

Contingent Action Plan April 2012- Nov 2012

Additional Habitation to be taken up for implementation due to Drought Situation in Karnataka

Sl.No.	Districts	Taluk	Habitation	Existing category (ie <25%, 50%, 75%, or 100% Coverage) - As on April 2012	Proposed category of change (ie <25%, 50%, 75%, or 100% Coverage) - Present Status	Type of work	Estimated cost (Rs.in lakhs)	Reason for change of Category
1	2	3	3	4	5	6	7	8
1	DAVANGERE	CHANNAGIRI	Agarabannihatti	100%	25-50%	PWSR	6.00	Slipped back Habitations due to depletion of ground water table.
2	DAVANGERE	CHANNAGIRI	Ajjihalli	100%	25-50%	PWSR	5.00	Slipped back Habitations due to depletion of ground water table.
3	DAVANGERE	CHANNAGIRI	Sunnigere	100%	25-50%	PWSR	5.00	Slipped back Habitations due to depletion of ground water table.
4	DAVANGERE	CHANNAGIRI	Belliganudu	100%	25-50	Revival of water supply scheme of Belliganudu village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitations due to depletion of ground water table.
5	DAVANGERE	CHANNAGIRI	Hatti	25-50%	0-25%	PWSR	5.00	Slipped back Habitations due to depletion of ground water table.
6	DAVANGERE	CHANNAGIRI	Basavapura	25-50%	0-25%	Revival of water supply scheme of Basavapura village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitations due to depletion of ground water table.
7	DAVANGERE	CHANNAGIRI	Thimmlapura	100%	25-50%	Revival of water supply scheme of Thimmlapura village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitations due to depletion of ground water table.
8	DAVANGERE	CHANNAGIRI	Hagedahalli	100%	25-50%	Revival of water supply scheme of Hagedahalli village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitations due to depletion of ground water table.
9	DAVANGERE	CHANNAGIRI	Hagedahalli	100%	25-50%	Revival of water supply scheme of Hagedahalli camp village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitations due to depletion of ground water table.
10	DAVANGERE	CHANNAGIRI	Madenahalli	75-100%	25-50%	Revival of MWSR	4.00	Slipped back Habitations due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
11	DAVANGERE	CHANNAGIRI	Mavinakatte	100%	25-50	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
12	DAVANGERE	CHANNAGIRI	Srinivasapura	100%	25-50	Revival of water supply scheme of Shrinivasapura camp village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
13	DAVANGERE	CHANNAGIRI	Hireganguru	0-25%	0-25%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
14	DAVANGERE	CHANNAGIRI	Yaragattihalli	25-50%	0-25%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
15	DAVANGERE	CHANNAGIRI	Chikkadevarahalli	100%	25-50%	Revival of MWSR	4.00	Slipped back Habitactions due to depletion of ground water table.
16	DAVANGERE	CHANNAGIRI	Ramagondanahalli	100%	25-50%	Revival of MWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
17	DAVANGERE	CHANNAGIRI	Doddabbigere	100%	25-50	PWSR	8.00	Slipped back Habitactions due to depletion of ground water table.
18	DAVANGERE	CHANNAGIRI	Kasturibai nagara	100%	25-50	Revival of water supply scheme of Kasturibai nagara village by sinking of borwell, providing pump, Motor and Pipe line	5.00	Slipped back Habitactions due to depletion of ground water table.
19	DAVANGERE	CHANNAGIRI	Haronhalli	100%	25-50%	MWSR	4.00	Slipped back Habitactions due to depletion of ground water table.
20	DAVANGERE	CHANNAGIRI	Kodagikere	25-50%	25-50%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
21	DAVANGERE	CHANNAGIRI	Kodagikere Camp	25-50%	25-50%	Revival of water supply scheme of Kodagikere camp village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
22	DAVANGERE	CHANNAGIRI	Shankripura	25-50%	25-50%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
23	DAVANGERE	CHANNAGIRI	Ubrani	25-50%	25-50%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
24	DAVANGERE	CHANNAGIRI	Veerapura	0-25%	0-25%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
25	DAVANGERE	CHANNAGIRI	Garaga	100%	25-50	Revival of water supply scheme of Garaga village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
26	DAVANGERE	CHANNAGIRI	Gulahalli	100%	25-50	PWSR	3.00	Slipped back Habitactions due to depletion of ground water table.
27	DAVANGERE	CHANNAGIRI	Honnanaikanahalli	100%	25-50%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
28	DAVANGERE	CHANNAGIRI	Pennasamudra	100%	25-50%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
29	DAVANGERE	CHANNAGIRI	Haronhalli	0-25%	0-25%	PWSR	6.00	Slipped back Habitactions due to depletion of ground water table.
30	DAVANGERE	CHANNAGIRI	K.Hosahalli	0-25%	0-25%	Revival of water supply scheme of K. Hosalli village by sinking of borwell, providing pump, Motor and Pipe line	4.00	Slipped back Habitactions due to depletion of ground water table.
31	DAVANGERE	CHANNAGIRI	Hanumthanagara	100%	25-50	Revival of MWSR	3.00	Slipped back Habitactions due to depletion of ground water table.
32	DAVANGERE	CHANNAGIRI	Erehalli	100%	25-50	Revival of water supply scheme of Yerehalli village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
33	DAVANGERE	CHANNAGIRI	Benkikere	25-50%	25-50%	Revival of water supply scheme of Yerehalli village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
34	DAVANGERE	CHANNAGIRI	Hastapanahalli	50-75%	25-50%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
35	DAVANGERE	CHANNAGIRI	Byaranahalli	100%	25-50	PWSR	6.00	Slipped back Habitactions due to depletion of ground water table.
36	DAVANGERE	CHANNAGIRI	N.Chiradoni	100%	25-50	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
37	DAVANGERE	CHANNAGIRI	Shivagangehal	75-100%	25-50%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
38	DAVANGERE	CHANNAGIRI	Thilineerakatte	0-25%	0-25%	Revival of water supply scheme of Thilinerinakatte village by sinking of borwell, providing pump, Motor and Pipe line	4.00	Slipped back Habitactions due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
39	DAVANGERE	CHANNAGIRI	Machanaiknahalli	100%	25-50	PWSR	4.00	Slipped back Habitactions due to depletion of ground water table.
40	DAVANGERE	CHANNAGIRI	Anapura	25-50%	0-25%	Revival of water supply scheme of Anapura village by sinking of borwell, providing pump, Motor and Pipe line	4.00	Slipped back Habitactions due to depletion of ground water table.
41	DAVANGERE	CHANNAGIRI	Mantaragatta	100%	25-50	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
42	DAVANGERE	CHANNAGIRI	Hosuru	0-25%	0-25%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
43	DAVANGERE	CHANNAGIRI	Kanchi gollara camp	25-50%	25-50%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
44	DAVANGERE	CHANNAGIRI	Hireuda	75-100%	25-50%.	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
45	DAVANGERE	CHANNAGIRI	Hireuda tanda	0-25%	0-25%	PWSR	6.00	Slipped back Habitactions due to depletion of ground water table.
46	DAVANGERE	CHANNAGIRI	Kagaturu	25-50%	25-50%	Revival of water supply scheme of Kakaturu village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
47	DAVANGERE	CHANNAGIRI	Aralikatte	100%	25-50	Revival of water supply scheme of Aralikatte village by sinking of borwell, providing pump, Motor and Pipe line	4.00	Slipped back Habitactions due to depletion of ground water table.
48	DAVANGERE	CHANNAGIRI	Kakanuru	100%	25-50%	Reviel of PWS	10.00	Slipped back Habitactions due to depletion of ground water table.
49	DAVANGERE	CHANNAGIRI	Kulenuru	0-25%	0-25%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
50	DAVANGERE	CHANNAGIRI	Shivakulenuru	100%	25-50	Reviel of PWS	5.00	Slipped back Habitactions due to depletion of ground water table.
51	DAVANGERE	CHANNAGIRI	Kanchiganal	100%	25-50%	Revival of water supply scheme of Kanchiganal village by sinking of borwell, providing pump, Motor and Pipe line	5.00	Slipped back Habitactions due to depletion of ground water table.
52	DAVANGERE	CHANNAGIRI	Hallimallapura	50-75%	25-50%	Revival of water supply scheme of Hallimallapura village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
53	DAVANGERE	CHANNAGIRI	Kogaluru	100%	25-50	Reval of PWS	5.00	Slipped back Habitactions due to depletion of ground water table.
54	DAVANGERE	CHANNAGIRI	Channapura	100%	25-50	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
55	DAVANGERE	CHANNAGIRI	Chikkoda	25-50%	0-25%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
56	DAVANGERE	CHANNAGIRI	Chikkoda gollrahatti	0-25%	0-25%	Reval of PWS	4.00	Slipped back Habitactions due to depletion of ground water table.
57	DAVANGERE	CHANNAGIRI	Nimbapura	0-25%	0-25%	Revival of water supply scheme of Nimbapura village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
58	DAVANGERE	CHANNAGIRI	Koratikere	0-25%	0-25%	PWSR	4.00	Slipped back Habitactions due to depletion of ground water table.
59	DAVANGERE	CHANNAGIRI	Lakshmisagara	0-25%	0-25%	Revival of water supply scheme of Lakshmisagara village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
60	DAVANGERE	CHANNAGIRI	Arishinagatte	100%	25-50	Revival of water supply scheme of Arishinagatte village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
61	DAVANGERE	CHANNAGIRI	Lingadahalli	100%	25-50	Revival of water supply scheme of Lingadahalli village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
62	DAVANGERE	CHANNAGIRI	N.Basavanahalli	25-50%	25-50%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
63	DAVANGERE	CHANNAGIRI	Siddapura	25-50	25-50%	Revival of water supply scheme of Siddapura village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
64	DAVANGERE	CHANNAGIRI	Somashettyhalli	50-75%	25-50%	Revival of water supply scheme of Somashettyhalli village by sinking of borwell, providing pump, Motor and Pipe line	4.00	Slipped back Habitactions due to depletion of ground water table.
65	DAVANGERE	CHANNAGIRI	Malahal	0-25%	0-25%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
66	DAVANGERE	CHANNAGIRI	Mallapura	25-50%	25-50%	Revival of water supply scheme of Mallapura village by sinking of borwell, providing pump, Motor and Pipe line	5.00	Slipped back Habitactions due to depletion of ground water table.
67	DAVANGERE	CHANNAGIRI	Maravanji	25-50%	0-25%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
68	DAVANGERE	CHANNAGIRI	Medugondanahalli	0-25%	25-50%	Revial of PWS	6.00	Slipped back Habitactions due to depletion of ground water table.
69	DAVANGERE	CHANNAGIRI	Medugondanahalli Upparahatti	0-25%	0-25%	Revival of MWSR	4.00	Slipped back Habitactions due to depletion of ground water table.
70	DAVANGERE	CHANNAGIRI	Mangenahalli	50-75%	25-50%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
71	DAVANGERE	CHANNAGIRI	Medikere	100%	25-50	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
72	DAVANGERE	CHANNAGIRI	Bussenahalli	0-25%	0-25%	Revival of water supply scheme of Bussenahalli village by sinking of borwell, providing pump, Motor and Pipe line	5.00	Slipped back Habitactions due to depletion of ground water table.
73	DAVANGERE	CHANNAGIRI	Upnaikanahalli	100%	25-50	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
74	DAVANGERE	CHANNAGIRI	Billahalli	25-50%	25-50%	Revival of water supply scheme of Billahalli village by sinking of borwell, providing pump, Motor and Pipe line	4.00	Slipped back Habitactions due to depletion of ground water table.
75	DAVANGERE	CHANNAGIRI	Donihalli	50-75%	25-50%	Revial of PWS	5.00	Slipped back Habitactions due to depletion of ground water table.
76	DAVANGERE	CHANNAGIRI	Mudigere	100%	25-50	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
77	DAVANGERE	CHANNAGIRI	Ashoknagara camp	100%	25-50%	Revival of water supply scheme of Ashoknagara camp village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
78	DAVANGERE	CHANNAGIRI	Nalkudure	100%	25-50	PWSR	6.00	Slipped back Habitactions due to depletion of ground water table.
79	DAVANGERE	CHANNAGIRI	Navilehal	100%	25-50	PWSR	4.00	Slipped back Habitactions due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
80	DAVANGERE	CHANNAGIRI	Ramagondanahalli	100%	25-50	Revival of water supply scheme of Ramagondanahalli village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
81	DAVANGERE	CHANNAGIRI	Chikkamalali	100%	25-50	Revial of PWS	4.00	Slipped back Habitactions due to depletion of ground water table.
82	DAVANGERE	CHANNAGIRI	Chikkamalali Thanda	25-50%	0-25%	Revival of water supply scheme of Chikkamalali Thanda village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
83	DAVANGERE	CHANNAGIRI	Gangagondanahalli	100%	25-50%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
84	DAVANGERE	CHANNAGIRI	Gangagonahalli Thanda	25-50%	0-25%	Revival of MWSR	4.00	Slipped back Habitactions due to depletion of ground water table.
85	DAVANGERE	CHANNAGIRI	Malleshwara camp	25-50%	0-25%	Revival of water supply scheme of Malleshwara camp village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
86	DAVANGERE	CHANNAGIRI	Manamatti	100%	25-50	PWSR	4.00	Slipped back Habitactions due to depletion of ground water table.
87	DAVANGERE	CHANNAGIRI	Hanumalapura	25-50%	25-50%	Revival of water supply scheme of Hanumalapura village by sinking of borwell, providing pump, Motor and Pipe line	4.00	Slipped back Habitactions due to depletion of ground water table.
88	DAVANGERE	CHANNAGIRI	Chikkasandi	25-50%	25-50%	Revival of water supply scheme of Chikkasandi village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
89	DAVANGERE	CHANNAGIRI	Nellihankalu	25-50%	25-50%	Revival of water supply scheme of Nellihankalu village by sinking of borwell, providing pump, Motor and Pipe line	4.00	Slipped back Habitactions due to depletion of ground water table.
90	DAVANGERE	CHANNAGIRI	Honnemaradahalli	100%	25-50	Revial of PWS	4.00	Slipped back Habitactions due to depletion of ground water table.
91	DAVANGERE	CHANNAGIRI	Neetigere	100%	25-50	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
92	DAVANGERE	CHANNAGIRI	Neetigere thanda	50-75%	25-50%	Revival of water supply scheme of Neetigere thanda village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
93	DAVANGERE	CHANNAGIRI	Nuggehalli	100%	25-50	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
94	DAVANGERE	CHANNAGIRI	Rajagondanahalli	0-25%	0-25%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
95	DAVANGERE	CHANNAGIRI	Dandigenahalli	25-50%	0-25%	Revial of PWS	5.00	Slipped back Habitactions due to depletion of ground water table.
96	DAVANGERE	CHANNAGIRI	Rajagondanahalli tanda	0-25%	0-25%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
97	DAVANGERE	CHANNAGIRI	Roppadahatti	25-50%	0-25%	Revival of water supply scheme of Roppadahatti village by sinking of borwell, providing pump, Motor and Pipe line	4.00	Slipped back Habitactions due to depletion of ground water table.
98	DAVANGERE	CHANNAGIRI	Yakkegundi	100%	25-50	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
99	DAVANGERE	CHANNAGIRI	Nagenahalli	50-75%	25-50%	Revival of water supply scheme of Nagenahalli village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
100	DAVANGERE	CHANNAGIRI	Somalapura thanda	100%	25-50%	Revival of MWSR	4.00	Slipped back Habitactions due to depletion of ground water table.
101	DAVANGERE	CHANNAGIRI	Beemanere	100%	25-50%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
102	DAVANGERE	CHANNAGIRI	Tanigere	0-25%	0-25%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
103	DAVANGERE	CHANNAGIRI	Gondihosahalli	100%	25-50	Revival of water supply scheme of Gondihosahalli village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
104	DAVANGERE	CHANNAGIRI	Mugalihalli	100%	25-50	Revial of PWS	5.00	Slipped back Habitactions due to depletion of ground water table.
105	DAVANGERE	CHANNAGIRI	Thavarekere	100%	25-50	PWSR	6.00	Slipped back Habitactions due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
106	DAVANGERE	CHANNAGIRI	Diggenhalli	0-25%	0-25%	Revival of water supply scheme of Diggenhalli village by sinking of borwell, providing pump, Motor and Pipe line	5.00	Slipped back Habitactions due to depletion of ground water table.
107	DAVANGERE	CHANNAGIRI	S.B.R.Colony	100%	25-50%	Revival of MWSR	4.00	Slipped back Habitactions due to depletion of ground water table.
108	DAVANGERE	CHANNAGIRI	Kommaranahalli	25-50%	0-25%	Revival of water supply scheme of Kommaranahalli village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
109	DAVANGERE	CHANNAGIRI	Vadanal	100%	25-50%	PWSR	8.00	Slipped back Habitactions due to depletion of ground water table.
110	DAVANGERE	CHANNAGIRI	Honnebagi	100%	25-50%	Revival of MWSR	6.00	Slipped back Habitactions due to depletion of ground water table.
111	DAVANGERE	CHANNAGIRI	Devarahalli	0-25%	0-25%	PWSR	8.00	Slipped back Habitactions due to depletion of ground water table.
112	DAVANGERE	CHANNAGIRI	V.Ramenahalli	0-25%	0-25%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
113	DAVANGERE	CHANNAGIRI	Hale gopnal	0-25%	0-25%	Revival of water supply scheme of Hale gopnal village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
114	DAVANGERE	CHANNAGIRI	Ajjihalli	100%	25-50	Revival of MWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
115	DAVANGERE	CHANNAGIRI	Chikkakurubarahalli	100%	25-50	Revival of water supply scheme of Chikkakurubarahalli village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
116	DAVANGERE	CHANNAGIRI	Reddihalli	100%	25-50	Revival of water supply scheme of Reddihalli village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
117	DAVANGERE	CHANNAGIRI	G.K.halli	100%	25-50	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
118	DAVANGERE	CHANNAGIRI	N.Gandakatte	25-50%	25-50%	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
119	DAVANGERE	CHANNAGIRI	Shrungarabag tanda	25-50%	25-50%	Revival of water supply scheme of Shrungarabag tanda village by sinking of borwell, providing pump, Motor and Pipe line	4.00	Slipped back Habitactions due to depletion of ground water table.
120	DAVANGERE	CHANNAGIRI	J.H.Patel nagara	25-50%	25-50%	Revival of MWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
121	DAVANGERE	CHANNAGIRI	Kabbala	100%	25-50	Revial of PWS	10.00	Slipped back Habitactions due to depletion of ground water table.
122	DAVANGERE	CHANNAGIRI	Kashipura	100%	25-50	Revival of water supply scheme of Kashipura village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
123	DAVANGERE	CHANNAGIRI	Sagarapete	0-25%	0-25%	Revival of water supply scheme of Sagarapete village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
124	DAVANGERE	CHANNAGIRI	Arehalli	25-50%	25-50%	Revival of MWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
125	DAVANGERE	CHANNAGIRI	Kadaranahalli	100%	25-50	PWSR	4.00	Slipped back Habitactions due to depletion of ground water table.
126	DAVANGERE	CHANNAGIRI	Kattalagere	100%	25-50	PWSR	6.00	Slipped back Habitactions due to depletion of ground water table.
127	DAVANGERE	CHANNAGIRI	Kavalithanda	100%	25-50	Revival of water supply scheme of Kavalithanda village by sinking of borwell, providing pump, Motor and Pipe line	4.00	Slipped back Habitactions due to depletion of ground water table.
128	DAVANGERE	CHANNAGIRI	Eraganahalli	100%	25-50	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.
129	DAVANGERE	CHANNAGIRI	Haralipura	100%	25-50	Revival of water supply scheme of Haralipura village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
130	DAVANGERE	CHANNAGIRI	Marabanahalli	100%	25-50	Revival of water supply scheme of Marabanahalli village by sinking of borwell, providing pump, Motor and Pipe line	5.00	Slipped back Habitactions due to depletion of ground water table.
131	DAVANGERE	CHANNAGIRI	Sangahalli	100%	25-50	PWSR	5.00	Slipped back Habitactions due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
132	DAVANGERE	CHANNAGIRI	Hosahalli	100%	25-50	Revival of water supply scheme of Hosahalli village by sinking of borwell, providing pump, Motor and Pipe line	3.00	Slipped back Habitactions due to depletion of ground water table.
133	DAVANGERE	CHANNAGIRI	Hosanagara	100%	25-50	Revival of MWSR	3.00	Slipped back Habitactions due to depletion of ground water table.
