

118	Karmala tahsil –Micro Watersheds Planning	6.23	231
------------	---	------	-----

LIST OF THE TABLES

Sr. No	Title of the Table	Table .No	Page. No
1	Karmala tahsil - Distribution of Soil	2.1	27
2	Normal Temperatures at Karmala	2.2	31
3	Monthly Distribution of Rainfall (mm)	2.3	33
4	Area under Forest	2.4	34
5	Available ground water Resources	3.1	38
6	Selection of samples villages for study of wells	3.2	41
7	Selection of samples villages for study of Bore wells	3.3	41
8	Selected samples Wells & Bore wells- Ketur Circle	3.4	50
9	Selected samples Wells & Bore wells-Korti Circles	3.5	53
10	Selected samples Wells & Bore wells-Karmala Circle	3.6	55
11	Selected samples Wells & Bore wells-Arjunnagar Circle	3.7	60
12	Selected samples Wells & Bore wells-Jeur Circle	3.8	65
13	Selected samples Wells & Bore wells – Kem Circle	3.9	68
15	Agriculture and well density	4.1	70
16	Classification of well density	4.2	76
17	Classification of Well water capacity	4.3	80
18	Cropping Pattern under well Irrigation	4.4	84
19	Well Irrigation Area under Cereals	4.5	86
20	Well Irrigation Area under Pulses	4.6	101
21	Well Irrigation Area under Oilseeds	4.7	112
22	Well Irrigation Area under vegetables	4.8	121
23	Well Irrigation Area under Fruits	4.9	131
24	Cost of Kharip Jowar Cultivation	5.1	153
25	Output of Kharip Jowar	5.2	154
26	Cash flow analysis of Kharip Jowar	5.3	154
27	Cost- of Rabbi irrigated Jowar Cultivation	5.4	155
28	Output of Rabbi Irrigated Jowar cultivation	5.5	156

Sr. No	Title of the Table	Table .No	Page. No
29	Cash flow analysis of Rabbi Irrigated Jowar	5.6	156
30	Cost- of Rabbi Unirrigated Jowar Cultivation	5.7	157
31	Output of Rabbi Unirrigated Jowar cultivation	5.8	157
32	Cash flow analysis of Rabbi Unirrigated Jowar	5.9	158
33	Cost- of Bajara Irrigated Cultivation	5.10	159
34	Output of Bajara Irrigated Cultivation	5.11	159
35	Cash flow analysis of Bajara Irrigated	5.12	160
36	Cost-of Bajara Unirrigated Cultivation	5.13	161
37	Output of Bajara Unirrigated	5.14	162
38	Cash flow analysis of Bajara Irrigated	5.15	162
39	Cost- of Wheat Cultivation	5.16	163
40	Output of Wheat Cultivation	5.17	164
41	Cash flow analysis of Wheat	5.18	164
42	Cost- of Maize Cultivation	5.19	165
43	Output of Maize	5.20	166
44	Cash flow analysis of Maize	5.21	166
45	Cost- of Mug Cultivation	5.22	167
46	Output of Mug	5.23	168
47	Cash flow analysis of Mug	5.24	168
48	Cost- of Mataka Cultivation	5.25	169
49	Output of Mataka	5.26	170
50	Cash flow analysis of Mataka	5.27	170
51	Cost- of Hulga Cultivation	5.28	171
52	Output of Hulga	5.29	172
53	Cash flow analysis of Hulga	5.30	172
54	Cost- of Gram Cultivation	5.31	173
55	Output of Gram	5.32	174
56	Cash flow analysis of Gram	5.33	174
57	Cost- of Tur Cultivation	5.34	175
58	Output of Tur	5.35	176
59	Cash flow analysis of Tur	5.36	177

Sr. No	Title of the Table	Table .No	Page. No
60	Cost- of Kardai Cultivation	5.37	177
61	Output of Kardai	5.38	178
62	Cash flow analysis of Kardai	5.39	178
63	Cost- of Til Cultivation	5.40	179
64	Output of Til	5.41	180
65	Cash flow analysis of Til	5.42	180
66	Cost- of Vegetables Cultivation	5.43	181
67	Output of Vegetables	5.44	182
68	Cash flow analysis of vegetables	5.45	182
69	Cost- of Onion Cultivation	5.46	183
70	Output of Onion Cultivation	5.47	184
71	Cash flow analysis of onion\	5.48	184
72	Cost- of Jawas Cultivation	5.49	185
73	Output of <i>Jawas</i> Cultivation	5.50	186
74	Cash flow analysis of <i>jawas</i>	5.51	186
75	Cost of Fruit Cultivation	5.52	187
76	Output of Fruit Cultivation	5.53	188
77	Cash flow analysis of Fruit	5.54	189
78	Cost of Other crop cultivation	5.55	189
79	Output of other crop cultivation	5.56	190
80	Cash flow analysis of other crop.	5.57	191
81	Cost of Groundnut cultivation	5.58	191
82	Output of Groundnut cultivation	5.59	192
83	Cash flow analysis of Groundnut crop.	5.60	193
84	Cost- of Sugarcane Cultivation	5.61	193
85	Output of Sugarcane	5.62	195
86	Cash flow analysis of Sugarcane	5.63	195
87	Cash flow analysis	5.64	196
88	Sources of irrigation in 2001	6.1	198
89	Dug well in the Karmala Tahsil	6.2	199
90	K.T. Weirs on the Sina	6.3	211

Sr. No	Title of the Table	Table .No	Page. No
91	K.T. Weirs on the River Bhima	6.4	212
92	The available water in the Karmala tahsil	6.5	213
93	Suggested Planning for Ground water Management	6.6	232
94	Crop wise Water Requirement and Benefit	6.7	236