurring cost incurred in the year under report.

Disposal of the planting stock produced									
Regular plantation			Afforestation			Van-Mahotsava			Remarks
Spp.	No.	Where used	Spp.	No.	Where used	Spp.	No.	Where used	
7 (a)	7 (b)	7 (c)	8 (a)	8 (b)	8 (c)	9 (a)	9 (b)	9 (c)	10

NURSERY REGISTER
FORM NO. 8
REMARKS OF INSPECTING OFFICERS

Date	Inspecting notes and instruction used	Remarks about compliance with the note
1	2	3

NURSERY REGISTER
FORM NO. 9
REVENUE REALIZATION IF ANY

Year and date	Amount	Details	Remarks
1	2	3	4

NURSERY REGISTER
FORM NO. 10
GERMINATION TEST

Species	Origin of seed	Seed Weight	Result of cutting test	Pretreatment	No. of seed used	Date of sowing	Date of germination	Number germination	Remarks
1	2	3	4	5	6	7	8	9	10

APPENDIX NO. - XXXIX

DIVISIONAL NOTE BOOK

Serial No.	Subject	Reference
1	2	3

1. Black list of

(a) Government servants

(b) Contractors

2. Statistics

(a) Teak

(b) Semal

(c) Other species

3. Other species

4. Working Plans -

(a) General

(b) Silviculture

(I) Seed year

(II) Reproduction of tree species either by seed or by coppice as a result of

Working the forests of advance grazing closures.

(II) Nursery and plantations (inspection notes of superior officers in the nature of

a periodical review)

5. Injuries to which the crop is liable

(a) Natural phenomena I.e. frost and drought, etc.

(b) Insects and fung

(c) Wild animals

(d) Erosion

(e) Climbers

6. Minor forest produce

(I) Kulu gum

(II) Tendu leaves

(III) Katha etc.

7. Financial results

8. Grazing -

(a) General

(b) Effects if clourres oin pasture conditions and reproduction of tree species.

9. Fire protection

10. Labour supply

11. Experiments and tests.

12. Forest Botany

13. Forest Zoology

14. Forest offences (mention only those of a special nature)

15. Water supply

16. Game preservation and shooting

17. Protected forests.

18. Miscellaneous.

APPENDIX NO. XL
PROFORMA FOR DEVIATION PROPOSAL

Division	Working Circle Appendix No.	Felling Series	Coupe No.	Area Ha.	Compt. No.
1	2	3	4	5	6

Nature of Operations prescribed in working plan	Year prescribed in working plan for operations	Actual year of operation	Designation of inspecting officer	Reasons for deviation	Remarks
7	8	9	10	11	12

APPENDIX NO. XLI
STATEMENT SHOWING THE PAST AND CURRENT PRICES OF
TEAK & OTHER TIMBER SPECIES & FUEL WOOD

GIRTH CLASS	LINGH CLASS	QUANTITY					
		I	II	III	IV	V	VI
46/60	UNDER 2	32292	31643	30995	29049	25796	24507
	2 - 3	36186	34888	33590	32292	30995	28400
	3 - 4	37482	36835	36186	35536	32292	29696
	4 - 5	38131	37482	36835	36186	24158	31643
	5 - 6	39429	38780	38131	37482	34888	32292
	6 - 8	40078	39429	38780	38131	36186	33581
61/75	UNDER 2	34888	34239	33590	32941	30995	27751
	2 - 3	39429	38780	38131	37482	35536	32292
	3 - 4	42673	42024	41376	40078	37482	34239
	4 - 5	43322	42673	42024	41376	38131	35536
	5 - 6	49161	47083	45916	44620	42024	39429
	6 - 8	49810	47214	58411	45267	42673	40078
76/90	UNDER 2	41376	40726	39429	35536	32941	30995
	2 - 3	43971	43322	42673	42024	36186	33590
	3 - 4	46566	45916	45267	44620	38780	37482
	4 - 5	49161	48512	47863	47214	42673	42024
	5 - 6	50736	50459	49810	48011	45267	43322
	6 - 8	53054	52406	51757	50459	46566	45267
91/105	UNDER 2	47863	47214	46566	45916	37482	34888
	2 - 3	55000	54351	53702	49810	45916	38131
	3 - 4	56297	55649	54351	53054	46566	43470
	4 - 5	57595	56947	54996	53702	49161	45916
	5 - 6	58244	57595	55649	54351	51757	47863
	6 - 8	58893	58244	56297	54996	53034	48011
106/120	UNDER 2	46161	48471	47863	47214	41376	38780
	2 - 3	58244	57595	68447	52406	43971	41376
	3 - 4	60191	58244	57595	53702	47863	45267
	4 - 5	67328	65381	64083	61487	56947	53054
	5 - 6	69273	66678	65381	62137	58244	55000
	6 - 8	69922	67977	66030	64083	60191	56947

121/135	UNDER 2	55650	55000	54351	53054	47863	43470
	2 - 3	64083	63434	62782	58244	50459	47863
	3 - 4	66030	65381	64732	59542	56947	52406
	4 - 5	67977	66030	65381	62785	58244	55649
	5 - 6	69922	67977	66030	64083	60840	59747
	6 - 8	70571	69273	66678	65381	62137	59542
136/150	UNDER 2	63434	61487	59542	53702	49161	46566
	2 - 3	64732	64083	63434	59542	53702	49810
	3 - 4	65873	66030	65381	60840	58244	54996
	4 - 5	69273	67328	66678	64400	60191	57595
	5 - 6	70571	69273	67328	66030	62785	59542
	6 - 8	71220	69922	69273	66678	64732	62137
150 ABOVE	UNDER 2	64732	62137	60840	54996	52406	47883
	2 - 3	65381	64732	46083	60840	56297	51757
	3 - 4	67327	66678	66030	61487	59542	55649
	4 - 5	69922	67977	66678	64732	62137	59542
	5 - 6	71220	69992	68625	67977	64732	62137
	6 - 8	71866	71220	69922	69273	66030	64732

TEAK POLES			
Girth Class	Lingh Class	Quantity	
		I	II
16/30	2 - 3	0	4.41
	3 - 4	0	1.107
	4 - 5	0	0.24
	5 - 6	0	0
	6 - 8	0	0
31/45	2 - 3	0	13.041
	3 - 4	0	3.857
	4 - 5	0	0.038
	5 - 6	0	0
	6 - 8	0	0

TEAK FUEL STACK

Girth Class	0.5 M. / 1.2 M.		1.20 M. / 2	
	I	II	I	II

MEDSHI

31/45	0	6.048	0	22.477
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SHANDURJANA

31/46	0	0	0	248.76
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PAST & CURRENT PRICES

The average price obtained in Washim Forest Division for Teak and Other Timber

MEDSHI

Species and Fuel Wood is given as under							
Year	Sold Teak Timber per cu mtr	Shisam Cu Mtr.	Bija Halda cu Mtr	Other timber Cu Mtr	Fuel Wood Cu Mtr	Fuel Wood N T Beat	Remarks
1	2	3	4	5	6	7	8
2010-11	0	0	0	0	0	0	
2011-12	466600	0	0	0	0	0	
2012-13	1025150	0	0	0	0	0	
2013-14	5459250	0	0	0	0	0	
2014-15	2280325	0	0	0	0	0	
2015-16	2054600	0	0	0	0	0	
2016-17	297765	0	0	0	0	0	
2017-18	926630	0	0	0	0	0	
2018-19	1511436	0	0	0	0	0	
2019-20	1580050	0	0	0	0	0	
Total	15601806	0	0	0	0	0	

SHANDURJANA

Species and Fuel Wood is given as under							
Year	Sold Teak Timber per cu mtr	Shisam Cu Mtr.	Bija Halda cu Mtr	Other timber Cu Mtr	Fuel Wood Cu Mtr	Fuel Wood N T Beat	Remarks
1	2	3	4	5	6	7	8
2010-11	0	0	0	0	0	0	
2011-12	0	0	0	0	0	0	
2012-13	13325	0	0	0	0	0	
2013-14	18552	0	0	0	1958 (Teak)	4700 (Teak)	
2014-15	17642	0	0	2304	0	0	
2015-16	21961	0	0	0	1386 (Teak)	3333 (Teak)	
2016-17	25418	0	0	0	551 (Other)	1333 (Other)	
2017-18	23813	0	0	0	0	0	
2018-19	15133	0	0	0	0	0	
2019-20	35931	0	0	3408	3900	9750	
Total	171775	0	0	5712	7795.000	9750	

APPENDIX NO. XLII
STATEMENT SHOWING THE NUMBER OF CATTLES GRAZED
FROM 2010-11 TO 2020-21 IN WASHIM FOREST DIVISION

Range	Name of Animal	No. Of Cattles grazed									
		2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
1	2	3	4	5	6	7	8	9	10	11	12
Washim	Goat, Cow	1496	0	0	0	0	0	0	0	0	0
Karanja	Cow, Ox & Calf-2	0	0	0	0	0	0	1848	339	1480	825
Manora	Cow, Goat, Buffelow etc.	0	0	0	0		4839	3452	3335	1108	0
Malegaon	Goat, Cow	0	0	0	5979	0	2552	1923	1300	0	2816
	Total	1496	0	0	5979	0	7391	7223	4974	2588	3641

APPENDIX NO. XLIII

STATEMENT SHOWING LIST OF ERSTWHILE FOREST VILLAGES IN WASHIM FOREST DIVISION

Sr.No.	Name of Range	Name of Village
1	Malegaon	Kalakamtha
2	Manora	Khapadari
3	Karanja	Pimpri (Bharat)
4	Karanja	Murambi

APPENDIX NO. XLIV
STATEMENT SHOWING THE LIST OF VEHICLES FINALLY CONFISCATED UP TO -2018.

Sr. No.	Name of Range	Offence Case No. with date	Vehicle No.	Make of Vehicle	Confiscation order No. with date	Whether any appeal is pending against confiscation order	Whether ownership of vehicle is transfer in the name forest Department	Whether vehicle is Roadworthy condition	Approximate Expenditure to make if roadworthy	Remark
1	2	3	4	5	6	7	8	9	10	11
1	Washim	50/2 Dt.03/02/1987	MZQ-887 Trolley No.3224	Tractor	753 Dt.20/2/2004	No	No	No		
2	Washim	138/15 Dt.10/12/2000	MH-30-1347	Jeep	2 Dt.6/12/2002	No	No	No		
3	Washim	248/2 Dt.17/03/2003	MH-28 -J-6390	Hero-Honda	1271 Dt.16/11/2009	No	No	YES		
4	Karanja	99/4 Dt.13/07/2003	MTV-801	Truck	207 Dt.4/4/2004	No	No	No		Court Case
5	Karanja	731/8 Dt.24/01/2015	MH-15 G-3503	Tata-407	01 Dt.20/3/2017	No	No	No		Court Case
6	Karanja	763/20 Dt.25/12/2014	MH-30-Y-6869	Two-Wheeler	02 Dt.10/3/2017	No	No	No		
7	Karanja	546/12 Dt.18/07/2008	MH--27 A-3178	Truck	1601 Dt.30/12/2009	No	No	No		
8	Karanja	529/5 Dt.06/10/2009	MH-37 A-1051	Cruzar-Jeep	12/30/2009	No	No	No		
9	Karanja	654/2 Dt.04/09/2010	MH-12 AE-5798	Scooter LML	983 Dt.20/11/2015	No	No	No		
10	Manora	185/5 Dt.07/10/2010	MXH-1747	Scooter	182 Dt.27/5/2014	No	No	No		
11	Manora	868/1 Dt.03/10/1991	MH-30 A-155	Comender-Jeep	70 Dt.19/6/2004	No	No	No		
12	Manora	868/1 Dt.03/10/1991	MH-27 A-5551	Comender-Jeep	70 Dt.19/6/2004	No	No	No		
13	Manora	330/13 Dt.03/10/1991	MH-30 Q-7444	Two-Wheeler	983 Dt.9/06/2015	No	No	No		

Sr. No.	Name of Range	Offence Case No. with date	Vehicle No.	Make of Vehicle	Confiscation order No. with date	Whether any appeal is pending against confiscation order	Whether ownership of vehicle is transfer in the name forest Department	Whether vehicle is Roadworthy condition	Approximate Expenditure to make if roadworthy	Remark
1	2	3	4	5	6	7	8	9	10	11
14	Manora	192/12 Dt.27/10/2002	MH-30 E-227	Auto-Riksha	361 Dt.22/02/2003	No	No	No		
15	Malegaon	26/04 Dt.17/04/2015	MH-30 AB-2681	Picup-Van	30 Dt.10/4/2017	No	No	No		This Vehicle is Name of Transfer in the name Akola DCF
16	Malegaon	26/04 Dt.17/04/2015	MH-30 AM-4672	Two-Wheelar	30 Dt.10/4/2017	No	No	YES		Court Case
17	Malegaon	26/04 Dt.17/04/2015	MH-30 N-6516	Two-Wheelar	30 Dt.10/4/2017	No	No	YES		Court Case
18	Malegaon	26/04 Dt.17/04/2015	MH-30 AK-2677	Two-Wheelar	30 Dt.10/4/2017	No	No	YES		Court Case
19	Malegaon	22/05 Dt.12/07/2016	MH-37 B-1881	Maximo-Van	353 Dt.19/8/2017	No	No	YES		
20	Malegaon	687/15 Dt.27/10/2002	MH-43 A-6188	Tata-Maximo-Loding	298 Dt.29/9/2018	No	No	YES		Court Case

APPENDIX NO. XLV
STATEMENT SHOWING THE EXISTING RANGE, ROUND AND BEAT WITH AREA
IN WASHIM FOREST DIVISION

Sr. No.	Name of Range	Name of Round	Round Head Qtr.	Name of Beat	Beat Head Qtr.	Compartments included in Beat	Area in ha.
1	Malegaon	Amana	Amana	Amana-1	Amana	96, 97, 98, E4, E5	622.49
2				Amana-2	Amana	99, 100, 101	517.98
3				Amana-3	Amana	102, 400, C181, C182, C183	393.74
4				Tapovan	Tapovan	161, E13, E14, E15, E16, E17, E21, E22, E23, E24, E25, E26, E27, E28, E29, E30, E31, E32, E33, E44, E45, E46,	860.41
5		Kinhiraja	Kinhiraja	Kawardari	Kawardari	103, 104, 105, E18, E19, E20, E34, E35, E36, E37, E38,	701.56
6				Kinhiraja-1	Kinhiraja	106, 107, 108, E39, E40, E41, E42, E43	502.76
7				Kinhiraja-2	Kinhiraja	109, 110, C185, E12	530.83
8		Pangra	Pangra	Devthana-1	Devthana	90, 91, E1, E2, E3	643.04
9				Devthana-2	Devthana	92	288.14
10				Devthana-3	Devthana	78, 79, E10, E125, E126, E6, E7, E8, E9	660.99
11				Pangra-1	Pangra	89, E121	293.25
12				Pangra-2	Pangra	86, E120, E122, E1232	598.24

Sr. No.	Name of Range	Name of Round	Round Head Qtr.	Name of Beat	Beat Head Qtr.	Compartments included in Beat	Area in ha.
13	Malegaon	Mungala	Mungala	Mungala-1	Mungala	43	390.12
14				Mungala-2	Mungala	46, E104	653.02
15				Regaon-1	Regaon	38, 39, E117	500.85
16				Regaon-2	Regaon	40, E105, E106, E118	713.89
17				Kolgaon	Kolgaon	37, 41, 42, E107, E108, E109, E110, E111, E113, E116	806.60
18		Medshi	Medshi	Medshi	Medshi	52, E100, E101, E102, E103, E99	655.44
19				Kalakamtha-1	Kalakamtha	47	324.55
20				Kalakamtha-2	Kalakamtha	51A, 51B	297.84
21				Bhaurad-2	Bhaurad	E115	608.46
			Total				
1	Washim	Washim	Washim	Shirputi-1	Shirputi-1	401, 402, C179, C180, CA Gut NO. 135 CA Gut NO. 81, E62, E63, E64, W65, E66, E68	1324.15
2				Shirputi-2	Shirputi-2	158, 159, 438, C107, C175, C176, C177, C178, C186, E67, E69, E70, E71, E72, E73, E74, E75, E76, E77, E78, E79, E80, E81, E82, E83	1462.24

Sr. No.	Name of Range	Name of Round	Round Head Qtr.	Name of Beat	Beat Head Qtr.	Compartments included in Beat	Area in ha.	
3	Washim	Washim	Washim	Ansing	Ansing	155, 156, 157, E84, E85, E86, E87, E88, E89, E90, E91	1302.29	
4				Tornala	Tornala	160, 711(CA Gut NO. 31), C218a, C218b, E124, E47, E48, E49, E50, E51, E52, E53, E54, E55, E56, E57, E58, E59, E60, E61	789.91	
5		Risod	Risod	Mohoja-1	Mohoja-1	209, C184, C187, E92	598.53	
6				Mohoja-2	Mohoja-2	212	269.4	
7				Loni	Loni	210, 211, E93, E94, E95, E96, E97, E98	991.54	
			Total					6738.06
1		Manora	Giroli	Giroli	Savargaon Khapari	Savargaon Khapari	138, 139	882.61
2	Kapardari				Kapardari	140A, 140B	537.01	
3	Hiwara				Hiwara	142, 712 (CA Gut NO. 213), C149, C150	742.98	
4	Mendra-1				Mendra-1	154	212.05	
5	Mendra-2				Mendra-2	C151	1045.07	
6	Bhildongar				Bhildongar	141, C139, C147, C148, C158,	744.9	
7	Poharadevi				Poharadevi	435, 437, C160, C216	705.22	
8	Bhuli				Bhuli	C137, C138, 436	687.08	

Sr. No.	Name of Range	Name of Round	Round Head Qtr.	Name of Beat	Beat Head Qtr.	Compartments included in Beat	Area in ha.	
9	Manora			Hatoli-1	Hatoli-1	143A, 143B, 144B	674.18	
10				Hatoli-2	Hatoli-2	C215, C54, C55	682.59	
11		Manora	Manora	Savargaon Talap	Savargaon Talap	429, C102, C121, C131, C132, C133, C134, C135, C133A, C133B, C133C, C187A	1562.89	
12		Shendona	Shendona	Ratanwadi-1	Ratanwadi-1	144A	259.52	
13				Ratanwadi-2	Ratanwadi-2	145A, 145B	518.74	
14				Fulumari	Fulumari	150, 151, 437A, C136, CA Gut NO. 125	842.77	
15				Shendona	Shendona	152, 153, C161, C220	769	
16			Palodi	Rui-1	Rui-1	146	537.82	
17				Rui-2	Rui-2	147, C143, C144, C145, C146, C146A	733.79	
18			Palodi	Palodi-1	Palodi-1	148, 149	945.34	
19				Palodi-2	Palodi-2	C140, C141	243.39	
20			Palodi	Shendurjana	Shendurjana	C142, C214	873.47	
				Total				
1		Karanja(T)	Karanja	Karanja	Karanja	Karanja	422, 424, C110, C111, C112, C113, C119, C164, C165, C96,	604.04

Sr. No.	Name of Range	Name of Round	Round Head Qtr.	Name of Beat	Beat Head Qtr.	Compartments included in Beat	Area in ha.
2	Karanja(T)	Karanja	Karanja	Zodga	Zodga	223, 224, 225, 226, 413, 415, 416, 417, 423, B228, B229, B230, B231, B232, B233, B234, B235, B236, B237, B238, B239, B240, B241, B242, B243, B244, B245, B246, B247, B248, B249, B250, C115	513.29
3				Wai	Wai	419, 420, 421, B277, B277A, B278, B279, B280, B281, B282, B283, B284, B285, B286, B287, C100, C101, C102, C103, C104, C105, C106, C108, C109, C40A, C40B, C97A, C97B, C98, C99,	924.03
4				Kajaleshwar	Kajaleshwar	418, B213, B214, B215, B216, B217, B218, B219, B220, B221, B222, B223, B224, B225, B226, C166, C213, C88, C91, C92, C93, C94, C95	567.01
5				Belkhed	Belkhed	409, 410, 411, 414, 411A, B196, B197, B198, B199, B200, B201, B202, B203	102.8
6				Kherda	Kherda	404, 405, B204, B227, C89, C90,	177.32

Sr. No.	Name of Range	Name of Round	Round Head Qtr.	Name of Beat	Beat Head Qtr.	Compartments included in Beat	Area in ha.
7	Karanja(T)	Karanja	Karanja	Karanja,Belkhed,(Girda)	Girda	B252, B253, B254, B255, B259, B272, B273, B274, B275, B276, C194 , 412, 412A425, 428, C122, C126, C127, C128, C130	351.07
8	Karanja(T)	Mangrulpir	Mangrulpir	Kashola	Kashola	137, C173, C174, C217, C151A, CA Gut NO. 143	597.78
9				Vanoja	Vanoja	120, 121A, 121B, C169, C170, C171	867.14
10				Kolambi	Kolambi	430, 431, 432, 433, 434, C152, C153, C154, C155, C156, C157, C156A	981.84
11				Yedshi	Yedshi	116, 135, 136, C52	752.28
12				Somthana	Somthana	B195, B251, B288, B289, B290, B291, C120, C57,	171.65
		Total					6610.25
Grand Total							39112.93

APPENDIX NO. XLVI
STATEMENT SHOWING LIST OF TOPO SHEETS OF
2" = 1 MILE & 1:50000

Sr. No	List Of 2" 1 Mile	Sr. No	List Of 1:50000
1	2	3	4
1	55C/16& S	1	55C/16
2	55D/9 N	2	55D/9
3	55D/10 N	3	55D/10
4	55D/11 N& S	4	55D/11
5	55D/12 S	5	55D/12
6	55D/13 N & S	6	55D/13
7	55D/14 N & S	7	55D/14
8	55D/15N & S	8	55D/15
9	55D/16N & S	9	55D/16
10	55G/4 N & S	10	55G/4
11	55H/1 N & S	11	55H/1
12	55H/2N & S	12	55H/2
13	55H/3N & S	13	55H/3
14	55H/4N & S	14	55H/4
15	55H/5N & S	15	55H/5
16	55H/6N & S	16	55H/6
17	55H/7N & S	17	55H/7
18	55H/8N & S	18	55H/8
19	55H/9N & S	19	55H/9
20	55H/10N & S	20	55H/10
21	55H/11N & S	21	55H/11
22	55H/12N & S	22	55H/12
23	55A/9 N & S	23	55A/9
24	56A/13N & S	24	56A/13
25	55E/1N & S	25	55E/1
26	55E/5N & S	26	55E/5
	Total -26		

APPENDIX No. XLVII

STATEMENT SHOWING RESULT OF SAMPLE TREE ENUMERATION OF WASHIM FOREST DIVISION

Washim forest division is newly formed forest division under Yavatmal circle, vide G.R.WLP-0718/CR-268/F-1, Dt. 04.12.2018.

Forest Area:-As per Annual Administrative Report, 2019-20, the details of forest area of Washim Forest Division as on dated 31/03/2020 are as follows.

Table No-1

Classification of Forest area according to Management & Legal status

(Area in Sq. km.)

Sr. No.	Controlling Agency	Reserved forest	Protected forest	Un-classed forest	Total Forest
1.	Area in charge of Forest Department	356.01	0	37.20	393.21
2.	Area in charge of F.D.C.M.	0	0	0	0
3.	Private Forest brought under possession of Forest Department	0	0	0	0
Total		356.01	0	0	393.21
% to total forest area		90.55	0	10.45	100

In management point of view newly formed Washim Forest Division divided into 4 Ranges. The Range-wise Forest area is recorded as under.

Table No.2

Sr. No.	Names of Ranges	Total Forest area in (ha)
1	Malegaon	11975.42
2	Manora	13604.58
3	Washim	6485.83
4	Karanja	5703.84
Total		37769.67

Now Dy. Conservator of Forest, Working Plan, Yavatmal requested to provide statistical analysis report of area extends to **38636.43** ha. As proposed in new Working Plan in following Working Circles.

Table No.3

Working Circle wise Area proposed for tree enumeration

Sr. No.	Name of working circle	Population area in ha
1	Selection cum Improvement Working Circle	15123.22
2	Afforestation Working Circle	14325.68
3	Catchment Area Treatment Working Circle	4883.48
4	Fodder Improvement Working Circle	3769.08
5	Babulban Working Circle	534.97
	Total	38636.43

Sampling plan of Tree Enumeration.

Dy. Conservator of forest, Working Plan Yavatmal has been carried out work of enumeration of trees the above working circles by Systematic Sampling Method and the data of No. of trees enumerated in the sample plot area received in the Statement IA vide Dy. Conservator of forest Working Plan Yavatmal's letter No. उवसं /काआय/ कक्ष-५(सर्व्हे)/ प्र.क्र.३०/३४३ दिनांक 15.01.2021

As per above sample data received, the Statistical Analysis of the same is carried out by this office and the result are being reported in the form of following statements.

Statement I : Estimated growing stock- No. of Sound trees in population area.

Statement II : Estimated growing stock- No. of Sound trees per ha.

Statement III : Percentage distribution of total stock of species over all girth classes.

Statement IV : Percentage of stock of species in a girth class to the total stock in that particular girth class.

Statement V : Estimated growing stock - volume in cum./ha.

Some noteworthy result on current enumeration is described in following Table No. 4(a)

Table No. 4 (a)

**Statement showing estimated No. of trees per ha. in Previous and Current
(Nov.2019 to Dec.2020) tree enumeration**

Sr. No	Name of Working Circle	Past enumeration	Sr. No.	Name of Working Circle	Current enumeration (Nov.2019 to Dec.2020) No. of trees per ha.
	No previous enumeration as Division is newly formed vide G.R.WLP-0718/CR-268/F-1, Dt. 04.12.2018.		1	Selection cum Improvement Working Circle	362.40
			2	Afforestation Working Circle	98.60
			3	Catchment Area Treatment Working Circle	137.05
			4	Fodder Improvement Working Circle	50.00
			5	Babulban Working Circle	40.00
				Weighted Average	201.16

Table 4 (b)

Estimated percentage distribution of trees in 15U30,31 U 45 and remaining girth class to overall girth class

Sr. No.	Working Circle	Girth class-wise estimated percentage of number of trees			
		15 U 30	31U45	Remaining Girth Classes	Total estimated No. of trees
1	Selection cum Improvement Working Circle	16.01	26.90	57.09	100
2	Afforestation Working Circle	12.70	41.44	45.86	100
3	Catchment Area Treatment Working Circle	14.29	34.12	51.59	100
4	Fodder Improvement Working Circle	8.21	51.28	40.51	100
5	Babulban Working Circle	0	58.33	41.67	100
	Weighted Average	14.38	33.99	51.63	100

Working circle wise estimated, number of sound trees per hectare are as follows.

Table No.5
Working Circlewise No. of sound trees per ha

Sr. No.	Name of Working Circle	Total	General utility species	Special utility species	Minor forest produce species	Other species
1	2	3	4	5	6	7
1	S.C.I. W.C	362.40	226.60	33.25	52.63	49.92
	% of stock to total stock	100	62.53	9.17	14.52	13.78
2	Afforestation W.C.	98.60	51.37	7.31	33.42	6.50
	% of stock to total stock	100	52.10	7.41	33.90	6.59
3	Catchment Area Treatment W.C.	137.05	82.40	11.69	28.17	14.79
	% of stock to total stock	100	60.12	8.53	20.56	10.79
4	Fodder Improvement Working Circle	50.00	20.52	4.10	23.59	1.79
	% of stock to total stock	100	41.04	8.20	47.18	3.58
5	Babulban W.C	40.00	0	8.34	23.33	8.33
	% of stock to total stock	100	0	20.85	58.33	20.82
Total weighted average		201.16	120.16	17.72	39.18	24.10
% of stock to total stock		100	59.73	8.81	19.48	11.98

Table No.5A
Working Circlewise Volume in cum. per ha

Sr. No.	Name of Working Circle	Total	General utility species	Special utility species	Minor forest produce species	Other species
1	2	3	4	5	6	7
1	Selection cum improvement W.C	60.92	39.54	8.56	6.26	6.56
	% of stock to total stock	100	64.90	14.06	10.27	10.77

Sr. No.	Name of Working Circle	Total	General utility species	Special utility species	Minor forest produce species	Other species
1	2	3	4	5	6	7
2	Afforestation W.C.	13.25	8.09	1.40	2.83	0.93
	% of stock to total stock	100	61.04	10.58	21.39	6.99
3	Catchment Area Treatment W.C.	18.78	11.21	2.98	3.25	1.03
	% of stock to total stock	100	60.65	16.14	17.61	5.60
4	Fodder Improvement Working Circle	6.98	4.29	0.45	1.90	0.34
	% of stock to total stock	100	61.41	6.46	27.32	4.81
5	Babulban W.C	10.33	0	1.13	8.21	0.99
	% of stock to total stock	100	0	10.97	79.44	9.59
Total weighted average		31.92	20.31	4.31	4.21	3.09
% of stock to total stock		100	63.63	13.50	13.20	9.67

Highlights from the results of tree enumeration as given in table No.5, are summarised below:

1) Selection cum improvement Working Circle:-

Category wise percentage of Species to total growing stock in this working circle is as given below

Sr. No.	Category of Species	Name of Species	% to total growing stock
1	A:-Species of General Utility	Lendia, Sajad, Ain, Teak, Kakad,	62.53
2	B:-Species of Special Utility	Arjun, Dhawada Bhera, Hiwar, Kalamb, Khair, Moin, Salai	9.17
3	C:-Species of Minor Forest Produce	Apta, Awala, Behada, Bel, Biba, Chinch, Char, Moha, Neem, Palas, Shiras, Tendu	14.52
4	D:-Other Species	Aal, Alai, Ajan, Ambta, Anjan, Bharati, Bahawa, Bahola, Baradoli, Bhutikesh etc.	13.78

2) **Afforestation Working Circle:-**

Category wise percentage of Species to total growing stock in this working circle is as given below

Sr. No.	Category of Species	Name of Species	% to total growing stock
1	A:- Species of General Utility	Ain, Lendia, Sajad, Teak,	52.10
2	B:-Species of Special Utility	Dhawada, Bhera, Bihada, Hiwar, Kalamb, Khair, Moin, Salai	7.41
3	C:-Species of Minor Forest Produce.	Apata, Awala, Behada, Charoli,, Moha, Neem, Palas, Biba, Tendu	33.90
4	D:-Other Species	Aal, Alai, Amaltas, Dhaman, Dhudi, Dahipalass, Kirmila, Bhosa, Bahawa, Kalamb, Kuda, etc.	6.59

3) **Catchment Area Treatment Working Circle :-**

Category wise percentage of Species to total growing stock in this working circle is as given below

Sr. No.	Category of Species	Name of Species	% to total growing stock
1	A:-Species of General Utility	Lendia, Sajad, T eak	60.12
2	B:-Species of Special Utility	Dhawada, Bihada Hiwar, Kalam, Moin, Salai	8.53
3	C:-Species of Minor Forest Produce	Apta, Behada, Charoli, Moha, Neem, Palas, Tendu	20.56
4	D:-Other Species	Aal, Alai, Amaltas, Dhaman, Dudhi, Kula, Medsing, Mokha, Murnul, Sadoda, Vatboi.	10.79

4) **Fodder Improvement Working Circle:-**

Category wise percentage of Species to total growing stock in this working circle is as given below

Sr. No.	Category of Species	Name of Species	% to total growing stock
1	A:-Species of General Utility	Teak, Lendia, Ain,	41.04
2	B:-Species of Special Utility	Hiwar, Moin, Dhawada,	8.20
3	C:-Species of Minor Forest Produce	Behada, Neem, Tendu, Palas, Moha,	47.18
4	D:-Other Species	Babul, Amaltas, Dudhi, Bhingari,	3.58

5) **Babulan Working Circle:-**

Category wise percentage of Species to total growing stock in this working circle is as given below

Sr. No.	Category of Species	Name of Species	% to total growing stock
1	A:-Species of General Utility	Ain, Lendia, Sajad, Teak	NIL
2	B:-Species of Special Utility	Dhawada, Moin, Hiwar, Khair	20.85
3	C:-Species of Minor Forest Produce	Apta, Palas	58.33
4	D:-Other Species	Babul	20.82

Table No.6

Availability of Teak in Previous Enumeration (No. of sound trees per ha.)

Sr. No	Name Working Circle	Total growing Stock	Teak/Ha	% of stock of trees to the total stock
1	2	3	4	5
1	No previous enumeration. New division formed vide notification dtd.			

Table No.6 (A)

Availability of Teak in Current (Nov. 2019 to Dec. 2020) enumeration.

(No. of sound trees per ha.)