134	DAVANGERE	CHANNAGIRI	G.K.Benakanahalli	100%	25-50	PWSR	4.00	Slipped back Habitactions due to depletion of ground water table.
100% 5	DAVANGERE	CHANNAGIRI	Thyavanige	100%	25-50	PWSR	7.00	Slipped back Habitactions due to depletion of ground water table.
136	DAVANGERE	DAVANGERE	Vaddinahalli	0 to 25%	0 to 25%	Drilling 2 Bore well at Vaddinahalli village.	1.50	Slipped back habitations due to depletion of ground water table.
137	DAVANGERE	DAVANGERE	Kogganuru	25 to 50%	0 to 25%	Drilling Bore well & Pipe Line at Kogganuru village.	1.70	Slipped back habitations due to depletion of ground water table.
138	DAVANGERE	DAVANGERE	Vantihalu	>100%	25-50	Revival of MWS Scheme at Vantihalu Village	4.80	Slipped back habitations due to depletion of ground water table.
139	DAVANGERE	DAVANGERE	Mallapura	>100%	25-50	Drilling Bore well at Mallapura village.	1.50	Slipped back habitations due to depletion of ground water table.
140	DAVANGERE	DAVANGERE	Mayakonda Gandhinagara	>100%	25-50	Drilling Bore well & Revival of MWSR at Mayakonda Gandhinagara village.	3.80	Slipped back habitations due to depletion of ground water table.
141	DAVANGERE	DAVANGERE	Gudalu	0 to 25%	0 to 25%	Drilling Bore well with Pump Motar at Gudalu village.	0.80	Slipped back habitations due to depletion of ground water table.
142	DAVANGERE	DAVANGERE	Matthi Camp	>100%	25 to 50%	Drilling Bore well with Pipe Line at Matthi Camp village.	2.00	Slipped back habitations due to depletion of ground water table.
143	DAVANGERE	DAVANGERE	Shastrihalli	0 to 25%	0 to 25%	Drilling Bore well & Revival of MWSR at Shastrihalli village.	2.55	Slipped back habitations due to depletion of ground water table.
144	DAVANGERE	DAVANGERE	Vithalapura	>100%	25 to 50%	Drilling Bore well with Pipe Line at Vithalapura village.	0.75	Slipped back habitations due to depletion of ground water table.
145	DAVANGERE	DAVANGERE	Kurki	>100%	25 to 50%	Drilling Bore well with Pipe Line at Kurki village.	2.50	Slipped back habitations due to depletion of ground water table.
146	DAVANGERE	DAVANGERE	Kodaganuru	0 to 25%	0 to 25%	Drilling Bore well with Pipe Line at Kodaganuru village.	1.00	Slipped back habitations due to depletion of ground water table.
147	DAVANGERE	DAVANGERE	Lokikere	0 to 25%	0 to 25%	Revival of PWS Scheme at Lokikere Village	0.80	Slipped back habitations due to depletion of ground water table.
148	DAVANGERE	DAVANGERE	Kodihalli	0 to 25%	0 to 25%	Drilling Bore well at Kodihalli village.	0.80	Slipped back habitations due to depletion of ground water table.
149	DAVANGERE	DAVANGERE	Huvinamadu	50 to 75%	25 to 50%	Revival of MWS Scheme at Huvinamadu Village	5.00	Slipped back habitations due to depletion of ground water table.
150	DAVANGERE	DAVANGERE	kenchammanahalli	25 to 50%	0 to 25%	Drilling Bore well at kenchammanahalli village.	0.75	Slipped back habitations due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
151	DAVANGERE	DAVANGERE	Kadarappanahatti	25 to 50%	0 to 25%	Drilling Bore well at Kadarappanahatti village.	0.75	Slipped back habitations due to depletion of ground water table.
152	DAVANGERE	DAVANGERE	Ganganakatte	0 to 25%	0 to 25%	Drilling Bore well at Ganganakatte village.	0.60	Slipped back habitations due to depletion of ground water table.
153	DAVANGERE	DAVANGERE	Honnuru	>100%	25 to 50%	Drilling Bore well at Honnuru village.	0.75	Slipped back habitations due to depletion of ground water table.
154	DAVANGERE	DAVANGERE	Mandaluru Gollarahtti	>100%	25 to 50%	Drilling Bore well at Mandaluru Gollarahtti village.	0.50	Slipped back habitations due to depletion of ground water table.
155	DAVANGERE	DAVANGERE	Nagarakatte	25 to 50%	0 to 25%	Hydrofracturing Borewell at Nagarakatte Village.	0.20	Slipped back habitations due to depletion of ground water table.
156	DAVANGERE	DAVANGERE	Iguru	> 100%	25-50	Hydrofracturing Borewell & Revival of MWSR at Iguru Village.	3.18	Slipped back habitations due to depletion of ground water table.
157	DAVANGERE	DAVANGERE	Agasanakatte	> 100%	25-50	Hydrofracturing Borewell at Agasanakatte Village.	0.24	Slipped back habitations due to depletion of ground water table.
158	DAVANGERE	DAVANGERE	Huchvvanahalli	> 100%	25 to 50%	Drilling Bore well with Pump Motar at Huchvvanahalli village.	1.00	Slipped back habitations due to depletion of ground water table.
159	DAVANGERE	DAVANGERE	Honnamaradi Anjaneya Nagara	0 to 25%	0 to 25%	Revival of MWS Scheme at Honnamaradi Anjaneya Nagara Village	2.00	Slipped back habitations due to depletion of ground water table.
160	DAVANGERE	DAVANGERE	Giriyapura	>100%	25 to 50%	Revival of MWS Scheme at Giriyapura Village	3.00	Slipped back habitations due to depletion of ground water table.
161	DAVANGERE	DAVANGERE	Kurudi	>100%	25 to 50%	Revival of MWS Scheme at Kurudi Village	2.00	Slipped back habitations due to depletion of ground water table.
162	DAVANGERE	DAVANGERE	Anaji	0 to 25%	0 to 25%	Revival of PWS Scheme at Anaji Village	5.00	Slipped back habitations due to depletion of ground water table.
163	DAVANGERE	DAVANGERE	Nalkunda	>100%	25 to 50%	Drilling Bore well at Nalkunda village.	0.75	Slipped back habitations due to depletion of ground water table.
164	DAVANGERE	DAVANGERE	Bavihalu	50 to 75%	25 to 50%	Drilling Bore well at Bavihalu village.	0.75	Slipped back habitations due to depletion of ground water table.
165	DAVANGERE	DAVANGERE	Mandaluru	>100%	25 to 50%	Revival of MWS Scheme at Mandaluru Village	3.00	Slipped back habitations due to depletion of ground water table.
166	DAVANGERE	DAVANGERE	Doddamagadi	>100%	25 to 50%	Drilling Bore well,Pipe Line & Cistern at Doddamagadi village.	2.75	Slipped back habitations due to depletion of ground water table.
167	DAVANGERE	DAVANGERE	Hedne	>100%	25 to 50%	Revival of PWS Scheme at Hedne Village	2.00	Slipped back habitations due to depletion of ground water table.
168	DAVANGERE	DAVANGERE	Neerthadi	>100%	25 to 50%	Drilling Bore well & PipeLine at Neerthadi village.	2.75	Slipped back habitations due to depletion of ground water table.
169	DAVANGERE	DAVANGERE	Huchvvanahalli Vaddarahatti	> 100%	25 to 50%	Drilling Bore well & PipeLine at Huchvvanahalli Vaddarahatti village.	3.00	Slipped back habitations due to depletion of ground water table.
170	DAVANGERE	DAVANGERE	Katihalli	>100%	25 to 50%	Drilling Bore well at Katihalli village.	1.00	Slipped back habitations due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
171	DAVANGERE	DAVANGERE	Haluvarthi	>100%	25 to 50%	Drilling Bore well at Haluvarthi village.	1.00	Slipped back habitations due to depletion of ground water table.
172	DAVANGERE	DAVANGERE	Belavanuru	>100%	25-50	Revival of MWS Scheme at Belavanuru Village	5.00	Slipped back habitations due to depletion of ground water table.
173	DAVANGERE	DAVANGERE	Kadajji	> 100%	25-50	Revival of MWS Scheme at Kadajji Village	4.50	Slipped back habitations due to depletion of ground water table.
174	DAVANGERE	DAVANGERE	Chandrenahalli	>100%	25-50	Revival of MWS Scheme at Chandrenahalli Village	0.75	Slipped back habitations due to depletion of ground water table.
175	DAVANGERE	DAVANGERE	Kolkunte	0 to 25%	0 to 25%	Revival of MWS Scheme at Kolkunte Village	1.50	Slipped back habitations due to depletion of ground water table.
176	DAVANGERE	DAVANGERE	Kukkavada	0 to 25%	0 to 25%	Revival of MWS Scheme at Kukkavada Village	3.50	Slipped back habitations due to depletion of ground water table.
177	DAVANGERE	DAVANGERE	Shirganahalli	25 to 50%	0 to 25%	Revival of MWS Scheme at Shirganahalli Village	5.00	Slipped back habitations due to depletion of ground water table.
178	DAVANGERE	DAVANGERE	Gudalu Gollarahatti	>100%	25 to 50%	Revival of MWS Scheme at Gudalu Gollarahatti Village	3.00	Slipped back habitations due to depletion of ground water table.
179	DAVANGERE	DAVANGERE	Hadadi	>100%	25-50	Revival of PWS Scheme at Hadadi Village	5.00	Slipped back habitations due to depletion of ground water table.
180	DAVANGERE	DAVANGERE	Matthi	25 to 50%	0 to 25%	Revival of PWS Scheme at Matthi Village	5.00	Slipped back habitations due to depletion of ground water table.
181	DAVANGERE	DAVANGERE	Hirethogaleri	0 to 25%	0 to 25%	Revival of PWS Scheme at Hirethogaleri Village	5.00	Slipped back habitations due to depletion of ground water table.
182	DAVANGERE	DAVANGERE	Hanumahalli	0 to 25%	0 to 25%	Revival of MWS Scheme at Hanumahalli Village	2.50	Slipped back habitations due to depletion of ground water table.
183	DAVANGERE	DAVANGERE	Attigere	>100%	25 to 50%	Revival of MWS Scheme at Attigere Village	3.00	Slipped back habitations due to depletion of ground water table.
184	DAVANGERE	DAVANGERE	Kabburu	>100%	25 to 50%	Revival of MWS Scheme at Kabburu Village	2.00	Slipped back habitations due to depletion of ground water table.
185	DAVANGERE	DAVANGERE	Arasapura	0 to 25%	0 to 25%	Drilling Bore well at Arasapura village.	0.80	Slipped back habitations due to depletion of ground water table.
186	DAVANGERE	DAVANGERE	Nerlige Gollarahtti	0 to 25%	0 to 25%	Drilling Bore well at Nerlige Gollarahtti village.	0.80	Slipped back habitations due to depletion of ground water table.
187	DAVANGERE	DAVANGERE	Anagodu	>100%	25 to 50%	Drilling Bore well (High School)& Revival of MWSR at Anagodu (A.K Coloni) village.	6.80	Slipped back habitations due to depletion of ground water table.
188	DAVANGERE	DAVANGERE	Hale Bullapura	>100%	25 to 50%	Drilling Bore well & Revival of MWSR at Hale Bullapura village.	4.25	Slipped back habitations due to depletion of ground water table.
189	DAVANGERE	DAVANGERE	Echaghatta	0 to 25%	0 to 25%	Drilling Bore well & Revival of MWSR at A.K.Coloni in Echaghatta village.	4.30	Slipped back habitations due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
190	DAVANGERE	DAVANGERE	Honnuru	>100%	25 to 50%	Drilling Bore well & Revival of MWSR at(Bapuji Extention) Honnuru kere village.	4.30	Slipped back habitations due to depletion of ground water table.
191	DAVANGERE	DAVANGERE	Hulapinakatte	25 to 50%	0 to 25%	Drilling Bore well at Hulapinakatte village.	0.75	Slipped back habitations due to depletion of ground water table.
192	DAVANGERE	DAVANGERE	Gummanuru	>100%	25 to 50%	Revival of MWS Scheme at Gummanuru Village	1.50	Slipped back habitations due to depletion of ground water table.
193	DAVANGERE	DAVANGERE	Aluru	>100%	25 to 50%	Revival of PWS Scheme at Aluru Village	5.00	Slipped back habitations due to depletion of ground water table.
194	DAVANGERE	DAVANGERE	Aluru	>100%	25 to 50%	Drilling Bore well, Pump Motar & Pipe line at Aluru village.	3.00	Slipped back habitations due to depletion of ground water table.
195	DAVANGERE	DAVANGERE	Aluruhatti	>100%	25 to 50%	Revival of MWS Scheme at Aluruhatti Village	3.00	Slipped back habitations due to depletion of ground water table.
196	DAVANGERE	DAVANGERE	Jarikatte	25 to 50%	0 to 25%	Revival of MWS Scheme at Jarikatte(ravindranath Badavane) Village	2.00	Slipped back habitations due to depletion of ground water table.
197	DAVANGERE	DAVANGERE	Kolenahalli	0 to 25%	0 to 25%	Revival of MWS Scheme at Hale Kolenahalli Village	3.50	Slipped back habitations due to depletion of ground water table.
198	DAVANGERE	DAVANGERE	Durgambhika Camp	0 to 25%	0 to 25%	Revival of MWS Scheme at Durgambhika Camp Village	2.50	Slipped back habitations due to depletion of ground water table.
199	DAVANGERE	DAVANGERE	Hosa Bisleri	50 to 75%	25 to 50%	Revival of MWS Scheme at Hosa Bisleri Village	1.00	Slipped back habitations due to depletion of ground water table.
200	DAVANGERE	DAVANGERE	Kalkere Camp	> 100%	25-50	Revival of MWS Scheme at Kalkere Camp Village	2.00	Slipped back habitations due to depletion of ground water table.
201	DAVANGERE	DAVANGERE	Malalkere	0 to 25%	0 to 25%	Revival of MWS Scheme at Malalkere Village	5.00	Slipped back habitations due to depletion of ground water table.
202	DAVANGERE	DAVANGERE	Siddanuru	25 to 50%	0 to 25%	Revival of MWS Scheme at Siddanuru Village	3.50	Slipped back habitations due to depletion of ground water table.
203	DAVANGERE	DAVANGERE	Kenchammanahalli	25 to 50%	0 to 25%	Revival of MWS Scheme at Kenchammanahalli Village	2.00	Slipped back habitations due to depletion of ground water table.
204	DAVANGERE	DAVANGERE	Kadarappanahatti	25 to 50%	0 to 25%	Revival of MWS Scheme at Kadarappanahatti Village	3.00	Slipped back habitations due to depletion of ground water table.
205	DAVANGERE	DAVANGERE	Gudalu Gollarahatti	>100%	25 to 50%	Revival of MWS Scheme at Gudalu Gollarahatti Village	3.00	Slipped back habitations due to depletion of ground water table.
206	DAVANGERE	DAVANGERE	Hale Keryagalhalli	> 100%	25 to 50%	Revival of MWS Scheme at Hale Keryagalhalli Village	3.00	Slipped back habitations due to depletion of ground water table.
207	DAVANGERE	DAVANGERE	Chikkavanagathihalli	0 to 25%	0 to 25%	Revival of PWS Scheme at Chikkavanagathihalli Village	5.00	Slipped back habitations due to depletion of ground water table.
208	DAVANGERE	DAVANGERE	Anaji Gollarahalli	>100%	25 to 50%	Revival of PWS Scheme at Anaji Gollarahalli Village	4.00	Slipped back habitations due to depletion of ground water table.
209	DAVANGERE	DAVANGERE	Kandagallu	0 to 25%	0 to 25%	Revival of PWS Scheme at Kandagallu Village	3.00	Slipped back habitations due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
210	DAVANGERE	DAVANGERE	Anaji	0 to 25%	0 to 25%	Revival of PWS Scheme at Anaji Village	1.00	Slipped back habitations due to depletion of ground water table.
211	DAVANGERE	DAVANGERE	Anaberu	>100%	25 to 50%	Revival of PWS Scheme at Anaberu Village	1.00	Slipped back habitations due to depletion of ground water table.
212	DAVANGERE	DAVANGERE	Ramagondanahalli	0 to 25%	0 to 25%	Revival of PWS Scheme at Ramagondanahalli Village	2.00	Slipped back habitations due to depletion of ground water table.
213	DAVANGERE	DAVANGERE	Huvinamadu	50 to 75%	25 to 50%	Revival of MWS Scheme at Huvinamadu Hosa Badavane Village	3.00	Slipped back habitations due to depletion of ground water table.
214	DAVANGERE	DAVANGERE	Hulikatte	> 100%	25 to 50%	Revival of MWS Scheme at Hulikatte Village	5.00	Slipped back habitations due to depletion of ground water table.
215	DAVANGERE	DAVANGERE	Gonivada Camp	25 to 50%	0 to 25%	Revival of PWS Scheme at Gonivada Camp Village	3.00	Slipped back habitations due to depletion of ground water table.
216	DAVANGERE	DAVANGERE	Naraganahalli	0 to 25%	0 to 25%	Revival of MWS Scheme at Naraganahalli (S.T Coloni)Village	2.00	Slipped back habitations due to depletion of ground water table.
217	DAVANGERE	DAVANGERE	Mayakonda	>100%	25 to 50%	MWSR	1.00	Slipped back habitations due to depletion of ground water table.
218	DAVANGERE	DAVANGERE	Bavihalu	50 to 75%	25 to 50%	Drilling Bore well at Bavihalu village.	1.00	Slipped back habitations due to depletion of ground water table.
219	DAVANGERE	DAVANGERE	Nandigenahalli	0 to 25%	0 to 25%	Drilling Bore well at Nandigenahalli village.	1.00	Slipped back habitations due to depletion of ground water table.
220	DAVANGERE	DAVANGERE	Naganuru	0 to 25%	0 to 25%	Revival of MWS Scheme at Naganuru Village	2.00	Slipped back habitations due to depletion of ground water table.
221	DAVANGERE	DAVANGERE	Rudranakatte	0 to 25%	0 to 25%	Revival of MWS Scheme at Rudranakatte(Kurubanhatti) Village	3.00	Slipped back habitations due to depletion of ground water table.
222	DAVANGERE	DAVANGERE	Putaganalu	>100%	25 to 50%	Drilling Bore well at Putaganalu (Reddera Camp) village.	0.75	Slipped back habitations due to depletion of ground water table.
223	DAVANGERE	DAVANGERE	Hemmanabethuru	>100%	25 to 50%	Revival of MWS Scheme at Hemmanabethuru Village.	2.00	Slipped back habitations due to depletion of ground water table.
224	DAVANGERE	DAVANGERE	Mellekatte	>100%	25 to 50%	Revival of MWS Scheme at Mellekatte Village.	4.00	Slipped back habitations due to depletion of ground water table.
225	DAVANGERE	DAVANGERE	Siddanuru Lambanhatti	0 to 25%	0 to 25%	Revival of MWS Scheme at Siddanuru Lambanhatti Village.	1.50	Slipped back habitations due to depletion of ground water table.
226	DAVANGERE	DAVANGERE	Halebathi Guddada Camp	0 to 25%	0 to 25%	Revival of MWS Scheme at Halebathi Guddada Camp Village.	2.50	Slipped back habitations due to depletion of ground water table.
227	DAVANGERE	DAVANGERE	Nerlige	0 to 25%	0 to 25%	Revival of MWS Scheme at Nerlige Village.	4.50	Slipped back habitations due to depletion of ground water table.
228	DAVANGERE	DAVANGERE	Mallashettihalli	25 to 50%	0 to 25%	Revival of MWS Scheme at Mallashettihalli Village.	3.50	Slipped back habitations due to depletion of ground water table.
229	DAVANGERE	DAVANGERE	Hadadi	>100%	25 to 50%	Revival of MWS Scheme at Hadadi (6th Stone) Village.	3.00	Slipped back habitations due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
230	DAVANGERE	DAVANGERE	Mudahadadi	>100%	25 to 50%	Revival of MWS Scheme at Mudahadadi Village.	2.00	Slipped back habitations due to depletion of ground water table.
231	DAVANGERE	DAVANGERE	Balluru	>100%	25 to 50%	Revival of MWS Scheme at Balluru Hosa Badaane Village.	1.00	Slipped back habitations due to depletion of ground water table.
232	DAVANGERE	HARIHARA	Hosahalli	100%	25-50	PWS Revival @ Hosahalli Village	18.60	Slipped back habs due to depletion of ground water table,
233	DAVANGERE	HARIHARA	Nandigavi	100%	25-50	PWS Revival @ Nandigavi Village	18.00	Slipped back habs due to depletion of ground water table,
234	DAVANGERE	HARIHARA	Hallihalu	100%	25-50	PWS Revival @ Hallihalu Village	18.00	Slipped back habs due to depletion of ground water table,
235	DAVANGERE	HARIHARA	Yalehole	100%	25-50	PWS Revival @ Yalehole Village	15.00	Slipped back habs due to depletion of ground water table,
236	DAVANGERE	HARIHARA	Huliginhole	100%	25-50	MWS Revival @ Huliginhole Village	20.00	Slipped back habs due to depletion of ground water table,
237	DAVANGERE	HARIHARA	karlahalli	100%	25-50	MWS Revival @ karlahalli Village	5.85	Slipped back habs due to depletion of ground water table,
238	DAVANGERE	HARIHARA	Chikkabidri	100%	25-50	MWS Revival @ Chikkabidri Village	5.60	Slipped back habs due to depletion of ground water table,
239	DAVANGERE	HARIHARA	Sarathi	100%	25-50	MWS Revival @ Sarathi Village	5.85	Slipped back habs due to depletion of ground water table,
240	DAVANGERE	HARIHARA	Banuvalli	100%	25-50	MWS Revival @ Bhanuvalli Village	15.60	Slipped back habs due to depletion of ground water table,
241	DAVANGERE	HARIHARA	Ingalagondi	100%	25-50	MWS Revival @ Ingalagondi Village	4.00	Slipped back habs due to depletion of ground water table,
242	DAVANGERE	HARIHARA	Dholehole	100%	25-50	MWS Revival @ Dholehole Village	5.00	Slipped back habs due to depletion of ground water table,
243	DAVANGERE	HARIHARA	Ykkegondi	25-50	25-50	Sinking of Bore well @ Ykkegondi village	0.60	Water Quality problem
244	DAVANGERE	HARIHARA	Holesirigere	100%	25-50	Sinking of Bore well & fixing with hand pump @ Holesirigere village	0.90	Slipped back habs due to depletion of ground water table,
245	DAVANGERE	HARIHARA	Pamenahalli	100%	25-50	Sinking of 02 Bore well @ Pamenahalli village	1.20	Slipped back habs due to depletion of ground water table,
246	DAVANGERE	HARIHARA	Shamshipura	25-50	25-50	Sinking of Bore well @ Shamshipura village	0.60	Slipped back habs due to depletion of ground water table,
247	DAVANGERE	HARIHARA	Bannikodu	25-50	25-50	Sinking of 02 Bore well @ Bannikodu village	1.20	Water Quality problem
248	DAVANGERE	HARIHARA	Salaganahalli	100%	25-50	Sinking of Bore well @ Salaganahalli village	0.60	Slipped back habs due to depletion of ground water table,
249	DAVANGERE	HARIHARA	Haliwana	100%	25-50	Sinking of 03 Bore well & fixing with hand pump @ Halivana village	2.35	Slipped back habs due to depletion of ground water table,
250	DAVANGERE	HARIHARA	Kokkanur	25-50	25-50	Sinking of Bore well @ Kokkanur village	0.60	Water Quality problem

1	2	3	3	4	5	6	7	8
251	DAVANGERE	HARIHARA	Komarnahalli	100%	25-50	Sinking of Bore well @ Komarnahalli village	0.60	Slipped back habs due to depletion of ground water table,
252	DAVANGERE	HARIHARA	Dibbadahalli	0-25	0-25	Sinking of Bore well @ Dibbada halli village	0.60	Water Quality problem
253	DAVANGERE	HARIHARA	Haralahalli	100%	25-50	Sinking of Bore well @ Haralahalli village	0.60	Slipped back habs due to depletion of ground water table,
254	DAVANGERE	HARIHARA	Rajanahalli	0-25	0-25	Sinking of Bore well @ Rajanahalli village	0.60	Slipped back habs due to depletion of ground water table,
255	DAVANGERE	HARIHARA	Vasana	25-50	25-50	Sinking of Bore well & fixing with hand pump @ Vasana village	0.90	Water Quality problem
256	DAVANGERE	HARIHARA	Ramatheertha	25-50	25-50	Sinking of Bore well @ Ramatheertha village	0.60	Water Quality problem
257	DAVANGERE	HARIHARA	Jigali	0-25	0-25	Sinking of Bore well & fixing with hand pump @ Jigali village	0.85	Water Quality problem
258	DAVANGERE	HARIHARA	Thimlapura	25-50	25-50	Sinking of Bore well & fixing with hand pump @ Thimla pura village	0.85	Water Quality problem
259	DAVANGERE	HARIHARA	Hosapallya	25-50	25-50	Sinking of Bore well & fixing with hand pump @ Hosapalya village	0.85	Slipped back habs due to depletion of ground water table,
260	DAVANGERE	HARIHARA	Malebennur	100%	25-50	Fixing of O2 hand pump for Existing Bore well @ Malebennur Village	0.60	Slipped back habs due to depletion of ground water table,
261	DAVANGERE	HARIHARA	Kadarnayakanhalli	25-50	25-50	Fixing of hand pump for Existing Bore well @ Kadarnayakanhalli Village	0.30	Slipped back habs due to depletion of ground water table,
262	DAVANGERE	HARIHARA	Nandigudi	25-50	25-50	Fixing of hand pump for Existing Bore well @ Nandigudi Village	0.30	Slipped back habs due to depletion of ground water table,
263	DAVANGERE	HARIHARA	Kunibelakere	25.-50	25-50	PWS Revival @ Kunibelakere Village	15.00	Water Quality problem
264	DAVANGERE	HARIHARA	Nandithavere	25-50	25-50	MWS Revival @ Nandithavere Village	4.00	Slipped back habs due to depletion of ground water table,
265	DAVANGERE	HARIHARA	MallNayakana halli	100%	25-50	PWS Revival @ MallaNayakana halli village	5.00	Slipped back habs due to depletion of ground water table,
266	DAVANGERE	HARIHARA	Sanklipura	100%	25-50	PWS Revival @ Sanklipura halli village	6.00	Slipped back habs due to depletion of ground water table,
267	DAVANGERE	HARIHARA	Kumbalur	100%	25-50	MWS Revival@ Kumbalur village	3.00	Slipped back habs due to depletion of ground water table,
268	DAVANGERE	HARAPANAHALLI	Nandikambhathada	50-75	25-50	MWSR	5.00	Source dwindle Souce failed
269	DAVANGERE	HARAPANAHALLI	Bhimlathanda	75-100	25-50	MWSR	8.00	Source dwindle Souce failed
270	DAVANGERE	HARAPANAHALLI	Nanyala	50-75	0-25	MWSR	5.00	Source dwindle Souce failed
271	DAVANGERE	HARAPANAHALLI	Gharbhagudi	25-50	25-50	MWSR	5.00	GLSR under repair hence required
272	DAVANGERE	HARAPANAHALLI	Agahara	50-75	25-50	MWSR	8.00	Source dwindle

1	2	3	3	4	5	6	7	8
273	DAVANGERE	HARAPANAHALLI	Hampapura	25-50	0-25	MWSR	6.00	Source dwindle
274	DAVANGERE	HARAPANAHALLI	Joshilingapura	50-75	25-50	MWSR	6.00	Source dwindle
275	DAVANGERE	HARAPANAHALLI	Yaradettinahalli	50-75	25-50	MWSR	6.00	Source dwindle
276	DAVANGERE	HARAPANAHALLI	Madligere thanda	25-50	0-25	MWSR	5.00	Source dwindle
277	DAVANGERE	HARAPANAHALLI	Gowripura	25-50	0-25	MWSR	6.00	Source dwindle
278	DAVANGERE	HARAPANAHALLI	Nicchavvanahalli	50-75	0-25	MWSR	5.00	Source dwindle
279	DAVANGERE	HARAPANAHALLI	Nittur Basapura	25-50	25-50	MWSR	4.00	Source dwindle
280	DAVANGERE	HARAPANAHALLI	Tavaragundi	25-50	25-50	MWSR	4.00	Source dwindle
281	DAVANGERE	HARAPANAHALLI	T.Tumbigere	25-50	25-50	MWSR	1.00	Source dwindle
282	DAVANGERE	HARAPANAHALLI	konganahosur	50-75	25-50	MWSR	2.00	Source dwindle
283	DAVANGERE	HARAPANAHALLI	Ramanagara	50-75	0-25	MWSR	5.00	Source dwindle
284	DAVANGERE	HARAPANAHALLI	Kenchapura	50-75	25-50	MWSR	6.00	Source dwindle
285	DAVANGERE	HARAPANAHALLI	Paniyapura	50-75	25-50	MWSR	6.00	Source dwindle
286	DAVANGERE	HARAPANAHALLI	Channapura thaanda	75-100	25-50	MWSR	5.00	Source dwindle
287	DAVANGERE	HARAPANAHALLI	Udagatti sanna thanda	75-100	0-25	MWSR	5.00	Source dwindle
288	DAVANGERE	HARAPANAHALLI	Vyasanathanda	0-25	0-25	MWSR	5.00	Source dwindle
289	DAVANGERE	HARAPANAHALLI	Kanahalli	75-100	25-50	MWSR	5.00	Source dwindle
290	DAVANGERE	HARAPANAHALLI	Hagariseeranahalli	50-75	25-50	MWSR	6.00	Source dwindle
291	DAVANGERE	HARAPANAHALLI	Karadidurga	25-50	0-25	MWSR	5.00	Source dwindle
292	DAVANGERE	HARAPANAHALLI	Muthigi	100 & above	0-25	PWSR	10.00	Source dwindle
293	DAVANGERE	HARAPANAHALLI	K.Kallahalli	25-50	25-50	PWSR	5.00	Source dwindle
294	DAVANGERE	HARAPANAHALLI	Kadabagere	50-75	25-50	PWSR	6.00	Source dwindle
295	DAVANGERE	HARAPANAHALLI	Siraganahalli	25-50	0-25	PWSR	8.80	Source dwindle
296	DAVANGERE	HARAPANAHALLI	Hagarigudiahalli	75-100	25-50	PWSR	15.00	Source dwindle
297	DAVANGERE	HARAPANAHALLI	Hunsihalli	50-75	0-25	PWSR	16.20	Source dwindle
298	DAVANGERE	HARAPANAHALLI	Anajigere	50-75	25-50	PWSR	6.00	Source dwindle
299	DAVANGERE	HARAPANAHALLI	Kandikere thanda	25-50	0-25	PWSR	9.00	Source dwindle
300	DAVANGERE	HARAPANAHALLI	H.Seeranahalli	50-75	25-50	BWSS	0.80	Less yeild
301	DAVANGERE	HARAPANAHALLI	V.Koracharahatti	50-75	25-50	BWSS	0.80	Source swindled
302	DAVANGERE	HARAPANAHALLI	Kanahalli	50-75	25-50	BWSS	0.80	Less yeild
303	DAVANGERE	HARAPANAHALLI	Gowrihali	25-50	25-50	BWSS	1.90	Less yeild
304	DAVANGERE	HARAPANAHALLI	Madligerethanda	25-50	25-50	BWSS	0.80	Source swindled
305	DAVANGERE	HARAPANAHALLI	Thumbigere	>100%	25-50	BWSS	0.80	Source swindled
306	DAVANGERE	HARAPANAHALLI	Teligi	>100%	25-50	BWSS	0.80	Less yeild
307	DAVANGERE	HARAPANAHALLI	Narayanapura	>100%	25-50	BWSS	1.60	Source swindled
308	DAVANGERE	HARAPANAHALLI	Kanchikere	0-25	25-50	BWSS	4.30	Source swindled
309	DAVANGERE	HARAPANAHALLI	Punabhaghatta	0.25	0-25	BWSS	0.80	Less yeild
310	DAVANGERE	HARAPANAHALLI	Gadigudal	50-75	0-25	BWSS	1.10	Less yeild
311	DAVANGERE	HARAPANAHALLI	Anajigere	50-75	25-50	BWSS	1.10	Less yeild
312	DAVANGERE	HARAPANAHALLI	Nandikambhathanda	75-100	25-50	BWSS	0.80	Source swindled
313	DAVANGERE	HARAPANAHALLI	Bevinahalli thanda	50-75	25-50	BWSS	0.80	Source swindled

1	2	3	3	4	5	6	7	8
314	DAVANGERE	HARAPANAHALLI	Kannanayakanahalli	50-75	25-50	BWSS	0.80	Source swindled
315	DAVANGERE	HARAPANAHALLI	Ramanagara	50-75	25-50	BWSS	1.10	Source swindled
316	DAVANGERE	HONNALI	Sogilu	50-75	25-50	PWS Revival	4.00	Addl distribution (pipe line) Required for Extended colony
317	DAVANGERE	HONNALI	Hanumasagara (kelagina thanda)	100%	25-50	PWS Revival	2.00	Addl distribution (pipe line) Required for Extended colony
318	DAVANGERE	HONNALI	Vijjayapura Kotemallur thanda	100%	25-50	PWS Revival	5.00	Slipped back Habs due to depletion of ground water Table
319	DAVANGERE	HONNALI	Channenahalli	75-100	25-50	MWS Revival to Channenahalli village	2.50	Slipped back habitations due to depletion of ground water table.
320	DAVANGERE	HONNALI	Mussenal	100%	25-50	MWS Revival	2.80	Slipped back habitations due to depletion of ground water table.
321	DAVANGERE	HONNALI	Chinnikatte	100%	25-50	MWS Revival	3.00	Slipped back habitations due to depletion of ground water table.
322	DAVANGERE	HONNALI	Lakkinakoppa	100%	25-50	MWS Revival	3.00	Slipped back Habs due to depletion of ground water Table
323	DAVANGERE	HONNALI	Arehalli	100%	25-50	MWS Revival	2.50	Slipped back Habs due to depletion of ground water Table
324	DAVANGERE	HONNALI	Arabagatte	100%	25-50	PWS Revival to Arabagatte village	2.00	Pump house & Pipe line Required
325	DAVANGERE	HONNALI	Chikkahallivana	100%	25-50	MWS Revival	0.26	Slipped back Habs due to depletion of ground water Table
326	DAVANGERE	HONNALI	Chilur Basaveswara nagara	75-100	25-50	MWS Revival @ Chilur (Basaveswaranagara) village	3.00	Slipped back Habs due to depletion of ground water Table
327	DAVANGERE	HONNALI	Dodderi	100%	25-50	MWS Revival	3.00	Slipped back Habs due to depletion of ground water Table
328	DAVANGERE	HONNALI	Thaggihalli	75-100	25-50	MWS Revival	3.00	Slipped back Habs due to depletion of ground water Table
329	DAVANGERE	HONNALI	Kyathinakoppa	50-75	0-25	MWS Revival @ Kyathinakoppa village	5.00	Slipped back Habs due to depletion of ground water Table
330	DAVANGERE	HONNALI	Sevalalnagara (Thimlapura)	25-50	0-25	MWS Revival @ Sevalalnagara village	5.00	Slipped back Habs due to depletion of ground water Table
331	DAVANGERE	HONNALI	Hosakatte	100%	25-50	MWS Revival @ Hosakatte village	4.00	Slipped back Habs due to depletion of ground water Table
332	DAVANGERE	HONNALI	Rameswara	25-50	25-50	PWS Revival to Rameswara village	5.00	Slipped back Habs due to depletion of ground water Table
333	DAVANGERE	HONNALI	Kunkova	75-100	25-50	PWS Revival to Kunkova village	5.00	Slipped back Habs due to depletion of ground water Table
334	DAVANGERE	HONNALI	Arabagatte	100%	25-50	Sinking of 2 Bore Well With HP@ Arabagatte village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
335	DAVANGERE	HONNALI	Arakere	100%	25-50	2 Sinking of Bore Well With HP@ Arakere village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
336	DAVANGERE	HONNALI	Arakerevijayapura	100%	25-50	Sinking of Bore Well With HP@ Arakere Vijayapura village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
337	DAVANGERE	HONNALI	Narasagondanahalli	100%	25-50	Sinking of Bore Well With HP@ Narasagondanahalli village	0.80	Due to Power cut problem Proposed for bore well with hand pumps

1	2	3	3	4	5	6	7	8
338	DAVANGERE	HONNALI	Bannikodu	100%	25-50	2 Sinking of Bore Well With HP@ Bannikodu village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
339	DAVANGERE	HONNALI	Yarachikkanahalli	75-100	25-50	Sinking of 2 Bore Well With HP@ Yarechikkanahalli village	4.80	Due to Power cut problem Proposed for bore well with hand pumps
340	DAVANGERE	HONNALI	Basavanahalli	100%	25-50	Sinking of 2 Bore Well With HP@ Basavanahalli village	1.60	Slipped back Habs due to depletion of ground water Table
341	DAVANGERE	HONNALI	Belaguthi	75-100	25-50	Sinking of 2 Bore Well With HP@ Belaguthi village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
342	DAVANGERE	HONNALI	Kotemallur	50-75	25-50	Sinking of Bore Well With HP@ Kotemallur village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
343	DAVANGERE	HONNALI	Chatnahalli	100%	25-50	2 Sinking of Bore Well With HP@ Chatnahalli village	1.60	Slipped back Habs due to depletion of ground water Table
344	DAVANGERE	HONNALI	Bidarahalli	100%	25-50	Sinking of Bore Well With HP@ Bidarahalli village	0.80	Slipped back Habs due to depletion of ground water Table
345	DAVANGERE	HONNALI	Hosajoga	75-100	25-50	2 Sinking of Bore Well With HP@ Hosajoga village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
346	DAVANGERE	HONNALI	Arehalli	100%	25-50	2 Sinking of Bore Well With HP@ Arehalli village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
347	DAVANGERE	HONNALI	Danihalli	25-50	25-50	2 Sinking of Bore Well With HP@ Danihalli village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
348	DAVANGERE	HONNALI	Danihalli Korachara colony	100%	25-50	Sinking of Bore Well With HP@ Danihalli Koracharacolony village	0.80	Slipped back Habs due to depletion of ground water Table
349	DAVANGERE	HONNALI	Ganganakote	25-50	25-50	Sinking of Bore Well With HP@ Ganganakote village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
350	DAVANGERE	HONNALI	Kankanahalli	100%	25-50	Sinking of Bore Well With HP@ Kankanahalli village	0.80	Slipped back Habs due to depletion of ground water Table
351	DAVANGERE	HONNALI	Kodachagondanahalli	100%	25-50	Sinking of Bore Well With HP@ Kodachagondanahalli village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
352	DAVANGERE	HONNALI	Gopagondanahalli	100%	25-50	2 Sinking of Bore Well With HP@ Gopagondanahalli village	1.60	Slipped back Habs due to depletion of ground water Table
353	DAVANGERE	HONNALI	Gopagondanahalli thanda	100%	25-50	Sinking of Bore Well With HP@ Gopagondanahalli Thanda village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
354	DAVANGERE	HONNALI	Somanamallapura	100%	25-50	2 Sinking of Bore Well With HP@ Somanamallapura village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
355	DAVANGERE	HONNALI	Hosakoppa	100%	25-50	Sinking of Bore Well With HP@ Hosakoppa village	0.80	Slipped back Habs due to depletion of ground water Table
356	DAVANGERE	HONNALI	Balleshwara	25-50	25-50	Sinking of Bore Well With HP@ Balleshwara village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
357	DAVANGERE	HONNALI	Hanumasagara	75-100	25-50	Sinking of Bore Well With HP@ Hanumasagara village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
358	DAVANGERE	HONNALI	Didagur	75-100	25-50	2 Sinking of Bore Well With HP@ Didagur village	1.60	Due to Power cut problem Proposed for bore well with hand pumps