Sr. No	Name Working Circle	Total growing Stock	Teak/Ha	% of stock of Teak trees to the total stock
1	2	3	4	5
1	Selection cum Improvement Working Circle	362.40	220.31	60.79
2	Afforestation Working Circle	98.60	49.44	50.15
3	Catchment Area Treatment Working Circle	137.05	77.61	56.63
4	Fodder Improvement Working Circle	50.00	19.23	38.47
5	Babulban Working Circle:-	40.00	0	0
Total (Weighted Average)		201.16	116.25	57.79

Statistical Analysis: -

The Statistical personnel of the office of the Chief Forest Statistician, Maharashtra State, Nagpur has carried out the statistical analysis of the data. The percentage standard error is calculated for each Working Circle is given in the following table No. 7

Table No.7

Working circle wise standard error

Sr. No.	Name of working circle	Population area in ha	Sample area in ha.	Intensity of sampling %	% Standard Error
1	Selection cum Improvement Working Circle	15123.22	26.20	0.17	3.78
2	Afforestation Working Circle	14325.68	23.40	0.16	7.98
3	Catchment Area Treatment Working Circle	4883.48	7.10	0.14	16.07
4	Fodder Improvement Working Circle	3769.08	3.90	0.10	17.36
5	Babulban Working Circle	534.97	0.60	0.11	30.26
Total		38636.43	60.60	0.16	--

APPENDIX NO. XLVIII

STATEMENT SHOWING RANGE WISE WORKING CIRCLE WISE RESULTS OF STOCK MAPPING

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
RANGE-MALEGAON													
1	35	269.52	0.00	134.52	0.00	30.00	58.00	0.00	37.00	0.00	0.00	10.00	269.52
2	36	195.06	0.00	85.00	0.00	51.06	20.00	0.00	30.00	0.00	0.00	9.00	195.06
3	E-112	81.83	0.00	40.00	0.00	35.00	0.00	0.00	1.63	0.00	0.00	5.20	81.83
4	E-114	29.72	0.00	7.00	0.00	8.00	0.00	0.00	0.00	0.00	0.00	14.72	29.72
5	E-115	32.33	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	32.33	32.33
6	47	324.55	0.00	242.74	0.00	24.55	24.55	10.00	16.22	0.00	0.00	6.49	324.55
7	51-A	200.72	0.00	0.00	0.00	102.69	60.00	28.00	6.02	0.00	0.00	4.01	200.72
8	51 B	97.12	0.00	0.00	0.00	45.12	0.00	0.00	0.00	0.00	0.00	52	97.12
9	E-11	84.61	0.00	0.00	0.00	34.23	0.00	25.00	0.00	0.00	0.00	25.38	84.61
10	52	290.6	0.00	210.60	0.00	30.00	0.00	0.00	25.00	0.00	0.00	25.00	290.60
11	E-99	149.70	0.00	42.70	0.00	30.00	0.00	35.00	25.00	0.00	0.00	17.00	149.70
12	E-100	44.23	0.00	0.00	0.00	0.00	0.00	0.00	5.00	39.23	0.00	0.00	44.23
13	E-101	23.19	0.00	0.00	0.00	0.00	0.00	0.00	8.00	15.19	0.00	0.00	23.19
14	E-102	14.75	0.00	0.00	0.00	0.00	0.00	0.00	4.75	0.00	0.00	10.00	14.75
15	E-103	48.36	0.00	0.00	0.00	0.00	0.00	0.00	9.00	39.36	0.00	0.00	48.36
16	E-107	5.96	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	5.96	0.00	5.96

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
17	E-108	56.27	0.00	0.00	0.00	28.27	0.00	0.00	6.00	0.00	0.00	22.00	56.27
18	E-109	14.09	0.00	4.76	0.00	0.00	2.72	0.00	0.00	0.00	3.29	3.32	14.09
19	37	123.83	0.00	43.02	0.00	39.62	35.00	0.00	6.19	0.00	0.00	0.00	123.83
20	41	154.18	0.00	58.89	0.00	26.21	29.00	0.00	9.25	0.00	0.00	30.83	154.18
21	42	328.20	0.00	155.53	0.00	77.67	50.00	25.00	20.00	0.00	0.00	0.00	328.20
22	38	277.21	0.00	85.00	0.00	53.00	57.21	25.00	17.00	0.00	0.00	40.00	277.21
23	39	199.10	0.00	72.00	0.00	39.61	45.49	0.00	12.00	0.00	0.00	30.00	199.10
24	E-117	24.54	0.00	9.54	0.00	4.00	8.00	0.00	3.00	0.00	0.00	0.00	24.54
25	40	473.88	0.00	329.00	0.00	50.00	48.00	25.00	11.00	0.00	0.00	10.88	473.88
26	E-105	22.66	0.00	12.25	0.00	9.06	0.00	0.00	1.35	0.00	0.00	0.00	22.66
27	E-106	76.79	0.00	0.00	0.00	23.79	10.00	25.00	5.00	0.00	0.00	13.00	76.79
28	E-118	140.56	0.00	0.00	0.00	95.36	20.00	0.00	12.00	0.00	0.00	13.20	140.56
29	43	390.12	0.00	65.00	0.00	270.00	10.12	0.00	35.00	0.00	0.00	10.00	390.12
30	46	360.16	0.00	170.59	0.00	110.59	48.98	0.00	25.00	0.00	0.00	5.00	360.16
31	E-104	292.86	0.00	143.15	0.00	47.71	25.00	50.00	25.00	0.00	0.00	2.00	292.86
32	E-110	21.02	0.00	5.90	0.00	8.02	5.00	0.00	2.10	0.00	0.00	0.00	21.02
33	E-111	6.13	0.00	0.00	0.00	4.13	0.00	0.00	2.00	0.00	0.00	0.00	6.13
34	E-113	33.17	0.00	14.85	0.00	6.00	6.32	0.00	4.00	0.00	0.00	2.00	33.17
35	E-116	63.75	0.00	0.00	0.00	55.47	0.00	0.00	3.82	0.00	0.00	4.46	63.75
36	90	216.91	0.00	128.00	0.00	22.91	37.00	22.00	7.00	0.00	0.00	0.00	216.91

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
37	91	314.85	0.00	190.00	0.00	55.85	39.00	10.00	11.00	0.00	0.00	9.00	314.85
38	E-1	28.91	0.00	9.00	0.00	8.91	7.00	0.00	4.00	0.00	0.00	0.00	28.91
39	E-2	72.83	0.00	44.37	0.00	17.46	3.00	0.00	6.00	0.00	0.00	2.00	72.83
40	E-3	9.54	0.00	7.15	0.00	1.92	0.00	0.00	0.47	0.00	0.00	0.00	9.54
41	92	288.14	0.00	239.14	0.00	15.00	16.00	0.00	10.00	0.00	0.00	8.00	288.14
42	E-6	54.97	0.00	20.00	0.00	31.97	0.00	0.00	2.00	0.00	0.00	1.00	54.97
43	E-7	58.34	0.00	15.00	0.00	13.34	0.00	25.00	2.00	0.00	0.00	3.00	58.34
44	E-8	69.03	0.00	20.03	0.00	44.00	0.00	0.00	1.00	0.00	0.00	4.00	69.03
45	E-9	46.44	0.00	0.00	0.00	30.44	0.00	10.00	0.00	0.00	0.00	6.00	46.44
46	E-10	2.80	0.00	0.00	0.00	2.30	0.00	0.00	0.00	0.00	0.00	0.50	2.80
47	E-125	107.03	0.00	22.00	0.00	33.03	17.00	0.00	0.00	35.00	0.00	0.00	107.03
48	E-126	152.01	0.00	31.00	0.00	15.01	45.60	0.00	0.00	60.40	0.00	0.00	152.01
49	78	84.17	0.00	60.59	0.00	15.74	7.14	0.00	0.00	0.00	0.70	0.00	84.17
50	79	86.20	0.00	48.00	0.00	26.20	0.00	0.00	12.00	0.00	0.00	0	86.20
51	89	237.14	0.00	123.14	0.00	85.00	17.00	0.00	10.00	0.00	0.00	2.00	237.14
52	E-121	56.11	0.00	37.00	0.00	11.11	5.00	0.00	0.00	0.00	0.00	3.00	56.11
53	E-120	5.28	0.00	3.00	0.00	2.28	0.00	0.00	0.00	0.00	0.00	0.00	5.28
54	E-122	12.92	0.00	6.00	0.00	2.92	2.00	0.00	2.00	0.00	0.00	0.00	12.92
55	E-123	47.48	0.00	35.00	0.00	7.48	4.00	0.00	1.00	0.00	0.00	0.00	47.48
56	86	532.56	0.00	388.00	0.00	54.56	75.00	0.00	12.00	0.00	0.00	3.00	532.56

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
57	96	133.54	0.00	59.54	0.00	35.00	10.00	25.00	4.00	0.00	0.00	0.00	133.54
58	97	291.37	0.00	121.00	0.00	101.37	30.00	25.00	14.00	0.00	0.00	0.00	291.37
59	98	115.73	0.00	28.73	0.00	35.00	15.00	25.00	12.00	0.00	0.00	0.00	115.73
60	400	139.43	0.00	54.00	0.00	19.43	30.00	25.00	8.00	0.00	0.00	3.00	139.43
61	E-4	72.84	0.00	27.84	0.00	41.00	0.00	0.00	4.00	0.00	0.00	0.00	72.84
62	E-5	9.01	0.00	5.01	0.00	2.00	2.00	0.00	0.00	0.00	0.00	0.00	9.01
63	99	72.03	0.00	30.00	0.00	12.00	14.03	0.00	4.00	0.00	0.00	12.00	72.03
64	100	239.97	0.00	125.00	0.00	31.97	50.00	0.00	13.00	0.00	0.00	20.00	239.97
65	101	205.98	0.00	135.05	0.00	5.98	30.95	0.00	12.00	0.00	0.00	22.00	205.98
66	102	95.50	0.00	60.00	0.00	5.50	20.00	0.00	10.00	0.00	0.00	0.00	95.50
67	C-181	142.24	0.00	42.24	0.00	53.00	10.00	25.00	12.00	0.00	0.00	0.00	142.24
68	C-182	8.23	0.00	0.00	0.00	0.00	0.00	0.00	8.23	0.00	0.00	0.00	8.23
69	C-183	8.34	0.00	0.00	0.00	0.00	0.00	0.00	8.34	0.00	0.00	0.00	8.34
70	161	340.74	0.00	248.74	0.00	15.00	30.00	0.00	35.00	0.00	0.00	12.00	340.74
71	E-13	21.42	0.00	1.42	0.00	0.00	0.00	0.00	0.00	12.00	0.00	8.00	21.42
72	E-14	35.39	0.00	2.00	0.00	8.39	0.00	0.00	9.00	16.00	0.00	0.00	35.39
73	E-15	13.90	0.00	0.00	0.00	1.50	0.00	0.00	3.00	9.40	0.00	0.00	13.90
74	E-16	18.99	0.00	2.00	0.00	3.00	0.00	0.00	2.00	8.99	0.00	3.00	18.99
75	E-17	7.23	0.00	1.00	0.00	0.00	0.00	0.00	0.00	6.00	0.00	0.23	7.23
76	E-21	2.73	0.00	0.00	0.00	1.50	0.00	0.00	0.00	0.73	0.00	0.50	2.73

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
77	E-22	26.75	0.00	0.00	0.00	13.00	1.50	0.00	5.25	6.00	0.00	1.00	26.75
78	E-23	12.09	0.00	0.00	0.00	3.00	0.00	0.00	3.00	4.09	0.00	2.00	12.09
79	E-24	0.25	0.00	0.00	0.00	0.02	0.00	0.00	0.03	0.20	0.00	0.00	0.25
80	E-25	12.19	0.00	0.00	0.00	3.00	3.00	0.00	2.00	3.19	0.00	1.00	12.19
81	E-26	2.74	0.00	0.00	0.00	1.50	0.00	0.00	0.00	1.24	0.00	0.00	2.74
82	E-27	1.76	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.30	0.00	0.46	1.76
83	E-28	3.81	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3.00	0.00	0.81	3.81
84	E-29	18.88	0.00	0.00	0.00	8.00	0.00	0.00	0.00	8.00	0.00	2.88	18.88
85	E-30	8.79	0.00	0.00	0.00	1.00	0.00	0.00	0.00	1.00	0.00	6.79	8.79
86	E-31	56.10	0.00	1.10	0.00	50.00	0.00	0.00	0.00	0.00	0.00	5.00	56.10
87	E-32	140.22	0.00	2.00	0.00	23.22	50.00	0.00	30.00	0.00	0.00	35.00	140.22
88	E-33	56.87	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.00	46.87	56.87
89	E-44	4.90	0.00	1.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	2.90	4.90
90	E-45	28.28	0.00	0.00	0.00	8.00	0.00	0.00	9.00	7.00	0.00	4.28	28.28
91	E-46	46.38	0.00	0.00	0.00	45.00	0.00	0.00	1.38	0.00	0.00	0.00	46.38
92	103	205.98	0.00	49.16	0.00	32.76	87.00	0.00	24.71	0.00	0.00	12.35	205.98
93	104	219.74	0.00	93.78	0.00	46.88	41.74	0.00	28.56	0.00	0.00	8.78	219.74
94	105	155.80	0.00	44.37	0.00	22.18	61.80	15.00	9.34	0.00	0.00	3.11	155.80
95	E-18	13.29	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12.76	0.00	0.53	13.29
96	E-19	10.57	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.57	0.00	0.00	10.57

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
97	E-20	13.17	0.00	0.00	0.00	0.00	0.00	0.00	0.00	13.17	0.00	0.00	13.17
98	E-34	17.05	0.00	3.13	0.00	6.28	7.05	0.00	0.00	0.25	0.00	0.34	17.05
99	E-35	43.03	0.00	7.00	0.00	12.14	23.03	0.00	0.00	0.00	0.00	0.86	43.03
100	E-36	10.19	0.00	1.80	0.00	2.00	6.19	0.00	0.00	0.00	0.00	0.20	10.19
101	E-37	2.55	0.00	0.50	0.00	0.50	1.55	0.00	0.00	0.00	0.00	0.00	2.55
102	E-38	10.19	0.00	2.00	0.00	2.95	5.19	0.00	0.05	0.00	0.00	0.00	10.19
103	E-39	18.59	0.00	2.30	0.00	0.00	7.00	0.00	0.00	9.29	0.00	0.00	18.59
104	E-40	5.98	0.00	0.00	0.00	0.41	0.00	0.00	0.00	0.00	0.00	5.57	5.98
105	E-41	2.71	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.71	2.71
106	E-42	3.16	0.00	0.00	0.00	3.00	0.00	0.00	0.00	0.00	0.00	0.16	3.16
107	E-43	24.36	0.00	10.75	0.00	5.37	0.00	0.00	0.00	8.12	0.00	0.12	24.36
108	107	210.02	0.00	149.52	0.00	20.00	30.00	0.00	10.50	0.00	0.00	0.00	210.02
109	108	145.68	0.00	24.00	0.00	50.90	30.00	33.00	7.28	0.00	0.00	0.50	145.68
110	106	92.26	0.00	45.67	0.00	22.83	20.00	0.00	3.69	0.00	0.00	0.07	92.26
111	E-12	22.62	0.00	0.00	0.00	3.62	0.00	15.00	0.00	0.00	0.00	4.00	22.62
112	109	212.05	0.00	172.75	0.00	7.50	0.00	0.00	10.60	0.00	0.00	21.20	212.05
113	110	91.96	0.00	75.30	0.00	1.96	0.00	0.00	3.67	0.00	0.00	11.03	91.96
114	C-185	204.20	0.00	71.47	0.00	116.40	0.00	0.00	10.21	0.00	0.00	6.12	204.20

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
RANGE - MANORA													
115	138	509.9	0	254.95	0	200	54.45	0	0.5	0	0	0	509.9
116	139	372.71	0	223.62	0	111.81	6.78	25	0.5	0	0	5	372.71
117	140-a	329.41	0	205	0	84.41	20	20	0	0	0	0	329.41
118	140 b	207.6	0	129.6	0	65	13	0	0	0	0	0	207.6
119	142	287.73	0	143.8	0	86.93	55	0	0	0	0	2	287.73
120	c-149	155.95	0	70	0	10.95	50	25	0	0	0	0	155.95
121	C-150	221.3	0	66.69	0	109.15	44.46	0	1	0	0	0	221.3
122	712 (CA Gut no.213)	78	0	0	0	0	0	0	0	0	0	78	78
123	154	212.05	0	53	0	10	106	0	0	0	4	39.05	212.05
124	c-151	40.47	0	0	0	0	0	0	0	0	10	30.47	40.47
125	C-207	1004.6	0	0	0	1004.6	0	0	0	0	0	0	1004.6
126	c-139	186.82	0	0	0	0	158.82	0	0	0	0	28	186.82
127	C-147	71.63	0	0	0	67.63	0	0	0	4	0	0	71.63
128	c-148	95.77	0	32.77	0	40	21.5	0	0.5	1	0	0	95.77
129	141	283.28	0	205.28	0	65	13	0	0	0	0	0	283.28
130	C-158	107.4	0	0	0	53.2	19.2	20	0	0	0	15	107.4

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
131	435	244.18	0	0	0	194.15	22.03	25	0.5	0	0	2.5	244.18
132	437	56.65	0	0	0	34.65	0	22	0	0	0	0	56.65
133	C-160	142.44	0	0	0	0	94.94	44	2	0	0	1.5	142.44
134	C-216	261.95	0	0	0	230.91	28.64	0	2.4	0	0	0	261.95
135	436	116.08	0	0	0	116.03	0	0	0	0	0	0.05	116.08
136	C-137	248.34	0	0	0	159.83	68.51	18	2	0	0	0	248.34
137	C-138	322.66	0	136	0	28	98.66	28	2	0	0	30	322.66
138	C-54	205.16	0	0	0	0	202	0	3.16	0	0	0	205.16
139	C-55	134.23	0	0	0	0	130.23	0	4	0	0	0	134.23
140	C-215	343.2	0	34.22	0	0	307.98	0	1	0	0	0	343.2
141	143-A	249.67	0	239.17	0	0	0	0	0.5	0	0	10	249.67
142	143-B	184.94	0	129.45	0	18.49	32.2	0	3	0	0	1.8	184.94
143	144 B	239.57	0	0	0	139	98.57	0	2	0	0	0	239.57
144	C-121	9.23	0	0	0	0	6.23	0	0	0	0	3	9.23
145	C-131	15.9	0	0	0	4	7.13	0	0	0	0	4.77	15.9
146	C-132	52.35	0	0	0	0	52.35	0	0	0	0	0	52.35
147	C-133	105.84	0	0	0	0	100.84	0	5	0	0	0	105.84
148	C-134	380.18	0	0	0	180	197.18	0	3	0	0	0	380.18

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
149	C-135	212.47	0	0	0	0	209.47	0	2	0	0	1	212.47
150	C-133 A	41.14	0	0	0	0	0	0	0	0	10	31.14	41.14
151	429	650.73	0	0	0	540.73	78	10	2	0	0	20	650.73
152	C-133 B	0.4	0	0	0	0	0	0	0	0	0	0.4	0.4
153	C-133 C	1.96	0	0	0	0	0	0	0	0	0	1.96	1.96
154	C-187-A	18.66	0	0	0	0	0	0	0	0	0	18.66	18.66
155	C-102	74.03	0	0	0	0	74.03	0	0	0	0	0	74.03
156	144 A	259.52	0	210.22	0	40.3	9	0	0	0	0	0	259.52
157	145-A	239.97	0	100	0	39.97	100	0	0	0	0	0	239.97
158	145-b	278.77	0	200	0	78.77	0	0	0	0	0	0	278.77
159	150	218.93	0	178	0	40	0	0	0	0	0	0.93	218.93
160	151	271.54	0	190.54	0	50	21	0	0	0	0	10	271.54
161	C-136	254.08	0	29.08	0	185	10	30	0	0	0	0	254.08
162	437 A	12.04	0	0	0	0	0	0	0	0	0	12.04	12.04
163	CA Gut no 125	87.18	0	0	0	0	0	0	0	0	0	87.18	87.18
164	152	454.85	0	285	0	110.5	58.35	0	1	0	0	0	454.85
165	153	269.11	0	161	0	96.11	2	10	0	0	0	0	269.11

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
166	C-161	28.18	0	0	0	0	0	0	0	0	10	18.18	28.18
167	C-220	16.86	0	0	0	0	0	0	0	0	6	10.86	16.86
168	146	537.82	0	323	0	80	26	0	0	0	0	108.82	537.82
169	147	474.28	0	285	0	47	23	0	0	0	0	119.28	474.28
170	c-143	180.37	0	141.54	0	3.1	14.73	20	0	0	0	1	180.37
171	C-144	5.46	0	0	0	0	0	0	0	5.46	0	0	5.46
172	C-145	3.61	0	0	0	0	0	0	0	3.61	0	0	3.61
173	C-146	54.07	0	0	0	49	5.07	0	0	0	0	0	54.07
174	C-146 A	16	0	0	0	0	0	0	0	0	0	16	16
175	148	552.39	0	395.59	0	143.68	8.62	0	2.5	0	0	2	552.39
176	149	392.95	0	372.95	0	0	0	10	0	0	0	10	392.95
177	C-140	123.75	0	94.28	0	9.47	14.5	0	0.5	0	0	5	123.75
178	C-141	119.64	0	76.34	0	38.025	4.225	0	1.05	0	0	0	119.64
179	C-142	853.25	0	0	0	0	0	0	0	0	300	553.25	853.25
180	C-214	20.22	0	6.54	0	1.68	2.5	0	0.5	0	0	9	20.22

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
RANGE - WASHIM													
181	401	20.85	0	0	0	0	20.85	0	0	0	0	0	20.85
182	402	202.34	0	0	0	54.66	141.63	0	1.05	0	0	5.00	202.34
183	C-179	186.83	0	30	0	0	92.68	30	18.85	0	0	15.3	186.83
184	C 180	384.34	0	0	0	0	0	0	0	0	30	354.34	384.34
185	E-62	56.31	0	0	0	0	0	0	22.53	0	0	33.78	56.31
186	E-63	80.98	0	0	0	0	27.26	0	5	0	0	48.72	80.98
187	E-64	146.43	0	58.6	0	15.64	71.69	0	0.5	0	0	0	146.43
188	E-65	37.17	0	0	0	0	0	0	0	0	7.17	30.0	37.17
189	E-66	106.2	0	0	0	0	94	10.2	0	0.5	1	0.50	106.2
190	E-68	88.58	0	0	0	58.11	30.42	0	0.05	0	0	0	88.58
191	ca gut no135	6.65	0	0	0	0	0	0	0	0	0	6.65	6.65
192	ca gut no81	7.65	0	0	0	0	0	0	0	0	0	7.65	7.65
193	158	218.93	0	0	0	21.89	43.29	0	0.5	0	0	153.25	218.93
194	159	133.47	0	105	0	0	26.47	0	0	0.5	0	1.50	133.47
195	E-67	89.89	0	30	0	30	4.89	20	0	0	0	5.00	89.89
196	E-69	5.01	0	0	0	0	5.01	0	0	0	0	0	5.01
197	C-107	171.52	0	0	0	0	0	0	0.5	0	0	171.02	171.52
198	c-175	13.46	0	0	0	0	0	0	0	0	10	3.46	13.46
199	C-176	6.39	0	0	0	0	0	0	6.39	0	0	0	6.39

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
200	C-177	102.1	0	0	0	0	30.13	0	0.5	0	0	71.47	102.1
201	C-178	268.78	0	0	0	0	0	0	0	0	50	218.78	268.78
202	C-186	38.73	0	0	0	0	0	0	0	0	0	38.73	38.73
203	E-70	97.45	0	0	0	0	20.21	24.7	0.5	0	0	52.04	97.45
204	E-71	5.55	0	0	0	0	0	0	0	0	0	5.55	5.55
205	E-72	8.21	0	0	0	0	0	0	0	0	0	8.21	8.21
206	E-73	17.96	0	0	0	0	0	0	0.5	0	0	17.46	17.96
207	E-74	12.38	0	0	0	0	11.88	0	0.5	0	0	0.00	12.38
208	E-75	56.1	0	0	0	0	0	0	0	0	10.00	46.10	56.1
209	E-76	23.54	0	0	0	0	13.13	0	0	10.41	0	0	23.54
210	E-77	13.88	0	0	0	4.16	1.51	0	2.66	5.55	0	0	13.88
211	E-78	13.61	0	0	0	8.19	1.32	0	0	4.05	0	0.05	13.61
212	E-79	25.29	0	0	0	17.21	0	0	0.5	7.58	0	0	25.29
213	E-80	18.75	0	0	0	0	0	0	0	0	8.00	10.75	18.75
214	E-81	63.13	0	0	0	9.46	6.18	0	0	0.5	0	46.99	63.13
215	E-82	1.23	0	0	0	0.73	0	0	0	0	0	0.50	1.23
216	E-83	32.46	0	10.12	0	0	21.34	0	0	1	0	0	32.46
217	438	24.42	0	0	0	0	0	0	0	0	0	24.42	24.42
218	160	112.09	0	80	0	32	0.09	0	0	0	0	0	112.09
219	E-47	3.98	0	0	0	0	0	0	1.96	1.18	0	0.84	3.98
220	E-48	4.26	0	0	0	1.05	2.16	0	0	0	0	1.05	4.26

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
221	E-49	113.73	0	0	0	33.08	0	0	1.05	22.74	0	56.86	113.73
222	E-50	2.34	0	0	0	1	1	0	0.17	0.17	0	0	2.34
223	E-51	14.9	0		0	12.9	0	0	1	1	0	0	14.9
224	E-52	34.72	0	0	0	0	0	0	0	0	10	24.72	34.72
225	E-53	15.64	0	0	0	0	0	0	0	0	5	10.64	15.64
226	E-54	14.25	0	0	0	0	0	0	0	0	3	11.25	14.25
227	E-55	31.82	0	0	0	0	0	0	0	0	5	26.82	31.82
228	E-56	25.32	0	0	0	7.59	11.64	0	1.04	1.26	0	3.79	25.32
229	E-57	23.33	0	0	0	5	11.14	0	1	1	0	5.19	23.33
230	E-58	23.86	0	0	0	1.04	20.82	0	1	1	0	0	23.86
231	E-59	3.29	0	0	0	0.5	2.24	0	0.05	0.5	0	0	3.29
232	E-60	68.92	0	0	0	17.5	41.45	9.97	0	0	0	0	68.92
233	E-61	112.08	0	0	0	28.89	58.19	0	5	5	0	15.00	112.08
234	E-124	14.93	0	0	0	0	0	0	0	0	8.00	6.93	14.93
235	C-218 B	70.97	0	0	0	0	0	0	0	0	0	70.97	70.97
236	C-218 A	29.48	0	0	0	7.37	2.11	0	5	5	0	10.00	29.48
237	711	70.00	0	0	0	0	0	0	0	0	20.00	50.00	70.00
238	E-84	3.52	0	0	0	0	0	0	0	3.52	0	0	3.52
239	E-85	10.75	0	0		8.65	0	0	1.05	1.05	0	0	10.75
240	E-86	76.59	0	0	0	10	66.5	0	0.09	0	0	0	76.59
241	E-87	80.72	0	0	0	10	70.67	0	0.05	0	0	0	80.72

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
242	E-88	43.38	0	0	0	36.88	0	5.45	0.05	1	0	0	43.38
243	E-89	104.09	0	0	0	85.04	0	0	19.05	0	0	0	104.09
244	E-90	263.41	0	0	0	0	0	0	0	263.41	0	0	263.41
245	E-91	45.73	0	0	0	0	0	0	0	0	3.00	42.73	45.73
246	155	189.79	0	114	0	9	9.00	0	0	0	0	57.79	189.79
247	156	263.45	0	53	0	0	158.00	0	0	0	5.00	47.45	263.45
248	157	220.86	0	0	0	160.3	59.01	0	0.05	1.5	0	0	220.86
249	209	598.53	0	0	0	147.6	359.4	89.53	2	0	0	0	598.53
250	210	546.73	0	54.7	0	191.4	271.08	26	1.05	1	0	1.50	546.73
251	211	230.91	0	23.1	0	165	0	40	1.81	0	0	1.00	230.91
252	212	40.93	0	0	0	0	0	0	0	0	0	40.93	40.93
253	C-184	1.82	0	0	0	0	0	0	0	0	0	1.82	1.82
254	C-187	176.6	0	0	0	0	69.2	40	7.7	0	0	59.7	176.6
255	E-92	50.05	0	0	0	0	30.05	20	0	0	0	0	50.05
256	E-93	46.4	0	0	0	0	0	0	0	46.4	0	0	46.4
257	E-94	42.95	0	0	0	0	0	0	0	42.95	0	0	42.95
258	E-95	60.1	0	0	0	0	0	0	0	60.1	0	0	60.1
259	E-96	50.16	0	0	0	0	0	0	0	50.16	0	0	50.16
260	E-97	6.89	0	0	0	0	0	0	0	6.89	0	0	6.89
261	E-98	7.4	0	0	0	0	0	0	0	7.4	0	0	7.4

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
RANGE - KARANJA													
262	116	381.61	0	100	0	156.61	0	25	0	0	0	100	381.61
263	135	121.4	0	0	0	71.4	0	0	10	0	0	40	121.4
264	136	227.03	0	0	0	100.03	0	25	40	0	0	62	227.03
265	C52	22.24	0	0	0	15.24	0	0	2	0	0	5	22.24
266	120	402.65	0	0	0	127.65	0	25	150	0	0	100	402.65
267	121A	187.36	0	0	0	12.36	0	25	100	0	0	50	187.36
268	121B	113.31	0	28	0	0	68	0	0	0	2	15.31	113.31
269	C169	17.06	0	0	0	0	0	0	0	1	0	16.06	17.06
270	C170	96.91	0	0	0	0	0	0	0	0	5	91.91	96.91
271	C171	49.85	0	0	0	29.85	0	0	0	0	0	20	49.85
272	137	391.45	0	117.45	0	74.66	0	25	90	0	0	84.34	391.45
273	C173	9.38	0	0	0	4.38	0	0	2	0	0	3	9.38
274	C174	21.11	0	0	0	0	0	0	0	0	3	18.11	21.11
275	C217	127.09	0	0	0	0	0	0	0	20	0	107.09	127.09
276	C151A	33	0	0	0	20	3	0	0	0	10	0	33
277	Unclass	15.75	0	0	0	0	0	0	0	0	0	15.75	15.75
278	430	21.99	0	0	0	6.99	0	10	0	0	0	5	21.99
279	431	0.94	0	0	0	0	0	0	0	0	0	0.94	0.94
280	432	3.82	0	0	0	0	0	0	0	0	0	3.82	3.82

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
281	433	37.81	0	0	0	20.81	0	0	7	0	0	10	37.81
282	434	48.99	0	0	0	20.99	0	0	20	0	0	8	48.99
283	C-152	191.44	0	0	0	91.44	0	0	50	0	0	50	191.44
284	C-153	75.07	0	0	0	0	0	0	0	0	25	50.07	75.07
285	C-154	89.77	0	0	0	39.77	0	0	10	0	0	40	89.77
286	C155	232.17	0	0	0	82.17	0	0	0	0	0	150	232.17
287	C156	156.1	0	0	0	56.1	0	0	20	0	0	80	156.1
288	C-157	59.09	0	0	0	19.09	0	20	10	0	0	10	59.09
289	C-156A	64.65	0	0	0	20	0	0	10	0	0	34.65	64.65
290	223	9.31	0	0	0	1	0	0	0	0	1	7.31	9.31
291	224	22.26	0	0	0	0	0	1	0	0	1	20.26	22.26
292	225	10.22	0	0	0	0	0	0	0	0	0	10.22	10.22
293	226	4.45	0	0	0	0	1	0	0	0	1	2.45	4.45
294	413	10.75	0	0	0	4.75	0	0	5	0	0	1	10.75
295	415	21.39	0	0	0	16.39	0	0		0	0	5	21.39
296	416	12.71	0	0	0	10.71	0	0	0	0	0	2	12.71
297	417	4.06	0	0	0	4.06	0	0	0	0	0	0	4.06
298	423	88.25	0	0	0	48.25	0	20	20	0	0	0	88.25
299	C-115	153.87	0	0	0	110.87	0	0	29	0	0	14	153.87
300	B228	2.31	0	0	0	1.31	0	0	1	0	0	0	2.31

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
301	B-229	3.16	0	0	0	2.16	0	0	1	0	0	0	3.16
302	B-230	1	0	0	0	1	0	0	0	0	0	0	1
303	B231	9.8	0	2	0	7.8	0	0	0	0	0	0	9.8
304	B-232	7.57	0	0	0	0	0	0	7.57	0	0	0	7.57
305	B-233	4.63	0	0	0	0	0	0	4.63	0	0	0	4.63
306	B-234	11.29	0	0	0	0	0	0	11.29	0	0	0	11.29
307	B-235	1.9	0	0	0	1.9	0	0	0	0	0	0	1.9
308	B-236	8.81	0	0	0	6.81	0	0	2	0	0	0	8.81
309	B-237	5.65	0	0	0	4.65	0	0	0	0	0	1	5.65
310	B-238	4.59	0	0	0	3.59	0	0	1	0	0	0	4.59
311	B-239	18.46	0	0	0	10.46	0	0	6	0	0	2	18.46
312	B240	8.9	0	0	0	6.9	0	0	2	0	0	0	8.9
313	B-241	5.61	0	0	0	3.61	0	2	0	0	0	0	5.61
314	B-242	13.36	0	0	0	10.36	0	0	3	0	0	0	13.36
315	B243-	17.02	0	0	0	10.02	0	5	0	0	0	2	17.02
316	B-244	6	0	0	0	3	0	3	0	0	0	0	6
317	B-245	6.4	0	0	0	3.4	0	3	0	0	0	0	6.4
318	B-246	5.39	0	0	0	0	0	4	1.39	0	0	0	5.39
319	B247	14.28	0	0	0	10.28	0	0	4	0	0	0	14.28
320	B-248	9.36	0	0	0	7.36	0	0	2	0	0	0	9.36