1	2	3	3	4	5	6	7	8
359	DAVANGERE	HONNALI	Hiremata	25-50	25-50	2 Sinking of Bore Well With HP@ Hiremata village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
360	DAVANGERE	HONNALI	Konanathale	25-50	25-50	2 Sinking of Bore Well With HP@ Konanathale village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
361	DAVANGERE	HONNALI	Bagevadi	50-75	25-50	Sinking of Bore Well With HP@ Bagevadi village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
362	DAVANGERE	HONNALI	Channamumbapura	0-25	0-25	Sinking of Bore Well With HP@ Channmumbapura village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
363	DAVANGERE	HONNALI	Anjaneyapura (Kammaragatte thanda)	25-50	25-50	Sinking of Bore Well With HP@ Anjaneyapura (Kammaragatte Thanda) village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
364	DAVANGERE	HONNALI	Kathige	50-75	25-50	2 Sinking of Bore Well With HP@ Kathige village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
365	DAVANGERE	HONNALI	Arundi	100%	25-50	Sinking of 2 Bore Well With HP@ Arundi village	1.60	Slipped back Habs due to depletion of ground water Table
366	DAVANGERE	HONNALI	Kenchikoppa	25-50	25-50	2 Sinking of Bore Well With HP@ Kenchikoppa village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
367	DAVANGERE	HONNALI	Doddethenahalli	25-50	25-50	2 Sinking of Bore Well With HP@ Doddethinahalli village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
368	DAVANGERE	HONNALI	Byranahalli	25-50	25-50	2 Sinking of Bore Well With HP@ Byranahalli village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
369	DAVANGERE	HONNALI	Masadi	100%	25-50	Sinking of Bore Well With HP@ Masadi village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
370	DAVANGERE	HONNALI	Mukthenahalli	75-100	25-50	2 Sinking of Bore Well With HP@ Mukthenahalli village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
371	DAVANGERE	HONNALI	Nyamathi	100%	25-50	Sinking of 2 Bore Well With HP@ Nyamathi village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
372	DAVANGERE	HONNALI	Ganjeenahalli	75-100	25-50	Sinking of Bore Well With HP@ Ganjeenahalli village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
373	DAVANGERE	HONNALI	Hotyapura	25-50	25-50	Sinking of Bore Well With HP@ Hotyapura village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
374	DAVANGERE	HONNALI	Palavanahalli	75-100	25-50	2 Sinking of Bore Well With HP@ Palavanahalli village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
375	DAVANGERE	HONNALI	Soratur	25-50	25-50	Sinking of 2 Bore Well With HP@ Soratur village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
376	DAVANGERE	HONNALI	Thuglahalli	100%	25-50	Sinking of Bore Well With HP@ Thuggalahalli village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
377	DAVANGERE	HONNALI	Surahonne	100%	25-50	Sinking of Bore Well With HP@ Surahonne village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
378	DAVANGERE	HONNALI	Thaggehalli	75-100	25-50	2 Sinking of Bore Well With HP@ Arakere village	1.60	Due to Power cut problem Proposed for bore well with hand pumps

1	2	3	3	4	5	6	7	8
379	DAVANGERE	HONNALI	Bevinahalli	25-50	25-50	Sinking of Bore Well With HP@ Bevinahalli village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
380	DAVANGERE	HONNALI	Hanumanahalli (M)	25-50	25-50	Sinking of Bore Well With HP@ Hanumanahalli (M) village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
381	DAVANGERE	HONNALI	Sevalalnagara (Thimlapura)	25-50	25-50	Sinking of Bore Well With HP@ Sevalalnagara Village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
382	DAVANGERE	HONNALI	Tharaganahalli	25-50	25-50	2 Sinking of Bore Well With HP@ Tharaganahalli village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
383	DAVANGERE	HONNALI	Thimlapura	100%	25-50	2 Sinking of Bore Well With HP@ Thimlapura village	1.60	Slipped back Habs due to depletion of ground water Table
384	DAVANGERE	HONNALI	Gadikatte	25-50	25-50	Sinking of Bore Well With HP@ Gadikatte village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
385	DAVANGERE	HONNALI	Kengatte	100%	25-50	Sinking of Bore Well With HP@ Kengatte village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
386	DAVANGERE	HONNALI	Kooganhalli	100%	25-50	Sinking of Bore Well With HP@ Kooganhalli village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
387	DAVANGERE	HONNALI	yarehalli	50-75	25-50	Sinking of Bore Well With HP@ Yarehalli village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
388	DAVANGERE	HONNALI	Hunasagatta	100%	25-50	Bore well with HP@Hunusagatta villge	3.30	Due to Power cut problem Proposed for bore well with hand pumps and Addl pipe line Required
389	DAVANGERE	HONNALI	Channenahalli	75-100	25-50	MWSR	1.00	Addl pipe line Required
390	DAVANGERE	HONNALI	Nelahonne thanda	25-50	25-50	Sinking of Bore Well With HP@ Nelahonne Thanda village	0.80	Due to Power cut problem Proposed for bore well with hand pumps
391	DAVANGERE	HONNALI	Honnurvaddarahatti	75-100	25-50	MWS Revival to Honnurvaddarahatti village	4.50	Slipped back Habs due to depletion of ground water Table
392	DAVANGERE	HONNALI	Dodderahalli	75-100	25-50	MWS Revival	4.50	Slipped back Habs due to depletion of ground water Table
393	DAVANGERE	HONNALI	Kanchiganahalli	50-75	25-50	MWS Revival and BW with HP@ Kanchiganahalli village	5.00	Slipped back Habs due to depletion of ground water Table
394	DAVANGERE	HONNALI	Salabalu	75-100	25-50	MWS Revival@ Salabalu village	4.00	Slipped back Habs due to depletion of ground water Table
395	DAVANGERE	HONNALI	Lakkinakoppa	100%	25-50	MWS Revival @Lakkinakoppa village	4.00	Slipped back Habs due to depletion of ground water Table
396	DAVANGERE	HONNALI	Chikkerahalli	100%	25-50	MWS Revival@ Chikkerahalli village	5.00	Slipped back Habs due to depletion of ground water Table
397	DAVANGERE	HONNALI	Balamuri	25-50	25-50	MWS Revival@ Balamuri village	5.00	Slipped back Habs due to depletion of ground water Table
398	DAVANGERE	HONNALI	Suragondanakoppa	25-50	25-50	MWS Revival @Suragondanakoppa village	5.00	Slipped back Habs due to depletion of ground water Table
399	DAVANGERE	HONNALI	Hosajoga	75-100	25-50	MWS Revival@Hosajoga village	5.00	Slipped back Habs due to depletion of ground water Table
400	DAVANGERE	HONNALI	Kundur (Near 4th zone)	75-100	25-50	MWSR Scheme@Kundur (Near 4th zone) village	5.00	Slipped back Habs due to depletion of ground water Table

1	2	3	3	4	5	6	7	8
401	DAVANGERE	HONNALI	Kundur	100%	25-50	Providing 2 pump motar for Existing bore wells in kundur village	4.00	Slipped back Habs due to depletion of ground water Table
402	DAVANGERE	HONNALI	M.Hanumanahalli (New Extn)	75-100	25-50	MWS Revival@ M.Hanumanahalli (New Extn)village	5.00	Slipped back Habs due to depletion of ground water Table
403	DAVANGERE	HONNALI	Kathige	50-75	25-50	PWSR Revival@ Kathige village	4.00	Slipped back Habs due to depletion of ground water Table
404	DAVANGERE	HONNALI	T.Gopagondanahalli	100%	25-50	2 Sinking of Bore Well With HP@ T.Gopagondanahalli village (near Maheshvarappa House & Panduranga Temple)	1.50	Due to Power cut problem Proposed for bore well with hand pumps
405	DAVANGERE	HONNALI	Chilur Kadadakatte	100%	25-50	2 Sinking of Bore Well With HP@ Chilur Kadadakatte village	1.50	Due to Power cut problem Proposed for bore well with hand pumps
406	DAVANGERE	HONNALI	Chikkahalivana	100%	25-50	Providing pump Motar and pipeline to Existing BW @ Chikkahalivana Sri Veerabhadreshvara temple	1.50	pump Motar and pipeline to Existing BW @ Chikkahalivana Sri Veerabhadreshvara temple
407	DAVANGERE	HONNALI	Chikkahalivana New Extn	100%	25-50	MWS Revival to Chikkahalivana New Extn	2.00	Replace ment of MWSR pipe line Required
408	DAVANGERE	HONNALI	Neralagundi	75-100	25-50	2 Sinking of Bore Well With HP@ Neralagundi village	1.60	Due to Power cut problem Proposed for bore well with hand pumps
409	DAVANGERE	HONNALI	Inoor	75-100	25-50	Sinking of Bore Well With HP@ Inoor village	0.80	Slipped back Habs due to depletion of ground water Table
410	DAVANGERE	HONNALI	Vadeyarahathur	25-50	25-50	Sinking of Bore Well With HP@ Vadeyarahathur village	0.80	Slipped back Habs due to depletion of ground water Table
411	DAVANGERE	HONNALI	Vadeyarahathur thanda	0-25	0-25	Sinking of Bore Well With HP@ Vadeyarahathur thanda village	0.80	Slipped back Habs due to depletion of ground water Table
412	DAVANGERE	HONNALI	Lingapura (AKC)	100%	25-50	Sinking of Bore Well With HP@ Lingapura (AKC) village	0.80	Slipped back Habs due to depletion of ground water Table
413	DAVANGERE	HONNALI	Gantypura	50-75	25-50	Sinking of Bore Well With HP@ Gantypura village	0.80	Slipped back Habs due to depletion of ground water Table
414	DAVANGERE	HONNALI	Bullapura	25-50	25-50	Sinking of Bore Well With HP@ Bullapura village	0.80	Slipped back Habs due to depletion of ground water Table
415	DAVANGERE	JAGALUR	SIDDIHALLI	75-100	25-50	PWSR	8.00	Due to less rain fall bore well is dwindling(less held)
416	DAVANGERE	JAGALUR	BISTUVALLI	75-100	25-50	PWSR	3.00	Due to less rain fall bore well is dwindling(less held)
417	DAVANGERE	JAGALUR	BISTUVALLI GOLLARAHATTI	50-75	25-50	MWSR	2.50	Due to less rain fall bore well is dwindling(less held)
418	DAVANGERE	JAGALUR	BASAVANAKOTE	75-100	0-25	PWSR	10.00	village heavy drinking water problem is there and source of water is also far away from village
419	DAVANGERE	JAGALUR	DEVIKERE	75-100	25-50	PWSR	3.00	Due to less rain fall bore well is dwindling(less held)

1	2	3	3	4	5	6	7	8
420	DAVANGERE	JAGALUR	MUSTIGARANAHA LLI	50-75	25-50	MWSR	2.00	Due to less rain fall bore well is dwindling(less held)
421	DAVANGERE	JAGALUR	THORANAGATTE	75-100	25-50	PWSR	3.00	Due to less rain fall bore well is dwindling(less held)
422	DAVANGERE	JAGALUR	JAMMAPURA GOLLARAHATTI	75-100	25-50	MWSR	3.50	Due to less rain fall bore well is dwindling(less held)
423	DAVANGERE	JAGALUR	MYSARAHATTI	50-75	25-50	MWSR	4.00	Due to less rain fall bore well is dwindling(less held)
424	DAVANGERE	JAGALUR	LINGANAHALLI	75-100	25-50	PWSR	4.00	Due to less rain fall bore well is dwindling(less held)
425	DAVANGERE	JAGALUR	ARISHINAGUNDI	75-100	25-50	MWSR	3.00	Due to less rain fall bore well is dwindling(less held)
426	DAVANGERE	JAGALUR	GUTTIDURGA	50-75	25-50	MWSR	4.50	Due to less rain fall bore well is dwindling(less held)
427	DAVANGERE	JAGALUR	HALAVADANDI	75-100	25-50	MWSR	2.50	Due to less rain fall bore well is dwindling(less held)
428	DAVANGERE	JAGALUR	HOSUR	75-100	25-50	MWSR	2.00	Due to less rain fall bore well is dwindling(less held)
429	DAVANGERE	JAGALUR	KORATIGERE	50-75	25-50	MWSR	2.50	Due to less rain fall bore well is dwindling(less held)
430	DAVANGERE	JAGALUR	KORATIGERE LAMBANIHATTI	75-100	25-50	MWSR	2.50	Due to less rain fall bore well is dwindling(less held)
431	DAVANGERE	JAGALUR	HOSAKERE	75-100	25-50	PWSR	12.00	in village heavy drinking water problem is there and soruce of water is also far away from village and an O.H.T. is required for
432	DAVANGERE	JAGALUR	HALEKALLU	50-75	0-25	PWSR	4.00	Due to less rain fall bore well is dwindling(less held)
433	DAVANGERE	JAGALUR	CHADARAGOLA	75-100	0-25	MWSR	3.00	Due to less rain fall bore well is dwindling(less held)
434	DAVANGERE	JAGALUR	NARASHIMHARAJAPU RA	75-100	25-50	MWSR	2.50	Due to less rain fall bore well is dwindling(less held)
435	DAVANGERE	JAGALUR	NARENAHALLI	50-75	0-25	MWSR	3.50	Due to less rain fall bore well is dwindling(less held)
436	DAVANGERE	JAGALUR	DIDDAGE	75-100	25-50	PWSR	5.00	Due to less rain fall bore well is dwindling(less held)
437	DAVANGERE	JAGALUR	HUCHANIGPURA	75-100	0-25	PWSR	5.00	Due to less rain fall bore well is dwindling(less held)
438	DAVANGERE	JAGALUR	UJJAPPAWADERAHAL LI	50-75	0-25	PWSR	5.00	Due to less rain fall bore well is dwindling(less held)
439	DAVANGERE	JAGALUR	MARENAHALLI	75-100	25-50	PWSR	2.50	Due to less rain fall bore well is dwindling(less held)

1	2	3	3	4	5	6	7	8
440	DAVANGERE	JAGALUR	SUBASH COLONY	75-100	0-25	MWSR	3.00	Due to less rain fall bore well is dwindling(less held)
441	DAVANGERE	JAGALUR	KALLEDEVARAPURA	50-75	25-50	PWSR	4.00	Due to less rain fall bore well is dwindling(less held)
442	DAVANGERE	JAGALUR	BENNEHALLI	75-100	0-25	MWSR	2.50	Due to less rain fall bore well is dwindling(less held)
443	DAVANGERE	JAGALUR	CHIKKABANTANAHALLI	50-75	0-25	PWSR	4.50	Due to less rain fall bore well is dwindling(less held)
444	DAVANGERE	JAGALUR	YERALAKATTE	25-50	25-50	MWSR	5.00	Due to less rain fall bore well is dwindling(less held)
445	DAVANGERE	JAGALUR	SOKKE	50-75	0-25	PWSR	5.00	Due to less rain fall bore well is dwindling(less held)
446	DAVANGERE	JAGALUR	CHIKKAUJJAINI	25-50	25-50	PWSR	4.80	Due to less rain fall bore well is dwindling(less held)
447	DAVANGERE	JAGALUR	MARIKATTE	50-75	25-50	MWSR	4.50	Due to less rain fall bore well is dwindling(less held)
448	DAVANGERE	JAGALUR	THUMBINAKATTE	50-75	0-25	MWSR	4.50	Due to less rain fall bore well is dwindling(less held)
449	DAVANGERE	JAGALUR	GOWDAGONDANAHALLI	50-75	25-50	MWSR	5.00	Due to less rain fall bore well is dwindling(less held)
450	DAVANGERE	JAGALUR	GOWDIKATTE	25-50	0-25	MWSR	5.00	Due to less rain fall bore well is dwindling(less held)
451	DAVANGERE	JAGALUR	GODE	25-50	0-25	MWSR	3.00	Due to less rain fall bore well is dwindling(less held)
	DAVANGERE TOTAL						1604.43	
1	UTTARA KANNADA	ANKOLA	Honnebail	> 50 and < 75%	> 25 and < 50%	Revival of Mini water Supply Scheme to Honnebail Gaonkarwada	1.20	Slipped back habitation due to depletion of ground water table
2	UTTARA KANNADA	ANKOLA	Surve	100%	> 25 and < 50%	Revival of Mini water Supply Scheme to Surve.	1.00	Slipped back habitation due to depletion of ground water table
3	UTTARA KANNADA	ANKOLA	Aragone	> 50 and < 75%	> 25 and < 50%	Drilling of New Borewell to Aragone Near Plot House	0.75	Slipped back habitation due to depletion of ground water table
4	UTTARA KANNADA	ANKOLA	Hattikeri	100%	> 25 and < 50%	Drilling of New Borewell at Hattikeri Near Lekha Shop	1.25	Slipped back habitation due to depletion of ground water table

1	2	3	3	4	5	6	7	8
5	UTTARA KANNADA	ANKOLA	Bogrigadde	> 0 and < 25%	> 0 and < 25%	Drilling of 2 New Borewell at Seabird colony	2.00	To upgrade coverage status
6	UTTARA KANNADA	ANKOLA	Agercolony	> 25 and < 50%	> 0 and < 25%	Revival of Mini water Supply Scheme at Algeri Agercolony	1.50	Slipped back habitation due to depletion of ground water table
7	UTTARA KANNADA	ANKOLA	Bolukunte	> 25 and < 50%	> 0 and < 25%	Drilling of New Borewell at Bolukunte.	0.80	Slipped back habitation due to depletion of ground water table
8	UTTARA KANNADA	ANKOLA	Hanumatta	> 50 and < 75%	> 25 and < 50%	Revival of Mini water Supply Scheme at Hanumatta.	1.20	Slipped back habitation due to depletion of ground water table
9	UTTARA KANNADA	ANKOLA	Agerkeri	> 0 and < 25%	> 0 and < 25%	Revival of Mini water Supply Scheme at Bole Agerkeri.	1.50	To upgrade coverage status
10	UTTARA KANNADA	ANKOLA	Bobruwada	100%	> 25 and < 50%	Revival of Piped water Supply Scheme at Bela Bunder.	1.80	Slipped back habitation due to depletion of ground water table
11	UTTARA KANNADA	ANKOLA	Tenkankeri	> 75 and < 100%	> 25 and < 50%	Revival of Piped water Supply Scheme at Kumbarkeri	1.20	Slipped back habitation due to depletion of ground water table
12	UTTARA KANNADA	ANKOLA	Vakkal Belse	> 50 and < 75%	> 25 and < 50%	Energisation of MWS at Vakkal Belse.	0.80	Slipped back habitation due to depletion of ground water table
13	UTTARA KANNADA	ANKOLA	Rajanguli	> 50 and < 75%	> 25 and < 50%	Retrieval of Bore well at Hebbul Rajanguli Near Subray House.	0.50	Slipped back habitation due to depletion of ground water table
14	UTTARA KANNADA	ANKOLA	Kuntakani	> 75 and < 100%	> 25 and < 50%	Revival of Mini water Supply Scheme at Kuntakani Near Soccity	1.00	Slipped back habitation due to depletion of ground water table
15	UTTARA KANNADA	ANKOLA	Halavalli	> 50 and < 75%	> 25 and < 50%	Revival of Mini water Supply Scheme at Halavalli in Dongri GP.	1.00	Slipped back habitation due to depletion of ground water table
16	UTTARA KANNADA	ANKOLA	Bidralli	> 50 and < 75%	> 25 and < 50%	Revival of Piped water Supply Scheme at Bidralli.	2.00	Slipped back habitation due to depletion of ground water table
17	UTTARA KANNADA	BHATKAL	Pallihakkal	> = 25 < 50%	> = 25 < 50%	MWS Revival at Shirali Pallihakkal	4.00	To upgrade coverage status
18	UTTARA KANNADA	BHATKAL	Bakadkeri	> = 25 < 50%	> = 25 < 50%	MWS Revival at Shirali Bakadkeri	2.00	To upgrade coverage status
19	UTTARA KANNADA	BHATKAL	Heddarimane	> = 25 < 50%	> = 25 < 50%	MWS Revival at Heddarimane	4.00	To upgrade coverage status
20	UTTARA KANNADA	HALIYAL	Kesarolli	Above 100	25-50	Rejuvenation of WSS to Kesarolli	8.00	Fall down of yield in B/W Sources
21	UTTARA KANNADA	HALIYAL	Audit-2	Above 100	0-25	MWSR to Audit No-2	8.00	Fall down of yield in B/W Sources
22	UTTARA KANNADA	HALIYAL	Tattigera	Above 100	25-50	PWSR	8.00	Fall down of yield in B/W Sources
23	UTTARA KANNADA	HALIYAL	Bidrolli	Above 100	25-50	PWSR	4.50	yield in B/W Sources dwindled
24	UTTARA KANNADA	HALIYAL	Mundki	50 - 75	25-50	MWSR to Mundki village	4.00	Fall down of Yield in B/W Sources
25	UTTARA KANNADA	HALIYAL	Arlawad	Above 100	25-50	PWSR to Arlawad	7.00	Fall down of Yield in B/W Sources
26	UTTARA KANNADA	HALIYAL	Pala	25 - 50	25-50	PWSR to Pala	5.00	Fall down of Yield in B/W Sources
27	UTTARA KANNADA	HALIYAL	Mangalwada	Above 100	0-25	WSS to HPS mangalwad	3.00	Fall down of Yield in B/W Sources
28	UTTARA KANNADA	HALIYAL	Yadoga	25 -50	0-25	WSS to HPS Yadoga	3.00	Fall down of Yield in B/W Sources
29	UTTARA KANNADA	HALIYAL	Bada shirgoor	Above 100	25-50	MWSR to Bada shirgur	4.50	Fall down of Yield in B/W Sources
30	UTTARA KANNADA	HALIYAL	Mangalwada	Above 100	25-50	PWSR to Mangalwad	5.00	Fall down of Yield in B/W Sources
31	UTTARA KANNADA	HONNAVAR	Kajimane	100%	>25<50 %	PWSR at Kajimane	3.50	Slipped back habitation due to depletion of ground water table
32	UTTARA KANNADA	HONNAVAR	Navgram	100%	>25<50 %	PWSR at Navagram in Kudragi Panchayat	2.50	Slipped back habitation due to depletion of ground water table

1	2	3	3	4	5	6	7	8
33	UTTARA KANNADA	HONNAVAR	Gudnakattu	>50<75 %	>25<50 %	Revival of Gudnakattu Madivalkeri MWS in kadtoka	2.00	Slipped back habitation due to depletion of ground water table
34	UTTARA KANNADA	HONNAVAR	Jaddigadde	>50<75 %	>25<50 %	Flushing of Openwell at Jaddigadde in kadtoka	1.00	Slipped back habitation due to depletion of ground water table
35	UTTARA KANNADA	HONNAVAR	Janataplot	>25<50 %	>25<50 %	Repairs to Janta Plot Openwell at Chandavr Panchayat	1.00	To upgrade coverage status
36	UTTARA KANNADA	JOIDA	Hudsa	50-75	25-50	Replacement of Pipe Line from hudsa pump house to Joida GLSR	5.00	Slipped back habitation due to depletion of ground water table
37	UTTARA KANNADA	JOIDA	Kumbelinaka	50-75	25-50	Providing MWSR Scheme to kumbelinaka	5.00	Sceme required
38	UTTARA KANNADA	KARWAR	Dhol	>25<50 %	>25<50 %	PWSR and providing pump to0 existing MWS in Halga Dhol in Karwar Taluka.	5.00	To upgrade coverage status
39	UTTARA KANNADA	KARWAR	Pate	>25<50 %	>25<50 %	Providing rising main and distribution pipe upto pate to existing Gotegali G L S R at Gopshitta Near Mahadevasthan	7.50	To upgrade coverage status
40	UTTARA KANNADA	KARWAR	Jardi	0-25	0-25	Construction of G L S R, Distribution pipe and rising main to MWS scheme for Storage or Water of Gotegali Scheme at Jardi.	7.50	To upgrade coverage status
41	UTTARA KANNADA	KUMTA	GOKARNA	> = 25 < 50%	> = 25 < 50%	Providing MWS extension to Gokarna Belekan in Gokarna panchayat	1.50	
42	UTTARA KANNADA	KUMTA	BIDRAGERI	> = 25 < 50%	> = 25 < 50%	Providing MWS extension to Bidrageri Goudarkoppa in Hanehalli panchayat	1.00	To upgrade coverage status
43	UTTARA KANNADA	KUMTA	HALKAR	> = 25 < 50%	> = 25 < 50%	Providing pumping machinery and Borewell in Halkar MWS	1.50	To upgrade coverage status
44	UTTARA KANNADA	KUMTA	HALKAR	> = 25 < 50%	> = 25 < 50%	Providing MWS extension to Halkar Machagon Patagarkoppa in Holanagadde panchayat	1.00	To upgrade coverage status
45	UTTARA KANNADA	KUMTA	DEEVALLI	> = 25 < 50%	> = 25 < 50%	Providing Borewell near Deevalli Chruch in Santeguli Panchayat	0.50	To upgrade coverage status
46	UTTARA KANNADA	KUMTA	HATTIKERI	> = 25 < 50%	> = 25 < 50%	Repairs to pump for Hattikeri MWS in Mururu panchayat	0.25	To upgrade coverage status
47	UTTARA KANNADA	KUMTA	HOSAD	> = 25 < 50%	> = 25 < 50%	Providing MWS extension to Hosad Goshala to Temple in Mururu panchayat	0.75	To upgrade coverage status
48	UTTARA KANNADA	KUMTA	MURUR	> = 25 < 50%	> = 25 < 50%	Construction of Open well near Harijanakeri in Mururu Panchayat	1.00	To upgrade coverage status

1	2	3	3	4	5	6	7	8
49	UTTARA KANNADA	KUMTA	GAVADIKERI	> = 25 < 50%	> = 25 < 50%	Providing MWS extension to Gavadikeri in Bargi panchayat	1.00	To upgrade coverage status
50	UTTARA KANNADA	KUMTA	HIREGUTTI	> = 25 < 50%	> = 25 < 50%	Providing MWS extension to Hallerkeri in Hiregutti panchayat	1.50	To upgrade coverage status
51	UTTARA KANNADA	MUNDGOD	NYASARGI PLOT	75-100	> = 25 < 50%	Revival of PWS @ Nysargi Plot	4.00	Source dwindle
52	UTTARA KANNADA	MUNDGOD	ANDALGI	100 Above	> = 25 < 50%	Revival of PWS @ Andalgi is Janata Plot	4.00	Source dwindle
53	UTTARA KANNADA	MUNDGOD	CHOWDALLI	100 Above	> = 25 < 50%	PWSR @ Choudalli	4.00	Slipped back habitation due to depletion of ground water table
54	UTTARA KANNADA	MUNDGOD	CHIGALLI	50-75	> = 25 < 50%	PWSR from Pyategeri to Harijankeri @ Chigalli	4.00	Source dwindle
55	UTTARA KANNADA	MUNDGOD	HIREHALLI	100 Above	> = 25 < 50%	Revival and PWSR @ Hirehalli	2.00	Slipped back habitation due to depletion of ground water table
56	UTTARA KANNADA	MUNDGOD	KAVALAKOPPA	50-75	> = 25 < 50%	Revival Of PWS @ Kavalakoppa Village	3.00	Slipped back habitation due to depletion of ground water table
57	UTTARA KANNADA	MUNDGOD	GUNJAVATI	75-100	> = 25 < 50%	Revival Of Pipe Line @ Gunjavati	2.00	Source dwindle
58	UTTARA KANNADA	MUNDGOD	DESHPANDE NAGAR	50-75	> = 25 < 50%	Revival of MWS @ Deshapande Nagar	2.00	Source dwindle
59	UTTARA KANNADA	MUNDGOD	INDOOR	75-100	> = 25 < 50%	Revival and Extention Of PWS Pipe Line @ Indoor	4.00	Slipped back habitation due to depletion of ground water table
60	UTTARA KANNADA	MUNDGOD	KOPP (IND)	50-75	> = 25 < 50%	Revival Of PWS @ Koppa Indoor	3.75	Source dwindle
61	UTTARA KANNADA	MUNDGOD	INDIRANAGAR	50-75	> = 25 < 50%	Revival Of PWS @ Indira Nagar	2.00	Source dwindle
62	UTTARA KANNADA	MUNDGOD	ATTANAGI	75-100	0-25	Revival Of PWS @ Attanagi	2.00	Source dwindle
63	UTTARA KANNADA	MUNDGOD	SIDDAPUR	50-75	0-25	Revival Of PWS @ Siddapur	3.00	Source dwindle
64	UTTARA KANNADA	MUNDGOD	PALA	75-100	25-50	Revival and Extention Of Pipe Line @ Pala	4.00	Slipped back habitation due to depletion of ground water table
65	UTTARA KANNADA	MUNDGOD	HOSA ONI	50-75	25-50	Revival Of PWS @ Hosa Oni	3.00	Source dwindle
66	UTTARA KANNADA	MUNDGOD	HOSA SALGAON	75-100	25-50	Revival Of PWS @ Hosa Salgaon	3.00	Source dwindle
67	UTTARA KANNADA	MUNDGOD	TEGINAKOPPA	50-75	25-50	Revival of MWS @ Teginkoppa	1.00	Source dwindle
68	UTTARA KANNADA	MUNDGOD	SHIRAGERI	75-100	25-50	Revival of MWS @ Shirgeri	1.00	Source dwindle
69	UTTARA KANNADA	MUNDGOD	LAKKOLLI	75-100	25-50	Revival of MWS Near Dargha @ Lakkolli	2.00	Source dwindle
70	UTTARA KANNADA	MUNDGOD	BASAVANAKOPPA	50-75	25-50	Revival of MWS @ Basavan koppa Navanagar	2.00	Source dwindle
71	UTTARA KANNADA	MUNDGOD	KALAKERI	75-100	25-50	Revival and Extention Of MWS @ Kalekari	1.50	Source dwindle
72	UTTARA KANNADA	MUNDGOD	ATTIWARI	50-75	25-50	Revival Of MWS @ Attiveri	1.00	Source dwindle
73	UTTARA KANNADA	MUNDGOD	CHITGERI	75-100	25-50	Revival Of MWS @ Chitegeri	1.00	Source dwindle
74	UTTARA KANNADA	MUNDGOD	HARAGANALLI	50-75	25-50	Revival Of MWS @ Siddapur	2.00	Source dwindle
75	UTTARA KANNADA	MUNDGOD	KOPP (GOTGODI)	50-75	25-50	Revival Of MWS Near Mukthi Matha @ Gotagodi Koppa	2.00	Source dwindle
76	UTTARA KANNADA	MUNDGOD	KALKOPPA	75-100	25-50	Revival and Extention Of MWS @ Kalakoppa	3.00	Source dwindle

1	2	3	3	4	5	6	7	8
77	UTTARA KANNADA	MUNDGOD	HUDELKOPPA	75-100	25-50	Revival Of MWS @ Gavi Matta	2.50	Source dwindle
78	UTTARA KANNADA	MUNDGOD	SHANVALLI *	50-75	25-50	Rejuvenation Of Public Open well Near Bangari Devadiga House @Shanvalli	1.00	Slipped back habitation due to depletion of ground water table
79	UTTARA KANNADA	MUNDGOD	BALEKOPPA	50-75	25-50	Rejuvenation Of Public Open well Near Matada Hakka @ Balekoppa	1.00	Slipped back habitation due to depletion of ground water table
80	UTTARA KANNADA	MUNDGOD	KURLI	50-75	25-50	Rejuvenation Of Public Open well Melina oni@ Kurli	1.00	Slipped back habitation due to depletion of ground water table
81	UTTARA KANNADA	MUNDGOD	TOGRALLI	50-75	25-50	Rejuvenation Of Public Open well Near Melina Keri@ Togralli	1.00	Slipped back habitation due to depletion of ground water table
82	UTTARA KANNADA	MUNDGOD	TENKAL	50-75	25-50	Rejuvenation Of Public Open well @Tenkal	1.00	Slipped back habitation due to depletion of ground water table
83	UTTARA KANNADA	MUNDGOD	CHIPAGERI	50-75	25-50	Rejuvenation Of Open well @ Chipageri	0.50	Slipped back habitation due to depletion of ground water table
84	UTTARA KANNADA	MUNDGOD	JANGERI	50-75	25-50	Rejuvenation Of Open well @ Janageri	1.00	Slipped back habitation due to depletion of ground water table
85	UTTARA KANNADA	MUNDGOD	INDIRANAGAR PLOT	50-75	25-50	Rejuvenation Of Open well @ Indiranagar Plot Malagi	0.75	Slipped back habitation due to depletion of ground water table
86	UTTARA KANNADA	MUNDGOD	JENUMURI	75-100	25-50	Construction of H.P. BW @ Jenumuri	0.75	Slipped back habitation due to depletion of ground water table
87	UTTARA KANNADA	MUNDGOD	KAVALAGI	75-100	25-50	Construction of H.P. BW @ Kavalagi	0.75	Slipped back habitation due to depletion of ground water table
88	UTTARA KANNADA	MUNDGOD	KARAGIN KOPPA	75-100	25-50	Drilling of Borewell @ Karagin koppa	0.75	Slipped back habitation due to depletion of ground water table
89	UTTARA KANNADA	MUNDGOD		75-100	25-50	Reserved Amount For Taken up Emergency Bore Wells (15 No.s)	11.00	Slipped back habitation due to depletion of ground water table
90	UTTARA KANNADA	MUNDGOD	PALA	75-100	25-50	Energisation Of W S Near Urdhu School @ Pala	0.75	Slipped back habitation due to depletion of ground water table
91	UTTARA KANNADA	SIDDAPUR	Kadakeri	100 Above	25-50	Pipeline Extension to Kadakeri	2.00	Slipped back habitation due to depletion of ground water table
92	UTTARA KANNADA	SIDDAPUR	Tyarshi	100 Above	25-50	Pipeline Extension to Tyarshi	2.00	Slipped back habitation due to depletion of ground water table
93	UTTARA KANNADA	SIDDAPUR	Karesal	50-75	25-50	Extension of Zari Water Supply to Karesal	1.00	Slipped back habitation due to depletion of ground water table
94	UTTARA KANNADA	SIDDAPUR	Kyadagi	75-50	25-50	Pipeline Extension to Kyadagi	3.00	Slipped back habitation due to depletion of ground water table
95	UTTARA KANNADA	SIDDAPUR	Hulimardu	75-50	25-50	Pipeline Extension to Hulimardu Belase	2.00	Slipped back habitation due to depletion of ground water table
96	UTTARA KANNADA	SIDDAPUR	Guddekeri	50-75	22	Pipeline Extension to Guddekeri	4.00	Slipped back habitation due to depletion of ground water table
97	UTTARA KANNADA	SIDDAPUR	Mandlikoppa	50-75	25-50	Pipeline Extension to Mandlikoppa	3.00	Slipped back habitation due to depletion of ground water table
98	UTTARA KANNADA	SIDDAPUR	Kulle	100 Above	25-50	Pipeline Extension to Kulle	5.00	Slipped back habitation due to depletion of ground water table

1	2	3	3	4	5	6	7	8
99	UTTARA KANNADA	SIDDAPUR	Koppadajaddi	50-75	25-50	Zari Water Supply Scheme to Koppadajaddi	3.00	Slipped back habitation due to depletion of ground water table
100	UTTARA KANNADA	SIDDAPUR	Umbalmane	100 Above	25-50	Pipeline Extension to Umbalmane	2.00	Slipped back habitation due to depletion of ground water table
101	UTTARA KANNADA	SIDDAPUR	Arishingod	75-50	25-50	Pipeline Extension to Arishingodu	2.00	Slipped back habitation due to depletion of ground water table
102	UTTARA KANNADA	SIDDAPUR	Danmav	75-50	25-50	Improvements to Zari Scheme at Danmav	2.00	Slipped back habitation due to depletion of ground water table
103	UTTARA KANNADA	SIDDAPUR	Hiremaggi	75-50	25-50	MWSR to Hiremaggi	2.00	Slipped back habitation due to depletion of ground water table
104	UTTARA KANNADA	SIDDAPUR	Balekoppa	75-50	25-50	MWSR to Balekoppa	2.00	Slipped back habitation due to depletion of ground water table
105	UTTARA KANNADA	SIDDAPUR	Konegadde	75-50	25-50	Pipeline Extension to Konegadde	3.00	Slipped back habitation due to depletion of ground water table
106	UTTARA KANNADA	SIDDAPUR	Galijaddi	75-50	25-50	MWSR to Galijaddi Harijankeri	3.00	Slipped back habitation due to depletion of ground water table
107	UTTARA KANNADA	SIDDAPUR	Dantkal	100 Above	25-50	Zari Water Supply Scheme to Dantkal	3.00	Slipped back habitation due to depletion of ground water table
108	UTTARA KANNADA	SIDDAPUR	Harkanalli	100 Above	25-50	Pipeline Extension to Harkanalli	2.00	Slipped back habitation due to depletion of ground water table
109	UTTARA KANNADA	SIDDAPUR	Vaddinkoppa	75-50	25-50	MWSR to Vaddinakoppa	2.00	Slipped back habitation due to depletion of ground water table
110	UTTARA KANNADA	SIDDAPUR	Hallibail	50-75	25-50	MWSR to Hallibail	2.50	Slipped back habitation due to depletion of ground water table
111	UTTARA KANNADA	SIDDAPUR	Sheegehalli	50-75	25-50	MWSR to Sheegehalli	4.00	Slipped back habitation due to depletion of ground water table
112	UTTARA KANNADA	SIDDAPUR	Nedkar	100 Above	25-50	MWSR to Nedkar	4.00	Slipped back habitation due to depletion of ground water table
113	UTTARA KANNADA	SIDDAPUR	Bolsuttu	50-75	25-50	MWSR to Bolsuttu	4.00	Slipped back habitation due to depletion of ground water table
114	UTTARA KANNADA	SIDDAPUR	Siddapur	50-75	25-50	MWSR to Inside of Pre-University College Siddapur	1.50	Slipped back habitation due to depletion of ground water table
115	UTTARA KANNADA	SIDDAPUR	Arishingod	100 Above	25-50	Construction of Open Well at Arishingod	1.00	Slipped back habitation due to depletion of ground water table
116	UTTARA KANNADA	SIDDAPUR	Kelaginamane	100 Above	25-50	Construction of Open Well at Kelaginamane	1.00	Slipped back habitation due to depletion of ground water table
117	UTTARA KANNADA	SIDDAPUR	Sampekeri	50-75	25-50	Pipeline Extension to Sampekeri	4.00	Slipped back habitation due to depletion of ground water table
118	UTTARA KANNADA	SIRSI	Subhash Nagar	25 - 50	25	Pipe Line extension at Subhash nagar	5.00	Slipped back habitation due to depletion of ground water table
119	UTTARA KANNADA	SIRSI	Hallikoppa	0-25	25-50	Deepening of Open well and Pipe Line extension at Hallikoppa	3.00	Slipped back habitation due to depletion of ground water table
120	UTTARA KANNADA	SIRSI	Hudelkoppa	25 - 50	25-50	MWS Revival & extension at Hudelkoppa	1.50	Slipped back habitation due to depletion of ground water table
121	UTTARA KANNADA	SIRSI	Ummadi	0-25	25-50	Zari scheme at Ummadi	5.00	Slipped back habitation due to depletion of ground water table

1	2	3	3	4	5	6	7	8
122	UTTARA KANNADA	SIRSI	Kappageri	50-75	25-50	Construction of Cisterns at Kappageri	0.50	Slipped back habitation due to depletion of ground water table
123	UTTARA KANNADA	SIRSI	Ajjarani	25-50	25-50	Construction of Open well at Ajjarani road near Manjunath Madiwal house	0.90	Slipped back habitation due to depletion of ground water table
124	UTTARA KANNADA	SIRSI	Bashi S.C. colony	50-75	25-50	Pipe Line extension at S.C. colony and Bhadrapur colony	1.60	Slipped back habitation due to depletion of ground water table
125	UTTARA KANNADA	SIRSI	Maragundi	0-25	25	Construction of Open well at Maragundi melinkeri near R.B. Naik house	0.90	Slipped back habitation due to depletion of ground water table
126	UTTARA KANNADA	SIRSI	Korlkatta	0-25	25-50	Pipeline Extension at Korlkatta	1.50	Slipped back habitation due to depletion of ground water table
127	UTTARA KANNADA	SIRSI	Unchalli	25-50	25-50	Construction of two Open well at Unchalli	1.80	Slipped back habitation due to depletion of ground water table
128	UTTARA KANNADA	SIRSI	Hebbathi	0-25	25-50	Construction of Open well at Hebbathi Naikarkeri	0.90	Slipped back habitation due to depletion of ground water table
129	UTTARA KANNADA	SIRSI	Kadgod	50-75	25-50	Pipeline Extension at Kadagod	1.50	Slipped back habitation due to depletion of ground water table
130	UTTARA KANNADA	SIRSI	Hanumanti	25-50	25-50	Water supply Scheme at Hanumanti village	12.00	Slipped back habitation due to depletion of ground water table
131	UTTARA KANNADA	SIRSI	Danmanbail	25-50	25-50	Pipeline Extension at Damanbail	2.00	Slipped back habitation due to depletion of ground water table
132	UTTARA KANNADA	SIRSI	Dodnalli	25-50	25-50	Pipeline Extension at Dodnalli	3.00	Slipped back habitation due to depletion of ground water table
133	UTTARA KANNADA	SIRSI	Hebballi	50-75	25	Construction of Open well at Hebballi	1.00	Slipped back habitation due to depletion of ground water table
134	UTTARA KANNADA	SIRSI	Chipagi	25-50	25-50	Construction of Open well at Chipagi Devanilaya	1.00	Slipped back habitation due to depletion of ground water table
135	UTTARA KANNADA	SIRSI	Bhadrapur	50-75	25-50	Construction of Open well at Bhadrapur	1.00	Slipped back habitation due to depletion of ground water table
136	UTTARA KANNADA	SIRSI	Kugilkuli	25-50	25-50	Construction of Open well at Kugilkuli Ashraya colony	1.00	Slipped back habitation due to depletion of ground water table
137	UTTARA KANNADA	SIRSI	Bachgoun	0-25	25-50	Construction of Open well at Bachgoun Hitlgadde village	1.00	Slipped back habitation due to depletion of ground water table
138	UTTARA KANNADA	SIRSI	Ganesh Nagar	50-75	25-50	Construction of Sump & pupmping system at Kalagar	5.00	Slipped back habitation due to depletion of ground water table
139	UTTARA KANNADA	SIRSI	Chalegadde	50-75	25-50	Water supply Scheme at Chalegadde village	5.00	Slipped back habitation due to depletion of ground water table
140	UTTARA KANNADA	SIRSI	Jagnalli	25-50	25-50	Zari scheme at Jagnalli village	2.00	Slipped back habitation due to depletion of ground water table
141	UTTARA KANNADA	SIRSI	Gidmavinkatta	50-75	25-50	Pipeline Extension at Gidmavinkatta village	2.00	Slipped back habitation due to depletion of ground water table
142	UTTARA KANNADA	SIRSI	Sondalli	0-25	25-50	Pipeline Extension at Sondalli village	2.00	Slipped back habitation due to depletion of ground water table