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
321	B-249	4.77	0	0	0	3.77	0	0	1	0	0	0	4.77
322	B-250	5.76	0	0	0	5.76	0	0	0	0	0	0	5.76
323	419	20.15	0	0	0	0	0	0	0	0	0	20.15	20.15
324	420	9.38	0	0	0	0	0	0	0	0	0	9.38	9.38
325	421	19.73	0	0	0	0	0	0	0	0	0	19.73	19.73
326	C-40b	17.93	0	0	0	10	0	0	0	0	0	7.93	17.93
327	C 40 A	124	0	0	0	0	0	0	0	0	5	119	124
328	C 97 B	76.31	0	0	0	30	0	0	0	0	10	36.31	76.31
329	C 97 A	30.52	0	0	0	0	0	0	0	0	0	30.52	30.52
330	C-98	15.95	0	0	0	10.95	0	0	0	0	0	5	15.95
331	C-99	41.79	0	0	0	31.79	0	0	0	0	0	10	41.79
332	C-100	15.94	0	0	0	10.94	0	0	5	0	0	0	15.94
333	C-101	28.9	0	0	0	18.9	0	0	8	0	0	2	28.9
334	C-103	137.27	0	0	0	100.27	0	0	20	0	0	17	137.27
335	C-104	62.63	0	0	0	42.63	0	0	10	0	0	10	62.63
336	C-105	3.76	0	0	0	3.76	0	0	0	0	0	0	3.76
337	C-106	76.52	0	0	0	40.52	0	0	20	0	0	16	76.52
338	C-108	137	0	0	0	77	0	20	20	0	0	20	137
339	C-109	22.74	0	0	0	12.74	0	0	5	0	0	5	22.74
340	B-277	6.25	0	0	0	5.25	0	0	0	0	0	1	6.25

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
341	B-277a	4.72	0	0	0	3.72	0	0	0	0	0	1	4.72
342	B-278	4.14	0	0	0	3.14	0	0	0	0	0	1	4.14
343	B-279	7.26	0	0	0	5.26	0	0	2	0	0	0	7.26
344	B-280	6.55	0	0	0	3.55	0	0	2	0	0	1	6.55
345	B-281	14.02	0	0	0	10.02	0	0	4	0	0	0	14.02
346	B-282	3.72	0	0	0	2.72	0	0	0	0	0	1	3.72
347	B-283	9.25	0	0	0	7.25	0	0	0	0	0	2	9.25
348	B-284	4.62	0	0	0	3.62	0	0	0	0	0	1	4.62
349	B285	6.71	0	0	0	5.71	0	0	0	0	0	1	6.71
350	B-286	8.05	0	0	0	6.05	0	0	0	0	0	2	8.05
351	B-287	8.22	0	0	0	6.22	0	0	0	0	0	2	8.22
352	C-57	57.88	0	0	0	10.88	0	0	35	5	0	7	57.88
353	C-120	55.67	0	0	0	35.67	0	0	5	0	0	15	55.67
354	B251	0.81	0	0	0	0.81	0	0	0	0	0	0	0.81
355	B-195	11.14	0	0	0	1.14	0	10	0	0	0	0	11.14
356	B288	8.12	0	0	0	5.12	0	0	1	0	0	2	8.12
357	B289	15.1	0	0	0	4.1	0	10	0	0	0	1	15.1
358	B290	14.95	0	0	0	12.95	0	0	0	0	0	2	14.95
359	B 291	7.98	0	0	0	0	0	0	0	0	5.98	2	7.98
360	404	54.22	0	0	0	27.22	0	10	0	0	0	17	54.22

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
361	405	53.74	0	0	0	23.74	0	0	20	0	0	10	53.74
362	C-89	47.13	0	0	0	17.13	0	0	10	0	0	20	47.13
363	C-90	15.57	0	0	0	14.57	0	0	0	0	0	1	15.57
364	B-204	2.74	0	0	0	0	0	0	2.74	0	0	0	2.74
365	B-227	3.92	0	0	0	1.92	0	0	2	0	0	0	3.92
366	409	7.15	0	0	0	5.15	0	0	0	0	0	2	7.15
367	410	9.42	0	0	0	6.42	0	0	0	0	0	3	9.42
368	411A	13.91	0	0	0	5.91	0	0	6	0	0	2	13.91
369	411	8.79	0	0	0	6.79	0	0	0	0	0	2	8.79
370	414	15	0	0	0	13	0	0	0	0	0	2	15
371	B196	3.19	0	0	0	1.19	0	0	1	0	0	1	3.19
372	B197	6.12	0	0	0	4.12	0	0	1	0	0	1	6.12
373	B198	6.37	0	0	0	4.37	0	0	1	0	0	1	6.37
374	B199	6.13	0	0	0	4.13	0	0	0	0	0	2	6.13
375	B 200	4.88	0	0	0	0	3	0	0	0	1.88	0	4.88
376	B201	4.64	0	0	0	3.64	0	0	0	0	0	1	4.64
377	B-202	7.59	0	0	0	5.59	0	0	0	0	0	2	7.59
378	B203	9.61	0	0	0	7.61	0	0	1	0	0	1	9.61
379	412A	9	0	0	0	6	0	0	2	0	0	1	9
380	412	13.88	0	0	0	11.88	0	0	0	0	0	2	13.88

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
381	425	21.19	0	0	0	18.19	0	0	0	0	0	3	21.19
382	428	5.11	0	0	0	0	0	0	0	0	0	5.11	5.11
383	C-122	15.46	0	0	0	7.46	0	0	0	7	0	1	15.46
384	C-126	45.46	0	0	0	40.46	0	0	0	0	0	5	45.46
385	C-127	2.14	0	0	0	2.14	0	0	0	0	0	0	2.14
386	C--128	74.93	0	0	0	30.93	0	0	0	0	0	44	74.93
387	C-130	76.19	0	0	0	32.19	0	0	10	24	0	10	76.19
388	C-194	31.31	0	0	0	20.31	0	0	0	11	0	0	31.31
389	B-252	3.65	0	0	0	3.65	0	0	0	0	0	0	3.65
390	B253	4.73	0	0	0	3.73	0	0	0	0	0	1	4.73
391	B254	4.04	0	0	0	3.04	0	0	1	0	0	0	4.04
392	B-255	0.17	0	0	0	0.17	0	0	0	0	0	0	0.17
393	B-259	1.44	0	0	0	1.44	0	0	0	0	0	0	1.44
394	B-272	3.73	0	0	0	2.73	0	0	0	0	0	1	3.73
395	B-273	11.48	0	0	0	9.48	0	0	0	0	0	2	11.48
396	B-274	9.22	0	0	0	7.22	0	0	0	0	0	2	9.22
397	B-275	12.95	0	0	0	9.95	0	0	0	0	0	3	12.95
398	B-276	4.99	0	0	0	3.99	0	0	0	0	0	1	4.99
399	422	19.88	0	0	0	10.88	0	0	0	0	0	9	19.88
400	424	219.27	0	0	0	100.27	0	0	100	0	0	19	219.27

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
401	C-96	108.76	0	0	0	0	0	0	0	10	0	98.76	108.76
402	C-110	38.66	0	0	0	20.66	0	0	10	0	0	8	38.66
403	C-111	141.17	0	0	0	42.17	0	60	19	0	0	20	141.17
404	C-112	8	0	0	0	4	0	0	0	0	0	4	8
405	C-113	6.04	0	0	0	4.04	0	0	0	0	0	2	6.04
406	C-119	37.71	0	0	0	20.71	0	10	0	0	0	7	37.71
407	C-164	19.09	0	0	0	10.09	0	0	5	0	0	4	19.09
408	C 165	5.46	0	0	0	0	0	0	0	0	2	3.46	5.46
409	418	126.51	0	0	0	0	6	0	0	0	6	114.51	126.51
410	C88	84.99	0	0	0	27.99	0	0	47	0	0	10	84.99
411	C91	3.36	0	0	0	0	0	0	3.36	0	0	0	3.36
412	C92	41.87	0	0	0	21.87	0	0	10	0	0	10	41.87
413	C93	5.77	0	0	0	3.77	0	0	0	0	0	2	5.77
414	C94	17.5	0	0	0	15.5	0	0	0	0	0	2	17.5
415	C95	54.28	0	0	0	9.28	0	25	5	0	0	15	54.28
416	C166	51.29	0	0	0	38.29	0	0	10	0	0	3	51.29
417	C213	75.69	0	0	0	25.69	0	25h.	10	0	20	20	75.69
418	B-213	12.14	0	0	0	9.14	0	0	0	0	0	3	12.14
419	B214	1.25	0	0	0	1.25	0	0	0	0	0		1.25
420	B215	6.96	0	0	0	4.96	0	0	0	0	0	2	6.96

Sr. No.	Compt. No.	Area in ha.	Teak		Mix/Others		Understock Area	Plantation Area	Water Bodies area	Encroachment Area	Eroded & Scrub area	Blank area	Total Area ha.
			IV A	IV B	IV A	IV B							
1	2	3	4		5		6	7	8	9	10	11	12
421	B216	6.46	0	0	0	4.46	0	0	0	0	0	2	6.46
422	B217	7.56	0	0	0	0	0	0	7.56	0	0	0	7.56
423	B218	6.35	0	0	0	0	0	0	6.35	0	0	0	6.35
424	B219	11.52	0	0	0	6	0	0	3.52	0	0	2	11.52
425	B220	7.43	0	0	0	3.43	0	0	0	2	0	2	7.43
426	B221	5.21	0	0	0	4.21	0	0	1	0	0		5.21
427	B222	10.69	0	0	0	6.69	0	0	2	0	0	2	10.69
428	B223	2.22	0	0	0	2.22	0	0	0	0	0		2.22
429	B-224	11.88	0	0	0	6.88	0	0	5	0	0	0	11.88
430	B225	5.39	0	0	0	3.39	0	0	1	0	0	1	5.39
431	B226	10.69	0	0	0	5.69	0	0	2	0	0	3	10.69
		39113.93	0.00	10838.23	0.00	11053.95	6114.00	1463.85	1984.36	980.87	633.98	6044.88	39113.93

APPENDIX NO. L

STATEMENT SHOWING RANGEWISE ENCROACHMENT IN FOREST AREA IN WASHIM FOREST DIVISION

Sr.No	Nane of Range	Compartment No.	Encroached Area (ha.)
1	2	3	4
		E-39,E-41,E-43	
		E-40,E-18,E-19,	
		E-20,E-118,E-117,	
1	Malegaon	E-99,E-100,E-101	239.05
		E-102,E-103,102,103,	
		116,117,118,125,173	
		188,16,21,24,70,1,71,	
		8,35,75,76,89,	
2	Manora	98,-99,139,140,	37.8
		141,154,429,	
		C-95,75,76,63,62	
		72,79,70,71,63,	
3	Karanja	65,61,C-156	60.2
		Lohara	
		E-47,E-48,E-49,	
		E-50,E-60,E-70,	
		E-91,E-77,E-78,	
4	Washim	E-79,E-76,E-86,	349.9
		E-93,E-94,E-95,	
		E-96,E-97,E-98,	
		E-124,E-51,209	
		Total	686.95

APPENDIX NO. LI
SATEMENT SHOWING THE REVENUE AND EXPENDITURE

Year	Revenue (Rs in Lakhn)	Expenditure in (Lakh)			
		Conservancy & Work (Rsin Lakh)	Establishment (Rs in Lakh)	Plan (Rs In lakh)	Total Expenditure (3+4+5)
1	2	3	4	5	6
2010-11	1.09	297.21	675.32	122.81	1095.34
2011-12	5.76	264.06	762.11	434.11	1460.28
2012-13	6.37	530.92	809.26	440.47	1780.65
2013-14	6.19	503.24	872.61	280.53	1656.38
2014-15	1.61	646.59	992.67	186.72	1825.98
2015-16	6.91	795.21	1111.0 0	391.83	2298.04
2016-17	2.97	1072.47	1318.34	558.97	2949.78
2017-18	1.24	985.36	1599.66	459.91	3044.93
2018-19	1.3 0	827.15	1487.27	2186.91	4501.33
2019-20	0.0 0	8.02	497.5	103.41	608.93
Total	33.44	5930.23	10125.74	5165.67	21221.64

APPENDIX NO. LII (A)
STATEMENT SHOWING THE AREA IDENTIFIED AS FOREST WITHIN THE
DICTIONARY MEANING OF FOREST

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
1	Washim	Asola Jahaogir	143	Govet.'E' Class	2.00
		Washim	22-Feb	Govet.'E' Class	1.00
		Washim	147	Govet.'E' Class	0.20
		Washim	170	Govet.'E' Class	0.30
		Washim	173	Govet.'E' Class	0.40
		Washim	174/1	Govet.'E' Class	0.40
		Washim	182/3	Govet.'E' Class	0.30
		Washim	183/1 A	Govet.'E' Class	0.40
		Washim	11-Jan	Govet.'E' Class	0.40
		Washim	350	Govet.'E' Class	1.00
		Washim	539	Govet.'E' Class	0.40
		Goandshwar	29	Govet.'E' Class	0.40
		Goandshwar	31	Govet.'E' Class	0.60
		Goandshwar	37	Govet.'E' Class	0.20
		Chikhali Bu	105 E	Govet.'E' Class	0.40
		Adoli	123 E	Govet.'E' Class	0.15
		Atakali	2 E	Govet.'E' Class	0.40

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
		Wagholi Bu	104E	Govet.'E' Class	0.04
		Jabharun Jaha	135E	Govet.'E' Class	0.02
		Degaon	49	Govet.'E' Class	0.15
		Umra Shamshoddin	73	Govet.'E' Class	0.05
		kalanba Mahali	128	Govet.'E' Class	0.10
		kalanba Mahali	132	Govet.'E' Class	0.56
		Kharola	225	Govet.'E' Class	2.02
			Total		11.89
2	Risod	Bhar Jahaugir	75	Govet.'E' Class	0.15
		Bhar Jahaugir	79,80,81,	Govet.'E' Class	2.00
		Bhar Jahaugir	85	Govet.'E' Class	0.10
		Mangwadi	105	Govet.'E' Class	5.00
		Mangwadi	170	Govet.'E' Class	2.00
		Mangwadi	268	Govet.'E' Class	2.00
		Chakoli	131	Govet.'E' Class	3.00
		Chakoli	170	Govet.'E' Class	1.00
		Morgawhan	252	Govet.'E' Class	2.00
		Kanheri	40	Govet.'E' Class	1.00
		Kanheri	50	Govet.'E' Class	0.05
		Loni Bu.	13	Govet.'E' Class	0.70
		Loni Bu.	203	Govet.'E' Class	0.49

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
		Loni Khu.	187	Govet.'E' Class	3.00
		Mop	329	Govet.'E' Class	0.05
		Asola	51	Govet.'E' Class	3.00
		Chinchabar	92	Govet.'E' Class	2.00
		Chinchabar	112,113	Govet.'E' Class	2.00
		Jawala	77/3	Govet.'E' Class	1.00
		Kurha	43	Govet.'E' Class	0.10
		Mangwadi	30	Govet.'E' Class	1.20
		Mohjabandi	83	Govet.'E' Class	0.40
		Kankarwadi	40	Govet.'E' Class	0.15
		Kankarwadi	240	Govet.'E' Class	2.00
		Kankarwadi	243	Govet.'E' Class	3.00
		Agarwadi	161	Govet.'E' Class	2.00
		aeak Lasapur	77	Govet.'E' Class	2.00
		Waghi Khurd	27	Govet.'E' Class	1.49
		Waghi Khurd	125	Govet.'E' Class	1.60
		Yevati	714	Govet.'E' Class	2.00
		Rithad	450	Govet.'E' Class	1.40
		Belkhed	43	Govet.'E' Class	0.70
		Belkhed	261	Govet.'E' Class	0.80
		Belkhed	269	Govet.'E' Class	0.80

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
		Wanoja	68	Govet.'E' Class	0.70
		Koyali Bu.	4	Govet.'E' Class	1.80
		Warudtoda	7	Govet.'E' Class	2.00
		Wakad-1	1	Govet.'E' Class	0.20
		Wakad-2	53	Govet.'E' Class	0.10
		Gohogaon	119	Govet.'E' Class	0.40
		Gohogaon	120	Govet.'E' Class	0.30
		Gohogaon	123	Govet.'E' Class	0.15
		Wakad-2	333	Govet.'E' Class	0.58
		Wakad-2	334	Govet.'E' Class	0.20
		Wakad-2	849	Govet.'E' Class	0.35
		Wakad-2	857	Govet.'E' Class	2.00
		Borkhedi	9	Govet.'E' Class	0.80
		Mahagaon	220	Govet.'E' Class	0.20
		Mahagaon	431	Govet.'E' Class	0.20
		Ukirkhed	14	Govet.'E' Class	2.20
		Ukirkhed	39	Govet.'E' Class	0.80
		Dhodap Bu.	99	Govet.'E' Class	0.80
		Dhodap Bu.	105	Govet.'E' Class	0.80
		Bhapur	8	Govet.'E' Class	0.80
		Gaudhala	130	Govet.'E' Class	2.00

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
		Lohani	137	Govet.'E' Class	2.00
		Lohani	138	Govet.'E' Class	1.00
		Lohani	145	Govet.'E' Class	2.00
		Wadaji	51	Govet.'E' Class	0.80
		Gobhani	5	Govet.'E' Class	2.00
		Gobhani	385	Govet.'E' Class	2.00
		Gobhani	420	Govet.'E' Class	2.00
		Gobhani	367	Govet.'E' Class	2.00
		Sarpakhd	7	Govet.'E' Class	0.80
		Mothegaon	456	Govet.'E' Class	0.80
		Mothegaon	527	Govet.'E' Class	0.80
		Bibakhed	87	Govet.'E' Class	0.80
		Bibakhed	154	Govet.'E' Class	0.80
		Karda	79	Govet.'E' Class	1.20
		Karda	96	Govet.'E' Class	0.80
		Karda	334	Govet.'E' Class	1.00
		Chandas	45	Govet.'E' Class	0.25
		Dwaha	118	Govet.'E' Class	10.00
		Dwaha	168	Govet.'E' Class	2.00
		Dwaha	187	Govet.'E' Class	3.00
		Dwaha	189	Govet.'E' Class	2.00

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
		Dwha	194	Govet.'E' Class	1.00
		Dwha	195	Govet.'E' Class	2.00
		Khirda	77	Govet.'E' Class	3.00
		Khirda	76	Govet.'E' Class	2.00
		Khirda	96	Govet.'E' Class	3.00
		Khirda	231	Govet.'E' Class	3.00
		Hanwatkhedha	6	Govet.'E' Class	2.00
		Hanwatkhedha	60	Govet.'E' Class	3.00
			Total		124.61
3	Malegaon	Hanwatkhedha	61	Govet.'E' Class	2.00
		Hanwatkhedha	81	Govet.'E' Class	2.00
		Hanwatkhedha	146	Govet.'E' Class	1.00
		Hanwatkhedha	160	Govet.'E' Class	1.00
		Hanwatkhedha	164	Govet.'E' Class	2.00
		Hanwatkhedha	202	Govet.'E' Class	1.00
		Amakheda	12	Govet.'E' Class	5.00
		Amakheda	46	Govet.'E' Class	0.30
		Amakheda	134	Govet.'E' Class	0.30
		Borgaon	102	Govet.'E' Class	4.00
		Borgaon	103	Govet.'E' Class	3.40
		Borgaon	116	Govet.'E' Class	4.00

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
		Borgaon	117	Govet.'E' Class	3.00
		Borgaon	118	Govet.'E' Class	3.00
		Borgaon	125	Govet.'E' Class	1.00
		Borgaon	173	Govet.'E' Class	2.00
		Borgaon	188	Govet.'E' Class	2.00
		Pimpala	18	Govet.'E' Class	1.00
		Pimpala	21	Govet.'E' Class	2.00
		Pimpala	24	Govet.'E' Class	1.00
		Kolhi	77	Govet.'E' Class	4.00
		Bolhi	4	Govet.'E' Class	6.00
		Bolhi	32	Govet.'E' Class	0.60
		Nagardas	1	Govet.'E' Class	1.00
		Nagardas	44	Govet.'E' Class	2.00
		Khadki	1	Govet.'E' Class	1.00
		Khadki	205	Govet.'E' Class	5.00
		Khadki	151	Govet.'E' Class	6.00
		Khadki	185	Govet.'E' Class	3.00
		Khadki	186	Govet.'E' Class	2.00
		Masala Khu	5	Govet.'E' Class	12.00
		Masala Khu	160	Govet.'E' Class	8.00
		Panghari Dhankute	40	Govet.'E' Class	4.00

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
		Panghari Dhankute	41	Govet.'E' Class	2.00
		Panghari Dhankute	42	Govet.'E' Class	4.00
		Panghari Dhankute	43	Govet.'E' Class	3.00
		Panghari Dhankute	71	Govet.'E' Class	4.00
		Panghari Dhankute	84	Govet.'E' Class	2.00
		Amani	204	Govet.'E' Class	2.83
		Amani	314	Govet.'E' Class	1.20
		Amani	315	Govet.'E' Class	1.73
		Zodgi Khu	20	Govet.'E' Class	0.80
		Zodgi Khu	59	Govet.'E' Class	3.00
		Chivara	238	Govet.'E' Class	8.00
		Chivara	282	Govet.'E' Class	1.00
		Chivara	284	Govet.'E' Class	2.00
		Chivara	385	Govet.'E' Class	1.00
		Medshi	310	Govet.'E' Class	3.18
		Medshi	644	Govet.'E' Class	2.00
		Medshi	647	Govet.'E' Class	1.00
		Medshi	23	Govet.'E' Class	2.00
		Medshi	68	Govet.'E' Class	4.43
		Medshi	179	Govet.'E' Class	17.57
		Medshi	20	Govet.'E' Class	3.00

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
		Medshi	145	Govet.'E' Class	2.00
		Medshi	146	Govet.'E' Class	2.00
		Medshi	151	Govet.'E' Class	3.00
		Medshi	173	Govet.'E' Class	2.00
		Pangarabandi	208	Govet.'E' Class	10.00
		Pangarabandi	210	Govet.'E' Class	2.00
		Pangarabandi	217	Govet.'E' Class	1.00
		Pangarabandi	297	Govet.'E' Class	1.00
		Pangarabandi	260	Govet.'E' Class	1.00
		Pangarabandi	463	Govet.'E' Class	1.00
		Bramhanwada	20	Govet.'E' Class	0.75
		Bramhanwada	51	Govet.'E' Class	0.61
		Bramhanwada	273	Govet.'E' Class	0.92
		Bramhanwada	301	Govet.'E' Class	3.14
		Bramhanwada	45	Govet.'E' Class	6.11
		malsula	99	Govet.'E' Class	10.38
		malsula	80	Govet.'E' Class	19.70
		malsula	100	Govet.'E' Class	57.08
		malsula	120	Govet.'E' Class	61.59
		malsula	152	Govet.'E' Class	18.51
		malsula	90	Govet.'E' Class	2.53

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
		malsula	98	Govet.'E' Class	6.66
		Wakalwadi	18	Govet.'E' Class	12.00
		Wakalwadi	50	Govet.'E' Class	1.00
		Bhamtwadi	15	Govet.'E' Class	7.00
		Ganglwadi	41	Govet.'E' Class	4.00
		Dewthanakhamb	53	Govet.'E' Class	16.00
		Dewthanakhamb	168	Govet.'E' Class	32.00
		Dewthanakhamb	86	Govet.'E' Class	4.00
		Dewthanakhamb	87	Govet.'E' Class	3.00
		Dewthanakhamb	111	Govet.'E' Class	4.00
		Dewthanakhamb	162	Govet.'E' Class	8.00
		Dewthanakhamb	255	Govet.'E' Class	8.00
		Sudi	105	Govet.'E' Class	5.00
		Sudi	153	Govet.'E' Class	5.00
		Sudi	158	Govet.'E' Class	3.00
		Sudi	166	Govet.'E' Class	2.00
		Khairakheda	38	Govet.'E' Class	50.00
		Khairakheda	148	Govet.'E' Class	1.00
		Khairakheda	153	Govet.'E' Class	1.00
		Zodga Bu	121	Govet.'E' Class	4.00
		Bramhanwada Bu	3	Govet.'E' Class	0.80

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
		Pangari Navghare	129	Govet.'E' Class	4.00
		Pangari Navghare	131	Govet.'E' Class	1.20
		Pangari Navghare	136	Govet.'E' Class	1.60
		Pangari Navghare	148	Govet.'E' Class	0.20
		Pangari Navghare	194	Govet.'E' Class	1.20
		Karanji	123	Govet.'E' Class	4.00
		Karanji	157	Govet.'E' Class	1.80
		Karanji	179	Govet.'E' Class	3.00
		Karanji	287	Govet.'E' Class	2.00
		Janbharunwadi	29	Govet.'E' Class	1.80
		Janbharunwadi	28	Govet.'E' Class	2.00
		Janbharunwadi	130	Govet.'E' Class	1.80
		Pimpalwadi	19	Govet.'E' Class	5.00
		Rajura	34	Govet.'E' Class	6.00
		Rajura	82	Govet.'E' Class	2.00
		Rajura	81	Govet.'E' Class	2.00
		Rajura	83	Govet.'E' Class	2.00
		Rajura	87	Govet.'E' Class	1.00
		Rajura	112	Govet.'E' Class	2.00
		Rajura	113	Govet.'E' Class	2.00
		Rajura	114	Govet.'E' Class	2.00

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
		Sukanda	6	Govet.'E' Class	1.00
		Sukanda	7	Govet.'E' Class	2.03
		Sukanda	84	Govet.'E' Class	1.00
		Sukanda	105	Govet.'E' Class	4.90
		Sukanda	152	Govet.'E' Class	2.00
		Uadi	13	Govet.'E' Class	8.00
		Uadi	27	Govet.'E' Class	6.00
		Uadi	29	Govet.'E' Class	6.00
		Uadi	43	Govet.'E' Class	5.00
		Uadi	45	Govet.'E' Class	5.00
		Uadi	46	Govet.'E' Class	10.00
		Uadi	47	Govet.'E' Class	6.00
		Uadi	50	Govet.'E' Class	10.00
		Uadi	56	Govet.'E' Class	4.00
		Uadi	63	Govet.'E' Class	12.00
		Uadi	79	Govet.'E' Class	6.00
		Uadi	95	Govet.'E' Class	5.00
		Dhamdhami	5	Govet.'E' Class	0.40
		Dhamdhami	6	Govet.'E' Class	9.00
		Dhamdhami	13	Govet.'E' Class	10.00
		Dhamdhami	61	Govet.'E' Class	3.00

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
		Dhamdhami	19	Govet.'E' Class	3.00
		Wardari Khurd	12	Govet.'E' Class	25.00
		Wardari Khurd	35	Govet.'E' Class	20.00
		Malegaon N Kinhi	141	Govet.'E' Class	7.00
		Dharmwadi	21	Govet.'E' Class	120.00
		Pimpalskeda	68	Govet.'E' Class	19.60
		Airanda	87	Govet.'E' Class	3.00
		Airanda	127	Govet.'E' Class	8.00
		Airanda	195	Govet.'E' Class	3.63
		Jamkhed	69	Govet.'E' Class	4.94
		Jamkhed	76	Govet.'E' Class	13.28
		Jamkhed	127	Govet.'E' Class	19.25
		Jamkhed	128	Govet.'E' Class	7.05
		Jamkhed	155	Govet.'E' Class	5.39
		Jamkhed	190	Govet.'E' Class	2.22
		Wardari Bu	2	Govet.'E' Class	8.15
		Wardari Bu	14	Govet.'E' Class	9.55
		Wardari Bu	15	Govet.'E' Class	11.96
		Wardari Bu	19	Govet.'E' Class	6.80
		Wardari Bu	20	Govet.'E' Class	9.57
		Wardari Bu	25	Govet.'E' Class	3.08

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
		Wardari Bu	26	Govet.'E' Class	4.80
		Wardari Bu	30	Govet.'E' Class	6.46
		Wardari Bu	29	Govet.'E' Class	2.56
		Wardari Bu	35	Govet.'E' Class	11.74
		Wardari Bu	36	Govet.'E' Class	10.64
		Wardari Bu	41	Govet.'E' Class	6.01
		Umardari	23	Govet.'E' Class	239.25
		Kawardari	10	Govet.'E' Class	40.37
		Kawardari	11	Govet.'E' Class	66.20
		Musalwadi	41/1	Govet.'E' Class	91.46
		Kutardoh	11	Govet.'E' Class	91.33
		Wadi Ramraw	17	Govet.'E' Class	49.21
		Gunj	19	Govet.'E' Class	28.59
		Gunj	50	Govet.'E' Class	34.26
		Gunj	56	Govet.'E' Class	2.35
		Gunj	101	Govet.'E' Class	5.99
		Gunj	147	Govet.'E' Class	1.95
		Jodgahan	129	Govet.'E' Class	130.28
		Dubalawel	40	Govet.'E' Class	17.05
		Dubalawel	47	Govet.'E' Class	18.28
		Dubalawel	50	Govet.'E' Class	12.58

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
		Dubalawel	98	Govet.'E' Class	12.17
		Dubalawel	117	Govet.'E' Class	2.55
		Dubalawel	193	Govet.'E' Class	14.84
		Dubalawel	219	Govet.'E' Class	10.19
		Bhaurad	16	Govet.'E' Class	3.00
		Bhaurad	29	Govet.'E' Class	2.00
		Bhaurad	56	Govet.'E' Class	3.00
		Bhaurad	123	Govet.'E' Class	14.00
		Bhaurad	138	Govet.'E' Class	20.00
		Bhaurad	147	Govet.'E' Class	1.00
		Bhiladurga	4	Govet.'E' Class	1.00
		Bhiladurga	7	Govet.'E' Class	2.00
		Bhiladurga	39	Govet.'E' Class	15.00
		Bhiladurga	14	Govet.'E' Class	10.00
		Bhiladurga	13	Govet.'E' Class	5.00
		Saralad	72	Govet.'E' Class	3.00
		Saralad	64	Govet.'E' Class	10.00
		Saralad	46	Govet.'E' Class	5.00
		Tarodi	28	Govet.'E' Class	5.00
		Tarodi	42	Govet.'E' Class	3.00
		Tarodi	41	Govet.'E' Class	8.00

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
		Kharodi	21	Govet.'E' Class	15.00
		Doangarkinhi	52	Govet.'E' Class	6.00
		Doangarkinhi	53	Govet.'E' Class	5.00
		Doangarkinhi	55	Govet.'E' Class	60.00
		Doangarkinhi	56	Govet.'E' Class	5.00
		Doangarkinhi	71	Govet.'E' Class	5.00
		Regaon	109	Govet.'E' Class	62.00
		Regaon	221	Govet.'E' Class	20.00
		Mungala	524	Govet.'E' Class	34.00
		Mungala	545	Govet.'E' Class	100,41
		Mungala	527	Govet.'E' Class	5,59
		Erala	141	Govet.'E' Class	6,78
		Erala	171	Govet.'E' Class	3.22
		Aikamba	458	Govet.'E' Class	4.96
		Kinhiraja M	5, 7, 49, 60,277, 279, 280, 281, 299, 301, 424, 428,	Govet.'E' Class	348.19
			Total		2614.00
4	Mangarpir	Dastapur	65	Govet.'E' Class	15.22
		Kosola	287	Govet.'E' Class	50.79
		Khumbhi	143	Govet.'E' Class	0.60
		Lahi	2	Govet.'E' Class	0.40
			Total		67.01

Sr.No.	Taluka	Name Of Village	Identified Survey No.	Remaks	Area
1	2	3	4	6	5
5	Manora	Jyotiba Nagar	143	Govet.'E' Class	70.00
		Manora	58(39/1)	Govet.'E' Class	3.50
		Watod	78	Govet.'E' Class	6.00
		Gawha	130	Govet.'E' Class	10.00
		Waigairula	558	Govet.'E' Class	0.20
		Umri Khu	93	Govet.'E' Class	0.40
		Jamdara	21	Govet.'E' Class	0.30
		Terka	16	Govet.'E' Class	0.13
		Jnina Khu	6	Govet.'E' Class	0.50
		Chodhi	28	Govet.'E' Class	0.10
		Rui	9	Govet.'E' Class	20.00
		Khabala	53	Govet.'E' Class	2.00
			Total		113.13
Grand Total					2930.64

APPENDIX NO. LII (B)

STATEMENT SHOWING IDENTIFIED FOREST AREA IN WASHIM DISTRICT

Sr. No.	District	Taluka	Inditified Forest Area (ha.)
1	Washim	Malegaon	2614.00
2		Manora	113.13
3		Mangrulpir	67.01
4		Risod	124.61
5		Washim	11.89
	Total		2930.64

APPENDIX NO. LIII
STATEMENT SHOWING COMPENSATORY
AFFORESTATION AGAINST FCA-1980 IN
WASHIM FOREST DIVISION

Sr. No.	Range	Area (ha)
1	Manora	165.18
2	Karanja	54.43
3	Washim	801.30
4	Malegaon	0.00
	Total	303.91

APPENDIX NO. LIV

**STATEMENT SHOWING PROFORMA TO BE SUBMITTED TO THE CHIEF CONSERVATOR OF FOREST (T)
YAVATMAL REGARDING ACTION TAKEN ABOUT REMOVAL OF ENCROACHMENT**