1	2	3	3	4	5	6	7	8
143	UTTARA KANNADA	SIRSI	Saraguppa	25-50	25-50	Pipeline Extension at Saraguppa village	1.50	Slipped back habitation due to depletion of ground water table
144	UTTARA KANNADA	SIRSI	Karemane	75-100	25-50	Construction of Open well at Karemane	1.00	Slipped back habitation due to depletion of ground water table
145	UTTARA KANNADA	SIRSI	Sadashivalli	25-50	25-50	Water supply scheme at Sadashivalli Koppalgaḁde	3.00	Slipped back habitation due to depletion of ground water table
146	UTTARA KANNADA	SIRSI	Hulgol	75-100	25-50	Pipeline Extension at Hulgol village	2.00	Slipped back habitation due to depletion of ground water table
147	UTTARA KANNADA	SIRSI	Melin Onikeri	50-75	25-50	Revival of Water supply scheme at Melin onikeri	0.75	Slipped back habitation due to depletion of ground water table
148	UTTARA KANNADA	SIRSI	Ganesh Nagar	50-75	25-50	Revival of Water supply scheme at Ganesh Nagar	10.00	Slipped back habitation due to depletion of ground water table
149	UTTARA KANNADA	SIRSI	Menasi	50-75	25	Construction of Open well at Menasi near school	1.00	Slipped back habitation due to depletion of ground water table
150	UTTARA KANNADA	SIRSI	Idthalli	50-75	25-50	Construction of 8ft. Dia Open well at Idthalli	2.00	Slipped back habitation due to depletion of ground water table
151	UTTARA KANNADA	SIRSI	Kouladda	25-50	25-50	Construction of 8ft. Dia Open well at Kouladda	2.00	Slipped back habitation due to depletion of ground water table
152	UTTARA KANNADA	SIRSI	Nebbur	50-75	25-50	Construction of Open well at Vakkaligar keri	1.00	Slipped back habitation due to depletion of ground water table
153	UTTARA KANNADA	SIRSI	sampkhanada	25-50	25-50	Pipeline Extension at Sampkhanada	3.00	Slipped back habitation due to depletion of ground water table
154	UTTARA KANNADA	SIRSI	Gaddemane	50-75	25-50	Construction of Open well at upparkeri	1.00	Slipped back habitation due to depletion of ground water table
155	UTTARA KANNADA	SIRSI	Kalamane	50-75	25-50	Construction of Open well at Kalmene	1.00	Slipped back habitation due to depletion of ground water table
156	UTTARA KANNADA	SIRSI	Sulgar mane	50-75	25-50	Zari water supply at Sulgar mane mosale gundi	3.00	Slipped back habitation due to depletion of ground water table
157	UTTARA KANNADA	SIRSI	Khurse	25-50	25-50	Construction of Open well at Khurse Naikarkeri	1.00	Slipped back habitation due to depletion of ground water table
158	UTTARA KANNADA	SIRSI	Bennegadde	50-75	25-50	Construction of Open well at Bennegadde	1.00	Slipped back habitation due to depletion of ground water table
159	UTTARA KANNADA	SIRSI	Kalgadde	50-75	25-50	Construction of Open well at Kalagadde	1.00	Slipped back habitation due to depletion of ground water table
160	UTTARA KANNADA	SIRSI	Balagimane	25-50	25-50	Zari water supply at Balagimane	1.50	Slipped back habitation due to depletion of ground water table
161	UTTARA KANNADA	SIRSI	Jaddigadde	50-75	25-50	Construction of Open well at Jaddigadde vaddarkeri	0.90	Slipped back habitation due to depletion of ground water table
162	UTTARA KANNADA	SIRSI	Tannirhole	75-100	25-50	Construction of Open well at Tannirhole Acharikeri	0.90	Slipped back habitation due to depletion of ground water table
163	UTTARA KANNADA	SIRSI	Billugadde	75-100	25-50	Construction of Open well at Billugadde Marathikeri	0.90	Slipped back habitation due to depletion of ground water table

1	2	3	3	4	5	6	7	8
164	UTTARA KANNADA	SIRSI	Kanmuski	25-50	25-50	Construction of Open well at Kanmuskikeri	0.95	Slipped back habitation due to depletion of ground water table
165	UTTARA KANNADA	SIRSI	Puttanmane	75-100	0-25	Construction of Open well for water supply at Gurunagar	10.00	Slipped back habitation due to depletion of ground water table
166	UTTARA KANNADA	SIRSI	Kovesara	75-100	0-25	Construction of Open well at Madhuvan	6.00	Slipped back habitation due to depletion of ground water table
167	UTTARA KANNADA	SIRSI	Muregar	50-75	0-25	Construction of Open well at Muregar Patagarkeri	1.00	Slipped back habitation due to depletion of ground water table
168	UTTARA KANNADA	SIRSI	Koligar	50-75	25-50	Construction of Open well at Koligar colony	1.00	Slipped back habitation due to depletion of ground water table
169	UTTARA KANNADA	SIRSI	Kumbar kuli	50-75	25-50	Construction of Open well at Kumbarkuli Ambalike gadde	1.00	Slipped back habitation due to depletion of ground water table
170	UTTARA KANNADA	SIRSI	Manadur	75-100	25-50	Construction of Open well at Manadur Patagarkeri	1.00	Slipped back habitation due to depletion of ground water table
171	UTTARA KANNADA	SIRSI	Kondesal	50-75	25-50	Construction of Open well at Kondesal	1.00	Slipped back habitation due to depletion of ground water table
172	UTTARA KANNADA	SIRSI	Kalmane	25-50	0-25	Construction of Open well at Kalmane Madiwalkeri	1.00	Slipped back habitation due to depletion of ground water table
173	UTTARA KANNADA	SIRSI	Hirebail	0-25	25-50	Construction of Open well at Hirebail	0.90	Slipped back habitation due to depletion of ground water table
174	UTTARA KANNADA	SIRSI	Mavinsara	25-50	25-50	Construction of Open well at Mavinsara Melinkeri	0.90	Slipped back habitation due to depletion of ground water table
175	UTTARA KANNADA	SIRSI	Agalbai	25-50	25-50	Construction of Open well at Agalbai	0.90	Slipped back habitation due to depletion of ground water table
176	UTTARA KANNADA	SIRSI	Tumbemane	50-75	0-25	Pump & Pipeline extension at Tumbemane village	1.50	Slipped back habitation due to depletion of ground water table
177	UTTARA KANNADA	SIRSI	Hosalligadde	0-25	25-50	Construction of Open well at Hosalligadde	0.90	Slipped back habitation due to depletion of ground water table
178	UTTARA KANNADA	SIRSI	Shirguni	25-50	25-50	Zari water scheme at Shirguni Ganeshan mane majire	1.00	Slipped back habitation due to depletion of ground water table
179	UTTARA KANNADA	SIRSI	Kodigar	0-25	25-50	Construction of Open well at Mahasati katte	0.90	Slipped back habitation due to depletion of ground water table
180	UTTARA KANNADA	SIRSI	Kesinmane	50-75	25-50	Construction of Open well at Kesinmane near vishveshwara house	0.90	Slipped back habitation due to depletion of ground water table
181	UTTARA KANNADA	SIRSI	Hancharata	0-25	25-50	Construction of Open well at Hancharata Hosgadde	0.90	Slipped back habitation due to depletion of ground water table
182	UTTARA KANNADA	SIRSI	Harehulekal	50-75	25-50	Construction of Open well at Harehulekal Ambedkar colony	0.90	Slipped back habitation due to depletion of ground water table
183	UTTARA KANNADA	SIRSI	Husuri	50-75	25-50	Construction of Open well at Husuri near Bhuteshwara Temple	0.90	Slipped back habitation due to depletion of ground water table

1	2	3	3	4	5	6	7	8
184	UTTARA KANNADA	SIRSI	Jaddigadde	50-75	25-50	Construction of Open well at Jaddigadde near milk diry	0.90	Slipped back habitation due to depletion of ground water table
185	UTTARA KANNADA	SIRSI	Baroor	50-75	25-50	Construction of Open well at Baroor near High school	1.00	Slipped back habitation due to depletion of ground water table
186	UTTARA KANNADA	YELLAPUR	Town	50-75	25-50	BCM Girls Hostal PWSR	1.50	Slipped back habitation due to depletion of ground water table
187	UTTARA KANNADA	YELLAPUR	Angpd	75-100	25-50	Borewell & Pipeline Near Angod HP School	1.50	Source dwindle
188	UTTARA KANNADA	YELLAPUR	Savagadde	50-75	25-50	Savagadde Belageri Pump & Pipeline	2.00	Source dwindle
189	UTTARA KANNADA	YELLAPUR	Dasarmane	75-100	25-50	Angod Savagadde Dhasarmne Pump & Pipeline	1.00	Source dwindle
190	UTTARA KANNADA	YELLAPUR	Chikkorgi	75-100	25-50	Chikoragi Pipeline Extension	1.50	Source Dwindled
191	UTTARA KANNADA	YELLAPUR	Basavnagar	100 above	25-50	Basavann Ngara Pumping & Pipeline Extension	3.75	Source Dwindled
192	UTTARA KANNADA	YELLAPUR	Bandibena	100 above	25-50	Mavalli bendibena Pump Line	2.00	Source Dwindled
193	UTTARA KANNADA	YELLAPUR	Kawadikeri	50-75	25-50	Kawadikeri Pipeline Bore filter Tank	3.75	Source dwindle
194	UTTARA KANNADA	YELLAPUR	Kollkkipal	50-75	25-50	Kollakkipal Pump & Pipeline Extension	2.00	Source Dwindled
195	UTTARA KANNADA	YELLAPUR	Bare	50-75	25-50	Bare Kadamatti Zari Watter Extension	3.00	Slipped back habitation due to depletion of ground water table
196	UTTARA KANNADA	YELLAPUR	Basal	50-75	25-50	Basal S.C. Colony Pipeline Extension	3.00	Slipped back habitation due to depletion of ground water table
197	UTTARA KANNADA	YELLAPUR	Geral	100 above	25-50	Geral Ellamane Pipeline Extension	2.50	Slipped back habitation due to depletion of ground water table
198	UTTARA KANNADA	YELLAPUR	Bhaginkatta	100 above	25-50	Bhaginkatta Zari Watter	3.50	Slipped back habitation due to depletion of ground water table
199	UTTARA KANNADA	YELLAPUR	Vajralli	100 above	25-50	Vajralli Janta Colony Pipeline Extension	3.00	Slipped back habitation due to depletion of ground water table
200	UTTARA KANNADA	YELLAPUR	Dabaguli	75-100	25-50	Dabguli Zari Watter Supply Pipeline Extension	3.00	Source dwindle
201	UTTARA KANNADA	YELLAPUR	Beeragadde	100 above	25-50	Beeragadde Siyalkoppa Bore well & Pipeline Extension	1.50	Source dwindle
202	UTTARA KANNADA	YELLAPUR	Dehalli	75-100	25-50	Dehalli Maratikeri Borewell & Pipeline Extension	1.50	Source dwindle
203	UTTARA KANNADA	YELLAPUR	Dugganmane	100 above	25-50	Dehalli Dugaddmane (Jodhalla) Pipeline Extenaion	1.50	Slipped back habitation due to depletion of ground water table
204	UTTARA KANNADA	YELLAPUR	Shelegudde	100 above	25-50	Balagar Shalegudde Zari Pipeline Extension	2.00	Source dwindle
205	UTTARA KANNADA	YELLAPUR	Yellapur Taluk	100 above	25-50	For Emergency Watter Supply Repairs works	5.10	Source dwindle

1	2	3	3	4	5	6	7	8
206	UTTARA KANNADA	YELLAPUR	Bharani	50-75	25-50	Construction of Openwell Bharani Near Satyabhama House	0.70	Source dwindle
207	UTTARA KANNADA	YELLAPUR	Somapur	50-75	25-50	PWSR Somapur Gavatan	3.00	Source dwindle
208	UTTARA KANNADA	YELLAPUR	Bellumbi	75-100	25-50	Construction of Openwell At Bellumbi Gavatan	0.70	Source dwindle
209	UTTARA KANNADA	YELLAPUR	Uchageri	75-100	25-50	PWSR Uchageri to Chipageri	2.00	Slipped back habitation due to depletion of ground water table
210	UTTARA KANNADA	YELLAPUR	Doddabena	75-100	25-50	Construction of Openwell Doddabena (Near Ganapti. Bhatta House)	0.70	Source dwindle
211	UTTARA KANNADA	YELLAPUR	Hemmadi Kumbri	75-100	25-50	Construction of Openwell Hemmadi Kumbri	0.70	Source dwindle
212	UTTARA KANNADA	YELLAPUR	Kumbri	75-100	25-50	Kumbri Pump & PWSR	1.75	Slipped back habitation due to depletion of ground water table
213	UTTARA KANNADA	YELLAPUR	Pachekodlu	100 above	25-50	Pachekodaldu Pump & PWSR	1.75	Slipped back habitation due to depletion of ground water table
214	UTTARA KANNADA	YELLAPUR	Kerehosalli	100 above	25-50	Kerehosalli RamA Matate House Openwell	0.70	Source dwindle
215	UTTARA KANNADA	YELLAPUR	Karamalkoppa	50-75	25-50	Construction of Openwell at Karmalkoppa Near Achari House	0.70	Source dwindle
216	UTTARA KANNADA	YELLAPUR	Chikkotti	50-75	25-50	Construction of Openwell at Chikkotti	0.70	Source dwindle
217	UTTARA KANNADA	YELLAPUR	M.Tavargeri	75-100	25-50	Magyantavrgeri Kelagin Gouliwada Pump & Pipeline	2.00	Source dwindle
218	UTTARA KANNADA	YELLAPUR	Hulgod	100 above	25-50	Construction of Openwell Hulgod (Near Mahesha House)	0.70	Source dwindle
219	UTTARA KANNADA	YELLAPUR	Satapur	75-100	25-50	Construction of Borewell Shatapur (Near Bhagwat House)	0.70	Source dwindle
220	UTTARA KANNADA	YELLAPUR	Kerehosalli	50-75	25-50	Constructionof Open Well Kerehosalli (Near Rama Marate House)	0.70	Source dwindle
221	UTTARA KANNADA	YELLAPUR	Konamaddi	50-75	25-50	PWSR at Konmaddi	4.00	Slipped back habitation due to depletion of ground water table
222	UTTARA KANNADA	YELLAPUR	Satikatta	100 above	25-50	PWSR at Satikatta	3.00	Slipped back habitation due to depletion of ground water table
223	UTTARA KANNADA	YELLAPUR	Somapur	50-75	25-50	PWSR and Cistern At Somapur	3.00	Slipped back habitation due to depletion of ground water table
224	UTTARA KANNADA	YELLAPUR	Tegingeri	75-100	25-50	PWSR Tegingeri Gouliwada	2.00	Slipped back habitation due to depletion of ground water table
225	UTTARA KANNADA	YELLAPUR	Tegingeri	75-100	25-50	PWSR Tegingeri Village	1.50	Slipped back habitation due to depletion of ground water table
226	UTTARA KANNADA	YELLAPUR	Ummachagi	75-100	49	PWSR Ummachagi Sanskruth Patasala	2.00	Slipped back habitation due to depletion of ground water table

1	2	3	3	4	5	6	7	8
227	UTTARA KANNADA	YELLAPUR	Ummachagi	75-100	25-50	Construction of Open well Ummachgi Gaothana (Near Vidya Hegde House)	0.80	Source dwindle
228	UTTARA KANNADA	YELLAPUR	Kotemane	75-100	25-50	Construction of Open well at Kotemane Siddi Colony	0.70	Source dwindle
229	UTTARA KANNADA	YELLAPUR	Ummachagi	50-75	25-50	Construction of Open well at Ummachagi Near Nagarkatta	0.70	Source dwindle
230	UTTARA KANNADA	YELLAPUR	Balegadde	50-75	25-50	Construction of Open well at Balegadde (Near Damu House)	0.70	Source dwindle
231	UTTARA KANNADA	YELLAPUR	Surimane	50-75	25-50	Construction of Open well at Surimane	0.70	Source dwindle
232	UTTARA KANNADA	YELLAPUR	Haratekoppa	50-75	25-50	Construction of Open well at Haratekoppa Near Krshina Devadiga	0.70	Source dwindle
233	UTTARA KANNADA	YELLAPUR	Baichagod	50-75	25-50	PWSR at Baichagod Gavatan	2.70	Source dwindle
234	UTTARA KANNADA	YELLAPUR	Yadalli	100 above	25-50	Construction of Open well at Yadalli (Near B.K. Bhatt House)	0.70	Source dwindle
235	UTTARA KANNADA	YELLAPUR	Tukadbail	50-75	25-50	Construction of Open well at Tukadbail (Near Balachandra House)	0.70	Source dwindle
236	UTTARA KANNADA	YELLAPUR	Attigadde	50-75	25-50	Construction of Open well at Attigadde village	1.00	Slipped back habitation due to depletion of ground water table
	UTTARA KANNADA TOTAL						528.00	
1	GADAG	GADAG	ADAVISOMAPUR	50-75	25-50	MWSRADavisomapur Dodda tanda village	4.00	Depletion of ground water table
2	GADAG	GADAG	ANTUR	50-75	25-50	MWSRAntur-Bentur village (Bore well)	3.00	Depletion of ground water table
3	GADAG	GADAG	BENTUR	50-75	25-50	Revival of W/s to of water supply scheme to Antur-Bentur village	7.50	Depletion of ground water table
4	GADAG	GADAG	ASUNDI	75-100	25-50	Borewell and PWSR Asundi village	9.00	Depletion of ground water table
5	GADAG	GADAG	MALLASAMUDRA	75-100	25-50	MWSR to mallasamudra village	3.00	Depletion of ground water table
6	GADAG	GADAG	MALLASAMUDRA	75-100	25-50	PWSR to mallasamudra village (T.F.A.P.II)	7.00	Depletion of ground water table
7	GADAG	GADAG	BALAGANUR	50-75	25-50	Sinking of Borewell in Balaganur village (T.F.A.P.1)	9.00	Depletion of ground water table
8	GADAG	GADAG	BALAGANUR	50-75	25-50	Two borewell with PWSR Balaganur village	3.50	Depletion of ground water table
9	GADAG	GADAG	BALAGANUR	50-75	25-50	PWSR to Balaganur Lingadal road colony	7.20	Depletion of ground water table