Sr. No.	Range	Round	Beat	Compt. No.	Area (ha.) of encroachment	Date of Survey	Date of Boundary Demarcation	Encroachment removal area (ha.)	Balance encroachment (ha.)	Remarks
1	2	3	4	5	7	8	9	10	11	12
1	Malegaon			E39						
2	Malegaon			E40						
3	Malegaon			E41						
4	Malegaon			E43						
5	Malegaon			E18						
6	Malegaon			E19						
7	Malegaon			E20						
8	Malegaon			E118						
9	Malegaon			E117						
10	Malegaon			E99						
11	Malegaon			E100						
12	Malegaon			E101						
13	Malegaon			102						
14	Malegaon			103						
15	Malegaon			116						
16	Malegaon			117						
17	Malegaon			118						
18	Malegaon			125						

Sr. No.	Range	Round	Beat	Compt. No.	Area (ha.) of encroachment	Date of Survey	Date of Boundary Demarcation	Encroachment removal area (ha.)	Balance encroachment (ha.)	Remarks
1	2	3	4	5	7	8	9	10	11	12
19	Malegaon			173						
20	Malegaon			188						
21	Malegaon			16						
22	Malegaon			21						
23	Malegaon			24						
24	Malegaon			70						
25	Malegaon			1						
26	Malegaon			71						
	Total Area					239.05				
27	Manora			8						
28	Manora			35						
29	Manora			75						
30	Manora			76						
31	Manora			89						
32	Manora			98						
33	Manora			99						
34	Manora			139						
35	Manora			140						
36	Manora			141						
37	Manora			154						
38	Manora			429						
	Total Area				37.8					

Sr. No.	Range	Round	Beat	Compt. No.	Area (ha.) of encroachment	Date of Survey	Date of Boundary Demarcation	Encroachment removal area (ha.)	Balance encroachment (ha.)	Remarks
1	2	3	4	5	7	8	9	10	11	12
39	Karanja			C95						
40	Karanja			75						
41	Karanja			76						
42	Karanja			63						
43	Karanja			62						
44	Karanja			72						
45	Karanja			79						
46	Karanja			70						
47	Karanja			71						
48	Karanja			63						
49	Karanja			65						
50	Karanja			61						
51	Karanja			C156						
	Total Area				60.2					
52	Washim			E47						
53	Washim			E48						
54	Washim			E49						
55	Washim			E50						
56	Washim			E60						
57	Washim			E70						
58	Washim			E91						

Sr. No.	Range	Round	Beat	Compt. No.	Area (ha.) of encroachment	Date of Survey	Date of Boundary Demarcation	Encroachment removal area (ha.)	Balance encroachment (ha.)	Remarks
1	2	3	4	5	7	8	9	10	11	12
59	Washim			E77						
60	Washim			E78						
61	Washim			E79						
62	Washim			E76						
63	Washim			E86						
64	Washim			E93						
65	Washim			E94						
66	Washim			E95						
67	Washim			E96						
68	Washim			E97						
69	Washim			E98						
70	Washim			E124						
71	Washim			E51						
72	Washim			209						
73	Washim			210						
	Total Area				349.9					
	Grand Total				686.95					

APPENDIX NO. LV (A)

STATEMENT SHOWING SEQUENCE OF FELLING/ PLANTING/CBO/CLEANING IN IWC & AWC

Sr. No.	New Coupe No. As per present plan	Year of Demarcation Preparation of Treatment Map, Marking	Year of Felling/SMC/ PPO	Planting Works/CBO	6 th Year Cleaning	Remarks
1	I	Year-2	Year-2	Year-3	Year-7	After Felling Coupe is closed to Grazing for 5 Year
2	II	Year-2	Year-2	Year-3	Year-7	After Felling Coupe is closed to Grazing for 5 Year
3	III	Year-3	Year-3	Year-4	Year-8	After Felling Coupe is closed to Grazing for 5 Year
4	IV	Year-4	Year-4	Year-5	Year-9	After Felling Coupe is closed to Grazing for 5 Year
5	V	Year-4	Year-5	Year-6	Year-10	After Felling Coupe is closed to Grazing for 5 Year
6	VI	Year-5	Year-6	Year-7	Year-11	After Felling Coupe is closed to Grazing for 5 Year
7	VII	Year-6	Year-7	Year-8	Year-12	After Felling Coupe is closed to Grazing for 5 Year
8	VIII	Year-7	Year-8	Year-9	Year-13	After Felling Coupe is closed to Grazing for 5 Year
9	IX	Year-8	Year-9	Year-10	Year-14	After Felling Coupe is closed to Grazing for 5 Year
10	X	Year-9	Year-10	Year-11	Year-15	After Felling Coupe is closed to Grazing for 5 Year
11	XI	Year-10	Year-11	Year-12	Year-16	After Felling Coupe is closed to Grazing for 5 Year
12	XII	Year-11	Year-12	Year-13	Year-17	After Felling Coupe is closed to Grazing for 5 Year
13	XIII	Year-12	Year-13	Year-14	Year-18	After Felling Coupe is closed to Grazing for 5 Year
14	XIV	Year-13	Year-14	Year-15	Year-19	After Felling Coupe is closed to Grazing for 5 Year
15	XV	Year-14	Year-15	Year-16	Year-20	After Felling Coupe is closed to Grazing for 5 Year
16	XVI	Year-15	Year-16	Year-17	Year-21	After Felling Coupe is closed to Grazing for 5 Year
17	XVII	Year-16	Year-17	Year-18	Year-22	After Felling Coupe is closed to Grazing for 5 Year
18	XVIII	Year-17	Year-18	Year-19	Year-23	After Felling Coupe is closed to Grazing for 5 Year
19	XIX	Year-18	Year-19	Year-20	Year-24	After Felling Coupe is closed to Grazing for 5 Year
20	XX	Year-19	Year-20	Year-21	Year-25	After Felling Coupe is closed to Grazing for 5 Year

- Note :**
- 1) Year 1 is the Year of Sanction of Plan
 - 2) The above Sequence applies to all Felling series.

APPENDIX NO. LV (B)

STATEMENT SHOWING SEQUENCE OF DEMARCATION, MARKING, FELLING, SOIL AND MOISTURE WORKS, PPO WORKS, PLANTING, C.B.O. AND CLEANING WORKS IN IMPROVEMENT WORKING CIRCLE / AFFORESTATION WORKING CIRCLE.

Coupe No.	Year of Demarcation, Marking and Preparation of Treatment Map.	Year of Felling Of Applicable	Premonsoon Works, Soil and Moisture Conservation works etc.	Year of (Teak and Misc species) Planting/C.B.O.	Cleanning.
1	2	3	4	5	6
I	2022-23	2022-23	2022-23	2022-23	2028-29
II	2022-23	2022-23	2022-23	2023-24	2029-30
III	2023-24	2023-24	2023-24	2024-25	2030-31
IV	2024-25	2024-25	2024-25	2025-26	2031-32
V	2024-25	2025-26	2025-26	2026-27	2032-33
VI	2025-26	2026-27	2026-27	2027-28	2033-34
VII	2026-27	2027-28	2027-28	2028-29	2034-35
VIII	2027-28	2028-29	2028-29	2029-30	2035-36
IX	2028-29	2029-30	2029-30	2030-31	2036-37
X	2029-30	2030-31	2030-31	2031-32	2037-38
XI	2030-31	2031-32	2031-32	2032-33	2038-39
XII	2031-32	2032-33	2032-33	2033-34	2039-40
XIII	2032-33	2033-34	2033-34	2034-35	2040-41
XIV	2033-34	2034-35	2034-35	2035-36	2041-42
XV	2034-35	2035-36	2035-36	2036-37	2042-43
XVI	2035-36	2036-37	2036-37	2037-38	2043-44
XVII	2036-37	2037-38	2037-38	2038-39	2044-45
XVIII	2037-38	2038-39	2038-39	2039-40	2045-46
XIX	2038-39	2039-40	2039-40	2041-42	2046-47
XX	2039-40	2040-41	2040-41	2042-43	2047-48
Note:- The above Sequences of Working is applicable to all Felling Series of Selection Cum Improvement working Circle.					

APPENDIX NO. LVI
STATEMENT SHOWING THE EXISTING WELLS

Sr.No.	Range	Place	Total
1	2	3	4
1	Washim	C/No. XIV Rui Range Office Washim	1 1
2	Karanja	Khapardari Kurum Karanja Palodi Nagpur Nagpur	1 1 1 1 1 1
	Total		8

कामगार आपुला पेशे कार्यालय,
"कामगार भवन" ई. अक्षांक, श्री-१०,
बॉम्बे-मुंबई संकुल, बॉम्बे (१०),
मुंबई - ४०० ०५१,
दिनांक - ०५.०२.१९९१

ब.प्रा.बि./कि.वे.अ/दि.प./२०११(१)/कापा-१०/१९० किमान वेतन अधिनियम, १९४८ अंतर्गत खालील अनुसूचित उद्योगातील कामगारांकरिता विशेष भाषाची रक्कम दि. ०१.०१.२०११ ते दि. ३०.०६.२०११ या कालखंडाकरिता जाहीर करण्यात येत आहे.

क्र. क्र.	अनुसूचित उद्योगाचे नाव	सर्व परिमंडळांकरिता विशेष भाषाची रक्कम	कालखंड
१	मुंबई उच्च न्यायालयाच्या न्यायवादीच्या आस्थापनेतील अधिवक्ते किंवा न्यायवादी यांचा अधिसंघ संस्था व विधी व्यवसायाच्या संबंधित आस्थापनेतील कामधंदा	५,१२४/-	प्रती महिना
२	मोटर दुरुस्ती कार्यशाळा उद्योग	५,१००/-	प्रती महिना
३	बेकरी उद्योग	३,०१६/-	प्रती महिना
४	कापूस पिंजणे व दाबणे उद्योग	५,५१७/-	प्रती महिना
५	कापड रंगविणे, छपाई उद्योग	५,८८५/-	प्रती महिना
६	काजू प्रक्रिया उद्योग	३,१४४/-	प्रती महिना
७	कागदी, गवती पुत्रुपापासून खोकी तयार करणारा उद्योग	५,१०८/-	प्रती महिना
८	रासायनिक खते बनविणारा उद्योग	५,७५३/-	प्रती महिना
९	कॅन्टीन आणि क्लब उद्योग	४,१००/-	प्रती महिना
१०	सिमेंट व सिमेंटवर आधारित उद्योग	५,२४४/-	प्रती महिना
११	रस्ते तयार करणे, देखरेख करणे, बांधकाम उद्योग	६,१२३/-	प्रती महिना
१२	चित्रपट प्रदर्शनाचा उद्योग	५,३५२/-	प्रती महिना
१३	सायकल यांत्रिकी कार्यशाळेतील कामधंदा	५,४९२/-	प्रती महिना
१४	दवाखाना उद्योग	५,०७५/-	प्रती महिना
१५	ओषधी द्रव्ये व ओषध बनविणारा उद्योग	४,९००/-	प्रती महिना
१६	दुग्धालय (डेअरी) उद्योग	५,८६३/-	प्रती महिना
१७	लिखाणाच्या ग्रहा बनविणारा उद्योग	३,८५०/-	प्रती महिना
१८	खाण्याचा तंबाखू उद्योग	५,०४५/-	प्रती महिना
१९	अभियांत्रिकी उद्योग	४,९००/-	प्रती महिना
२०	कारखाने अधिनियम, १९४८ च्या कलम १ पोट कलम (एम) या न्याय्यतेतील कारखाने	६७५/-	प्रती महिना
२१	शाईपेन व बॉलपेन बनविणारा उद्योग	६,३७१/-	प्रती महिना
२२	चित्रपट निर्मिती उद्योग	६,२७६/-	प्रती महिना
२३	काच मत्स्य बनविणारा उद्योग	४,९००/-	प्रती महिना
२४	काच उद्योग	४,९००/-	प्रती महिना
२५	निवासी हॉटेल व उपहारगृह उद्योग	४,९००/-	प्रती महिना
२६	केश कर्तनालय उद्योग	४,९००/-	प्रती महिना
२७	रूग्णालय उद्योग	५,७१०/-	प्रती महिना
२८	बर्फ व शितपेय बनविणारा उद्योग	५,०७१/-	प्रती महिना
२९	मद्य उत्पादनातील रोजगार	३,३१३/-	प्रती महिना
३०	पोबोकाम उद्योग	४,९००/-	प्रती महिना
३१	चप्पा चौकटी बनविणारा उद्योग	५,६४८/-	प्रती महिना
३२	तेल गिरणी उद्योग	३,२४८/-	प्रती महिना
३३	कागद व कागदी पुशा बनविणारा उद्योग	५,६९२/-	प्रती महिना
३४	प्लास्टिक उद्योग	५,४९२/-	प्रती महिना
३५	पेंट व बॉनिश बनविणारा उद्योग	४,९००/-	प्रती महिना

११	बंदी, ब्रायो व फुसो बनविणारा उद्योग	५,८८५/-	प्रती महिना
१२	बंदीचा उद्योग	४,०८१/-	प्रती महिना
१३	बुन उद्योग	४,३४४/-	प्रती महिना
१४	अर्थव्यवस्था मंदीत बाह्य उद्योग	५,८८५/-	प्रती महिना
१५	तलाव बांधणे बनविणारा उद्योग	५,०४५/-	प्रती महिना
१६	रबर उद्योग	४,१००/-	प्रती महिना
१७	धान, पीठ व डाळ गिरणीतील उद्योग	५,८८५/-	प्रती महिना
१८	रबरी फुने बनविणारा उद्योग	५,८८५/-	प्रती महिना
१९	बसगाडी सामान बनविणारा उद्योग	४,१००/-	प्रती महिना
२०	सिक्का उद्योग	४,९९०/-	प्रती महिना
२१	दुग्ध कोडेणे व खडी करणे उद्योग	३,७०४/-	प्रती महिना
२२	सोदने प्रसाधने व साधना बनविणारा उद्योग	४,१००/-	प्रती महिना
२३	दुग्धने व व्यापारी आस्थापना उद्योग	४,०९३/-	प्रती महिना
२४	सर्गांगार व मेहतर कामधंदा	३,५३६/-	प्रती महिना
२५	ताबूट कटाई उद्योग	३,३५३/-	प्रती महिना
२६	कातडी कामधंदा व धामदुबाळा वस्तु तयार करणे	३,५३६/-	प्रती महिना
२७	धातुची भांडी बनविणारा उद्योग	५,३००/-	प्रती महिना
२८	ताकडी कोटी कोकट बनविणारा उद्योग	४,९००/-	प्रती महिना
२९	ताकडी कटिबत बनविणारा उद्योग	४,९००/-	प्रती महिना
३०	बडवाळामे पट्टे बनविणारा उद्योग	५,८८५/-	प्रती महिना
३१	हातपाग उद्योग	३,०९३/-	प्रती महिना
३२	धातुची भांडी बनविणारा उद्योग	३,०९३/-	प्रती महिना
३३	वन व वनगास विषयक रोजगार	५,३६८/-	प्रती महिना
३४	घांदी उद्योग	५,७५३/-	प्रती महिना
३५	तंबाखू (बिडी) उद्योग	३,५०८/-	प्रती महिना
३६	मर्यादित स्वराज्य सत्या अ) ग्रामपंचायत	४०३/-	प्रती महिना
	ब) ग्रामपंचायत वगळून	५,७०५/-	प्रती महिना
३७	रंग व रसायने बनविणारा उद्योग	३,५६५/-	प्रती महिना
३८	विटा व काले बनविण्याच्या कारखान्यातील कामधंदा	३,४०६/-	प्रती महिना
३९	मृत्ती किंवा गाई किंवा दोनी जेथे दूध काढण्यासाठी, स्वच्छ काढण्यासाठी, चारा घालण्यासाठी आणि इतर सर्व अनुबंधित प्रक्रियासाठी ठेवण्यात येतात, अशा कामग्यारी जागेतील कामधंदा (तंबेला)	३,२७५/-	प्रती महिना
४०	मिठागारातील कामधंदा	५,४९३/-	प्रती महिना
४१	शेतकी कामधंदा	२,६४३/-	प्रती महिना
४२	कांदे साक करणे उद्योग	८७/-	प्रती दिन

विशेष भरत्याची रक्कम सर्व परिमंडळाकारिता प्रत्येक अनुसूचित उद्योगासमोर दर्शविण्यात आली आहे.

(Handwritten Signature)

(बी. पी. वाघ)
कामगार उप आयुक्त, (घा.वि.), मुंबई
व सहाय प्राधिकारी,
किमान वेतन आधिनियम, १९४८

जार्मल $\frac{\text{किमान वेतन}}{4700} + \frac{\text{विशेष मत्ता}}{5368} = \frac{\text{एकूण}}{10068} = \frac{\text{रोजदारी दर}}{387.23}$

APPENDIX NO. LVIII
STATEMENT SHOWING THE LIST OF BUILDINGS

Sr. No.	Names of the Buildings	Source of funds from which purchased or erected	Funds from which maintained	Date of erection or purchase if purchased enter also date of erection as nearly as can be ascertained	Recorded value	By whom how occupied	Nature of Building			Number of storeys	Superficial area including verandahs	Remarks
							Walls	Roof	Floor			
1	2	3	4	5	6	7	8	9	10	11	12	13
1	RFO Quarter Medshi	---	---	1914-15	---	RFO	Walls	Kavelu	Farshi	---	199.37	New Work to be done
2	FG Bodkha	---	---	65-66	---	---	--"--	--"--	--"--	---		--"--
3	FG Regaon	---	---	96-97	---	Forest Guard	--"--	Slab	--"--	---	---	Good Condition
4	Range Clerk Medshi	---	---	59-60	---	Range Clerk	--"--	Tin	--"--	---	162.68	--"--
5	Range Office Medshi	---	---	25-26	---	For Office	--"--	Tin	--"--	---	76.99	--"--
6	FG 5 Unit Medshi	---	---	25-26	---	Forest Guard	--"--	Tin	--"--	---		--"--
7	Vankuti Medshi	---	---	1982-83	---	In use	--"--	Kavelu	--"--	---		--"--
8	Labour N.V.Ghatak	---	---	85-86	---	--"--	--"--	--"--	--"--	---		--"--
9	FG Kalakamtha	---	---	96-97	---	Forest Guard	--"--	Slab	--"--	---		--"--
10	Area Astt. Medshi	---	---	15-16	---	---	--"--	Kavelu	--"--	---	101.32	Not Suitable for Residence.
11	FG Ni.Medshi	---	---	51-52	---	---	--"--	Tin	--"--	---		--"--
12	FG Ni.Bodkha	---	---	51-52	---	Not in use	---	---	---	---	71.76	

Sr. No.	Names of the Buildings	Source of funds from which purchased or erected	Funds from which maintained	Date of erection or purchase if also date of erection as nearly as can be ascertained	Recorded value	By whom how occupied	Nature of Building			Number of storeys	Superficial area including verandahs	Remarks
							Walls	Roof	Floor			
1	2	3	4	5	6	7	8	9	10	11	12	13
13	FG Karla	---	---	58.59	---	--"--	--"--	Kavelu	--"--	---		
14	FG Malrajura	---	---	65-66	---	--"--	--"--	--"--	--"--	---		
15	FG Kolgaon	---	---	47-48	---	--"--	--"--	--"--	---	---	81	Under Repair
16	FG Andharsawangi	---	---	45-46	---	--"--	--"--	--"--	--"--	---	81	--"--
17	Checking Naka Bodkha	---	---	07-08	---	--"--	--"--	Slab	--"--	---		New Const.
18	Range Office Karanja	---	---	1908	600	---	---	---	---	---	86.33	---
19	R.F.O. Quartar House Karanja	---	---	1908	1771	---	---	---	---	---	317.96	---
20	Clerk Quartar	---	---	1926	1500	---	---	---	---	---	274.14	---
21	Range Orderly Quartar	---	---	---	---	---	---	---	---	---		---
22	Beat Guard Quartar	---	---	---	---	---	---	---	---	---		---
23	Forest Guard Quartar Wai	---	---	1947	864	---	---	---	---	---	80.84	---
24	Forest Guard Quartar Zodga	---	---	1943	597	---	---	---	---	---	8361	---
25	Forest Guard Quartar Gidi	---	---	1961	357.6	---	---	---	---	---	49.19	---
26	Forest Guard Quartar Somthava	---	---	1938	416	---	---	---	---	---	80.84	---
27	Labour Quartar Karanja Unit	---	---	1983	35210	---	---	---	---	---	67.12	---

Sr. No.	Names of the Buildings	Source of funds from which purchased or erected	Funds from which maintained	Date of erection or purchase if purchased enter also date of erection as nearly as can be ascertained	Recorded value	By whom how occupied	Nature of Building			Number of storeys	Superficial area including verandahs	Remarks
							Walls	Roof	Floor			
1	2	3	4	5	6	7	8	9	10	11	12	13
28	Forest Guard Quartar Belkhed	---	---	1961	737	---	---	---	---	---	49.19	---
29	Forest Guard Quartar Kurum	---	---	1948	1400	---	---	---	---	---	72.83	---
30	F. G. Quartar Savargao khapary	---	---	1960	2000	---	---	---	---	---	73.69	---
31	F.G. Quartar Khapardari	---	---	1982-83	38700	---	---	---	---	---	67.12	---
32	F.G.Quartar Mendhra	---	---	1927	600	---	---	---	---	---	75.25	---
33	R.O. Quartar Giroli	---	---	1927	5000	---	---	---	---	---	49.19	---
34	R.O. Quartar Palori	---	---	1918	1500	---	---	---	---	---	176.74	---
35	Labour Quartar Palori	---	---	1981	---	---	---	---	---	---		---
36	F.G. Quartar Shedurjana	---	---	1945	598	---	---	---	---	---	80.84	---
37	F.G.Quartar Poharadevi	---	---	1956	1997	---	---	---	---	---	68.98	---
38	F.G. Quartar Shendona	---	---	1961	3182	---	---	---	---	---	49.19	---
39	Turawade Nursery	---	---	1985-86	31100	---	---	---	---	---	32.64	---
40	Range Forest Office Washim	Constructed	---	1959-60	13590	A.C.F. office	Bricks	Manglori	Shahbadi Farshi	1	231.76	---
41	R.O.Quartar Washim	Constructed	---	1958-59	4999	R.O.	Bricks	Manglori	Shahbadi Farshi	1	129.92	---
42	R.F.O. Quartar Karanja	Constructed	---	1959-60	---	R.F.O	Bricks	Manglori	Shahbadi Farshi	1	16296	---

Sr. No.	Names of the Buildings	Source of funds from which purchased or erected	Funds from which maintained	Date of erection or purchase if purchased enter also date of erection as nearly as can be ascertained	Recorded value	By whom how occupied	Nature of Building			Number of storeys	Superficial area including verandahs	Remarks
							Walls	Roof	Floor			
1	2	3	4	5	6	7	8	9	10	11	12	13
43	A.C.F. Quartar Washim	Constructed	---	1982-83	52600	A.C.F.	Bricks	Slab	Farshi	1	67.84	---
44	R.F.O. M.S. Magarudpir	Constructed	---	1982-83	32050	A.R.O	Bricks	Manglori	Farshi	1	64.81	---
45	M.S.Drivar &Police	Constructed	---	1982-83	51462	R.F.O Office	Bricks	Manglori	Farshi	1	105.12	---
46	F.G. M.S. Quartar	Constructed	---	1982-83	27500	Driver	Bricks	Manglori	Farshi	1	63.35	---
47	Govt.Jeep Gyarage	Constructed	---	1982-83	21134	G.Jeep Gya.	Bricks	Tin	Floor	1	38.74	---
48	Log Hat -1	Constructed	---	1960-61	---	Not in use	Wooden	Wooden	Farshi	1	40.91	---
49	Log Hat -2	Constructed	---	1960-61	---	Not in use	Wooden	Wooden	Farshi	1	27.54	---
50	F.G. Quartar Washim	Constructed	---	1920-21	375		Bricks	Kavelu	Farshi	1	72.63	---
51	F.G.Quartar Ansing	Constructed	---	1909-10	215	Not in use	Mati	Kavelu	---	1	70.99	---
52	F.G.Quartar Kasola	Constructed	---	1920-21	450	Not in use	Bricks	Kavelu	Farshi	1	44	---
53	F.G.Quartar Tornala	Constructed	---	1946-47	599	---	Bricks	Kavelu	Farshi	1	70.97	---
54	F.G.Quartar Shirputi	Constructed	---	1962-63	3549	---	Bricks	Kavelu	Farshi	1	44	---
55	F.G.Quartar Mohaja	Constructed	---	1964-65	---	Not in use	Bricks	Kavelu	Farshi	1	35.62	---
56	F.G.Quartar Amana	Constructed	---	1964-65	68.45	Not in use	Bricks	Kavelu	Farshi	1	74.01	---
57	F.G.Quartar Amana	Constructed	---	1980-81	436	---	Bricks	Kavelu	Farshi	1	70.97	---
58	F,G.Quartar Devthana	Constructed	---	1964-65	---	In use	Bricks	Kavelu	Farshi	1	44	---

Sr. No.	Names of the Buildings	Source of funds from which purchased or erected	Funds from which maintained	Date of erection or purchase if purchased enter also date of erection as nearly as can be ascertained	Recorded value	By whom how occupied	Nature of Building			Number of storeys	Superficial plinth area including verandahs	Remarks
							Walls	Roof	Floor			
1	2	3	4	5	6	7	8	9	10	11	12	13
59	F.G.Quartar Kinhiraja	Constructed	---	1920-21	375	---	Bricks	Kavelu	Farshi	1	80.75	---
60	R.F.O. Office Washim	Constructed	---	1996-97	335500	RFO Off.	Bricks	Slab	Farshi	1	79.7	---
61	R.O. Quartar Washim	Constructed	---	1997-98	235500	ACF clerk	Bricks	Slab	Farshi	1	50.06	---
62	RFO Quartar	Constructed	---	---	4000	RFO	Bricks	Kavelu	Farshi	---	298	---
63	RFO Office	Constructed	---	---	2000	RFO Off.	Bricks	Kavelu	Farshi	---	209	---
64	R.C. Quartar	Constructed	---	---	8193	---	Bricks	Kavelu	Farshi	---	90	---
65	R.O. Quartar	Constructed	---	---	7060	R.O	Bricks	Kavelu	Farshi	---	47	---
66	R.O.Quartar Lohagarh	Constructed	---	---	7060	R.O	Bricks	Kavelu	Farshi	---	47	---
67	R.O.Quartar Bordi	Constructed	---	---	1200	R.O	Bricks	Kavelu	Farshi	---	100	---
68	F.G.Quartar Loni	Constructed	---	---	5397	F.G.	---	---	---	---	---	---
69	F.G.Quartar Somal	Constructed	---	---	2000	---	---	---	---	---	47	---
70	F.G.Quartar Sakharvira	Constructed	---	---	2000	F.G.	---	---	---	---	35	---
71	F.G.Quartar Dhala	Constructed	---	---	1400	Not in use	---	---	---	---	99	---
72	F.G.Quartar Kanta	Constructed	---	---	2294	F.G.	---	---	---	---	99	---
73	F.G.Quartar Pinjar	Constructed	---	---	3789	Not in use	---	---	---	---	47	---
74	F.G.Quartar Saghawur	Constructed	---	---	2000	Not in use	---	---	---	---	47	---

Sr. No.	Names of the Buildings	Source of funds from which purchased or erected	Funds from which maintained	Date of erection or purchase if purchased enter also date of erection as nearly as can be ascertained	Recorded value	By whom how occupied	Nature of Building			Number of storeys	Superficial area including verandahs	Remarks
							Walls	Roof	Floor			
1	2	3	4	5	6	7	8	9	10	11	12	13
75	F.G.Quartar Rajavkhed	Constructed	---	---	1900	Not in use	---	---	---	---	47	---
76	F.G.Quartar Jamkeshwer	Constructed	---	---	2470	---	---	---	---	---	47	---
77	F.G.Quartar Bordi	Constructed	---	---	1961	Not in use	---	---	---	---	47	---
78	F.G.Quartar Madhan	Constructed	---	---	590	Not in use	---	---	---	---	99	---
79	F.G.Quartar Borgao	Constructed	---	---	695	---	---	---	---	---	99	---
80	F.G.Quartar Dhanora	Constructed	---	1904	---	F.G.	Bricks	Kavelu	Farshi	---	---	---
81	F.G.Quartar Jamwaje	Constructed	---	1994	---	F.G.	Bricks	Kavelu	Farshi	---	---	---
82	Inspactor Hat	Constructed	---	---	52000	F.Officer	Bricks	Kavelu	Farshi	---	150	---
83	Rest House Sakharviy	Constructed	---	---	960	---	---	---	---	---	224	---
84	Rest House Narnala	Constructed	---	---	3090	W.L to	---	---	---	---	105	---
85	F.G.Quartar Warona	Constructed	---	---	---	F.G.	Bricks	Kavelu	Farshi	---	---	---
86	Out House 4 Unit	Constructed	---	---	---	Labour Qu.	Bricks	Kavelu	Farshi	---	---	---
87	Mali Quartar	Constructed	---	---	---	W.L. to	---	---	---	---	---	---
88	Wouden Log Hat A. Nursari	---	---	---	---	Nursari	---	---	---	---	---	---
89	Wouden Log Hat A. Nursari	---	---	---	---	---	Bricks	Kavelu	Farshi	---	---	---

APPENDIX NO. LIX
STATEMENT SHOWING LIST OF EXISTING ROADS AND CART
TRACKS IN WASHIM FOREST DIVISION

Sr. No.	Name of Range	Name of Road	Length in km.				Width in Mtr.	Plain (K.M.)	Ghat (K.M.)	Total
			Kuchcha	Murum	Metal	Tar				
1	2	3	4	5	6	7	8	9	10	11
3	Karanja	16.Palodi to	---	4.80	---	---	---	---	---	4.80
		Pangra bandi	---		---	---	---	---	---	
		17.Dhoni to Arridari	---	6.40	---	---	---	---	---	6.40
		18.Shegi to Girda	---	3.20	---	---	---	---	---	3.20
		19.Sonegaon to	---	6.40	---	---	---	---	---	6.40
		Sawargaon Khapardari	---		---	---	---	---	---	
		20.Palodi to Rul	---	6.40	---	---	---	---	---	6.40
		Total	---	27.20	---	---	---	---	---	27.20
4	Washim	21.Pimpalshenda to	---	3.20	---	---	---	---	---	3.20
		Januna	---		---	---	---	---	---	
		22.Rui to Kinhiraja	---	4.80	---	---	---	---	---	4.80
		Kinhiraja	---		---	---	---	---	---	
		23.Deori to Fetra	---	8.00	---	---	---	---	---	8.00
		24.Rui to Fetra	---	5.00	---	---	---	---	---	5.00
		25.Wagha to fetra	---	8.00	---	---	---	---	---	8.00
		26.Wanojor to Januna	---	8.00	---	---	---	---	---	8.00
		27.Wanajor to Fetra	---	5.00	---	---	---	---	---	5.00
		28.Kinhiraja to Fetra	---	10.00	---	---	---	---	---	10.00
		29.Kasmar to Fetra	---	6.00	---	---	---	---	---	6.00
		Total	---	58.00	---	---	---	---	---	58.00
		Grand Total		85.20						85.20

APPENDIX NO. LX
STATEMENT SHOWING THE VILLAGEWISE DETAILS OF
RESERVED AND PROTECTED FORESTS

Sr. No.	Name of Village	Range	Forest Type & Area in ha.			Total
			Reserved	Protected	Unclassed	
1	2	3	4	5	6	7
1	Khopdi	Karanja	90.16			90.16
2	Malshelu	Karanja	113.97			113.97
3	Zodga	Karanja	84.43			84.43
4	Zodga, Tandli	Karanja	187.36			187.36
5	Bhavarad	Malegaon			81.83	81.83
6	Bhavarad Bhildurg	Malegaon	195.06			195.06
7	Bhildurg	Malegaon	269.52			269.52
8	Bhildurg	Malegaon			62.05	62.05
9	Savalad	Malegaon			72.53	72.53
10	Adalatpur	Karanja	44.75			44.75
11	Amboda Ramna	Karanja	22.70			22.70
12	Asola Kd	Manora	339.39			339.39
13	Bagapur	Karanja	17.87			17.87
14	Behandi	Karanja	30.18			30.18
15	Belkhed	Karanja	15.00			15.00
16	Bhadkumbha	Manora			78.00	78.00
17	Bhambhrun	Karanja	37.81			37.81
18	Bhildongar	Manora	167.40			167.40
19	Bhilkhed	Karanja	14.42			14.42
20	Bhiwari	Karanja	3.19			3.19
21	Bhramangaon	Karanja	9.61			9.61
22	Bhuli	Manora	322.66			322.66
23	Chandhai	Karanja	54.28			54.28
24	Choundi	Karanja	11.52			11.52
25	Dabha	Manora	59.09			59.09
26	Dabhadi	Manora	221.30			221.30
27	Dadgaon	Manora	56.40			56.40

Sr. No.	Name of Village	Range	Forest Type & Area in ha.			Total
			Reserved	Protected	Unclassed	
1	2	3	4	5	6	7
28	Dadgaon, Mohamdabad	Manora	109.80			109.80
29	Deochandi	Manora	62.63			62.63
30	Dhamori Bu.	Manora	3.09			3.09
31	Dhanora	Manora	30.02			30.02
32	Donad Bu.	Manora	1.90			1.90
33	Fulumri	Manora	32.27			32.27
34	Girda	Manora	113.81			113.81
35	Girda, Bhildongar, Shegi.	Manora	283.28			283.28
36	Girda, Shegi	Manora	537.01			537.01
37	Giroli	Manora	204.98			204.98
38	Godegaon	Manora	33.44			33.44
39	Hatoli	Manora	1132.77			1132.77
40	Ingalkheir	Karanja	4.88			4.88
41	Injha	Karanja	188.44			188.44
42	Inza Bambu	Karanja	9.31			9.31
43	Inza Bambu	Karanja	22.26			22.26
44	Jambh	Karanja	6.62			6.62
45	Jamthi	Karanja	5.82			5.82
46	Januna	Karanja	71.65			71.65
47	Jhodga	Karanja	9.80			9.80
48	Kajaleshwar	Karanja	97.58			97.58
49	Kakadchikhli	Karanja	56.65			56.65
50	Kakadshivni	Karanja	23.27			23.27
51	Kalamba	Karanja	362.46			362.46
52	Kali(Kasba)	Karanja	19.09			19.09
53	Kamtha	Karanja	18.62			18.62
54	Kanshivni Parva Ramna	Karanja	126.51			126.51
55	Karli	Manora	215.74			215.74
56	Khambala	Manora	152.10			152.10
57	Khandla	Karanja	80.51			80.51

Sr. No.	Name of Village	Range	Forest Type & Area in ha.			Total
			Reserved	Protected	Unclassed	
1	2	3	4	5	6	7
58	Khapardari	Manora	882.61			882.61
59	Khatinapur	Karanja	88.25			88.25
60	Kherda	Karanja	62.68			62.68
61	Khodad	Karanja	11.76			11.76
62	Kolambi	Karanja	232.62			232.62
63	Kolambi	Karanja	156.10			156.10
64	Koli	Karanja	19.88			19.88
65	Kumbhi	Manora	40.47			40.47
66	Kupti	Karanja	10.53			10.53
67	Kuram Ramna	Karanja	206.81			206.81
68	Ladegaon	Karanja	12.23			12.23
69	Lohara	Karanja	254.77			254.77
70	Loni Arab	Karanja	10.75			10.75
71	Malkapur	Karanja	31.31			31.31
72	Mandva	Karanja	137.27			137.27
73	Mangrulpir	Karanja	4.76			4.76
74	Manora	Manora	105.84			105.84
75	Masni	Manora	9.23			9.23
76	Mendra	Manora	1216.65			1216.65
77	Mhasola Kd.	Karanja	48.99			48.99
78	Mirjapur	Karanja	9.66			9.66
79	Mohjar	Karanja	12.02			12.02
80	Murambi	Karanja	172.36			172.36
81	Nagapur	Karanja	142.25			142.25
82	Naigaon	Manora	145.40			145.40
83	Naregaon	Manora	21.39			21.39
84	Nayani	Manora	15.90			15.90
85	Palana	Karanja	73.03			73.03
86	Palana Ramna	Karanja	72.30			72.30
87	Palana Ramna	Karanja	53.74			53.74
88	Palodi	Manora	1365.55			1365.55
89	Palodi Shendurjana	Manora	537.82			537.82

Sr. No.	Name of Village	Range	Forest Type & Area in ha.			Total
			Reserved	Protected	Unclassed	
1	2	3	4	5	6	7
90	Panvihir	Karanja	5.46			5.46
91	Parva	Karanja	85.95			85.95
92	Pasarni	Karanja	172.76			172.76
93	Pasarni Ramna	Karanja	21.19			21.19
94	Pilkhed	Karanja	91.37			91.37
95	Pimpalgaon Bk	Karanja	22.88			22.88
96	Pimpalgaon Kd	Karanja	10.38			10.38
97	Pimpalgaon Ramna	Karanja	21.99			21.99
98	Pimpalshenda	Manora	364.42			364.42
99	Pimplagon Kd	Karanja	153.46			153.46
100	Pimpri Bharat	Karanja	41.24			41.24
101	Poha	Karanja	199.05			199.05
102	Poha, Koli, Tuljapur	Karanja	188.37			188.37
103	Pohradevi	Karanja	144.32			144.32
104	Rajnapur Khinkhini	Karanja	58.04			58.04
105	Ramtek	Karanja	16.57			16.57
106	Raperi	Karanja	174.83			174.83
107	Rui	Manora	795.90			795.90
108	Rui Palodi	Manora	474.28			474.28
109	Savergaon	Manora	211.68			211.68
110	Sawergaon (Talap)	Manora	650.73			650.73
111	Serwadi	Karanja	4.36			4.36
112	Sewti	Karanja	40.57			40.57
113	Shaha	Karanja	75.69			75.69
114	Shelu	Karanja	4.13			4.13
115	Shemlai	Karanja	12.71			12.71
116	Shendona	Manora	1231.29			1231.29
117	Shendurjana	Manora	853.25			853.25
118	Shendurjana, Bhadkumbha, Hivra Kd.	Manora	287.73			287.73
119	Sherpur	Karanja	38.21			38.21

Sr. No.	Name of Village	Range	Forest Type & Area in ha.			Total
			Reserved	Protected	Unclassed	
1	2	3	4	5	6	7
120	Sherpur, Malegaon, Kali/ Kasaba	Karanja	219.27			219.27
121	Shewati	Karanja	19.73			19.73
122	Somthana	Karanja	875.42			875.42
123	Talap Bk.	Manora	380.18			380.18
124	Ukarda	Karanja	74.62			74.62
125	Umardari	Manora	126.64			126.64
126	Umbarda	Karanja	18.93			18.93
127	Umri	Karanja	33.87			33.87
128	Umri Bk.	Karanja	254.08			254.08
129	Vilegaon	Karanja	2.74			2.74
130	Waghola	Karanja	98.60			98.60
131	Wai	Karanja	27.83			27.83
132	Wai Pr. Mgarul	Karanja	80.28			80.28
133	Waigaul	Karanja	305.91			305.91
134	Waigaul Ramna	Karanja	244.18			244.18
135	Waki Girda Ramna	Karanja	376.07			376.07
136	Wallai	Karanja	38.66			38.66
137	Yeklara	Karanja	3.65			3.65
138	Yeota	Karanja	28.70			28.70
139	Yesapur	Karanja	46.80			46.80
140	Yevta Bambu	Karanja	14.67			14.67
141	Bhavarad	Malegaon	225.81			225.81
142	Bhavarad Mungla	Malegaon	414.40			414.40
143	Dongarkinhi	Malegaon			141.36	141.36
144	Kharodi	Malegaon	482.38			482.38
145	Kharodi	Malegaon			27.15	27.15
146	Kolgaon Bk.	Malegaon	199.10			199.10
147	Kolgaon Bk.	Malegaon			63.75	63.75
148	Kolgaon Dongarkinhi Chandas	Malegaon	277.21			277.21
149	Kolgaon kd.	Malegaon			24.53	24.53
150	Medshi	Malegaon	588.40			588.40

Sr. No.	Name of Village	Range	Forest Type & Area in ha.			Total
			Reserved	Protected	Unclassed	
1	2	3	4	5	6	7
151	Medshi	Malegaon			280.23	280.23
152	Mungla	Malegaon			292.86	292.86
153	Mungla Regaon	Malegaon	390.12			390.12
154	Regaon	Malegaon	473.88			473.88
155	Regaon	Malegaon			99.45	99.45
156	Savalad	Malegaon	123.83			123.83
157	Amana	Washim	291.37			291.37
158	Amkheda	Malegaon			37.03	37.03
159	Ansing	Washim	453.24			453.24
160	Ansing	Washim			292.25	292.25
161	Asola, Loni kd, Kurha.	Manora	230.91			230.91
162	Bordi	Manora			2.74	2.74
163	Borgoan	Malegaon			70.71	70.71
164	Bramha	Washim			5.01	5.01
165	Bramha,Shirputi	Washim			97.45	97.45
166	Devthana Khamb	Malegaon			111.28	111.28
167	Dhumka	Washim	384.37			384.37
168	Dhumka Ramna	Washim	202.34			202.34
169	Dhumka,Ukalipen	Washim			146.43	146.43
170	Dubalvel	Malegaon			83.01	83.01
171	Ekburji Ramna	Malegaon	20.85			20.85
172	Elakhi	Washim			45.73	45.73
173	Fhalegoan	Washim			56.31	56.31
174	Ghota	Washim			33.69	33.69
175	Gunj	Malegaon			54.80	54.80
176	Januna	Karanja	381.61			381.61
177	Jaul kh.	Malegaon	158.81			158.81
178	Javala	Washim			50.05	50.05
179	Jodgavhan(Ramnagar)	Washim			197.09	197.09
180	Kapshi	Washim	186.83			186.83
181	Kapshi	Washim			36.96	36.96
182	Karli	Malegaon			121.97	121.97

Sr. No.	Name of Village	Range	Forest Type & Area in ha.			Total
			Reserved	Protected	Unclassed	
1	2	3	4	5	6	7
183	Kasola, Saikheda, Motsavanga.	Karanja	464.97			464.97
184	Kata	Washim			68.92	68.92
185	Kavardari	Washim	660.02			660.02
186	Kavtha Kd.	Washim	1.82			1.82
187	Khadki	Malegaon			53.91	53.91
188	Khairkheda	Malegaon			81.85	81.85
189	Khairkheda	Malegaon	288.14			288.14
190	Khairkheda, Deothana	Malegaon	314.85			314.85
191	Khamkheda	Washim			14.93	14.93
192	Kinhiraja	Malegaon	567.75			567.75
193	Kinhiraja	Malegaon			84.61	84.61
194	kinhiraja, Januna	Malegaon	91.96			91.96
195	Kinkheda	Malegaon			95.73	95.73
196	Kolhi	Malegaon			1.76	1.76
197	Kondhala Jamare	Washim			27.15	27.15
198	Kondhala Jamare, Kata	Washim			111.58	111.58
199	Krishnawarla	Washim	218.93			218.93
200	Krushna	Washim			101.95	101.95
201	Lohgaon	Washim	38.73			38.73
202	Mairaldoha	Malegaon			22.62	22.62
203	Mandoli	Malegaon	462.95			462.95
204	Mandva, Mohoja	Karanja	1145.26			1145.26
205	Marsul	Malegaon			259.04	259.04
206	Masla Kh.	Malegaon			56.10	56.10
207	Mohgavhan	Washim			80.98	80.98
208	Morgavan	Washim	40.93			40.93
209	Motsavangi	Karanja	30.49			30.49
210	Pangra	Malegaon	216.91			216.91
211	Pangri Dhankute	Malegaon			111.04	111.04
212	Pimpla	Malegaon			26.22	26.22
213	Rajura	Malegaon			176.61	176.61

Sr. No.	Name of Village	Range	Forest Type & Area in ha.			Total
			Reserved	Protected	Unclassed	
1	2	3	4	5	6	7
214	Risod	Washim	176.60			176.60
215	Saikhed	Karanja	127.09			127.09
216	Sawli	Washim	121.95			121.95
217	Shelgoan	Washim			88.58	88.58
218	Shelu Bk,Uamrala	Washim			104.69	104.69
219	Shelu Bk.	Washim			43.38	43.38
220	Shirputi	Washim	425.80			425.80
221	Shirputi	Washim			89.89	89.89
222	Sonala	Malegaon	425.06			425.06
223	Sonda	Washim			90.86	90.86
224	Sonda, Ghota	Washim			80.72	80.72
225	Sonvala(Januna),Kondali mahali	Karanja	100.45			100.45
226	Sudhi	Malegaon			54.97	54.97
227	Sudhi	Malegaon	115.73			115.73
228	Surala	Washim			48.65	48.65
229	Tapovan	Malegaon	340.74			340.74
230	Tornala	Washim	112.09			112.09
231	Tornala	Washim			17.24	17.24
232	Udi Ramna	Malegaon	139.43			139.43
233	Ukalipen	Washim			106.02	106.02
234	Vakad	Washim			213.90	213.90
235	Vardari Kd	Malegaon	95.50			95.50
236	Vardaro Bk.	Malegaon	219.74			219.74
237	Wadi, Amana	Malegaon	239.97			239.97
238	Wai	Washim			66.36	66.36
239	Wai, Warla, Ghota	Washim	171.52			171.52
240	Warla	Washim			81.88	81.88
			35113.79	0.00	5128.39	40242.18

APPENDIX NO. LXI

STATEMENT SHOWING THE LIST OF SAW MILLS IN WASHIM FOREST DIVISION

Sr. No.	District	Taluka	Range	Name of sawmill	Place
1	2	3	4	5	6
1	Washim	Washim	Washim	Shri Krushan Sawmill	Washim
2	Washim	Washim	Washim	Lkshami Sawmill	Washim
3	Washim	Washim	Washim	Satynarayan Sawmill	Washim
4	Washim	Washim	Washim	Vijya Sawmill	Washim
5	Washim	Washim	Washim	Gopal Krushan Sawmill	Pimpalgaon
6	Washim	Washim	Washim	Gajanan Sawmill	Umra Shamshoddin
7	Washim	Washim	Washim	Sharda Sawmill	Washim
8	Washim	Washim	Washim	Santosh Sawmill	Hral
9	Washim	Washim	Washim	Gopaleshver Sawmill	Mahagaon
10	Washim	Mangrulpir	Washim	Ganesh Sawmill	Shelu Bajar
11	Washim	Mangrulpir	Washim	Sati Aai Sawmill	Shelu Bajar
12	Washim	Mangrulpir	Karnja	Sharma Sawmill	Shahapur
13	Washim	Mangrulpir	Karnja	Bharat Sawmill	Mangrulpir
14	Washim	Mangrulpir	Karnja	Ebrahim Sawmill	Mangrulpir
15	Washim	Mangrulpir	Karnja	Ashok Sawmill	Mangrulpir
16	Washim	Mangrulpir	Karnja	Atik Sawmill	Murtijapur
17	Washim	Risod	Washim	Lkshmi Sawmill	Risod
18	Washim	Risod	Washim	Gajanan Sawmill	Risod
19	Washim	Risod	Washim	Rfik Sawmill	Risod
20	Washim	Risod	Washim	Jagdamba Sawmill	Rithad
21	Washim	Risod	Washim	Shah Bavu Sawmill	Rithad
22	Washim	Risod	Washim	Shri Krushna Vijay Sawmill	Loni
23	Washim	Risod	Patur	Farah Sawmill	Msalpen

Sr. No.	District	Taluka	Range	Name of sawmill	Place
1	2	3	4	5	6
24	Washim	Risod	Patur	Vishvakarma Sawmill	Navli
25	Washim	Malegaon	Washim	Rahul Sawmill	Malegoan
26	Washim	Malegaon	Washim	Pyara Sawmill	Malegoan
27	Washim	Malegaon	Patur	Maharashtra Sawmill	Medsi
28	Washim	Malegaon	Patur	Solanke Sawmill	Shirpur Jain
29	Washim	Malegaon	Patur	Pavar Sawmill	Shirpur Jain
30	Washim	karanja	Karnja	Me. Patel Sawmill	Karanja
31	Washim	karanja	Karnja	Lkshami Sawmill	Karanja
32	Washim	karanja	Karnja	Samad Sawmill	Karanja
33	Washim	karanja	Karnja	Janta Sawmill	Karanja
34	Washim	karanja	Karnja	Vidrbha Sawmill	Karanja
35	Washim	karanja	Karnja	Bharat Sawmill	Karanja
36	Washim	karanja	Karnja	Kailaspi Sawmill	Karanja
37	Washim	Manora	Karnja	Sharma Sawmill	Manora
38	Washim	Manora	Karnja	Vasant Sawmill	Manora
39	Washim	Manora	Karnja	Gajanan Sawmill	Manora

APPENDIX NO. LXII

STATEMENT-I

Estimated Growing Stock: No. of sound trees in population area

Working Circle : Improvement W.C.

Division : Washim

Population area (ha):

15123.22

Period of Enumeration : Nov.2019 to Dec.2020

Sample area (ha):

26.2

Working Plan by : Shri K.W.Dhange, IFS

Intensity of sampling (%):

0.173

Group/ Species	Girth classwise classification in cms										Total
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	
Group A :- Species of General Utility											
Lendia	8081	20203	15585	11544	3463	2309	577	0	0	0	61762
Sajad	3463	6349	5772	4041	2309	1154	0	0	0	0	23088
Teak	386739	845630	842744	627440	363073	175475	52527	27129	7504	3463	3331724
Ain	577	2309	1154	577	577	1732	1732	577	577	0	9812
Kakad	0	0	577	0	0	0	0	0	0	0	577
Total	398860	874491	865832	643602	369422	180670	54836	27706	8081	3463	3426963
Group B :- Species of Special Utility											
Arjun	0	0	0	577	0	0	0	0	0	0	577
Dhawada	79079	108518	84852	54836	33479	15008	3463	1154	577	577	381543
Bhera	0	0	577	0	577	0	0	0	0	0	1154
Hiwar	4041	2309	1154	577	0	0	0	0	0	0	8081
Kalamb	0	1732	2886	4618	2309	2886	4041	3463	2309	1732	25976
Khair	1154	1154	0	0	0	0	0	0	0	0	2308
Moin	2309	3463	9813	12699	8658	8081	3463	1154	0	577	50217
Salai	1732	3463	1732	4618	2309	6349	2886	5772	2309	1732	32902
Total	88315	120639	101014	77925	47332	32324	13853	11543	5195	4618	502758

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group C :- Species of Minor Forest Produce											
Apata	577	1732	577	0	0	0	0	0	0	0	2886
Awala	0	0	0	577	577	0	0	0	0	0	1154
Behada	4618	5772	1732	2886	1732	2309	0	577	577	577	20780
Bel	0	577	0	577	0	577	0	0	0	0	1731
Biba	577	1732	0	0	0	0	0	0	0	0	2309
Chinch	0	0	0	577	0	0	0	0	0	577	1154
Char	1732	4041	8658	3463	577	1732	1154	0	0	0	21357
Moha	0	1154	1154	0	0	1154	0	0	577	577	4616
Neem	1732	1732	2886	1732	1154	1154	0	1154	0	0	11544
Palas	118331	217035	148923	85429	45601	19048	6927	2886	577	577	645334
Shiras	0	0	0	577	0	0	0	0	0	0	577
Tendu	34056	35211	7504	3463	1154	1154	0	0	0	0	82542
Total	161623	268986	171434	99281	50795	27128	8081	4617	1731	2308	795984
Group D :- Other Species											
Aal	4041	2309	2309	1154	577	577	0	0	1154	0	12121
Alai	2886	2309	2309	0	0	0	0	0	0	0	7504
Ajan	1154	577	0	0	0	0	0	0	0	0	1731
Ambata	577	0	0	0	0	0	0	0	0	0	577
Anjan	577	577	577	0	1154	1732	1154	0	1154	0	6925
Bharati	577	1732	0	0	0	0	0	0	0	0	2309
Bahawa	10390	14431	2886	3463	1154	0	0	0	0	0	32324
Bahala	0	577	0	0	0	0	0	0	0	0	577
Baradoli	1154	1732	1154	0	0	577	0	0	0	0	4617
Bhutikesh	0	0	0	1154	0	0	0	0	0	0	1154
Bhokar	0	0	0	577	0	0	0	577	0	0	1154

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Bhingari	0	0	0	0	0	577	0	0	0	0	577
Dahipalas	577	0	0	0	0	0	0	0	0	0	577
Dhamola	1732	2886	4618	577	1154	1732	0	577	0	0	13276
Dudhi	189329	151232	102746	62340	21934	14431	4041	1154	1732	0	548939
Fasi	0	0	577	577	1154	577	0	0	0	0	2885
Ghaneri	0	577	0	0	0	0	0	0	0	0	577
Gogran	0	0	0	577	0	0	0	0	0	0	577
Kateyen	0	0	1154	0	0	0	0	0	0	0	1154
Kuda	577	9236	4618	1154	1732	0	577	0	0	0	17894
Kohu	0	0	0	0	0	577	0	0	577	0	1154
Kumbhi	0	577	0	0	0	0	0	0	0	0	577
Maharukh	0	577	577	577	577	577	0	0	577	0	3462
Medsing	0	0	0	577	577	0	0	577	0	0	1731
Molan	1154	2886	1732	5772	11544	4041	1732	577	577	0	30015
Nirgudi	1732	0	0	0	0	0	0	0	0	0	1732
Jigun	0	0	0	577	0	577	0	0	0	0	1154
Padar	1154	577	577	0	577	577	0	0	0	0	3462
Sahula	0	0	0	577	0	0	0	0	0	0	577
Sakula	0	2309	0	0	0	0	0	0	0	0	2309
Sadoda	10967	10967	9813	9813	1154	0	0	0	577	0	43291
Ragatbehara	0	577	0	0	0	0	577	0	0	0	1154
Rohan	0	3463	1154	577	577	1154	0	0	0	0	6925
Total	228578	210108	136801	90043	43865	27706	8081	3462	6348	0	754992
Grand Total	877376	1474224	1275081	910851	511414	267828	84851	47328	21355	10389	5480697

STATEMENT-IA

Sample Growing Stock: No. of sound trees in sample area

Working Circle : Selection Cum Improvement W.C.

Division :Washim

Population area (ha):

15123.22

Period of Enumeration : Nov.2019 to Dec.2020

Sample area (ha):

26.20

Working Plan by : Shri K.W.Dhange, IFS

Intensity of sampling (%):

0.17

Group/ Species	Girth classwise classification in cms										Total
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	
Group A :- Species of General Utility											
Lendia	14	35	27	20	6	4	1	0	0	0	107
Sajad	6	11	10	7	4	2	0	0	0	0	40
Teak	670	1465	1460	1087	629	304	91	47	13	6	5772
Ain	1	4	2	1	1	3	3	1	1	0	17
Kakad	0	0	1	0	0	0	0	0	0	0	1
Total	691	1515	1500	1115	640	313	95	48	14	6	5937
Group B :- Species of Special Utility											
Arjun	0	0	0	1	0	0	0	0	0	0	1
Dhawada	137	188	147	95	58	26	6	2	1	1	661
Bhera	0	0	1	0	1	0	0	0	0	0	2
Hiwar	7	4	2	1	0	0	0	0	0	0	14
Kalamb	0	3	5	8	4	5	7	6	4	3	45
Khair	2	2	0	0	0	0	0	0	0	0	4
Moin	4	6	17	22	15	14	6	2	0	1	87
Salai	3	6	3	8	4	11	5	10	4	3	57
Total	153	209	175	135	82	56	24	20	9	8	871
Group C :- Species of Minor Forest Produce											
Apata	1	3	1	0	0	0	0	0	0	0	5
Awala	0	0	0	1	1	0	0	0	0	0	2
Behada	8	10	3	5	3	4	0	1	1	1	36

Group/ Species	Girth classwise classification in cms										Total
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	
Bel	0	1	0	1	0	1	0	0	0	0	3
Biba	1	3	0	0	0	0	0	0	0	0	4
Chinch	0	0	0	1	0	0	0	0	0	1	2
Char	3	7	15	6	1	3	2	0	0	0	37
Moha	0	2	2	0	0	2	0	0	1	1	8
Neem	3	3	5	3	2	2	0	2	0	0	20
Palas	205	376	258	148	79	33	12	5	1	1	1118
Shiras	0	0	0	1	0	0	0	0	0	0	1
Tendu	59	61	13	6	2	2	0	0	0	0	143
Total	280	466	297	172	88	47	14	8	3	4	1379
Group D :- Other Species											
Aal	7	4	4	2	1	1	0	0	2	0	21
Alai	5	4	4	0	0	0	0	0	0	0	13
Ajan	2	1	0	0	0	0	0	0	0	0	3
Ambata	1	0	0	0	0	0	0	0	0	0	1
Anjan	1	1	1	0	2	3	2	0	2	0	12
Bharati	1	3	0	0	0	0	0	0	0	0	4
Bahawa	18	25	5	6	2	0	0	0	0	0	56
Bahala	0	1	0	0	0	0	0	0	0	0	1
Baradoli	2	3	2	0	0	1	0	0	0	0	8
Bhutikesh	0	0	0	2	0	0	0	0	0	0	2
Bhokar	0	0	0	1	0	0	0	1	0	0	2
Bhingari	0	0	0	0	0	1	0	0	0	0	1
Dahipalas	1	0	0	0	0	0	0	0	0	0	1
Dhamola	3	5	8	1	2	3	0	1	0	0	23
Group/	Girth classwise classification in cms										

Group/ Species	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Dudhi	328	262	178	108	38	25	7	2	3	0	951
Fasi	0	0	1	1	2	1	0	0	0	0	5
Ghaneri	0	1	0	0	0	0	0	0	0	0	1
Gogran	0	0	0	1	0	0	0	0	0	0	1
Kateyen	0	0	2	0	0	0	0	0	0	0	2
Kuda	1	16	8	2	3	0	1	0	0	0	31
Kohu	0	0	0	0	0	1	0	0	1	0	2
Kumbhi	0	1	0	0	0	0	0	0	0	0	1
Maharukh	0	1	1	1	1	1	0	0	1	0	6
Medsing	0	0	0	1	1	0	0	1	0	0	3
Molan	2	5	3	10	20	7	3	1	1	0	52
Nirgudi	3	0	0	0	0	0	0	0	0	0	3
Jigun	0	0	0	1	0	1	0	0	0	0	2
Padar	2	1	1	0	1	1	0	0	0	0	6
Sahula	0	0	0	1	0	0	0	0	0	0	1
Sakula	0	4	0	0	0	0	0	0	0	0	4
Sadoda	19	19	17	17	2	0	0	0	1	0	75
Ragatbehara	0	1	0	0	0	0	1	0	0	0	2
Rohan	0	6	2	1	1	2	0	0	0	0	12
Total	396	364	237	156	76	48	14	6	11	0	1308
Grand Total	1520	2554	2209	1578	886	464	147	82	37	18	9495

STATEMENT-II

Estimated Growing Stock: No. of sound trees per hectare

Working Circle : Selection Cum Improvement W.C.

Division : Washim

Population area (ha):

15123.22

Period of Enumeration : Nov.2019 to Dec.2020

Sample area (ha):

26.20

Working Plan by : Shri K.W.Dhange, IFS

Intensity of sampling (%):

0.173

Group/ Species	Girth classwise classification in cms										Total
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	
Group A :- Species of General Utility											
Lendia	0.534	1.336	1.031	0.763	0.229	0.153	0.038	0.000	0.000	0.000	4.084
Sajad	0.229	0.420	0.382	0.267	0.153	0.076	0.000	0.000	0.000	0.000	1.527
Teak	25.573	55.916	55.725	41.489	24.008	11.603	3.473	1.794	0.496	0.229	220.306
Ain	0.038	0.153	0.076	0.038	0.038	0.115	0.115	0.038	0.038	0.000	0.649
Kakad	0.000	0.000	0.038	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.038
Total	26.374	57.825	57.252	42.557	24.428	11.947	3.626	1.832	0.534	0.229	226.604
Group B :- Species of Special Utility											
Arjun	0.000	0.000	0.000	0.038	0.000	0.000	0.000	0.000	0.000	0.000	0.038
Dhawada	5.229	7.176	5.611	3.626	2.214	0.992	0.229	0.076	0.038	0.038	25.229
Bhera	0.000	0.000	0.038	0.000	0.038	0.000	0.000	0.000	0.000	0.000	0.076
Hiwar	0.267	0.153	0.076	0.038	0.000	0.000	0.000	0.000	0.000	0.000	0.534
Kalamb	0.000	0.115	0.191	0.305	0.153	0.191	0.267	0.229	0.153	0.115	1.719
Khair	0.076	0.076	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.152
Moin	0.153	0.229	0.649	0.840	0.572	0.534	0.229	0.076	0.000	0.038	3.320
Salai	0.115	0.229	0.115	0.305	0.153	0.420	0.191	0.382	0.153	0.115	2.178
Total	5.840	7.978	6.680	5.152	3.130	2.137	0.916	0.763	0.344	0.306	33.246

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group C :- Species of Minor Forest Produce											
Apata	0.038	0.115	0.038	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.191
Awala	0.000	0.000	0.000	0.038	0.038	0.000	0.000	0.000	0.000	0.000	0.076
Behada	0.305	0.382	0.115	0.191	0.115	0.153	0.000	0.038	0.038	0.038	1.375
Bel	0.000	0.038	0.000	0.038	0.000	0.038	0.000	0.000	0.000	0.000	0.114
Biba	0.038	0.115	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.153
Chinch	0.000	0.000	0.000	0.038	0.000	0.000	0.000	0.000	0.000	0.038	0.076
Char	0.115	0.267	0.572	0.229	0.038	0.115	0.076	0.000	0.000	0.000	1.412
Moha	0.000	0.076	0.076	0.000	0.000	0.076	0.000	0.000	0.038	0.038	0.304
Neem	0.115	0.115	0.191	0.115	0.076	0.076	0.000	0.076	0.000	0.000	0.764
Palas	7.824	14.351	9.847	5.649	3.015	1.260	0.458	0.191	0.038	0.038	42.671
Shiras	0.000	0.000	0.000	0.038	0.000	0.000	0.000	0.000	0.000	0.000	0.038
Tendu	2.252	2.328	0.496	0.229	0.076	0.076	0.000	0.000	0.000	0.000	5.457
Total	10.687	17.787	11.335	6.565	3.358	1.794	0.534	0.305	0.114	0.152	52.631
Group D :- Other Species											
Aal	0.267	0.153	0.153	0.076	0.038	0.038	0.000	0.000	0.076	0.000	0.801
Alai	0.191	0.153	0.153	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.497
Ajan	0.076	0.038	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.114
Ambata	0.038	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.038
Anjan	0.038	0.038	0.038	0.000	0.076	0.115	0.076	0.000	0.076	0.000	0.457
Bharati	0.038	0.115	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.153
Bahawa	0.687	0.954	0.191	0.229	0.076	0.000	0.000	0.000	0.000	0.000	2.137
Bahala	0.000	0.038	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.038
Baradoli	0.076	0.115	0.076	0.000	0.000	0.038	0.000	0.000	0.000	0.000	0.305
Bhutikesh	0.000	0.000	0.000	0.076	0.000	0.000	0.000	0.000	0.000	0.000	0.076

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Bhokar	0.000	0.000	0.000	0.038	0.000	0.000	0.000	0.038	0.000	0.000	0.076
Bhingari	0.000	0.000	0.000	0.000	0.000	0.038	0.000	0.000	0.000	0.000	0.038
Dahipalas	0.038	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.038
Dhamola	0.115	0.191	0.305	0.038	0.076	0.115	0.000	0.038	0.000	0.000	0.878
Dudhi	12.519	10.000	6.794	4.122	1.450	0.954	0.267	0.076	0.115	0.000	36.297
Fasi	0.000	0.000	0.038	0.038	0.076	0.038	0.000	0.000	0.000	0.000	0.190
Ghaneri	0.000	0.038	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.038
Gogran	0.000	0.000	0.000	0.038	0.000	0.000	0.000	0.000	0.000	0.000	0.038
Kateyen	0.000	0.000	0.076	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.076
Kuda	0.038	0.611	0.305	0.076	0.115	0.000	0.038	0.000	0.000	0.000	1.183
Kohu	0.000	0.000	0.000	0.000	0.000	0.038	0.000	0.000	0.038	0.000	0.076
Kumbhi	0.000	0.038	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.038
Maharukh	0.000	0.038	0.038	0.038	0.038	0.038	0.000	0.000	0.038	0.000	0.228
Medsing	0.000	0.000	0.000	0.038	0.038	0.000	0.000	0.038	0.000	0.000	0.114
Molan	0.076	0.191	0.115	0.382	0.763	0.267	0.115	0.038	0.038	0.000	1.985
Nirgudi	0.115	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.115
Jigun	0.000	0.000	0.000	0.038	0.000	0.038	0.000	0.000	0.000	0.000	0.076
Padar	0.076	0.038	0.038	0.000	0.038	0.038	0.000	0.000	0.000	0.000	0.228
Sahula	0.000	0.000	0.000	0.038	0.000	0.000	0.000	0.000	0.000	0.000	0.038
Sakula	0.000	0.153	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.153
Sadoda	0.725	0.725	0.649	0.649	0.076	0.000	0.000	0.000	0.038	0.000	2.862
Ragatbehara	0.000	0.038	0.000	0.000	0.000	0.000	0.038	0.000	0.000	0.000	0.076
Rohan	0.000	0.229	0.076	0.038	0.038	0.076	0.000	0.000	0.000	0.000	0.457
Total	15.113	13.894	9.045	5.952	2.898	1.831	0.534	0.228	0.419	0.000	49.914
Grand Total	58.014	97.484	84.312	60.226	33.814	17.709	5.610	3.128	1.411	0.687	362.395

STATEMENT-III

Percentage distribution of total stock of a species overall girth classes

Working Circle : Selection Cum Improvement W.C.