1	2	3	3	4	5	6	7	8
10	GADAG	GADAG	BELADHADI	75-100	25-50	PWSR to Beladadi village	10.00	Depletion of ground water table
11	GADAG	GADAG	BRAHMANANDPUR (BELADHADI TANDA)	50-75	0-25	Revival of W/s to Beladadi tanda	5.00	Depletion of ground water table
12	GADAG	GADAG	KABLAYATAKATTI	50-75	25-50	Revival of W/s to Kabalaytkatti village	10.00	Depletion of ground water table
13	GADAG	GADAG	BELAHOODA	75-100	25-50	Borewell and PWSR Belahod village	3.00	Depletion of ground water table
14	GADAG	GADAG	H.S.VENKATAPUR	50-75	25-50	Borewell and pipeline at H.S.Venkatapur village	4.00	Dwindling of Borewell
15	GADAG	GADAG	MADAGANUR	50-75	25-50	Borewell and pipeline at Madaganur village	3.00	Dwindling of Borewell
16	GADAG	GADAG	BINKADAKATTI	75-100	25-50	MWSRBinkadakatti village	3.00	Dwindling of Borewell
17	GADAG	GADAG	HIREHANDIGOL	75-100	25-50	Borewell and pipeline to Hirehandigol village	1.80	Depletion of ground water table
18	GADAG	GADAG	CHIKKAHANDIGOL	75-100	25-50	Borewell and pipeline at Chikkahandigol village	5.00	Depletion of ground water table
19	GADAG	GADAG	DUNDOR	25-50	25-50	Borewell with handpump and pipeline repair at Dundur village	6.25	To upgrade coverage status
20	GADAG	GADAG	SHYAGOTI	25-50	0-25	PWSR Saygoti village (Ashraya colony)	4.50	Dwindling of Borewell
21	GADAG	GADAG	CHINCHALLI	50-75	25-50	PWSR chanchali vaddarageri oni mailarling tempel and other places in the village	10.00	Dwindling of Borewell
22	GADAG	GADAG	CHINCHALLI	50-75	25-50	Repairs to water supply raising main PWSR Chincali village (T.F.A.P.II)	2.00	Depletion of ground water table
23	GADAG	GADAG	KALLUR	75-100	25-50	Revival of W/s to Kallur village (SC colony)	5.00	Depletion of ground water table
24	GADAG	GADAG	NEELAGUND	25-50	25-50	Borewell and pipeline at Neelagund village	2.50	To upgrade coverage status
25	GADAG	GADAG	HARLAPUR	50-75	25-50	Borewell and PWSR Harlapur village	5.00	Dwindling of Borewell
26	GADAG	GADAG	TIMMAPUR	50-75	25-50	Borewell and PWSR new colony to Timmapur village	4.50	Dwindling of Borewell
27	GADAG	GADAG	HARTI	75-100	25-50	MWSRHarti village	5.00	Depletion of ground water table
28	GADAG	GADAG	KANAVI	75-100	25-50	Borewell and pipeline at Kanavi village	10.00	Depletion of ground water table
29	GADAG	GADAG	HATALAGERI	75-100	25-50	Revival of W/s to Hatalageri village	15.00	Dwindling of Borewell
30	GADAG	GADAG	SAMBHAPUR	50-75	25-50	Revival of W/s to Sambhapur village	5.00	Dwindling of Borewell

1	2	3	3	4	5	6	7	8
31	GADAG	GADAG	HOMBALA	75-100	25-50	Revival of W/s to Hombala village Belahoda road 4th ward	6.25	Dwindling of Borewell
32	GADAG	GADAG	HOMBALA	75-100	25-50	Borewell and pipeline at Hombal village (Ashra colony)	8.00	Depletion of ground water table
33	GADAG	GADAG	HULAKOTI	75-100	25-50	Borewell and pipeline at Hulakoti village	4.00	Depletion of ground water table
34	GADAG	GADAG	CHIKKOPPA	50-75	25-50	MWSR Chikkoppa village	6.00	Dwindling of Borewell
35	GADAG	GADAG	HUILGOL	50-75	25-50	Revival of W/s to Huilagol Ashraya colony	3.75	Dwindling of Borewell
36	GADAG	GADAG	KIRATAGERI	50-75	25-50	Bore well and water supply sheme to Kiratageri village	10.00	Depletion of ground water table
37	GADAG	GADAG	KANAGINAHAL	50-75	25-50	Revival of water supply scheme and one borewell and PWSR Kanaginahal village	6.75	Dwindling of Borewell
38	GADAG	GADAG	KOTAMACHAGI	75-100	25-50	water supply PWSR Kotumachagi village	5.00	Dwindling of Borewell
39	GADAG	GADAG	HOSAHALLI	50-75	25-50	Repairs to OHT to Hosalli village	2.00	Dwindling of Borewell
40	GADAG	GADAG	KURTAKOTI	75-100	25-50	MWSR Kurtakoti village (K.H.Patil colony)	3.00	Depletion of ground water table
41	GADAG	GADAG	KURTAKOTI	75-100	25-50	Revival of W/s to Kurtakoti (Ashraya Calony) village	5.00	Depletion of ground water table
42	GADAG	GADAG	LAKKUNDI	50-75	25-50	MWSR Lakkundi village ward No-1,2 &3	5.00	Dwindling of Borewell
43	GADAG	GADAG	LINGADAL	50-75	25-50	Drilling of Borewell Lingadal village	10.00	Dwindling of Borewell
44	GADAG	GADAG	NAGAVI	75-100	25-50	Borewell and pipeline at Nagavi village	5.00	Dwindling of Borewell
45	GADAG	GADAG	SIDDRAMESHWAR NAGAR(NAGAVI TANDA)	75-100	25-50	Borewell and pipeline at Jalashankrnagar (Nagavi tanda) village	6.00	Depletion of ground water table
46	GADAG	GADAG	BENAKOPPA	75-100	25-50	Borewell and MWSR to Benakoppa village	4.00	Depletion of ground water table
47	GADAG	GADAG	BENAKOPPA	75-100	25-50	Providing motor to Benakoppa village (T.F.A.P.II)	0.90	Depletion of ground water table
48	GADAG	GADAG	NAGASAMUDRA	75-100	25-50	Borewell and PWSR to Nagasamudra village	10.00	Dwindling of Borewell
49	GADAG	GADAG	NEERALAGI	50-75	25-50	Borewell and pipeline at Neeralagi village	15.00	Dwindling of Borewell
50	GADAG	GADAG	MAHALINGAPUR	75-100	25-50	Revival of W/s to Mahalingapur tanda	10.00	Depletion of ground water table
51	GADAG	GADAG	SORATUR	75-100	25-50	Borewell and PWSR Soratur village	10.00	Depletion of ground water table
52	GADAG	GADAG	HOSUR	100%	25-50	PWSR to Hosur village	6.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
53	GADAG	GADAG	SHIROL	50-75	25-50	MWSR Shirol village	5.00	Dwindling of Borewell
54	GADAG	GADAG	SHIRUNJA	75-100	25-50	Revival of W/s to Shirunja village	5.00	Dwindling of Borewell
55	GADAG	GADAG	YELISHIRUR	75-100	25-50	Revival of W/s to Yelishirur village	10.00	Depletion of ground water table
56	GADAG	MUNDARAGI	BIDARALLI	75-100	25-50	PWSR Bidralli village	4.00	Dwindling of Borewell
57	GADAG	MUNDARAGI	VITTALAPUR	50-75	25-50	PWSR Vittalapur village	4.50	Dwindling of Borewell
58	GADAG	MUNDARAGI	DAMBAL	50-75	25-50	PWSR D.Ramenahalli (Dambal)	3.50	Dwindling of Borewell
59	GADAG	MUNDARAGI	DAMBAL	50-75	25-50	PWSR Dambal village Chikkaraddi plot	4.00	Depletion of ground water table
60	GADAG	MUNDARAGI	DAMBAL	50-75	25-50	PWSR New-Dambal village	2.50	Depletion of ground water table
61	GADAG	MUNDARAGI	DAMBAL	50-75	25-50	PWSR Dambal Village (Marula siddeshwar Temple)	4.50	Dwindling of Borewell
62	GADAG	MUNDARAGI	DAMBAL	50-75	25-50	Fixing of motor at Dambal Village (Near Go Shale)	0.90	Depletion of ground water table
63	GADAG	MUNDARAGI	DAMBAL	50-75	25-50	Fixing of motor at Dambal Village (Near MI Tank)	0.90	Depletion of ground water table
64	GADAG	MUNDARAGI	DONI	100%	25-50	PWSR Doni village new janat colony	3.00	Depletion of ground water table
65	GADAG	MUNDARAGI	HALLIGUDI	75-100	25-50	PWSR Halligudi village	4.00	Dwindling of Borewell
66	GADAG	MUNDARAGI	HALLIKERI	75-100	25-50	PWSR Hallikeri village	4.00	Dwindling of Borewell
67	GADAG	MUNDARAGI	VENKATAPUR	75-100	25-50	PWSR Laxmi Nagar at Venkatapur villageeq	4.80	Depletion of ground water table
68	GADAG	MUNDARAGI	KAKKUR TANDA	75-100	25-50	PWSR Kakkur Tanda	4.00	Depletion of ground water table
69	GADAG	MUNDARAGI	MUKTAMPUR	75-100	25-50	PWSR muktumpur Village	4.50	Dwindling of Borewell
70	GADAG	MUNDARAGI	HIREWADDATTI	50-75	25-50	PWSR Hirewaddatti ST Colony	4.00	Depletion of ground water table
71	GADAG	MUNDARAGI	HIREWADDATTI	50-75	25-50	PWSR Hirewddatti Village (On Nandikola Highschool and Primary health center)	4.00	Depletion of ground water table
72	GADAG	MUNDARAGI	ATTIKATTI	25-50	25-50	Sinking of borewell at Attikatti village	0.80	To upgrade coverage status
73	GADAG	MUNDARAGI	KADAMPUR	100%	25-50	PWSR Kadampur village on Shingatarayakeri road side of Ashraya plot	4.20	Depletion of ground water table
74	GADAG	MUNDARAGI	SHINGATARAYAN KERI TANDA	50-75	25-50	PWSR Shintarayankeri tanda	4.00	Dwindling of Borewell
75	GADAG	MUNDARAGI	KALLKERI	50-75	25-50	PWSR Kalakeri Janat Plot	3.50	Depletion of ground water table
76	GADAG	MUNDARAGI	MUSHTIKOPPA	75-100	25-50	PWSR Mustikoppa village	3.00	Depletion of ground water table
77	GADAG	MUNDARAGI	VIRUPAPUR AND TANDA	100%	25-50	PWSR Virupapur Tanda	5.00	Depletion of ground water table
78	GADAG	MUNDARAGI	VIRUPAPUR	75-100	25-50	PWSR virupapur Village	4.00	Depletion of ground water table
79	GADAG	MUNDARAGI	BEEDNAL TANDA	50-75	25-50	PWSR Bidanal Sanna Tanda	4.00	Depletion of ground water table
80	GADAG	MUNDARAGI	BEEDNAAL	50-75	25-50	Pipeline & Repairs to Jalagar at Bidanal Village	4.00	Dwindling of Borewell

1	2	3	3	4	5	6	7	8
81	GADAG	MUNDARAGI	KORLAHALLI	50-75	25-50	PWSR to Korlahalli Village	4.20	Dwindling of Borewell
82	GADAG	MUNDARAGI	BARADUR	50-75	25-50	PWSR Baradur village Janat colony	4.00	Dwindling of Borewell
83	GADAG	MUNDARAGI	MEUNDI	50-75	25-50	PWSR Mevundi village	4.00	Depletion of ground water table
84	GADAG	MUNDARAGI	YEKLASAPUR	50-75	25-50	PWSR Yakhsapur village	4.00	Depletion of ground water table
85	GADAG	MUNDARAGI	JANTLI	25-50	25-50	PWSR Janat plot at Jantli village	4.00	To upgrade coverage status
86	GADAG	MUNDARAGI	PETHALUR	50-75	25-50	PWSR Petalur village (On Venkatapur road side of Ashraya colony)	4.50	Depletion of ground water table
87	GADAG	MUNDARAGI	SINGATALUR	75-100	25-50	PWSR Shingatalur Village	4.00	Depletion of ground water table
88	GADAG	MUNDARAGI	SINGATALUR	75-100	25-50	PWSR Shingatalur Kshetra	4.00	Dwindling of Borewell
89	GADAG	MUNDARAGI	SINGATALUR	75-100	25-50	Sinking of borewell at Shingatalur village	0.80	Dwindling of Borewell
90	GADAG	NARAGUND	BANAHATTI	25-50	0-25	Borewell and pipeline at Banahatti village	3.00	Depletion of ground water table
91	GADAG	NARAGUND	BANAHATTI	25-50	0-25	Borewell and pipeline at Banahatti village	6.00	Depletion of ground water table
92	GADAG	NARAGUND	KURLAGERI	100%	25-50	Borewell and pipeline at kurlageri village	5.00	Depletion of ground water table
93	GADAG	NARAGUND	BAIRANATTI	50-75	25-50	Borewell and pipeline at Bhiranahtti village	6.00	Depletion of ground water table
94	GADAG	NARAGUND	BENAKOPPA	100%	25-50	Borewell and pipeline at Benakoppa village	4.50	Depletion of ground water table
95	GADAG	NARAGUND	CHIKK-NARAGUND	75-100	25-50	Borewell and pipeline at Chikkanargund village	4.50	Dwindling of Borewell
96	GADAG	NARAGUND	CHIKK-NARAGUND	75-100	25-50	Flushing of Bore Wells nos 25 in nargund taluk	3.50	Dwindling of Borewell
97	GADAG	NARAGUND	SANKADAL	50-75	25-50	Borewell and pipeline at Sankadal village	4.50	Dwindling of Borewell
98	GADAG	NARAGUND	HADLI	75-100	25-50	Borewell and pipeline at Hadli village	5.00	Depletion of ground water table
99	GADAG	NARAGUND	ARISHINAGODI	50-75	25-50	Borewell and pipeline at Arishinagodi village	3.50	Depletion of ground water table
100	GADAG	NARAGUND	HIREKOPPA	75-100	25-50	Borewell and pipeline at Hirekoppa village	4.00	Dwindling of Borewell
101	GADAG	NARAGUND	KURUGOVINAKOPP	50-75	25-50	Borewell and pipeline at kurugovinakoppa village	5.50	Depletion of ground water table
102	GADAG	NARAGUND	HUNASIKATTI	50-75	25-50	Borewell and pipeline at Hunasikatti village	5.00	Depletion of ground water table
103	GADAG	NARAGUND	JAGAPUR	50-75	25-50	Borewell and pipeline at Jagapur village	4.50	Dwindling of Borewell
104	GADAG	NARAGUND	GURLAKATTI	75-100	25-50	Borewell and pipeline at Gurlakatti village	5.00	Dwindling of Borewell

1	2	3	3	4	5	6	7	8
105	GADAG	NARAGUND	KANAKIKOPP	50-75	25-50	Borewell and pipeline at Kanakikoppa village	2.50	Dwindling of Borewell
106	GADAG	NARAGUND	SHIDDAPUR	75-100	25-50	Borewell and pipeline at Shiddapur village	3.50	Depletion of ground water table
107	GADAG	NARAGUND	BUDIHAL	50-75	25-50	Borewell and pipeline at Budihal village	5.00	Depletion of ground water table
108	GADAG	NARAGUND	KONNUR	75-100	25-50	Borewell and pipeline at konnur village	5.00	Dwindling of Borewell
109	GADAG	NARAGUND	GANGAPUR	50-75	25-50	Borewell and pipeline at gangapur village	3.50	Depletion of ground water table
110	GADAG	NARAGUND	RADDER-NAGANUR	50-75	25-50	Borewell and pipeline at Radder-naganur village	4.50	Depletion of ground water table
111	GADAG	NARAGUND	KALLAPUR	50-75	25-50	Borewell and pipeline at Kallapur village	3.00	Dwindling of Borewell
112	GADAG	NARAGUND	KAPALI	50-75	25-50	Borewell and pipeline at kappali village	3.00	Dwindling of Borewell
113	GADAG	NARAGUND	SHIROL	75-100	25-50	Borewell and pipeline at Shirol village	4.50	Dwindling of Borewell
114	GADAG	NARAGUND	BELLERI	50-75	25-50	Borewell and pipeline at Belleri village	3.50	Depletion of ground water table
115	GADAG	NARAGUND	VASAN	100%	25-50	Borewell and pipeline at Vasan village	4.00	Depletion of ground water table
116	GADAG	RON	ABBIGERI	50-75	25-50	Borewell and pipe line at Abbigeri village	5.00	Depletion of ground water table
117	GADAG	RON	ASUTI	75-100	25-50	Borewell and pipeline at Asuti village	8.00	Depletion of ground water table
118	GADAG	RON	MALAWAD	50-75	25-50	Borewell and pipeline at Malavad village	10.00	Dwindling of Borewell
119	GADAG	RON	MEGUR	75-100	25-50	Borewell and pipeline at Megur village	10.00	Dwindling of Borewell
120	GADAG	RON	CHIKKAMANNUR	75-100	25-50	Borewell and pipe line at chikkamannur village	10.00	Dwindling of Borewell
121	GADAG	RON	HIREMANNUR	75-100	75-100	Borewell and pipe line at Hiremannur village	10.00	Depletion of ground water table
122	GADAG	RON	D.S.HADAGALI	75-100	25-50	Borewell and pipeline at D.S.Hadagali village	4.00	Depletion of ground water table
123	GADAG	RON	GOGERI	75-100	25-50	Borewell and pipe line at Gogferi village	8.00	Dwindling of Borewell
124	GADAG	RON	NAGRASHIKOPPA	100%	25-50	Borewell and pipe line at Nagarashikoppa village	11.00	Depletion of ground water table
125	GADAG	RON	HALAKERI	100%	0-25	Borewell and pipe line at Halakeri village	12.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
126	GADAG	RON	BALAGOD	75-100	25-50	Borewell and pipe line at Balagoda village	12.00	Dwindling of Borewell
127	GADAG	RON	HIREHAL	75-100	25-50	Borewell and pipe line at Hirehal village	10.00	Dwindling of Borewell
128	GADAG	RON	HONNIGANUR	75-100	25-50	Borewell and pipe line at Honniganur village	10.00	Dwindling of Borewell
129	GADAG	RON	YEREKURABANAL	75-100	25-50	Borewell and pipe line at Yerekurabanal village	10.00	Depletion of ground water table
130	GADAG	RON	HOLEALUR	75-100	25-50	Borewell and pipeline at Holealur village	5.00	Depletion of ground water table
131	GADAG	RON	GADAGOLI	50-75	25-50	Borewell and pipe line at Gadagolli village	11.00	Dwindling of Borewell
132	GADAG	RON	HULLUR	50-75	25-50	Borewell and pipeline at Hullur village	10.00	Depletion of ground water table
133	GADAG	RON	AMARAGOL	75-100	25-50	Borewell and pipe line at Amaragol village	13.50	Depletion of ground water table
134	GADAG	RON	KURUVINKOPPA	50-75	25-50	Borewell and pipeline at Kuravinkoppa village	10.00	Dwindling of Borewell
135	GADAG	RON	ITAGI	75-100	25-50	Borewell and pipeline at Itagi village	10.00	Dwindling of Borewell
136	GADAG	RON	MUGALI	75-100	25-50	Borewell and pipe line at Mugali village	12.00	Dwindling of Borewell
137	GADAG	RON	BENACHAMATTI	100%	25-50	Borewell and pipe mline at Benachamatti village	12.00	Depletion of ground water table
138	GADAG	RON	GOUDAGERI	75-100	25-50	Borewell and pipe line at Goudageri village	10.00	Depletion of ground water table
139	GADAG	RON	JIGERI	75-100	25-50	Borewell and pipe line at Jigeri village	8.00	Dwindling of Borewell
140	GADAG	RON	KUNTOJI	75-100	25-50	Borewell and pipe line at Kuntoji village	8.00	Depletion of ground water table
141	GADAG	RON	VADEGOL	75-100	25-50	Borewell and pipe line at Vadqagol village	10.00	Depletion of ground water table
142	GADAG	RON	KURAHATTI	75-100	25-50	Borewell and pipeline at Kurahatti village	3.00	Dwindling of Borewell
143	GADAG	RON	KURUDAGI	50-75	25-50	Borewell and pipe line at Kuradagi village	10.00	Dwindling of Borewell
144	GADAG	RON	YEREBALARY	50-75	25-50	Borewell and pipe line at Yereberlari village	12.00	Dwindling of Borewell
145	GADAG	RON	AMMARAGATTI	100%	25-50	Borewell and pipeline at Amaragatti village	12.00	Depletion of ground water table
146	GADAG	RON	KALLIGANUR	75-100	25-50	Borewell and pipeline at Kalliganuri village	7.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
147	GADAG	RON	LAKKAALAKATTI	50-75	25-50	Borewell and pipe line to Gajendragad to belur road @ Lakalakatti village	4.00	Dwindling of Borewell
148	GADAG	RON	NAGENDRAGAD	75-100	25-50	Borewell and pipeline at Nagendragadi village	4.00	Depletion of ground water table
149	GADAG	RON	MADALAGERI	50-75	25-50	Borewell and pipeline at Madalageri village	5.00	Depletion of ground water table
150	GADAG	RON	MADALAGERI	50-75	25-50	Borewell and pipe line at Madalageri village	11.00	Dwindling of Borewell
151	GADAG	RON	NAINAPUR	75-100	25-50	Borewell and pipe line at Nainapur village	8.00	Dwindling of Borewell
152	GADAG	RON	ARAHUNAS	50-75	25-50	Borewell and pipeline at Arahunashi village	9.00	Dwindling of Borewell
153	GADAG	RON	MENASAGI	75-100	25-50	Borewell and pipeline at Menasagi village	10.00	Depletion of ground water table
154	GADAG	RON	CHIKKALAGUNDI	75-100	25-50	Borewell and pipeline at Chikkaalagundi village	8.00	Depletion of ground water table
155	GADAG	RON	GULAGULI	75-100	25-50	Borewell and pipeline at Gulagullii village	11.00	Dwindling of Borewell
156	GADAG	RON	HIREALGUNDI	50-75	25-50	Borewell and pipeline at Mushigeri village	4.00	Depletion of ground water table
157	GADAG	RON	KALKAPUR	50-75	25-50	Borewell and pipeline at Kalakapur village	8.00	Depletion of ground water table
158	GADAG	RON	NIDAGUNDI	75-100	25-50	Borewell and pipe line at Nidagundi village	13.00	Dwindling of Borewell
159	GADAG	RON	NIDAGUNDI	75-100	25-50	Replacement old pipe line to Nidagundi village	20.00	Dwindling of Borewell
160	GADAG	RON	NIDAGUNDI KOPPA	75-100	25-50	Borewell and pipeline at Nidagundikoppa village	8.00	Dwindling of Borewell
161	GADAG	RON	CHILZERI	75-100	25-50	Borewell and pipeline at Chilazeri village	9.00	Depletion of ground water table
162	GADAG	RON	HIREKOPPA	75-100	25-50	Borewell and pipe line at Hirekoppa village	8.00	Depletion of ground water table
163	GADAG	RON	VEERAPUR	75-100	25-50	Borewell and pipe line at Veerapur village	12.00	Dwindling of Borewell
164	GADAG	RON	HONNAPUR	75-100	25-50	Borewell and pipe line at Honnapur village	13.00	Depletion of ground water table
165	GADAG	RON	SHANTAGERI	75-100	25-50	Borewell and pipeline at shatageri village	10.00	Depletion of ground water table
166	GADAG	RON	SUDI	50-75	25-50	Borewell and pipeline at Sudi village	9.00	Dwindling of Borewell