Division : Washim

Population area (ha):

15123.22

Period of Enumeration : Nov.2019 to Dec.2020

Sample area (ha):

26.2

Working Plan by : Shri K.W.Dhamge, IFS

Intensity of sampling (%):

0.173

Group/ Species	Girth classwise classification in cms										Total
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	
Group A :- Species of General Utility											
Lendia	13.075	32.713	25.245	18.683	5.607	3.746	0.930	0.000	0.000	0.000	100
Sajad	14.997	27.505	25.016	17.485	10.020	4.977	0.000	0.000	0.000	0.000	100
Teak	11.608	25.381	25.294	18.832	10.898	5.267	1.576	0.814	0.225	0.104	100
Ain	5.855	23.575	11.710	5.855	5.855	17.720	17.720	5.855	5.855	0.000	100
Kakad	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Total	11.639	25.518	25.265	18.780	10.780	5.272	1.600	0.808	0.236	0.101	100
Group B :- Species of Special Utility											
Arjun	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Dhawada	20.726	28.443	22.240	14.372	8.776	3.932	0.908	0.301	0.151	0.151	100
Bhera	0.000	0.000	50.000	0.000	50.000	0.000	0.000	0.000	0.000	0.000	100
Hiwar	50.000	28.652	14.232	7.116	0.000	0.000	0.000	0.000	0.000	0.000	100
Kalamb	0.000	6.690	11.111	17.743	8.901	11.111	15.532	13.322	8.901	6.690	100
Khair	50.000	50.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Moin	4.608	6.898	19.548	25.301	17.229	16.084	6.898	2.289	0.000	1.145	100
Salai	5.280	10.514	5.280	14.004	7.025	19.284	8.770	17.539	7.025	5.280	100
Total	17.566	23.997	20.093	15.497	9.415	6.428	2.755	2.295	1.035	0.920	100

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group C :- Species of Minor Forest Produce											
Apata	19.895	60.209	19.895	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Awala	0.000	0.000	0.000	50.000	50.000	0.000	0.000	0.000	0.000	0.000	100
Behada	22.182	27.782	8.364	13.891	8.364	11.127	0.000	2.764	2.764	2.764	100
Bel	0.000	33.333	0.000	33.333	0.000	33.333	0.000	0.000	0.000	0.000	100
Biba	24.837	75.163	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Chinch	0.000	0.000	0.000	50.000	0.000	0.000	0.000	0.000	0.000	50.000	100
Char	8.144	18.909	40.510	16.218	2.691	8.144	5.382	0.000	0.000	0.000	100
Moha	0.000	25.000	25.000	0.000	0.000	25.000	0.000	0.000	12.500	12.500	100
Neem	15.052	15.052	25.000	15.052	9.948	9.948	0.000	9.948	0.000	0.000	100
Palas	18.336	33.632	23.077	13.238	7.066	2.953	1.073	0.448	0.089	0.089	100
Shiras	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Tendu	41.268	42.661	9.089	4.196	1.393	1.393	0.000	0.000	0.000	0.000	100
Total	20.306	33.796	21.537	12.474	6.380	3.409	1.015	0.580	0.217	0.289	100
Group D :- Other Species											
Aal	33.333	19.101	19.101	9.488	4.744	4.744	0.000	0.000	9.488	0.000	100
Alai	38.431	30.785	30.785	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Ajan	66.667	33.333	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Ambata	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Anjan	8.315	8.315	8.315	0.000	16.630	25.164	16.630	0.000	16.630	0.000	100
Bharati	24.837	75.163	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Bahawa	32.148	44.642	8.938	10.716	3.556	0.000	0.000	0.000	0.000	0.000	100
Bahala	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Baradoli	24.918	37.705	24.918	0.000	0.000	12.459	0.000	0.000	0.000	0.000	100
Bhutikesh	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	100

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Bhokar	0.000	0.000	0.000	50.000	0.000	0.000	0.000	50.000	0.000	0.000	100
Bhingari	0.000	0.000	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	100
Dahipalas	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Dhamola	13.098	21.754	34.738	4.328	8.656	13.098	0.000	4.328	0.000	0.000	100
Dudhi	34.490	27.550	18.718	11.356	3.995	2.628	0.736	0.209	0.317	0.000	100
Fasi	0.000	0.000	20.000	20.000	40.000	20.000	0.000	0.000	0.000	0.000	100
Ghaneri	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Gogran	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Kateyen	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Kuda	3.212	51.648	25.782	6.424	9.721	0.000	3.212	0.000	0.000	0.000	100
Kohu	0.000	0.000	0.000	0.000	0.000	50.000	0.000	0.000	50.000	0.000	100
Kumbhi	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Maharukh	0.000	16.667	16.667	16.667	16.667	16.667	0.000	0.000	16.667	0.000	100
Medsing	0.000	0.000	0.000	33.333	33.333	0.000	0.000	33.333	0.000	0.000	100
Molan	3.829	9.622	5.793	19.244	38.438	13.451	5.793	1.914	1.914	0.000	100
Nirgudi	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Jigun	0.000	0.000	0.000	50.000	0.000	50.000	0.000	0.000	0.000	0.000	100
Padar	33.333	16.667	16.667	0.000	16.667	16.667	0.000	0.000	0.000	0.000	100
Sahula	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Sakula	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Sadoda	25.332	25.332	22.676	22.676	2.655	0.000	0.000	0.000	1.328	0.000	100
Ragatbehara	0.000	50.000	0.000	0.000	0.000	0.000	50.000	0.000	0.000	0.000	100
Rohan	0.000	50.109	16.630	8.315	8.315	16.630	0.000	0.000	0.000	0.000	100
Total	30.278	27.836	18.121	11.925	5.806	3.668	1.070	0.457	0.839	0.000	100
Grand Total	16.008	26.900	23.265	16.619	9.331	4.887	1.548	0.863	0.389	0.190	100

STATEMENT-IV

Percentage of total stock of a species in a girth class to the total stock in that particular girth class

Working Circle : Selection Cum Improvement W.C.

Division :Washim

Population area (ha):

15123.22

Period of Enumeration : Nov.2019 to Dec.2020

Sample area (ha):

26.20

Working Plan by : Shri K.W.Dhamge, IFS

Intensity of sampling (%):

0.173

Group/ Species	Girth classwise classification in cms										Total
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	
Group A :- Species of General Utility											
Lendia	0.92	1.37	1.223	1.267	0.677	0.864	0.677	0.000	0.000	0.000	1.127
Sajad	0.395	0.431	0.453	0.443	0.452	0.429	0.000	0.000	0.000	0.000	0.421
Teak	44.081	57.359	66.094	68.889	71.000	65.520	61.907	57.353	35.152	33.333	60.792
Ain	0.066	0.157	0.09	0.063	0.112	0.649	2.050	1.215	2.693	0.000	0.179
Kakad	0	0	0.045	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.010
Total	45.462	59.317	67.905	70.662	72.241	67.462	64.634	58.568	37.845	33.333	62.529
Group B :- Species of Special Utility											
Arjun	0	0	0	0.063	0.000	0.000	0.000	0.000	0.000	0.000	0.010
Dhawada	9.013	7.361	6.655	6.021	6.548	5.602	4.082	2.430	2.693	5.531	6.962
Bhera	0	0	0.045	0.000	0.112	0.000	0.000	0.000	0.000	0.000	0.021
Hiwar	0.46	0.157	0.09	0.063	0.000	0.000	0.000	0.000	0.000	0.000	0.147
Kalamb	0	0.118	0.227	0.506	0.452	1.079	4.759	7.321	10.843	16.739	0.474
Khair	0.131	0.078	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.042
Moin	0.264	0.235	0.77	1.395	1.692	3.015	4.082	2.430	0.000	5.531	0.916
Salai	0.198	0.235	0.136	0.506	0.452	2.372	3.405	12.212	10.843	16.739	0.601
Total	10.066	8.184	7.923	8.554	9.256	12.068	16.328	24.393	24.379	44.54	9.173

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group C :- Species of Minor Forest Produce											
Apata	0.066	0.118	0.045	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.053
Awala	0	0	0	0.063	0.112	0.000	0.000	0.000	0.000	0.000	0.021
Behada	0.526	0.392	0.136	0.317	0.340	0.864	0.000	1.215	2.693	5.531	0.379
Bel	0	0.039	0	0.063	0.000	0.215	0.000	0.000	0.000	0.000	0.031
Biba	0.066	0.118	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.042
Chinch	0	0	0	0.063	0.000	0.000	0.000	0.000	0.000	5.531	0.021
Char	0.198	0.274	0.678	0.380	0.112	0.649	1.355	0.000	0.000	0.000	0.390
Moha	0	0.078	0.09	0.000	0.000	0.429	0.000	0.000	2.693	5.531	0.084
Neem	0.198	0.118	0.227	0.191	0.225	0.429	0.000	2.430	0.000	0.000	0.211
Palas	13.486	14.721	11.679	9.380	8.916	7.115	8.164	6.106	2.693	5.531	11.775
Shiras	0	0	0	0.063	0.000	0.000	0.000	0.000	0.000	0.000	0.010
Tendu	3.882	2.388	0.588	0.380	0.225	0.429	0.000	0.000	0.000	0.000	1.506
Total	18.422	18.246	13.443	10.9	9.93	10.13	9.519	9.751	8.079	22.124	14.523
Group D :- Other Species											
Aal	0.46	0.157	0.181	0.126	0.112	0.215	0.000	0.000	5.386	0.000	0.221
Alai	0.329	0.157	0.181	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.137
Ajan	0.131	0.039	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.031
Ambata	0.066	0	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.010
Anjan	0.066	0.039	0.045	0.000	0.225	0.649	1.355	0.000	5.386	0.000	0.126
Bharati	0.066	0.118	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.042
Bahawa	1.184	0.979	0.227	0.380	0.225	0.000	0.000	0.000	0.000	0.000	0.590
Bahala	0	0.039	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.010
Baradoli	0.131	0.118	0.09	0.000	0.000	0.215	0.000	0.000	0.000	0.000	0.084
Bhutikesh	0	0	0	0.126	0.000	0.000	0.000	0.000	0.000	0.000	0.021

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Bhokar	0	0	0	0.063	0.000	0.000	0.000	1.215	0.000	0.000	0.021
Bhingari	0	0	0	0.000	0.000	0.215	0.000	0.000	0.000	0.000	0.010
Dahipalas	0.066	0	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.010
Dhamola	0.198	0.196	0.362	0.063	0.225	0.649	0.000	1.215	0.000	0.000	0.242
Dudhi	21.579	10.258	8.058	6.844	4.288	5.387	4.759	2.430	8.150	0.000	10.016
Fasi	0	0	0.045	0.063	0.225	0.215	0.000	0.000	0.000	0.000	0.052
Ghaneri	0	0.039	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.010
Gogran	0	0	0	0.063	0.000	0.000	0.000	0.000	0.000	0.000	0.010
Kateyen	0	0	0.09	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.021
Kuda	0.066	0.627	0.362	0.126	0.340	0.000	0.677	0.000	0.000	0.000	0.326
Kohu	0	0	0	0.000	0.000	0.215	0.000	0.000	2.693	0.000	0.021
Kumbhi	0	0.039	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.010
Maharukh	0	0.039	0.045	0.063	0.112	0.215	0.000	0.000	2.693	0.000	0.063
Medsing	0	0	0	0.063	0.112	0.000	0.000	1.215	0.000	0.000	0.031
Molan	0.131	0.196	0.136	0.634	2.256	1.508	2.050	1.215	2.693	0.000	0.548
Nirgudi	0.198	0	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.032
Jigun	0	0	0	0.063	0.000	0.215	0.000	0.000	0.000	0.000	0.021
Padar	0.131	0.039	0.045	0.000	0.112	0.215	0.000	0.000	0.000	0.000	0.063
Sahula	0	0	0	0.063	0.000	0.000	0.000	0.000	0.000	0.000	0.010
Sakula	0	0.157	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.042
Sadoda	1.25	0.744	0.77	1.078	0.225	0.000	0.000	0.000	2.693	0.000	0.790
Ragatbehara	0	0.039	0	0.000	0.000	0.000	0.677	0.000	0.000	0.000	0.021
Rohan	0	0.235	0.09	0.063	0.112	0.429	0.000	0.000	0.000	0.000	0.126
Total	26.052	14.254	10.727	9.881	8.569	10.342	9.518	7.29	29.694	0	13.768
Grand Total	100	100	100	100	100	100	100	100	100	100	100

STATEMENT -I V

ESTIMATED GROWING STOCK : VOLUME IN Cu.M. PER Ha.

Working Circle : Selection Cum Improvement W.C.

Period of Enumeration : Nov.2019 to Dec.2020

Working Plan by : Shri K.W.Dhamge, IFS

Group/ Species		Girth classwise classification in cms								
		15U30	Vol CF for 15U30	Volume 15U30	31U45	Vol CF for 31U45	Volume 31U45	46U60	Vol CF for 46U60	Volume 46U60
Group A :- Species of General Utility										
Lendia	Lendia	0.534	0.055	0.029	1.336	0.055	0.073	1.031	0.135	0.139
Sajad	others	0.229	0.04	0.009	0.42	0.04	0.017	0.382	0.11	0.042
Teak	Teak	25.573	0.04	1.023	55.916	0.04	2.237	55.725	0.114	6.353
Ain	Ain	0.038	0.031	0.001	0.153	0.031	0.005	0.076	0.07	0.005
Kakad	others	0	0.04	0	0	0.04	0	0.038	0.11	0.004
Total		26.374		1.062	57.825		2.332	57.252		6.543
Group B :- Species of Special Utility										
Arjun	others	0	0.04	0	0	0.04	0	0	0.11	0
Dhawada	Dhawada	5.229	0.035	0.183	7.176	0.035	0.251	5.611	0.21	1.178
Bhera	others	0	0.04	0	0	0.04	0	0.038	0.11	0.004
Hiwar	others	0.267	0.04	0.011	0.153	0.04	0.006	0.076	0.11	0.008
Kalamb	others	0	0.04	0	0.115	0.04	0.005	0.191	0.11	0.021
Khair	others	0.076	0.04	0.003	0.076	0.04	0.003	0	0.11	0
Moin	others	0.153	0.04	0.006	0.229	0.04	0.009	0.649	0.11	0.071
Salai	others	0.115	0.04	0.005	0.229	0.04	0.009	0.115	0.11	0.013
Total		5.840		0.208	7.978		0.283	6.680		1.295

Division :Washim

Girth classwise classification in cms											
61U75	Vol CF for 61U75	Volume 61U75	76U90	Vol CF for 76U90	Volume 76U90	91U105	Vol CF for 91U105	Volume 91U105	106U120	Vol CF for 106U120	Volume 106U120
0.763	0.224	0.171	0.229	0.351	0.08	0.153	0.632	0.097	0.038	0.84	0.032
0.267	0.22	0.059	0.153	0.365	0.056	0.076	0.532	0.04	0	0.715	0
41.489	0.223	9.252	24.008	0.349	8.379	11.603	0.535	6.208	3.473	0.674	2.341
0.038	0.192	0.007	0.038	0.395	0.015	0.115	0.526	0.06	0.115	0.7	0.081
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
42.557		9.489	24.428		8.530	11.947		6.405	3.626		2.454
0.038	0.22	0.008	0	0.365	0	0	0.532	0	0	0.715	0
3.626	0.36	1.305	2.214	0.52	1.151	0.992	0.775	0.769	0.229	1.088	0.249
0	0.22	0	0.038	0.365	0.014	0	0.532	0	0	0.715	0
0.038	0.22	0.008	0	0.365	0	0	0.532	0	0	0.715	0
0.305	0.22	0.067	0.153	0.365	0.056	0.191	0.532	0.102	0.267	0.715	0.191
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.84	0.22	0.185	0.572	0.365	0.209	0.534	0.532	0.284	0.229	0.715	0.164
0.305	0.22	0.067	0.153	0.365	0.056	0.42	0.532	0.223	0.191	0.715	0.137
5.152		1.640	3.130		1.486	2.137		1.378	0.916		0.741

Population area (ha): 15123.22

Sample area (ha): 26.20

Intensity of sampling (%): 0.17

Girth classwise classification in cms									
121U135	Vol CF for 121U135	Volume 121U135	136U150	Vol CF for 136U150	Volume 136U150	Above 150	Vol CF for Above 150	Volume Above 150	Total
0	0.995	0	0	1.21	0	0	1.21	0	0.621
0	0.895	0	0	1.136	0	0	1.136	0	0.223
1.794	0.991	1.778	0.496	1.17	0.58	0.229	1.17	0.268	38.419
0.038	1.063	0.04	0.038	1.592	0.06	0	1.592	0	0.274
0	0.895	0	0	1.136	0	0	1.136	0	0.004
1.832		1.818	0.534		0.640	0.229		0.268	39.541
0	0.895	0	0	1.136	0	0	1.136	0	0.008
0.076	1.281	0.097	0.038	2.2	0.084	0.038	2.2	0.084	5.351
0	0.895	0	0	1.136	0	0	1.136	0	0.018
0	0.895	0	0	1.136	0	0	1.136	0	0.033
0.229	0.895	0.205	0.153	1.136	0.174	0.115	1.136	0.131	0.952
0	0.895	0	0	1.136	0	0	1.136	0	0.006
0.076	0.895	0.068	0	1.136	0	0.038	1.136	0.043	1.039
0.382	0.895	0.342	0.153	1.136	0.174	0.115	1.136	0.131	1.157
0.763		0.712	0.344		0.432	0.306		0.389	8.564

Group/ Species		Girth classwise classification in cms								
		15U30	Vol CF for 15U30	Volume 15U30	31U45	Vol CF for 31U45	Volume 31U45	46U60	Vol CF for 46U60	Volume 46U60
Group C :- Species of Minor Forest Produce										
Apata	others	0.038	0.04	0.002	0.115	0.04	0.005	0.038	0.11	0.004
Awala	others	0	0.04	0	0	0.04	0	0	0.11	0
Behada	others	0.305	0.04	0.012	0.382	0.04	0.015	0.115	0.11	0.013
Bel	others	0	0.04	0	0.038	0.04	0.002	0	0.11	0
Biba	others	0.038	0.04	0.002	0.115	0.04	0.005	0	0.11	0
Chinch	others	0	0.04	0	0	0.04	0	0	0.11	0
Char	others	0.115	0.04	0.005	0.267	0.04	0.011	0.572	0.11	0.063
Moha	Moha	0	0.017	0	0.076	0.017	0.001	0.076	0.105	0.008
Neem	others	0.115	0.04	0.005	0.115	0.04	0.005	0.191	0.11	0.021
Palas	Palas	7.824	0.035	0.274	14.351	0.035	0.502	9.847	0.099	0.975
Shiras	others	0	0.04	0	0	0.04	0	0	0.11	0
Tendu	Tendu	2.252	0.033	0.074	2.328	0.033	0.077	0.496	0.096	0.048
Total		10.687		0.374	17.787		0.623	11.335		1.132
Group D :- Other Species										
Aal	others	0.267	0.04	0.011	0.153	0.04	0.006	0.153	0.11	0.017
Alai	others	0.191	0.04	0.008	0.153	0.04	0.006	0.153	0.11	0.017
Ajan	Ajan	0.076	0.045	0.003	0.038	0.045	0.002	0	0.088	0
Ambata	others	0.038	0.04	0.002	0	0.04	0	0	0.11	0
Anjan	others	0.038	0.04	0.002	0.038	0.04	0.002	0.038	0.11	0.004
Bharati	others	0.038	0.04	0.002	0.115	0.04	0.005	0	0.11	0
Bahawa	others	0.687	0.04	0.027	0.954	0.04	0.038	0.191	0.11	0.021
Bahala	others	0	0.04	0	0.038	0.04	0.002	0	0.11	0
Baradoli	others	0.076	0.04	0.003	0.115	0.04	0.005	0.076	0.11	0.008
Bhutikesh	others	0	0.04	0	0	0.04	0	0	0.11	0

Girth classwise classification in cms											
61U75	Vol CF for 61U75	Volume 61U75	76U90	Vol CF for 76U90	Volume 76U90	91U105	Vol CF for 91U105	Volume 91U105	106U120	Vol CF for 106U120	Volume 106U120
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.038	0.22	0.008	0.038	0.365	0.014	0	0.532	0	0	0.715	0
0.191	0.22	0.042	0.115	0.365	0.042	0.153	0.532	0.081	0	0.715	0
0.038	0.22	0.008	0	0.365	0	0.038	0.532	0.02	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.038	0.22	0.008	0	0.365	0	0	0.532	0	0	0.715	0
0.229	0.22	0.05	0.038	0.365	0.014	0.115	0.532	0.061	0.076	0.715	0.054
0	0.225	0	0	0.351	0	0.076	0.456	0.035	0	0.67	0
0.115	0.22	0.025	0.076	0.365	0.028	0.076	0.532	0.04	0	0.715	0
5.649	0.186	1.051	3.015	0.368	1.11	1.26	0.439	0.553	0.458	0.56	0.256
0.038	0.22	0.008	0	0.365	0	0	0.532	0	0	0.715	0
0.229	0.175	0.04	0.076	0.395	0.03	0.076	0.596	0.045	0	0.842	0
6.565		1.240	3.358		1.238	1.794		0.835	0.534		0.310
0.076	0.22	0.017	0.038	0.365	0.014	0.038	0.532	0.02	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.21	0	0	0.33	0	0	0.485	0	0	0.62	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0.076	0.365	0.028	0.115	0.532	0.061	0.076	0.715	0.054
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.229	0.22	0.05	0.076	0.365	0.028	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0.038	0.532	0.02	0	0.715	0
0.076	0.22	0.017	0	0.365	0	0	0.532	0	0	0.715	0

Girth classwise classification in cms									
121U135	Vol CF for 121U135	Volume 121U135	136U150	Vol CF for 136U150	Volume 136U150	Above 150	Vol CF for Above 150	Volume Above 150	Total
0	0.895	0	0	1.136	0	0	1.136	0	0.011
0	0.895	0	0	1.136	0	0	1.136	0	0.022
0.038	0.895	0.034	0.038	1.136	0.043	0.038	1.136	0.043	0.325
0	0.895	0	0	1.136	0	0	1.136	0	0.030
0	0.895	0	0	1.136	0	0	1.136	0	0.007
0	0.895	0	0	1.136	0	0.038	1.136	0.043	0.051
0	0.895	0	0	1.136	0	0	1.136	0	0.258
0	0.877	0	0.038	1.07	0.041	0.038	1.07	0.041	0.126
0.076	0.895	0.068	0	1.136	0	0	1.136	0	0.192
0.191	0.68	0.13	0.038	0.845	0.032	0.038	0.845	0.032	4.915
0	0.895	0	0	1.136	0	0	1.136	0	0.008
0	0.95	0	0	1.16	0	0	1.16	0	0.314
0.305		0.232	0.114		0.116	0.152		0.159	6.259
0	0.895	0	0.076	1.136	0.086	0	1.136	0	0.171
0	0.895	0	0	1.136	0	0	1.136	0	0.031
0	0.795	0	0	0.965	0	0	0.965	0	0.005
0	0.895	0	0	1.136	0	0	1.136	0	0.002
0	0.895	0	0.076	1.136	0.086	0	1.136	0	0.237
0	0.895	0	0	1.136	0	0	1.136	0	0.007
0	0.895	0	0	1.136	0	0	1.136	0	0.164
0	0.895	0	0	1.136	0	0	1.136	0	0.002
0	0.895	0	0	1.136	0	0	1.136	0	0.036
0	0.895	0	0	1.136	0	0	1.136	0	0.017

Group/ Species		Girth classwise classification in cms								
		15U30	Vol CF for 15U30	Volume 15U30	31U45	Vol CF for 31U45	Volume 31U45	46U60	Vol CF for 46U60	Volume 46U60
Bhokar	others	0	0.04	0	0	0.04	0	0	0.11	0
Bhingari	others	0	0.04	0	0	0.04	0	0	0.11	0
Dahipalas	others	0.038	0.04	0.002	0	0.04	0	0	0.11	0
Dhamola	others	0.115	0.04	0.005	0.191	0.04	0.008	0.305	0.11	0.034
Dudhi	others	12.519	0.04	0.501	10	0.04	0.4	6.794	0.11	0.747
Fasi	others	0	0.04	0	0	0.04	0	0.038	0.11	0.004
Ghaneri	others	0	0.04	0	0.038	0.04	0.002	0	0.11	0
Gogran	others	0	0.04	0	0	0.04	0	0	0.11	0
Kateyen	others	0	0.04	0	0	0.04	0	0.076	0.11	0.008
Kuda	others	0.038	0.04	0.002	0.611	0.04	0.024	0.305	0.11	0.034
Kohu	others	0	0.04	0	0	0.04	0	0	0.11	0
Kumbhi	others	0	0.04	0	0.038	0.04	0.002	0	0.11	0
Maharukh	others	0	0.04	0	0.038	0.04	0.002	0.038	0.11	0.004
Medsing	others	0	0.04	0	0	0.04	0	0	0.11	0
Molan	others	0.076	0.04	0.003	0.191	0.04	0.008	0.115	0.11	0.013
Nirgudi	others	0.115	0.04	0.005	0	0.04	0	0	0.11	0
Jigun	others	0	0.04	0	0	0.04	0	0	0.11	0
Padar	others	0.076	0.04	0.003	0.038	0.04	0.002	0.038	0.11	0.004
Sahula	others	0	0.04	0	0	0.04	0	0	0.11	0
Sakula	others	0	0.04	0	0.153	0.04	0.006	0	0.11	0
Sadoda	others	0.725	0.04	0.029	0.725	0.04	0.029	0.649	0.11	0.071
Ragatbehara	others	0	0.04	0	0.038	0.04	0.002	0	0.11	0
Rohan	others	0	0.04	0	0.229	0.04	0.009	0.076	0.11	0.008
Total		15.113		0.608	13.894		0.560	9.045		0.994
Grand Total		58.014		2.252	97.484		3.798	84.312		9.964

Girth classwise classification in cms											
61U75	Vol CF for 61U75	Volume 61U75	76U90	Vol CF for 76U90	Volume 76U90	91U105	Vol CF for 91U105	Volume 91U105	106U120	Vol CF for 106U120	Volume 106U120
0.038	0.22	0.008	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0.038	0.532	0.02	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.038	0.22	0.008	0.076	0.365	0.028	0.115	0.532	0.061	0	0.715	0
4.122	0.22	0.907	1.45	0.365	0.529	0.954	0.532	0.508	0.267	0.715	0.191
0.038	0.22	0.008	0.076	0.365	0.028	0.038	0.532	0.02	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.038	0.22	0.008	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.076	0.22	0.017	0.115	0.365	0.042	0	0.532	0	0.038	0.715	0.027
0	0.22	0	0	0.365	0	0.038	0.532	0.02	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.038	0.22	0.008	0.038	0.365	0.014	0.038	0.532	0.02	0	0.715	0
0.038	0.22	0.008	0.038	0.365	0.014	0	0.532	0	0	0.715	0
0.382	0.22	0.084	0.763	0.365	0.278	0.267	0.532	0.142	0.115	0.715	0.082
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.038	0.22	0.008	0	0.365	0	0.038	0.532	0.02	0	0.715	0
0	0.22	0	0.038	0.365	0.014	0.038	0.532	0.02	0	0.715	0
0.038	0.22	0.008	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.649	0.22	0.143	0.076	0.365	0.028	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0.038	0.715	0.027
0.038	0.22	0.008	0.038	0.365	0.014	0.076	0.532	0.04	0	0.715	0
5.952		1.307	2.898		1.059	1.831		0.972	0.534		0.381
60.226		13.676	33.814		12.313	17.709		9.590	5.610		3.886

Girth classwise classification in cms									
121U135	Vol CF for 121U135	Volume 121U135	136U150	Vol CF for 136U150	Volume 136U150	Above 150	Vol CF for Above 150	Volume Above 150	Total
0.038	0.895	0.034	0	1.136	0	0	1.136	0	0.042
0	0.895	0	0	1.136	0	0	1.136	0	0.020
0	0.895	0	0	1.136	0	0	1.136	0	0.002
0.038	0.895	0.034	0	1.136	0	0	1.136	0	0.178
0.076	0.895	0.068	0.115	1.136	0.131	0	1.136	0	3.982
0	0.895	0	0	1.136	0	0	1.136	0	0.060
0	0.895	0	0	1.136	0	0	1.136	0	0.002
0	0.895	0	0	1.136	0	0	1.136	0	0.008
0	0.895	0	0	1.136	0	0	1.136	0	0.008
0	0.895	0	0	1.136	0	0	1.136	0	0.146
0	0.895	0	0.038	1.136	0.043	0	1.136	0	0.063
0	0.895	0	0	1.136	0	0	1.136	0	0.002
0	0.895	0	0.038	1.136	0.043	0	1.136	0	0.091
0.038	0.895	0.034	0	1.136	0	0	1.136	0	0.056
0.038	0.895	0.034	0.038	1.136	0.043	0	1.136	0	0.687
0	0.895	0	0	1.136	0	0	1.136	0	0.005
0	0.895	0	0	1.136	0	0	1.136	0	0.028
0	0.895	0	0	1.136	0	0	1.136	0	0.043
0	0.895	0	0	1.136	0	0	1.136	0	0.008
0	0.895	0	0	1.136	0	0	1.136	0	0.006
0	0.895	0	0.038	1.136	0.043	0	1.136	0	0.343
0	0.895	0	0	1.136	0	0	1.136	0	0.029
0	0.895	0	0	1.136	0	0	1.136	0	0.079
0.228		0.204	0.419		0.475	0.000		0.000	6.560
3.128		2.966	1.411		1.663	0.687		0.816	60.924

STATEMENT-I

Estimated Growing Stock: No. of sound trees.

Working Circle : Afforestation W.C.

Division : Washim

Population area (ha):

14325.68

Period of Enumeration : Nov.2019 to Dec.2020

Sample area (ha):

23.4

Working Plan by: Shri K.W.Dhamge (IFS)

Intensity of sampling (%):

0.163

Group/ Species	Girth classwise classification in cms										Total
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	
Group A :- Species of General Utility											
Ain	612	1837	2449	612	612	1224	612	0	0	0	7958
Lendia	2449	7347	5510	0	0	612	0	0	0	0	15918
Sajad	1837	1837	0	0	0	0	0	0	0	0	3674
Teak	66731	243047	162848	129788	54487	33671	9183	4285	2449	1837	708326
Total	71629	254068	170807	130400	55099	35507	9795	4285	2449	1837	735876
Group B :- Species of Special Utility											
Dhawada	2449	20203	9795	6122	3673	0	612	0	0	0	42854
Bhera	0	0	0	612	0	0	0	0	0	0	612
Bihada	1224	0	0	0	0	612	612	612	0	0	3060
Hiwar	2449	11632	612	612	0	0	0	0	0	0	15305
Kalamb	0	0	0	0	612	0	0	0	0	0	612
Khair	0	4898	0	0	0	0	0	0	0	0	4898
Moin	1224	7959	4285	7959	5510	612	0	0	0	0	27549
Salai	0	612	1837	1224	612	3061	0	1224	1224	0	9794
Total	7346	45304	16529	16529	10407	4285	1224	1836	1224	0	104684
Group C :- Species of Minor Forest Produce											
Apata	0	612	612	0	0	0	0	0	0	0	1224
Awala	0	1224	0	0	0	0	0	0	0	0	1224
Behada	0	612	0	0	612	612	612	0	0	0	2448
Charoli	0	2449	612	0	0	0	0	0	0	0	3061
Moha	0	0	0	0	612	0	0	0	0	0	612
Neem	6734	27549	11632	3673	1837	0	612	612	0	0	52649

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Palas	66119	203253	77751	28774	10408	4898	1837	612	612	2449	396713
Tendu	5510	8571	2449	2449	612	0	0	0	0	0	19591
Biba	0	1224	0	0	0	0	0	0	0	0	1224
Total	78363	245494	93056	34896	14081	5510	3061	1224	612	2449	478746
Group D :- Other Species											
Aal	612	0	0	0	0	0	0	0	0	0	612
Alai	0	0	612	0	0	0	0	0	0	0	612
Amaltas	1224	1224	0	612	612	0	0	0	0	0	3672
Dhaman	0	612	0	0	0	0	0	0	0	0	612
Dhudi	17754	6122	3673	0	1224	0	612	0	612	612	30609
Dahipalas	1224	0	0	0	0	0	0	0	0	0	1224
Kirmila	0	0	612	0	0	0	0	0	0	0	612
Bhosa	612	0	0	0	0	0	0	0	0	0	612
Kalamb	612	0	612	612	0	0	0	0	0	0	1836
Kuda	0	20203	7959	2449	1224	612	0	1224	0	0	33671
Kahu	0	0	0	612	0	0	0	0	0	0	612
Anjan	0	0	0	0	0	0	0	0	612	0	612
Babul	0	1224	0	0	0	0	0	0	0	0	1224
Bahawa	0	9183	612	0	0	0	0	0	0	0	9795
Beham	0	0	0	0	0	1224	0	0	0	0	1224
Bharathi	0	1224	0	0	0	0	0	0	0	0	1224
Kusum	0	0	0	0	0	0	612	0	0	0	612
Malvan	0	0	0	612	0	0	612	0	0	0	1224
Ritha	0	612	0	0	0	0	0	0	0	0	612
Rohan	0	0	0	0	0	612	0	0	612	0	1224
Umber	0	0	0	0	0	0	0	612	0	0	612
Total	22038	40404	14080	4897	3060	2448	1836	1836	1836	612	93047
Grand Total	179376	585270	294472	186722	82647	47750	15916	9181	6121	4898	1412353

STATEMENT-IA

Sample Growing Stock: No. of sound trees in sample area

Working Circle : Afforestation W.C.

Division : Washim

Population area (ha):

14325.68

Period of Enumeration : Nov.2019 to Dec.2020

Sample area (ha):

23.40

Working Plan by: Shri K.W.Dhamge (IFS)

Intensity of sampling (%):

0.16

Group/ Species	Girth classwise classification in cms										Total
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	
Group A :- Species of General Utility											
Ain	1	3	4	1	1	2	1	0	0	0	13
Lendia	4	12	9	0	0	1	0	0	0	0	26
Sajad	3	3	0	0	0	0	0	0	0	0	6
Teak	109	397	266	212	89	55	15	7	4	3	1157
Total	117	415	279	213	90	58	16	7	4	3	1202
Group B :- Species of Special Utility											
Dhawada	4	33	16	10	6	0	1	0	0	0	70
Bhera	0	0	0	1	0	0	0	0	0	0	1
Bihada	2	0	0	0	0	1	1	1	0	0	5
Hiwar	4	19	1	1	0	0	0	0	0	0	25
Kalamb	0	0	0	0	1	0	0	0	0	0	1
Khair	0	8	0	0	0	0	0	0	0	0	8
Moin	2	13	7	13	9	1	0	0	0	0	45
Salai	0	1	3	2	1	5	0	2	2	0	16
Total	12	74	27	27	17	7	2	3	2	0	171
Group C :- Species of Minor Forest Produce											
Apata	0	1	1	0	0	0	0	0	0	0	2
Awala	0	2	0	0	0	0	0	0	0	0	2
Behada	0	1	0	0	1	1	1	0	0	0	4
Charoli	0	4	1	0	0	0	0	0	0	0	5
Moha	0	0	0	0	1	0	0	0	0	0	1
Neem	11	45	19	6	3	0	1	1	0	0	86
Palas	108	332	127	47	17	8	3	1	1	4	648

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Tendu	9	14	4	4	1	0	0	0	0	0	32
Biba	0	2	0	0	0	0	0	0	0	0	2
Total	128	401	152	57	23	9	5	2	1	4	782
Group D :- Other Species											
Aal	1	0	0	0	0	0	0	0	0	0	1
Alai	0	0	1	0	0	0	0	0	0	0	1
Amaltas	2	2	0	1	1	0	0	0	0	0	6
Dhaman	0	1	0	0	0	0	0	0	0	0	1
Dhudi	29	10	6	0	2	0	1	0	1	1	50
Dahipalas	2	0	0	0	0	0	0	0	0	0	2
Kirmila	0	0	1	0	0	0	0	0	0	0	1
Bhosa	1	0	0	0	0	0	0	0	0	0	1
Kalamb	1	0	1	1	0	0	0	0	0	0	3
Kuda	0	33	13	4	2	1	0	2	0	0	55
Kahu	0	0	0	1	0	0	0	0	0	0	1
Anjan	0	0	0	0	0	0	0	0	1	0	1
Babul	0	2	0	0	0	0	0	0	0	0	2
Bahawa	0	15	1	0	0	0	0	0	0	0	16
Beham	0	0	0	0	0	2	0	0	0	0	2
Bharathi	0	2	0	0	0	0	0	0	0	0	2
Kusum	0	0	0	0	0	0	1	0	0	0	1
Malvan	0	0	0	1	0	0	1	0	0	0	2
Ritha	0	1	0	0	0	0	0	0	0	0	1
Rohan	0	0	0	0	0	1	0	0	1	0	2
Umber	0	0	0	0	0	0	0	1	0	0	1
Total	36	66	23	8	5	4	3	3	3	1	152
Grand Total	293	956	481	305	135	78	26	15	10	8	2307

STATEMENT-II

Estimated Growing Stock: No. of sound trees per hectare

Working Circle : Afforestation W.C.

Division : Washim

Population area (ha):

14325.68

Period of Enumeration : Nov.2019 to Dec.2020

Sample area (ha):

23.40

Working Plan by: Shri K.W.Dhamge (IFS)

Intensity of sampling (%):

0.163

Group/ Species	Girth classwise classification in cms										Total
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	
Group A :- Species of General Utility											
Ain	0.043	0.128	0.171	0.043	0.043	0.085	0.043	0.000	0.000	0.000	0.556
Lendia	0.171	0.513	0.385	0.000	0.000	0.043	0.000	0.000	0.000	0.000	1.112
Sajad	0.128	0.128	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.256
Teak	4.658	16.966	11.368	9.060	3.803	2.350	0.641	0.299	0.171	0.128	49.444
Total	5.000	17.735	11.924	9.103	3.846	2.478	0.684	0.299	0.171	0.128	51.368
Group B :- Species of Special Utility											
Dhawada	0.171	1.410	0.684	0.427	0.256	0.000	0.043	0.000	0.000	0.000	2.991
Bhera	0.000	0.000	0.000	0.043	0.000	0.000	0.000	0.000	0.000	0.000	0.043
Bihada	0.085	0.000	0.000	0.000	0.000	0.043	0.043	0.043	0.000	0.000	0.214
Hiwar	0.171	0.812	0.043	0.043	0.000	0.000	0.000	0.000	0.000	0.000	1.069
Kalamb	0.000	0.000	0.000	0.000	0.043	0.000	0.000	0.000	0.000	0.000	0.043
Khair	0.000	0.342	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.342
Moin	0.085	0.556	0.299	0.556	0.385	0.043	0.000	0.000	0.000	0.000	1.924
Salai	0.000	0.043	0.128	0.085	0.043	0.214	0.000	0.085	0.085	0.000	0.683
Total	0.512	3.163	1.154	1.154	0.727	0.300	0.086	0.128	0.085	0.000	7.309
Group C :- Species of Minor Forest Produce											
Apata	0.000	0.043	0.043	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.086
Awala	0.000	0.085	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.085
Behada	0.000	0.043	0.000	0.000	0.043	0.043	0.043	0.000	0.000	0.000	0.172
Charoli	0.000	0.171	0.043	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.214
Moha	0.000	0.000	0.000	0.000	0.043	0.000	0.000	0.000	0.000	0.000	0.043
Neem	0.470	1.923	0.812	0.256	0.128	0.000	0.043	0.043	0.000	0.000	3.675
Palas	4.615	14.188	5.427	2.009	0.727	0.342	0.128	0.043	0.043	0.171	27.693

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Tendu	0.385	0.598	0.171	0.171	0.043	0.000	0.000	0.000	0.000	0.000	1.368
Biba	0.000	0.085	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.085
Total	5.470	17.136	6.496	2.436	0.984	0.385	0.214	0.086	0.043	0.171	33.421
Group D :- Other Species											
Aal	0.043	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.043
Alai	0.000	0.000	0.043	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.043
Amaltas	0.085	0.085	0.000	0.043	0.043	0.000	0.000	0.000	0.000	0.000	0.256
Dhaman	0.000	0.043	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.043
Dhudi	1.239	0.427	0.256	0.000	0.085	0.000	0.043	0.000	0.043	0.043	2.136
Dahipalas	0.085	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.085
Kirmila	0.000	0.000	0.043	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.043
Bhosa	0.043	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.043
Kalamb	0.043	0.000	0.043	0.043	0.000	0.000	0.000	0.000	0.000	0.000	0.129
Kuda	0.000	1.410	0.556	0.171	0.085	0.043	0.000	0.085	0.000	0.000	2.350
Kahu	0.000	0.000	0.000	0.043	0.000	0.000	0.000	0.000	0.000	0.000	0.043
Anjan	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.043	0.000	0.043
Babul	0.000	0.085	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.085
Bahawa	0.000	0.641	0.043	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.684
Beham	0.000	0.000	0.000	0.000	0.000	0.085	0.000	0.000	0.000	0.000	0.085
Bharathi	0.000	0.085	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.085
Kusum	0.000	0.000	0.000	0.000	0.000	0.000	0.043	0.000	0.000	0.000	0.043
Malvan	0.000	0.000	0.000	0.043	0.000	0.000	0.043	0.000	0.000	0.000	0.086
Ritha	0.000	0.043	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.043
Rohan	0.000	0.000	0.000	0.000	0.000	0.043	0.000	0.000	0.043	0.000	0.086
Umber	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.043	0.000	0.000	0.043
Total	1.538	2.819	0.984	0.343	0.213	0.171	0.129	0.128	0.129	0.043	6.497
Grand Total	12.520	40.853	20.558	13.036	5.770	3.334	1.113	0.641	0.428	0.342	98.595

STATEMENT-III

Percentage distribution of total stock of a species overall girth classes

Working Circle : Afforestation W.C.

Division : Washim

Population area (ha):

14325.68

Period of Enumeration : Nov.2019 to Dec.2020

Sample area (ha):

23.4

Working Plan by: Shri K.W.Dhamge (IFS)

Intensity of sampling (%):

0.163

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group A :- Species of General Utility											
Ain	7.734	23.022	30.755	7.734	7.734	15.288	7.734	0.000	0.000	0.000	100
Lendia	15.378	46.133	34.622	0.000	0.000	3.867	0.000	0.000	0.000	0.000	100
Sajad	50.000	50.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Teak	9.421	34.314	22.992	18.324	7.692	4.753	1.296	0.605	0.346	0.259	100
Total	9.734	34.525	23.213	17.721	7.487	4.824	1.332	0.582	0.333	0.249	100
Group B :- Species of Special Utility											
Dhawada	5.717	47.141	22.869	14.276	8.559	0.000	1.438	0.000	0.000	0.000	100
Bhera	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Bihada	39.720	0.000	0.000	0.000	0.000	20.093	20.093	20.093	0.000	0.000	100
Hiwar	15.996	75.959	4.022	4.022	0.000	0.000	0.000	0.000	0.000	0.000	100
Kalamb	0.000	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	100
Khair	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Moin	4.418	28.898	15.541	28.898	20.010	2.235	0.000	0.000	0.000	0.000	100
Salai	0.000	6.296	18.741	12.445	6.296	31.332	0.000	12.445	12.445	0.000	100
Total	7.005	43.275	15.789	15.789	9.947	4.105	1.177	1.751	1.163	0.000	100
Group C :- Species of Minor Forest Produce											
Apata	0.000	50.000	50.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Awala	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Behada	0.000	25.000	0.000	0.000	25.000	25.000	25.000	0.000	0.000	0.000	100
Charoli	0.000	79.907	20.093	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Moha	0.000	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	100
Neem	12.789	52.327	22.095	6.966	3.483	0.000	1.170	1.170	0.000	0.000	100
Palas	16.665	51.233	19.597	7.255	2.625	1.235	0.462	0.155	0.155	0.617	100

Group/ Species	Girth classwise classification in cms										Total
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	
Tendu	28.143	43.713	12.500	12.500	3.143	0.000	0.000	0.000	0.000	0.000	100
Biba	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Total	16.367	51.273	19.437	7.289	2.944	1.152	0.640	0.257	0.129	0.512	100
Group D :- Other Species											
Aal	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Alai	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Amaltas	33.203	33.203	0.000	16.797	16.797	0.000	0.000	0.000	0.000	0.000	100
Dhaman	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Dhudi	58.006	19.991	11.985	0.000	3.979	0.000	2.013	0.000	2.013	2.013	100
Dahipalas	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Kirmila	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Bhosa	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Kalamb	33.333	0.000	33.333	33.333	0.000	0.000	0.000	0.000	0.000	0.000	100
Kuda	0.000	60.000	23.660	7.277	3.617	1.830	0.000	3.617	0.000	0.000	100
Kahu	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Anjan	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000	0.000	100
Babul	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Bahawa	0.000	93.713	6.287	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Beham	0.000	0.000	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	100
Bharathi	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Kusum	0.000	0.000	0.000	0.000	0.000	0.000	100.000	0.000	0.000	0.000	100
Malvan	0.000	0.000	0.000	50.000	0.000	0.000	50.000	0.000	0.000	0.000	100
Ritha	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Rohan	0.000	0.000	0.000	0.000	0.000	50.000	0.000	0.000	50.000	0.000	100
Umber	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000	0.000	0.000	100
Total	23.672	43.389	15.145	5.279	3.278	2.632	1.986	1.970	1.986	0.662	100
Grand Total	12.698	41.435	20.851	13.222	5.852	3.382	1.129	0.650	0.434	0.347	100

STATEMENT-IV

Percentage of total stock of a species in a girth class to the total stock in that particular girth class

Working Circle : Afforestation W.C.

Division : Washim

Population area (ha):

14325.68

Period of Enumeration : Nov.2019 to Dec.2020

Sample area (ha):

23.4

Working Plan by: Shri K.W.Dhamge (IFS)

Intensity of sampling (%):

0.163

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group A :- Species of General Utility											
Ain	0.343	0.313	0.832	0.330	0.745	2.549	3.863	0.000	0.000	0.000	0.564
Lendia	1.366	1.256	1.873	0.000	0.000	1.290	0.000	0.000	0.000	0.000	1.128
Sajad	1.022	0.313	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.260
Teak	37.204	41.529	55.297	69.500	65.910	70.486	57.592	46.646	39.953	37.427	50.149
Total	39.935	43.411	58.002	69.830	66.655	74.325	61.455	46.646	39.953	37.427	52.101
Group B :- Species of Special Utility											
Dhawada	1.366	3.451	3.327	3.276	4.437	0.000	3.863	0.000	0.000	0.000	3.034
Bhera	0.000	0.000	0.000	0.330	0.000	0.000	0.000	0.000	0.000	0.000	0.044
Bihada	0.679	0.000	0.000	0.000	0.000	1.290	3.863	6.708	0.000	0.000	0.217
Hiwar	1.366	1.988	0.209	0.330	0.000	0.000	0.000	0.000	0.000	0.000	1.084
Kalamb	0.000	0.000	0.000	0.000	0.745	0.000	0.000	0.000	0.000	0.000	0.044
Khair	0.000	0.837	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.347
Moin	0.679	1.361	1.454	4.265	6.672	1.290	0.000	0.000	0.000	0.000	1.951
Salai	0.000	0.105	0.623	0.652	0.745	6.419	0.000	13.261	19.860	0.000	0.693
Total	4.090	7.742	5.613	8.853	12.599	8.999	7.726	19.969	19.860	0.000	7.414
Group C :- Species of Minor Forest Produce											
Apata	0.000	0.105	0.209	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.087
Awala	0.000	0.208	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.086
Behada	0.000	0.105	0.000	0.000	0.745	1.290	3.863	0.000	0.000	0.000	0.174
Charoli	0.000	0.419	0.209	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.217
Moha	0.000	0.000	0.000	0.000	0.745	0.000	0.000	0.000	0.000	0.000	0.044
Neem	3.754	4.707	3.950	1.964	2.218	0.000	3.863	6.708	0.000	0.000	3.727
Palas	36.861	34.729	26.398	15.411	12.600	10.258	11.500	6.708	10.047	50.000	28.088

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Tendu	3.075	1.464	0.832	1.312	0.745	0.000	0.000	0.000	0.000	0.000	1.387
Biba	0.000	0.208	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.086
Total	43.690	41.945	31.598	18.687	17.053	11.548	19.226	13.416	10.047	50.000	33.896
Group D :- Other Species											
Aal	0.343	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.044
Alai	0.000	0.000	0.209	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.044
Amaltas	0.679	0.208	0.000	0.330	0.745	0.000	0.000	0.000	0.000	0.000	0.260
Dhaman	0.000	0.105	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.044
Dhudi	9.896	1.045	1.245	0.000	1.473	0.000	3.863	0.000	10.047	12.573	2.166
Dahipalas	0.679	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.086
Kirmila	0.000	0.000	0.209	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.044
Bhosa	0.343	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.044
Kalamb	0.343	0.000	0.209	0.330	0.000	0.000	0.000	0.000	0.000	0.000	0.131
Kuda	0.000	3.451	2.705	1.312	1.473	1.290	0.000	13.261	0.000	0.000	2.383
Kahu	0.000	0.000	0.000	0.330	0.000	0.000	0.000	0.000	0.000	0.000	0.044
Anjan	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	10.047	0.000	0.044
Babul	0.000	0.208	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.086
Bahawa	0.000	1.569	0.209	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.694
Beham	0.000	0.000	0.000	0.000	0.000	2.549	0.000	0.000	0.000	0.000	0.086
Bharathi	0.000	0.208	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.086
Kusum	0.000	0.000	0.000	0.000	0.000	0.000	3.863	0.000	0.000	0.000	0.044
Malvan	0.000	0.000	0.000	0.330	0.000	0.000	3.863	0.000	0.000	0.000	0.087
Ritha	0.000	0.105	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.044
Rohan	0.000	0.000	0.000	0.000	0.000	1.290	0.000	0.000	10.047	0.000	0.087
Umber	0.000	0.000	0.000	0.000	0.000	0.000	0.000	6.708	0.000	0.000	0.044
Total	12.283	6.899	4.786	2.632	3.691	5.129	11.589	19.969	30.141	12.573	6.592
Grand Total	100	100	100	100	100	100	100	100	100	100	100

STATEMENT -V
ESTIMATED GROWING STOCK : VOLUME IN Cu.M. PER Ha.

Working Circle : Afforestation W.C.

Period of Enumeration : Nov.2019 to Dec.2020

Working Plan by: Shri K.W.Dhamge (IFS)

Group/ Species		Girth classwise classification in cms								
		15U30	Vol CF for 15U30	Volume 15U30	31U45	Vol CF for 31U45	Volume 31U45	46U60	Vol CF for 46U60	Volume 46U60
Group A :- Species of General Utility										
Ain	Ain	0.043	0.031	0.001	0.128	0.031	0.004	0.171	0.07	0.012
Lendia	Lendia	0.171	0.055	0.009	0.513	0.055	0.028	0.385	0.135	0.052
Sajad	others	0.128	0.04	0.005	0.128	0.04	0.005	0	0.11	0
Teak	Teak	4.658	0.04	0.186	16.966	0.04	0.679	11.368	0.114	1.296
Total		5.000		0.201	17.735		0.716	11.924		1.360
Group B :- Species of Special Utility										
Dhawada	Dhawada	0.171	0.035	0.006	1.41	0.035	0.049	0.684	0.21	0.144
Bhera	others	0	0.04	0	0	0.04	0	0	0.11	0
Bihada	others	0.085	0.04	0.003	0	0.04	0	0	0.11	0
Hiwar	others	0.171	0.04	0.007	0.812	0.04	0.032	0.043	0.11	0.005
Kalamb	others	0	0.04	0	0	0.04	0	0	0.11	0
Khair	others	0	0.04	0	0.342	0.04	0.014	0	0.11	0
Moin	others	0.085	0.04	0.003	0.556	0.04	0.022	0.299	0.11	0.033
Salai	others	0	0.04	0	0.043	0.04	0.002	0.128	0.11	0.014
Total		0.512		0.019	3.163		0.119	1.154		0.196
Group C :- Species of Minor Forest Produce										
Apata	others	0	0.04	0	0.043	0.04	0.002	0.043	0.11	0.005
Awala	others		0.04	0	0.085	0.04	0.003	0	0.11	0
Behada	others		0.04	0	0.043	0.04	0.002	0	0.11	0
Charoli	others	0	0.04	0	0.171	0.04	0.007	0.043	0.11	0.005
Moha	Moha	0	0.017	0	0	0.017	0	0	0.105	0
Neem	others	0.47	0.04	0.019	1.923	0.04	0.077	0.812	0.11	0.089
Palas	Palas	4.615	0.035	0.162	14.188	0.035	0.497	5.427	0.099	0.537

Division : Washim

Girth classwise classification in cms											
61U75	Vol CF for 61U75	Volume 61U75	76U90	Vol CF for 76U90	Volume 76U90	91U105	Vol CF for 91U105	Volume 91U105	106U120	Vol CF for 106U120	Volume 106U120
0.043	0.192	0.008	0.043	0.395	0.017	0.085	0.526	0.045	0.043	0.7	0.03
0	0.224	0	0	0.351	0	0.043	0.632	0.027	0	0.84	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
9.06	0.223	2.02	3.803	0.349	1.327	2.35	0.535	1.257	0.641	0.674	0.432
9.103		2.028	3.846		1.344	2.478		1.329	0.684		0.462
0.427	0.36	0.154	0.256	0.52	0.133	0	0.775	0	0.043	1.088	0.047
0.043	0.22	0.009	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0.043	0.532	0.023	0.043	0.715	0.031
0.043	0.22	0.009	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0.043	0.365	0.016	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.556	0.22	0.122	0.385	0.365	0.141	0.043	0.532	0.023	0	0.715	0
0.085	0.22	0.019	0.043	0.365	0.016	0.214	0.532	0.114	0	0.715	0
1.154		0.313	0.727		0.306	0.300		0.160	0.086		0.078
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0.043	0.365	0.016	0.043	0.532	0.023	0.043	0.715	0.031
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.225	0	0.043	0.351	0.015	0	0.456	0	0	0.67	0
0.256	0.22	0.056	0.128	0.365	0.047	0	0.532	0	0.043	0.715	0.031
2.009	0.186	0.374	0.727	0.368	0.268	0.342	0.439	0.15	0.128	0.56	0.072

Division : Washim

Population area (ha): 14325.680

Sample area (ha): 23.400

Intensity of sampling (%): 0.163

Girth classwise classification in cms									
121U135	Vol CF for 121U135	Volume 121U135	136U150	Vol CF for 136U150	Volume 136U150	Above 150	Vol CF for Above 150	Volume Above 150	Total
0	1.063	0	0	1.592	0	0	1.592	0	0.117
0	0.995	0	0	1.21	0	0	1.21	0	0.116
0	0.895	0	0	1.136	0	0	1.136	0	0.010
0.299	0.991	0.296	0.171	1.17	0.2	0.128	1.17	0.15	7.843
0.299		0.296	0.171		0.200	0.128		0.150	8.086
0	1.281	0	0	2.2	0	0	2.2	0	0.533
0	0.895	0	0	1.136	0	0	1.136	0	0.009
0.043	0.895	0.038	0	1.136	0	0	1.136	0	0.095
0	0.895	0	0	1.136	0	0	1.136	0	0.053
0	0.895	0	0	1.136	0	0	1.136	0	0.016
0	0.895	0	0	1.136	0	0	1.136	0	0.014
0	0.895	0	0	1.136	0	0	1.136	0	0.344
0.085	0.895	0.076	0.085	1.136	0.097	0	1.136	0	0.338
0.128		0.114	0.085		0.097	0.000		0.000	1.402
0	0.895	0	0	1.136	0	0	1.136	0	0.007
0	0.895	0	0	1.136	0	0	1.136	0	0.003
0	0.895	0	0	1.136	0	0	1.136	0	0.072
0	0.895	0	0	1.136	0	0	1.136	0	0.012
0	0.877	0	0	1.07	0	0	1.07	0	0.015
0.043	0.895	0.038	0	1.136	0	0	1.136	0	0.357
0.043	0.68	0.029	0.043	0.845	0.036	0.171	0.845	0.144	2.269

Group/ Species		Girth classwise classification in cms								
		15U30	Vol CF for 15U30	Volume 15U30	31U45	Vol CF for 31U45	Volume 31U45	46U60	Vol CF for 46U60	Volume 46U60
Tendu	Tendu	0.385	0.033	0.013	0.598	0.033	0.02	0.171	0.096	0.016
Biba	others	0	0.04	0	0.085	0.04	0.003	0	0.11	0
Total		5.470		0.194	17.136		0.611	6.496		0.652
Group D :- Other Species										
Aal	others	0.043	0.04	0.002	0	0.04	0	0	0.11	0
Alai	others	0	0.04	0	0	0.04	0	0.043	0.11	0.005
Amaltas	others	0.085	0.04	0.003	0.085	0.04	0.003	0	0.11	0
Dhaman	others	0	0.04	0	0.043	0.04	0.002	0	0.11	0
Dhudi	others	1.239	0.04	0.05	0.427	0.04	0.017	0.256	0.11	0.028
Dahipalas	others	0.085	0.04	0.003	0	0.04	0	0	0.11	0
Kirmila	others	0	0.04	0	0	0.04	0	0.043	0.11	0.005
Bhosa	others	0.043	0.04	0.002	0	0.04	0	0	0.11	0
Kalamb	others	0.043	0.04	0.002	0	0.04	0	0.043	0.11	0.005
Kuda	others	0	0.04	0	1.41	0.04	0.056	0.556	0.11	0.061
Kahu	others	0	0.04	0	0	0.04	0	0	0.11	0
Anjan	others	0	0.04	0	0	0.04	0	0	0.11	0
Babul	others	0	0.04	0	0.085	0.04	0.003	0	0.11	0
Bahawa	others	0	0.04	0	0.641	0.04	0.026	0.043	0.11	0.005
Beham	others	0	0.04	0	0	0.04	0	0	0.11	0
Bharathi	others	0	0.04	0	0.085	0.04	0.003	0	0.11	0
Kusum	Kusum	0	0.044	0	0	0.044	0	0	0.096	0
Malvan	others	0	0.04	0	0	0.04	0	0	0.11	0
Ritha	others	0	0.04	0	0.043	0.04	0.002	0	0.11	0
Rohan	others	0	0.04	0	0	0.04	0	0	0.11	0
Umber	others	0	0.04	0	0	0.04	0	0	0.11	0
Total		1.538		0.062	2.819		0.112	0.984		0.109
Grand Total		12.520		0.476	40.853		1.558	20.558		2.317

Girth classwise classification in cms											
61U75	Vol CF for 61U75	Volume 61U75	76U90	Vol CF for 76U90	Volume 76U90	91U105	Vol CF for 91U105	Volume 91U105	106U120	Vol CF for 106U120	Volume 106U120
0.171	0.175	0.03	0.043	0.395	0.017	0	0.596	0	0	0.842	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
2.436		0.460	0.984		0.363	0.385		0.173	0.214		0.134
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.043	0.22	0.009	0.043	0.365	0.016	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0.085	0.365	0.031	0	0.532	0	0.043	0.715	0.031
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.043	0.22	0.009	0	0.365	0	0	0.532	0	0	0.715	0
0.171	0.22	0.038	0.085	0.365	0.031	0.043	0.532	0.023	0	0.715	0
0.043	0.22	0.009	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0.085	0.532	0.045	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.193	0	0	0.31	0	0	0.535	0	0.043	0.649	0.028
0.043	0.22	0.009	0	0.365	0	0	0.532	0	0.043	0.715	0.031
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0.043	0.532	0.023	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.343		0.074	0.213		0.078	0.171		0.091	0.129		0.090
13.036		2.875	5.770		2.091	3.334		1.753	1.113		0.764

Girth classwise classification in cms									
121U135	Vol CF for 121U135	Volume 121U135	136U150	Vol CF for 136U150	Volume 136U150	Above 150	Vol CF for Above 150	Volume Above 150	Total
0	0.95	0	0	1.16	0	0	1.16	0	0.096
0	0.895	0	0	1.136	0	0	1.136	0	0.003
0.086		0.067	0.043		0.036	0.171		0.144	2.834
0	0.895	0	0	1.136	0	0	1.136	0	0.002
0	0.895	0	0	1.136	0	0	1.136	0	0.005
0	0.895	0	0	1.136	0	0	1.136	0	0.031
0	0.895	0	0	1.136	0	0	1.136	0	0.002
0	0.895	0	0.043	1.136	0.049	0.043	1.136	0.049	0.255
0	0.895	0	0	1.136	0	0	1.136	0	0.003
0	0.895	0	0	1.136	0	0	1.136	0	0.005
0	0.895	0	0	1.136	0	0	1.136	0	0.002
0	0.895	0	0	1.136	0	0	1.136	0	0.016
0.085	0.895	0.076	0	1.136	0	0	1.136	0	0.285
0	0.895	0	0	1.136	0	0	1.136	0	0.009
0	0.895	0	0.043	1.136	0.049	0	1.136	0	0.049
0	0.895	0	0	1.136	0	0	1.136	0	0.003
0	0.895	0	0	1.136	0	0	1.136	0	0.031
0	0.895	0	0	1.136	0	0	1.136	0	0.045
0	0.895	0	0	1.136	0	0	1.136	0	0.003
0	0.835	0	0	0.93	0	0	0.93	0	0.028
0	0.895	0	0	1.136	0	0	1.136	0	0.040
0	0.895	0	0	1.136	0	0	1.136	0	0.002
0	0.895	0	0.043	1.136	0.049	0	1.136	0	0.072
0.043	0.895	0.038	0	1.136	0	0	1.136	0	0.038
0.128		0.114	0.129		0.147	0.043		0.049	0.926
0.641		0.591	0.428		0.480	0.342		0.343	13.248

STATEMENT-I

Estimated Growing Stock: No. of sound trees in population area

Working Circle :Catchment Area Treatment W.C. Division : Buldhana Population area (ha): 4883.480
 Period of Enumeration : Nov.2019 to Dec.2020 Sample area (ha): 7.100
 Working Plan by : Shri K.W.Dhange (IFS) Intensity of sampling (%): 0.145

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group A :- Species of General Utility											
Lendia	688	2751	0	3439	688	0	0	0	0	0	7566
Sajad	3439	5503	3439	1376	1376	688	0	0	0	0	15821
Teak	35766	121055	110050	77723	22698	8942	688	688	1376	0	378986
Total	39893	129309	113489	82538	24762	9630	688	688	1376	0	402373
Group B :- Species of Special Utility											
Dhawada	4127	8254	3439	6878	2751	688	0	0	0	0	26137
Bihada	688	0	0	0	0	0	0	0	0	0	688
Hiwar	688	1376	688	0	0	0	0	0	0	0	2752
Kalamb	0	0	688	0	0	0	1376	0	0	0	2064
Moin	688	1376	7566	5503	4127	2063	2063	0	0	0	23386
Salai	0	0	0	0	0	1376	0	0	0	688	2064
Total	6191	11006	12381	12381	6878	4127	3439	0	0	688	57091
Group C :- Species of Minor Forest Produce											
Apata	688	2063	0	0	688	0	0	0	0	0	3439
Behada	0	0	688	0	0	0	0	0	0	0	688
Charoli	688	688	688	0	0	0	0	0	0	0	2064
Moha	0	2751	0	1376	1376	0	0	0	0	0	5503
Neem	0	6190	4127	688	0	0	688	0	0	0	11693
Palas	17883	47459	23386	10317	3439	0	688	688	4815	0	108675
Tendu	3439	0	688	1376	0	0	0	0	0	0	5503
Total	22698	59151	29577	13757	5503	0	1376	688	4815	0	137565

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group D :- Other Species											
Aal	688	0	688	0	0	0	0	0	0	0	1376
Alai	0	688	688	0	0	0	0	0	0	0	1376
Amaltas	1376	5503	0	0	0	0	0	0	0	0	6879
Dhaman	0	688	0	0	688	0	0	0	0	0	1376
Dhudi	24073	18571	7566	2751	0	0	0	0	0	0	52961
Kula	0	688	0	0	0	0	0	0	0	0	688
Medshing	0	688	0	0	0	0	0	0	0	0	688
Mokha	0	0	0	688	0	0	0	0	0	0	688
Murmul	0	0	0	688	0	688	0	0	0	0	1376
Sadoda	688	1376	1376	688	0	0	0	0	0	0	4128
Vatbori	0	688	0	0	0	0	0	0	0	0	688
Total	26825	28890	10318	4815	688	688	0	0	0	0	72224
Grand Total	95607	228356	165765	113491	37831	14445	5503	1376	6191	688	669253

STATEMENT-IA

Sample Growing Stock: No. of sound trees in sample area

Working Circle :Catchment Area Treatment W.C. Division : Buldhana Population area (ha): 4883.48
 Period of Enumeration : Nov.2019 to Dec.2020 Sample area (ha): 7.10
 Working Plan by : Shri K.W.Dhamge (IFS) Intensity of sampling (%): 0.15

Group/ Species	Girth classwise classification in cms										Total
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	
Group A :- Species of General Utility											
Lendia	1	4	0	5	1	0	0	0	0	0	11
Sajad	5	8	5	2	2	1	0	0	0	0	23
Teak	52	176	160	113	33	13	1	1	2	0	551
Total	58	188	165	120	36	14	1	1	2	0	585
Group B :- Species of Special Utility											
Dhawada	6	12	5	10	4	1	0	0	0	0	38
Bihada	1	0	0	0	0	0	0	0	0	0	1
Hiwar	1	2	1	0	0	0	0	0	0	0	4
Kalamb	0	0	1	0	0	0	2	0	0	0	3
Moin	1	2	11	8	6	3	3	0	0	0	34
Salai	0	0	0	0	0	2	0	0	0	1	3
Total	9	16	18	18	10	6	5	0	0	1	83
Group C :- Species of Minor Forest Produce											
Apata	1	3	0	0	1	0	0	0	0	0	5
Behada	0	0	1	0	0	0	0	0	0	0	1
Charoli	1	1	1	0	0	0	0	0	0	0	3
Moha	0	4	0	2	2	0	0	0	0	0	8
Neem	0	9	6	1	0	0	1	0	0	0	17
Palas	26	69	34	15	5	0	1	1	7	0	158
Tendu	5	0	1	2	0	0	0	0	0	0	8
Total	33	86	43	20	8	0	2	1	7	0	200

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group D :- Other Species											
Aal	1	0	1	0	0	0	0	0	0	0	2
Alai	0	1	1	0	0	0	0	0	0	0	2
Amaltas	2	8	0	0	0	0	0	0	0	0	10
Dhaman	0	1	0	0	1	0	0	0	0	0	2
Dhudi	35	27	11	4	0	0	0	0	0	0	77
Kula	0	1	0	0	0	0	0	0	0	0	1
Medshing	0	1	0	0	0	0	0	0	0	0	1
Mokha	0	0	0	1	0	0	0	0	0	0	1
Murmul	0	0	0	1	0	1	0	0	0	0	2
Sadoda	1	2	2	1	0	0	0	0	0	0	6
Vatbori	0	1	0	0	0	0	0	0	0	0	1
Total	39	42	15	7	1	1	0	0	0	0	105
Grand Total	139	332	241	165	55	21	8	2	9	1	973

STATEMENT-II

Estimated Growing Stock: No. of sound trees per hectare

Working Circle :Catchment Area Treatment W.C.

Division : Buldhana

Population area (ha):

4883.48

Period of Enumeration : Nov.2019 to Dec.2020

Sample area (ha):

7.10

Working Plan by : Shri K.W.Dhamge (IFS)

Intensity of sampling (%):

0.145

Group/ Species	Girth classwise classification in cms										Total
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	
Group A :- Species of General Utility											
Lendia	0.141	0.563	0.000	0.704	0.141	0.000	0.000	0.000	0.000	0.000	1.549
Sajad	0.704	1.127	0.704	0.282	0.282	0.141	0.000	0.000	0.000	0.000	3.240
Teak	7.324	24.789	22.535	15.915	4.648	1.831	0.141	0.141	0.282	0.000	77.606
Total	8.169	26.479	23.239	16.901	5.071	1.972	0.141	0.141	0.282	0.000	82.395
Group B :- Species of Special Utility											
Dhawada	0.845	1.690	0.704	1.408	0.563	0.141	0.000	0.000	0.000	0.000	5.351
Bihada	0.141	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.141
Hiwar	0.141	0.282	0.141	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.564
Kalamb	0.000	0.000	0.141	0.000	0.000	0.000	0.282	0.000	0.000	0.000	0.423
Moin	0.141	0.282	1.549	1.127	0.845	0.422	0.422	0.000	0.000	0.000	4.788
Salai	0.000	0.000	0.000	0.000	0.000	0.282	0.000	0.000	0.000	0.141	0.423
Total	1.268	2.254	2.535	2.535	1.408	0.845	0.704	0.000	0.000	0.141	11.690
Group C :- Species of Minor Forest Produce											
Apata	0.141	0.422	0.000	0.000	0.141	0.000	0.000	0.000	0.000	0.000	0.704
Behada	0.000	0.000	0.141	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.141
Charoli	0.141	0.141	0.141	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.423
Moha	0.000	0.563	0.000	0.282	0.282	0.000	0.000	0.000	0.000	0.000	1.127
Neem	0.000	1.268	0.845	0.141	0.000	0.000	0.141	0.000	0.000	0.000	2.395
Palas	3.662	9.718	4.789	2.113	0.704	0.000	0.141	0.141	0.986	0.000	22.254
Tendu	0.704	0.000	0.141	0.282	0.000	0.000	0.000	0.000	0.000	0.000	1.127
Total	4.648	12.112	6.057	2.818	1.127	0.000	0.282	0.141	0.986	0.000	28.171

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group D :- Other Species											
Aal	0.141	0.000	0.141	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.282
Alai	0.000	0.141	0.141	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.282
Amaltas	0.282	1.127	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.409
Dhaman	0.000	0.141	0.000	0.000	0.141	0.000	0.000	0.000	0.000	0.000	0.282
Dhudi	4.929	3.803	1.549	0.563	0.000	0.000	0.000	0.000	0.000	0.000	10.844
Kula	0.000	0.141	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.141
Medshing	0.000	0.141	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.141
Mokha	0.000	0.000	0.000	0.141	0.000	0.000	0.000	0.000	0.000	0.000	0.141
Murmul	0.000	0.000	0.000	0.141	0.000	0.141	0.000	0.000	0.000	0.000	0.282
Sadoda	0.141	0.282	0.282	0.141	0.000	0.000	0.000	0.000	0.000	0.000	0.846
Vatbori	0.000	0.141	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.141
Total	5.493	5.917	2.113	0.986	0.141	0.141	0.000	0.000	0.000	0.000	14.791
Grand Total	19.578	46.762	33.944	23.240	7.747	2.958	1.127	0.282	1.268	0.141	137.047

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group D :- Other Species											
Aal	50.000	0.000	50.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Alai	0.000	50.000	50.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Amaltas	20.014	79.986	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Dhaman	0.000	50.000	0.000	0.000	50.000	0.000	0.000	0.000	0.000	0.000	100
Dhudi	45.454	35.070	14.284	5.192	0.000	0.000	0.000	0.000	0.000	0.000	100
Kula	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Medshing	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Mokha	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Murmul	0.000	0.000	0.000	50.000	0.000	50.000	0.000	0.000	0.000	0.000	100
Sadoda	16.667	33.333	33.333	16.667	0.000	0.000	0.000	0.000	0.000	0.000	100
Vatbori	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Total	37.137	40.004	14.286	6.666	0.953	0.953	0.000	0.000	0.000	0.000	100
Grand Total	14.286	34.121	24.768	16.958	5.653	2.158	0.822	0.206	0.925	0.103	100

STATEMENT-IV

Percentage of total stock of a species in a girth class to the total stock in that particular girth class

Working Circle : Catchment Area Treatment W.C.

Division : Buldhana

Population area (ha):

4883.48

Period of Enumeration : Nov.2019 to Dec.2020

Sample area (ha):

7.10

Working Plan by : Shri K.W.Dhamge (IFS)

Intensity of sampling (%):

0.145

Group/ Species	Girth classwise classification in cms										Total
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	
Group A :- Species of General Utility											
Lendia	0.72	1.204	0	3.029	1.820	0.000	0.000	0.000	0.000	0.000	1.130
Sajad	3.596	2.41	2.074	1.213	3.640	4.767	0.000	0.000	0.000	0.000	2.364
Teak	37.409	53.011	66.389	68.481	59.997	61.900	12.511	50.000	22.240	0.000	56.627
Total	41.725	56.625	68.463	72.723	65.457	66.667	12.511	50.000	22.240	0.000	60.121
Group B :- Species of Special Utility											
Dhawada	4.316	3.614	2.074	6.059	7.267	4.767	0.000	0.000	0.000	0.000	3.904
Bihada	0.72	0	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.103
Hiwar	0.72	0.603	0.415	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.412
Kalamb	0	0	0.415	0.000	0.000	0.000	25.022	0.000	0.000	0.000	0.309
Moin	0.72	0.603	4.563	4.849	10.907	14.266	37.445	0.000	0.000	0.000	3.494
Salai	0	0	0	0.000	0.000	9.533	0.000	0.000	0.000	100.000	0.309
Total	6.476	4.82	7.467	10.908	18.174	28.566	62.467	0.000	0.000	100.000	8.531
Group C :- Species of Minor Forest Produce											
Apata	0.72	0.902	0	0.000	1.820	0.000	0.000	0.000	0.000	0.000	0.514
Behada	0	0	0.415	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.103
Charoli	0.72	0.302	0.415	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.309
Moha	0	1.204	0	1.213	3.640	0.000	0.000	0.000	0.000	0.000	0.822
Neem	0	2.712	2.489	0.607	0.000	0.000	12.511	0.000	0.000	0.000	1.748
Palas	18.705	20.782	14.109	9.092	9.087	0.000	12.511	50.000	77.760	0.000	16.238
Tendu	3.596	0	0.415	1.213	0.000	0.000	0.000	0.000	0.000	0.000	0.822
Total	23.741	25.902	17.843	12.125	14.547	0.000	25.022	50.000	77.760	0.000	20.556

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group D :- Other Species											
Aal	0.72	0	0.415	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.206
Alai	0	0.302	0.415	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.206
Amaltas	1.44	2.41	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.028
Dhaman	0	0.302	0	0.000	1.820	0.000	0.000	0.000	0.000	0.000	0.206
Dhudi	25.176	8.133	4.563	2.423	0.000	0.000	0.000	0.000	0.000	0.000	7.913
Kula	0	0.302	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.103
Medshing	0	0.302	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.103
Mokha	0	0	0	0.607	0.000	0.000	0.000	0.000	0.000	0.000	0.103
Murmul	0	0	0	0.607	0.000	4.767	0.000	0.000	0.000	0.000	0.206
Sadoda	0.72	0.603	0.831	0.607	0.000	0.000	0.000	0.000	0.000	0.000	0.617
Vatbori	0	0.302	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.103
Total	28.056	12.656	6.224	4.244	1.820	4.767	0.000	0.000	0.000	0.000	10.794
Grand Total	100	100	100	100	100	100	100	100	100	100	100

STATEMENT - V
ESTIMATED GROWING STOCK : VOLUME IN Cu.M. PER Ha.

Working Circle : Catchment Area Treatment W.C.

Period of Enumeration : Nov.2019 to Dec.2020

Working Plan by : Shri K.W.Dhange (IFS)

Group/ Species		Girth classwise classification in cms								
		15U30	Vol CF for 15U30	Volume 15U30	31U45	Vol CF for 31U45	Volume 31U45	46U60	Vol CF for 46U60	Volume 46U60
Group A :- Species of General Utility										
Lendia	Lendia	0.141	0.055	0.008	0.563	0.055	0.031	0	0.135	0
Sajad	others	0.704	0.04	0.028	1.127	0.04	0.045	0.704	0.11	0.077
Teak	Teak	7.324	0.04	0.293	24.789	0.04	0.992	22.535	0.114	2.569
Total		8.169		0.329	26.479		1.068	23.239		2.646
Group B :- Species of Special Utility										
Dhawada	Dhawada	0.845	0.035	0.03	1.69	0.035	0.059	0.704	0.21	0.148
Bihada	others	0.141	0.04	0.006	0	0.04	0	0	0.11	0
Hiwar	others	0.141	0.04	0.006	0.282	0.04	0.011	0.141	0.11	0.016
Kalamb	others	0	0.04	0	0	0.04	0	0.141	0.11	0.016
Moin	others	0.141	0.04	0.006	0.282	0.04	0.011	1.549	0.11	0.17
Salai	others	0	0.04	0	0	0.04	0	0	0.11	0
Total		1.268		0.048	2.254		0.081	2.535		0.350
Group C :- Species of Minor Forest Produce										
Apata	others	0.141	0.04	0.006	0.422	0.04	0.017	0	0.11	0
Behada	others	0	0.04	0	0	0.04	0	0.141	0.11	0.016
Charoli	others	0.141	0.04	0.006	0.141	0.04	0.006	0.141	0.11	0.016
Moha	Moha	0	0.017	0	0.563	0.017	0.01	0	0.105	0
Neem	others	0	0.04	0	1.268	0.04	0.051	0.845	0.11	0.093
Palas	Palas	3.662	0.035	0.128	9.718	0.035	0.34	4.789	0.099	0.474
Tendu	Tendu	0.704	0.033	0.023	0	0.033	0	0.141	0.096	0.014
Total		4.648		0.163	12.112		0.424	6.057		0.613

Division : Buldhana

Girth classwise classification in cms											
61U75	Vol CF for 61U75	Volume 61U75	76U90	Vol CF for 76U90	Volume 76U90	91U105	Vol CF for 91U105	Volume 91U105	106U120	Vol CF for 106U120	Volume 106U120
0.704	0.224	0.158	0.141	0.351	0.049	0	0.632	0	0	0.84	0
0.282	0.22	0.062	0.282	0.365	0.103	0.141	0.532	0.075	0	0.715	0
15.915	0.223	3.549	4.648	0.349	1.622	1.831	0.535	0.98	0.141	0.674	0.095
16.901		3.769	5.071		1.774	1.972		1.055	0.141		0.095
1.408	0.36	0.507	0.563	0.52	0.293	0.141	0.775	0.109	0	1.088	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0.282	0.715	0.202
1.127	0.22	0.248	0.845	0.365	0.308	0.422	0.532	0.225	0.422	0.715	0.302
0	0.22	0	0	0.365	0	0.282	0.532	0.15	0	0.715	0
2.535		0.755	1.408		0.601	0.845		0.484	0.704		0.504
0	0.22	0	0.141	0.365	0.051	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.282	0.225	0.063	0.282	0.351	0.099	0	0.456	0	0	0.67	0
0.141	0.22	0.031	0	0.365	0	0	0.532	0	0.141	0.715	0.101
2.113	0.186	0.393	0.704	0.368	0.259	0	0.439	0	0.141	0.56	0.079
0.282	0.175	0.049	0	0.395	0	0	0.596	0	0	0.842	0
2.818		0.536	1.127		0.409	0.000		0.000	0.282		0.180

Population area (ha): 4883.48
Sample area (ha): 7.10
Intensity of sampling (%): 0.15

Girth classwise classification in cms									
121U135	Vol CF for 121U135	Volume 121U135	136U150	Vol CF for 136U150	Volume 136U150	Above 150	Vol CF for Above 150	Volume Above 150	Total
0	0.995	0	0	1.21	0	0	1.21	0	0.246
0	0.895	0	0	1.136	0	0	1.136	0	0.390
0.141	0.991	0.14	0.282	1.17	0.33	0	1.17	0	10.570
0.141		0.140	0.282		0.330	0.000		0.000	11.206
0	1.281	0	0	2.2	0	0	2.2	0	1.146
0	0.895	0	0	1.136	0	0	1.136	0	0.006
0	0.895	0	0	1.136	0	0	1.136	0	0.033
0	0.895	0	0	1.136	0	0	1.136	0	0.218
0	0.895	0	0	1.136	0	0	1.136	0	1.270
0	0.895	0	0	1.136	0	0.141	1.136	0.16	0.310
0.000		0.000	0.000		0.000	0.141		0.160	2.983
0	0.895	0	0	1.136	0	0	1.136	0	0.074
0	0.895	0	0	1.136	0	0	1.136	0	0.016
0	0.895	0	0	1.136	0	0	1.136	0	0.028
0	0.877	0	0	1.07	0	0	1.07	0	0.172
0	0.895	0	0	1.136	0	0	1.136	0	0.276
0.141	0.68	0.096	0.986	0.845	0.833	0	0.845	0	2.602
0	0.95	0	0	1.16	0	0	1.16	0	0.086
0.141		0.096	0.986		0.833	0.000		0.000	3.254

Group/ Species		Girth classwise classification in cms								
		15U30	Vol CF for 15U30	Volume 15U30	31U45	Vol CF for 31U45	Volume 31U45	46U60	Vol CF for 46U60	Volume 46U60
Group D :- Other Species										
Aal	others	0.141	0.04	0.006	0	0.04	0	0.141	0.11	0.016
Alai	others	0	0.04	0	0.141	0.04	0.006	0.141	0.11	0.016
Amaltas	others	0.282	0.04	0.011	1.127	0.04	0.045	0	0.11	0
Dhaman	others	0	0.04	0	0.141	0.04	0.006	0	0.11	0
Dhudi	others	4.929	0.04	0.197	3.803	0.04	0.152	1.549	0.11	0.17
Kula	others	0	0.04	0	0.141	0.04	0.006	0	0.11	0
Medshing	others	0	0.04	0	0.141	0.04	0.006	0	0.11	0
Mokha	others	0	0.04	0	0	0.04	0	0	0.11	0
Murmul	others	0	0.04	0	0	0.04	0	0	0.11	0
Sadoda	others	0.141	0.04	0.006	0.282	0.04	0.011	0.282	0.11	0.031
Vatbori	others	0	0.04	0	0.141	0.04	0.006	0	0.11	0
Total		5.493		0.220	5.917		0.238	2.113		0.233
Grand Total		19.578		0.760	46.762		1.811	33.944		3.842

Girth classwise classification in cms											
61U75	Vol CF for 61U75	Volume 61U75	76U90	Vol CF for 76U90	Volume 76U90	91U105	Vol CF for 91U105	Volume 91U105	106U120	Vol CF for 106U120	Volume 106U120
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0.141	0.365	0.051	0	0.532	0	0	0.715	0
0.563	0.22	0.124	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.141	0.22	0.031	0	0.365	0	0	0.532	0	0	0.715	0
0.141	0.22	0.031	0	0.365	0	0.141	0.532	0.075	0	0.715	0
0.141	0.22	0.031	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.986		0.217	0.141		0.051	0.141		0.075	0.000		0.000
23.240		5.277	7.747		2.835	2.958		1.614	1.127		0.779

Girth classwise classification in cms									
121U135	Vol CF for 121U135	Volume 121U135	136U150	Vol CF for 136U150	Volume 136U150	Above 150	Vol CF for Above 150	Volume Above 150	Total
0	0.895	0	0	1.136	0	0	1.136	0	0.022
0	0.895	0	0	1.136	0	0	1.136	0	0.022
0	0.895	0	0	1.136	0	0	1.136	0	0.056
0	0.895	0	0	1.136	0	0	1.136	0	0.057
0	0.895	0	0	1.136	0	0	1.136	0	0.643
0	0.895	0	0	1.136	0	0	1.136	0	0.006
0	0.895	0	0	1.136	0	0	1.136	0	0.006
0	0.895	0	0	1.136	0	0	1.136	0	0.031
0	0.895	0	0	1.136	0	0	1.136	0	0.106
0	0.895	0	0	1.136	0	0	1.136	0	0.079
0	0.895	0	0	1.136	0	0	1.136	0	0.006
0.000		0.000	0.000		0.000	0.000		0.000	1.034
0.282		0.236	1.268		1.163	0.141		0.160	18.477

STATEMENT-I

Estimated Growing Stock: No. of sound trees.

Working Circle : Fodder Improvement Working Circle Division : Washim Population area (ha): 3769.08
 Period of Enumeration : Nov.2019 to Dec.2020 Sample area (ha): 3.9
 Working Plan by : Shri K.W.Dhange, I.F.S. Intensity of sampling (%): 0.10

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group A :- Species of General Utility											
Teak	4832	25127	5799	13530	12564	7731	1933	966	0	0	72482
Lendia	0	1933	0	0	0	0	0	0	0	0	1933
Ain	0	966	0	1933	0	0	0	0	0	0	2899
Total	4832	28026	5799	15463	12564	7731	1933	966	0	0	77314
Group B :- Species of Special Utility											
Hiwar	966	6765	3866	1933	0	0	0	0	0	0	13530
Moin	0	966	0	0	0	0	0	0	0	0	966
Dhawada	0	0	0	0	966	0	0	0	0	0	966
Total	966	7731	3866	1933	966	0	0	0	0	0	15462
Group C :- Species of Minor Forest Produce											
Behada	0	0	966	0	0	0	0	0	966	0	1933
Neem	1933	8698	966	3866	0	0	0	0	0	0	15463
Tendu	0	966	966	0	0	0	0	0	0	0	1933
Palas	6765	45422	7731	5799	966	966	0	0	0	0	67650
Moha	0	1933	0	0	0	0	0	0	0	0	1933
Total	8698	57019	10629	9665	966	966	0	0	966	0	88912

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group D :- Other Species											
Babhul	966	2899	0	0	0	0	0	0	0	0	3865
Amaltas	0	966	0	0	0	0	0	0	0	0	966
Dudhi	0	0	0	966	0	0	0	0	0	0	966
Bhingari	0	0	0	0	0	0	0	966	0	0	966
Total	966	3865	0	966	0	0	0	966	0	0	6763
Grand Total	15462	96641	20294	28027	14496	8697	1933	1932	966	0	188451

APP. NO. LXV

STATEMENT-IA

Sample Growing Stock: No. of sound trees in Sample area

Working Circle : Fodder Improvement Working Circle Division : Washim Population area (ha): 3769.08
 Period of Enumeratio : Nov.2019 to Dec.2020 Sample area (ha): 3.90
 Working Plan by : Shri K.W.Dhange, I.F.S. Intensity of sampling (%): 0.10

Group/ Species	Girth classwise classification in cms										Total
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	
Group A :- Species of General Utility											
Teak	5	26	6	14	13	8	2	1	0	0	75
Lendia	0	2	0	0	0	0	0	0	0	0	2
Ain	0	1	0	2	0	0	0	0	0	0	3
Total	5	29	6	16	13	8	2	1	0	0	80
Group B :- Species of Special Utility											
Hiwar	1	7	4	2	0	0	0	0	0	0	14
Moin	0	1	0	0	0	0	0	0	0	0	1
Dhawada	0	0	0	0	1	0	0	0	0	0	1
Total	1	8	4	2	1	0	0	0	0	0	16
Group C :- Species of Minor Forest Produce											
Behada	0	0	1	0	0	0	0	0	1	0	2
Neem	2	9	1	4	0	0	0	0	0	0	16
Tendu	0	1	1	0	0	0	0	0	0	0	2
Palas	7	47	8	6	1	1	0	0	0	0	70
Moha	0	2	0	0	0	0	0	0	0	0	2
Total	9	59	11	10	1	1	0	0	1	0	92

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group D :- Other Species											
Babhul	1	3	0	0	0	0	0	0	0	0	4
Amaltas	0	1	0	0	0	0	0	0	0	0	1
Dudhi	0	0	0	1	0	0	0	0	0	0	1
Bhingari	0	0	0	0	0	0	0	1	0	0	1
Total	1	4	0	1	0	0	0	1	0	0	7
Grand Total	16	100	21	29	15	9	2	2	1	0	195

STATEMENT-II

Estimated Growing Stock: No. of sound trees per hectare

Working Circle : Fodder Improvement Working Circle Division : Washim Population area (ha): 3769.08
 Period of Enumeratio : Nov.2019 to Dec.2020 Sample area (ha): 3.90
 Working Plan by : Shri K.W.Dhange, I.F.S. Intensity of sampling (%): 0.10

Group/ Species	Girth classwise classification in cms										Total
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	
Group A :- Species of General Utility											
Teak	1.282	6.667	1.539	3.590	3.333	2.051	0.513	0.256	0.000	0.000	19.231
Lendia	0.000	0.513	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.513
Ain	0.000	0.256	0.000	0.513	0.000	0.000	0.000	0.000	0.000	0.000	0.769
Total	1.282	7.436	1.539	4.103	3.333	2.051	0.513	0.256	0.000	0.000	20.513
Group B :- Species of Special Utility											
Hiwar	0.256	1.795	1.026	0.513	0.000	0.000	0.000	0.000	0.000	0.000	3.590
Moin	0.000	0.256	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.256
Dhawada	0.000	0.000	0.000	0.000	0.256	0.000	0.000	0.000	0.000	0.000	0.256
Total	0.256	2.051	1.026	0.513	0.256	0.000	0.000	0.000	0.000	0.000	4.102
Group C :- Species of Minor Forest Produce											
Behada	0.000	0.000	0.256	0.000	0.000	0.000	0.000	0.000	0.256	0.000	0.512
Neem	0.513	2.308	0.256	1.026	0.000	0.000	0.000	0.000	0.000	0.000	4.103
Tendu	0.000	0.256	0.256	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.512
Palas	1.795	12.051	2.051	1.539	0.256	0.256	0.000	0.000	0.000	0.000	17.948
Moha	0.000	0.513	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.513
Total	2.308	15.128	2.819	2.565	0.256	0.256	0.000	0.000	0.256	0.000	23.588

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group D :- Other Species											
Babhul	0.256	0.769	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.025
Amaltas	0.000	0.256	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.256
Dudhi	0.000	0.000	0.000	0.256	0.000	0.000	0.000	0.000	0.000	0.000	0.256
Bhingari	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.256	0.000	0.000	0.256
Total	0.256	1.025	0.000	0.256	0.000	0.000	0.000	0.256	0.000	0.000	1.793

STATEMENT-III

Percentage distribution of total stock of a species overall girth classes

Working Circle : Fodder Improvement Working Circle Division : Washim Population area (ha): 3769.08
 Period of Enumeratio : Nov.2019 to Dec.2020 Sample area (ha): 3.9
 Working Plan by : Shri K.W.Dhange, I.F.S. Intensity of sampling (%): 0.10

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group A :- Species of General Utility											
Teak	6.666	34.668	8.003	18.668	17.331	10.665	2.668	1.331	0.000	0.000	100
Lendia	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Ain	0.000	33.290	0.000	66.710	0.000	0.000	0.000	0.000	0.000	0.000	100
Total	6.250	36.250	7.503	20.002	16.248	9.999	2.501	1.248	0.000	0.000	100
Group B :- Species of Special Utility											
Hiwar	7.131	50.000	28.579	14.290	0.000	0.000	0.000	0.000	0.000	0.000	100
Moin	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Dhawada	0.000	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	100
Total	6.241	50.000	25.012	12.506	6.241	0.000	0.000	0.000	0.000	0.000	100
Group C :- Species of Minor Forest Produce											
Behada	0.000	0.000	50.000	0.000	0.000	0.000	0.000	0.000	50.000	0.000	100
Neem	12.503	56.252	6.239	25.006	0.000	0.000	0.000	0.000	0.000	0.000	100
Tendu	0.000	50.000	50.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Palas	10.001	67.144	11.427	8.575	1.426	1.426	0.000	0.000	0.000	0.000	100
Moha	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Total	9.785	64.134	11.951	10.874	1.085	1.085	0.000	0.000	1.085	0.000	100

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group D :- Other Species											
Babhul	24.976	75.024	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Amaltas	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Dudhi	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Bhingari	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000	0.000	0.000	100
Total	14.278	57.167	0.000	14.278	0.000	0.000	0.000	14.278	0.000	0.000	100
Grand Total	8.205	51.284	10.769	14.875	7.691	4.614	1.026	1.024	0.512	0.000	100

STATEMENT-IV

Percentage of total stock of a species in a girth class to the total stock in that particular girth class

Working Circle : Fodder Improvement Working Circle Division : Washim Population area (ha): 3769.08
 Period of Enumeratio : Nov.2019 to Dec.2020 Sample area (ha): 3.90
 Working Plan by : Shri K.W.Dhange, I.F.S. Intensity of sampling (%): 0.10

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group A :- Species of General Utility											
Teak	31.253	26.002	28.585	48.272	86.684	88.903	100.000	50.000	0.000	0.000	38.465
Lendia	0	2.001	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.026
Ain	0	0.998	0	6.898	0.000	0.000	0.000	0.000	0.000	0.000	1.538
Total	31.253	29.001	28.585	55.170	86.684	88.903	100.000	50.000	0.000	0.000	41.029
Group B :- Species of Special Utility											
Hiwar	6.241	7.001	19.056	6.898	0.000	0.000	0.000	0.000	0.000	0.000	7.181
Moin	0	0.998	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.512
Dhawada	0	0	0	0.000	6.658	0.000	0.000	0.000	0.000	0.000	0.512
Total	6.241	7.999	19.056	6.898	6.658	0.000	0.000	0.000	0.000	0.000	8.205
Group C :- Species of Minor Forest Produce											
Behada	0	0	4.755	0.000	0.000	0.000	0.000	0.000	100.000	0.000	1.024
Neem	12.506	9.002	4.755	13.796	0.000	0.000	0.000	0.000	0.000	0.000	8.207
Tendu	0	0.998	4.755	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.024
Palas	43.759	47.001	38.094	20.694	6.658	11.097	0.000	0.000	0.000	0.000	35.899
Moha	0	2.001	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.026
Total	56.265	59.002	52.359	34.49	6.658	11.097	0	0	100	0	47.18

Group/ Species	Girth classwise classification in cms										
	15U30	30U45	45U60	60U75	75U90	90U105	105U120	120U135	135U150	150 and above	Total
Group D :- Other Species											
Babhul	6.241	2.999	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2.050
Amaltas	0	0.998	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.512
Dudhi	0	0	0	3.442	0.000	0.000	0.000	0.000	0.000	0.000	0.512
Bhingari	0	0	0	0.000	0.000	0.000	0.000	50.000	0.000	0.000	0.512
Total	6.241	3.997	0	3.442	0	0	0	50	0	0	3.586
Grand Total	100	100	100	100	100	100	100	100	100	0	100

STATEMENT -V

ESTIMATED GROWING STOCK : VOLUME IN Cu.M. PER Ha.

Working Circle : Fodder Improvement Working Circle

Period of Enumeration : Nov.2019 to Dec.2020

Working Plan by : Shri K.W.Dhange, I.F.S.

Group/ Species		Girth classwise classification in cms								
		15U30	Vol CF for 15U30	Volume 15U30	31U45	Vol CF for 31U45	Volume 31U45	46U60	Vol CF for 46U60	Volume 46U60
Group A :- Species of General Utility										
Teak	Teak	1.282	0.04	0.051	6.667	0.04	0.267	1.539	0.114	0.175
Lendia	Lendia	0	0.055	0	0.513	0.055	0.028	0	0.135	0
Ain	Ain	0	0.031	0	0.256	0.031	0.008	0	0.07	0
Total		1.282		0.051	7.436		0.303	1.539		0.175
Group B :- Species of Special Utility										
Hiwar	others	0.256	0.04	0.01	1.795	0.04	0.072	1.026	0.11	0.113
Moin	others	0	0.04	0	0.256	0.04	0.01	0	0.11	0
Dhawada	Dhawada	0	0.035	0	0	0.035	0	0	0.21	0
Total		0.256		0.010	2.051		0.082	1.026		0.113
Group C :- Species of Minor Forest Produce										
Behada	others	0	0.04	0	0	0.04	0	0.256	0.11	0.028
Neem	others	0.513	0.04	0.021	2.308	0.04	0.092	0.256	0.11	0.028
Tendu	Tendu	0	0.033	0	0.256	0.033	0.008	0.256	0.096	0.025
Palas	Palas	1.795	0.035	0.063	12.051	0.035	0.422	2.051	0.099	0.203
Moha	Moha	0	0.017	0	0.513	0.017	0.009	0	0.105	0
Total		2.308		0.084	15.128		0.531	2.819		0.284

Division : Washim

Girth classwise classification in cms											
61U75	Vol CF for 61U75	Volume 61U75	76U90	Vol CF for 76U90	Volume 76U90	91U105	Vol CF for 91U105	Volume 91U105	106U120	Vol CF for 106U120	Volume 106U120
3.59	0.223	0.801	3.333	0.349	1.163	2.051	0.535	1.097	0.513	0.674	0.346
0	0.224	0	0	0.351	0	0	0.632	0	0	0.84	0
0.513	0.192	0.098	0	0.395	0	0	0.526	0	0	0.7	0
4.103		0.899	3.333		1.163	2.051		1.097	0.513		0.346
0.513	0.22	0.113	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.36	0	0.256	0.52	0.133	0	0.775	0	0	1.088	0
0.513		0.113	0.256		0.133	0.000		0.000	0.000		0.000
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
1.026	0.22	0.226	0	0.365	0	0	0.532	0	0	0.715	0
0	0.175	0	0	0.395	0	0	0.596	0	0	0.842	0
1.539	0.186	0.286	0.256	0.368	0.094	0.256	0.439	0.112	0	0.56	0
0	0.225	0	0	0.351	0	0	0.456	0	0	0.67	0
2.565		0.512	0.256		0.094	0.256		0.112	0.000		0.000

Population area (ha): 3769.08

Sample area (ha): 3.90

Intensity of sampling (%): 0.10

Girth classwise classification in cms									
121U135	Vol CF for 121U135	Volume 121U135	136U150	Vol CF for 136U150	Volume 136U150	Above 150	Vol CF for Above 150	Volume Above 150	Total
0.256	0.991	0.254	0	1.17	0	0	1.17	0	4.154
0	0.995	0	0	1.21	0	0	1.21	0	0.028
0	1.063	0	0	1.592	0	0	1.592	0	0.106
0.256		0.254	0.000		0.000	0.000		0.000	4.288
0	0.895	0	0	1.136	0	0	1.136	0	0.308
0	0.895	0	0	1.136	0	0	1.136	0	0.010
0	1.281	0	0	2.2	0	0	2.2	0	0.133
0.000		0.000	0.000		0.000	0.000		0.000	0.451
0	0.895	0	0.256	1.136	0.291	0	1.136	0	0.319
0	0.895	0	0	1.136	0	0	1.136	0	0.367
0	0.95	0	0	1.16	0	0	1.16	0	0.033
0	0.68	0	0	0.845	0	0	0.845	0	1.180
0	0.877	0	0	1.07	0	0	1.07	0	0.009
0.000		0.000	0.256		0.291	0.000		0.000	1.908

Group/ Species		Girth classwise classification in cms								
		15U30	Vol CF for 15U30	Volume 15U30	31U45	Vol CF for 31U45	Volume 31U45	46U60	Vol CF for 46U60	Volume 46U60
Group D :- Other Species										
Babhul	others	0.256	0.04	0.01	0.769	0.04	0.031	0	0.11	0
Amaltas	others	0	0.04	0	0.256	0.04	0.01	0	0.11	0
Dudhi	others	0	0.04	0	0	0.04	0	0	0.11	0
Bhingari	others	0	0.04	0	0	0.04	0	0	0.11	0
Total		0.256		0.010	1.025		0.041	0.000		0.000
Grand Total		4.102		0.155	25.640		0.957	5.384		0.572

Girth classwise classification in cms											
61U75	Vol CF for 61U75	Volume 61U75	76U90	Vol CF for 76U90	Volume 76U90	91U105	Vol CF for 91U105	Volume 91U105	106U120	Vol CF for 106U120	Volume 106U120
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.256	0.22	0.056	0	0.365	0	0	0.532	0	0	0.715	0
0	0.22	0	0	0.365	0	0	0.532	0	0	0.715	0
0.256		0.056	0.000		0.000	0.000		0.000	0.000		0.000
7.437		1.580	3.845		1.390	2.307		1.209	0.513		0.346

Girth classwise classification in cms									
121U135	Vol CF for 121U135	Volume 121U135	136U150	Vol CF for 136U150	Volume 136U150	Above 150	Vol CF for Above 150	Volume Above 150	Total
0	0.895	0	0	1.136	0	0	1.136	0	0.041
0	0.895	0	0	1.136	0	0	1.136	0	0.010
0	0.895	0	0	1.136	0	0	1.136	0	0.056
0.256	0.895	0.229	0	1.136	0	0	1.136	0	0.229
0.256		0.229	0.000		0.000	0.000		0.000	0.336
0.512		0.483	0.256		0.291	0.000		0.000	6.983