1	2	3	3	4	5	6	7	8
167	GADAG	RON	SUDI	50-75	25-50	Repairs to pipe line & Extension of pipe line to Sudi village	8.00	Dwindling of Borewell
168	GADAG	SHIRAHATTI	ADARAHALLI	100%	25-50	MWSR at Adralli village	5.00	Depletion of ground water table
169	GADAG	SHIRAHATTI	HULLUR	100%	25-50	Borewell and pipeline at Hullur village	8.00	Depletion of ground water table
170	GADAG	SHIRAHATTI	SOGIWAL	50-75	25-50	MWSR at Siguhall village	5.00	Dwindling of Borewell
171	GADAG	SHIRAHATTI	ADARAKATTI	50-75	25-50	Borewell and pipeline at Adrakatti village	10.00	Depletion of ground water table
172	GADAG	SHIRAHATTI	HARADAGATTI	75-100	25-50	MWSR at Haradagatti village	5.00	Depletion of ground water table
173	GADAG	SHIRAHATTI	KONDI KOPPA	50-75	25-50	Borewell and Pipeline at Kondikoppa village	5.00	Dwindling of Borewell
174	GADAG	SHIRAHATTI	BALEHOSUR	25-50	0-25	Borewell and pipeline at Balehosur village	10.00	Dwindling of Borewell
175	GADAG	SHIRAHATTI	BANNIKOPPA	50-75	25-50	Borewell and Pipeline at Bannikoppa village	10.00	Dwindling of Borewell
176	GADAG	SHIRAHATTI	HADAGALI	50-75	25-50	Borewell and Pipeline at Hadagali village	7.00	Depletion of ground water table
177	GADAG	SHIRAHATTI	SUGNALLI	50-75	25-50	MWSR at Sugnalli village	5.00	Depletion of ground water table
178	GADAG	SHIRAHATTI	AKKIGUND	25-50	25-50	Borewell and pipeline at Akkigund tanda village	10.00	To upgrade coverage status
179	GADAG	SHIRAHATTI	KUNDRALLI	25-50	25-50	MWSR at Kundralli village	5.00	To upgrade coverage status
180	GADAG	SHIRAHATTI	BELLATTI			Borewell and pipeline at Bellatti village	10.00	Depletion of ground water table
181	GADAG	SHIRAHATTI	NARAYANAPUR			MWSR at Narayanpur village	5.00	Dwindling of Borewell
182	GADAG	SHIRAHATTI	DODDUR	100%	25-50	Borewell and pipeline at Doddur village	7.00	Depletion of ground water table
183	GADAG	SHIRAHATTI	UNDENAHALLI	75-100	25-50	Borewell and Pipeline at Undenahalli village	8.00	Dwindling of Borewell
184	GADAG	SHIRAHATTI	YALLAPUR	100%	25-50	MWSR at Yellapur village	5.00	Depletion of ground water table
185	GADAG	SHIRAHATTI	MUNIYANA TANDA			MWSR at Muniyan tanda village	5.00	Depletion of ground water table
186	GADAG	SHIRAHATTI	AMARAPURA	50-75	25-50	Borewell and pipeline at Amarapur village	8.00	Dwindling of Borewell
187	GADAG	SHIRAHATTI	FUTGAO BADNI	75-100	25-50	MWSR at F Badani village	5.00	Depletion of ground water table
188	GADAG	SHIRAHATTI	HIREMALLAPURA	75-100	25-50	MWSR at Hiremallapur village	4.00	Depletion of ground water table
189	GADAG	SHIRAHATTI	GOJANUR	75-100	25-50	MWSR at Gojanur village	4.00	Depletion of ground water table
190	GADAG	SHIRAHATTI	CHAVDAL	75-100	25-50	MWSR at Chaudal village	5.00	Depletion of ground water table
191	GADAG	SHIRAHATTI	HEBBAL	25-50	25-50	Borewell and pipeline at Hebbal village	10.00	To upgrade coverage status
192	GADAG	SHIRAHATTI	JALLIGERI	75-100	25-50	MWSR at Jalligeri tanda village	4.00	Depletion of ground water table
193	GADAG	SHIRAHATTI	JALLIGERI	75-100	25-50	Borewell and pipeline at Jalligeritanda village	6.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
194	GADAG	SHIRAHATTI	JALLIGERI	75-100	25-50	Borewell and pipeline at Jelligeri village	7.00	Depletion of ground water table
195	GADAG	SHIRAHATTI	M.HOSALLI	75-100	25-50	Borewell and Pipeline at Hosalli village	6.00	Depletion of ground water table
196	GADAG	SHIRAHATTI	GOVANA KOPPA	75-100	25-50	MWSR at Govanakoppa village	4.00	Depletion of ground water table
197	GADAG	SHIRAHATTI	KOGANUR	100%	25-50	Borewell and pipeline at Kognur village	8.00	Depletion of ground water table
198	GADAG	SHIRAHATTI	BIJJUR	25-50	25-50	Borewell and pipeline at Bijjur village	5.00	To upgrade coverage status
199	GADAG	SHIRAHATTI	KOKKARGUNDHI	50-75	25-50	MWSR at Kokkaragundi village	5.00	Dwindling of Borewell
200	GADAG	SHIRAHATTI	KONCHIGEREI	100%	25-50	Borewell and pipeline at Konchigeri village	5.00	Depletion of ground water table
201	GADAG	SHIRAHATTI	CHANNAPATTANA	50-75	25-50	MWSR at Channapattan village	2.00	Depletion of ground water table
202	GADAG	SHIRAHATTI	DHEVIHAL	50-75	25-50	MWSR at Devihal village	5.00	Dwindling of Borewell
203	GADAG	SHIRAHATTI	RANATHUR	100%	0-25	MWSR at Ranatur village	5.00	Depletion of ground water table
204	GADAG	SHIRAHATTI	SHIGLI	50-75	25-50	Borewell and Pipeline at Shigli village	10.00	Depletion of ground water table
205	GADAG	SHIRAHATTI	NILOGAL	50-75	25-50	Borewell and pipeline at Nelogal village	5.00	Dwindling of Borewell
206	GADAG	SHIRAHATTI	SURANAGI	50-75	25-50	Borewell and pipeline at Suragani village	10.00	Dwindling of Borewell
207	GADAG	SHIRAHATTI	SURANAGI	50-75	25-50	MWSR at Suranagi village	4.00	Dwindling of Borewell
208	GADAG	SHIRAHATTI	KERIHALLI	100%	25-50	MWSR at Keralli village	5.00	Depletion of ground water table
209	GADAG	SHIRAHATTI	SEVANAGAR	50-75	25-50	Borewell and pipeline at Sevainagar village	5.00	Depletion of ground water table
210	GADAG	SHIRAHATTI	TARIKOPPA	75-100	25-50	Borewell and pipeline at Tarikoppa village	8.00	Depletion of ground water table
211	GADAG	SHIRAHATTI	HOSUR	50-75	25-50	Borewell and Pipeline at Hosur village	8.00	Depletion of ground water table
212	GADAG	SHIRAHATTI	YALAVATTI	75-100	0-25	MWSR at Yellavatti village	5.00	Depletion of ground water table
213	GADAG	SHIRAHATTI	YATTINAHALLI	25-50	25-50	MWSR at Yettinalli village	3.00	To upgrade coverage status
	GADAG TOTAL						1340.50	
1	DHARWAD	DHARWAD	Tadakod	75-100	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
2	DHARWAD	DHARWAD	Lokur	100%	25 - 50	W/S School	2.00	slipped back habs due to depletion of ground water table.
3	DHARWAD	DHARWAD	Nigadi	100%	25 - 50	Revival to MWS	5.00	slipped back habs due to depletion of ground water table.
4	DHARWAD	DHARWAD	Salkinkoppa	100%	25 - 50	B.W /Hand Pumps	1.50	slipped back habs due to depletion of ground water table.
5	DHARWAD	DHARWAD	Bad	75-100	25 - 50	B.W /Hand Pumps	1.50	slipped back habs due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
6	DHARWAD	DHARWAD	Hosategur	100%	25 - 50	Revival to PWS	6.00	slipped back habs due to depletion of ground water table.
7	DHARWAD	DHARWAD	Venktapur	50-75	25 - 50	Revival to MWS	8.00	slipped back habs due to depletion of ground water table.
8	DHARWAD	DHARWAD	Mummigatti	75-100	25 - 50	Revival to PWS	7.00	slipped back habs due to depletion of ground water table.
9	DHARWAD	DHARWAD	Yarekoppa	75-100	25 - 50	Revival to MWS	8.00	slipped back habs due to depletion of ground water table.
10	DHARWAD	DHARWAD	Mandihal	100%	25 - 50	PWSR	1.50	slipped back habs due to depletion of ground water table.
11	DHARWAD	DHARWAD	Mugad	100%	25 - 50	MWSR	1.62	slipped back habs due to depletion of ground water table.
12	DHARWAD	DHARWAD	Agasanhalli	100%	25 - 50	PWSR	2.50	slipped back habs due to depletion of ground water table.
13	DHARWAD	DHARWAD	Hebballi	100%	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
14	DHARWAD	DHARWAD	Kallur	50-75	25 - 50	PWSR	2.00	slipped back habs due to depletion of ground water table.
15	DHARWAD	DHARWAD	Hosatti	100%	25 - 50	PWSR	3.00	slipped back habs due to depletion of ground water table.
16	DHARWAD	DHARWAD	Narendra	100%	25 - 50	PWSR	3.00	slipped back habs due to depletion of ground water table.
17	DHARWAD	DHARWAD	Khanapur	100%	25 - 50	PWSR	2.50	slipped back habs due to depletion of ground water table.
18	DHARWAD	DHARWAD	Benachi	100%	25 - 50	B.W /Hand Pumps	1.50	slipped back habs due to depletion of ground water table.
19	DHARWAD	DHARWAD	Kotur	100%	25 - 50	B.W /Hand Pumps	1.50	slipped back habs due to depletion of ground water table.
20	DHARWAD	DHARWAD	Holtikoti	50-75	25 - 50	B.W /Hand Pumps	1.50	slipped back habs due to depletion of ground water table.
21	DHARWAD	DHARWAD	Kabbenur	50-75	25 - 50	Revival to PWS	5.00	slipped back habs due to depletion of ground water table.
22	DHARWAD	DHARWAD	Yadawad	100%	25 - 50	Revival to MWS	5.00	slipped back habs due to depletion of ground water table.
23	DHARWAD	DHARWAD	Marewad	100%	25 - 50	PWSR	2.50	slipped back habs due to depletion of ground water table.
24	DHARWAD	DHARWAD	Madanbhavi	100%	25 - 50	Revival to MWS	8.00	slipped back habs due to depletion of ground water table.
25	DHARWAD	DHARWAD	Pudakalakatti	100%	25 - 50	Revival to PWS	5.00	slipped back habs due to depletion of ground water table.
26	DHARWAD	DHARWAD	Belligatti	100%	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
27	DHARWAD	DHARWAD	Jirgiwada	100%	25 - 50	Revival to MWS	5.00	slipped back habs due to depletion of ground water table.
28	DHARWAD	DHARWAD	Lokur	100%	25 - 50	Revival to MWS	5.00	slipped back habs due to depletion of ground water table.
29	DHARWAD	DHARWAD	Kallur	50-75	25 - 50	Revival to MWS	7.00	slipped back habs due to depletion of ground water table.
30	DHARWAD	DHARWAD	Yerikoppa	75-100	25 - 50	Providing W/S to GHS Yerikoppa School	1.00	slipped back habs due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
31	DHARWAD	DHARWAD	Kotabagi	100%	25 - 50	Revival to MWS	1.00	slipped back habs due to depletion of ground water table.
32	DHARWAD	DHARWAD	Shibargatti	100%	25 - 50	Revival to MWS	1.00	slipped back habs due to depletion of ground water table.
33	DHARWAD	HUBLI	Nagarahalli	50-75	25 - 50	PWSS Revival	15.00	slipped back habs due to depletion of ground water table.
34	DHARWAD	HUBLI	Shiraguppi	50-75	25 - 50	PWSS Revival	10.00	slipped back habs due to depletion of ground water table.
35	DHARWAD	HUBLI	Aralikatti	100%	25 - 50	PWSS Revival	15.00	slipped back habs due to depletion of ground water table.
36	DHARWAD	HUBLI	Noolvi	100%	25 - 50	PWSS Revival	10.00	slipped back habs due to depletion of ground water table.
37	DHARWAD	HUBLI	Kiresur	50-75	25 - 50	MWSS & Revival	2.50	slipped back habs due to depletion of ground water table.
38	DHARWAD	HUBLI	Palikoppa	100%	25 - 50	PWSR in Palikoppa village	10.00	slipped back habs due to depletion of ground water table.
39	DHARWAD	HUBLI	Agrahara timmasagar	50-75	25 - 50	PWSR to Agrahartimmasagar village.	10.00	slipped back habs due to depletion of ground water table.
40	DHARWAD	HUBLI	Umachagi	50-75	25 - 50	PWSR to Umachagi village.	10.00	slipped back habs due to depletion of ground water table.
41	DHARWAD	HUBLI	Murarhalli	50-75	25 - 50	PWSR to Manturvillage.	10.00	slipped back habs due to depletion of ground water table.
42	DHARWAD	HUBLI	Revadihal	50-75	25 - 50	Providing PWSR to Revadihal village.	10.00	slipped back habs due to depletion of ground water table.
43	DHARWAD	HUBLI	Tirumalakoppa	50-75	25 - 50	PWSR toTirumalakoppa village.	10.00	slipped back habs due to depletion of ground water table.
44	DHARWAD	HUBLI	Malligawad	50-75	25 - 50	PWSR toMalligawad village.	10.00	slipped back habs due to depletion of ground water table.
45	DHARWAD	HUBLI	Belagali	100%	25 - 50	PWSR in Belagali Village	7.00	slipped back habs due to depletion of ground water table.
46	DHARWAD	HUBLI	Mavanoor	75-100	25 - 50	PWSR in Mavanoor Village	5.00	slipped back habs due to depletion of ground water table.
47	DHARWAD	HUBLI	Parasapur	100%	25 - 50	PWSR in Parasapur Village	7.00	slipped back habs due to depletion of ground water table.
48	DHARWAD	HUBLI	Karadikoppa	100%	25 - 50	PWSR in Karadikoppa Village	5.00	slipped back habs due to depletion of ground water table.
49	DHARWAD	HUBLI	Byahatti	100%	25 - 50	PWS Revival	10.00	slipped back habs due to depletion of ground water table.
50	DHARWAD	HUBLI	Sulla	100%	25 - 50	PWSR in Sulla Village	15.00	slipped back habs due to depletion of ground water table.
51	DHARWAD	HUBLI	Bandiwada	100%	25 - 50	Providing B.W,rising main & distribution to Bamdiavada new GLSR	10.00	slipped back habs due to depletion of ground water table.
52	DHARWAD	HUBLI	Rampur	100%	25 - 50	PWS Revival	7.00	slipped back habs due to depletion of ground water table.
53	DHARWAD	HUBLI	Kurdikeri	100%	25 - 50	PWS Revival	4.38	slipped back habs due to depletion of ground water table.
54	DHARWAD	KALGHATAGI	Gambypur	100%	25 - 50	Revival to PWS	5.00	slipped back habs due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
55	DHARWAD	KALGHATAGI	Tabakadahonnalli	100%	25 - 50	PWSR	10.00	slipped back habs due to depletion of ground water table.
56	DHARWAD	KALGHATAGI	G.Hulikatti	100%	25 - 50	B.W/Hand Pump	1.50	slipped back habs due to depletion of ground water table.
57	DHARWAD	KALGHATAGI	Dyavankond	100%	25 - 50	PWSR	10.00	slipped back habs due to depletion of ground water table.
58	DHARWAD	KALGHATAGI	Mishrikoti	100%	25 - 50	Revival to MWS	5.00	slipped back habs due to depletion of ground water table.
59	DHARWAD	KALGHATAGI	Kadankoppa	100%	25 - 50	Revival to PWS	6.00	slipped back habs due to depletion of ground water table.
60	DHARWAD	KALGHATAGI	Kudalagi	100%	25 - 50	PWSR	10.00	slipped back habs due to depletion of ground water table.
61	DHARWAD	KALGHATAGI	Bammigatti	100%	25 - 50	PWSR	10.00	slipped back habs due to depletion of ground water table.
62	DHARWAD	KALGHATAGI	Nelliharvi	100%	25 - 50	Revival to PWS	6.00	slipped back habs due to depletion of ground water table.
63	DHARWAD	KALGHATAGI	Belavantara	100%	25 - 50	B.W/Hand Pump	3.00	slipped back habs due to depletion of ground water table.
64	DHARWAD	KALGHATAGI	Aladkatti	100%	25 - 50	PWSR	10.00	slipped back habs due to depletion of ground water table.
65	DHARWAD	KALGHATAGI	Dyamanakoppa	100%	25 - 50	Revival to MWSR	5.00	slipped back habs due to depletion of ground water table.
66	DHARWAD	KALGHATAGI	Hullambi	100%	25 - 50	PWSR	5.00	slipped back habs due to depletion of ground water table.
67	DHARWAD	KALGHATAGI	Surashettikoppa	100%	25 - 50	PWSR	15.00	slipped back habs due to depletion of ground water table.
68	DHARWAD	KALGHATAGI	Kalasankoppa	100%	25 - 50	PWSR	6.00	slipped back habs due to depletion of ground water table.
69	DHARWAD	KALGHATAGI	Hasarambi	100%	25 - 50	PWSR	6.00	slipped back habs due to depletion of ground water table.
70	DHARWAD	KALGHATAGI	Begur	100%	25 - 50	PWSR	10.00	slipped back habs due to depletion of ground water table.
71	DHARWAD	KALGHATAGI	Malakankoppa	50-75	25 - 50	Revival to PWSR	8.00	slipped back habs due to depletion of ground water table.
72	DHARWAD	KALGHATAGI	Hal Hulikatti	100%	25 - 50	Providing MWSR	6.00	slipped back habs due to depletion of ground water table.
73	DHARWAD	KALGHATAGI	Karlakoppa	100%	25 - 50	B.W/Hand Pump	1.50	slipped back habs due to depletion of ground water table.
74	DHARWAD	KALGHATAGI	Sangameshwar	100%	25 - 50	PWSR	10.00	slipped back habs due to depletion of ground water table.
75	DHARWAD	KUNDAGOL	Hiregunjal	25-50	25 - 50	Revival to MWSR	5.00	slipped back habs due to depletion of ground water table.
76	DHARWAD	KUNDAGOL	Yarebhudihal	50-75	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
77	DHARWAD	KUNDAGOL	Pashupatihah	25-50	25 - 50	Revival to PWS	8.00	slipped back habs due to depletion of ground water table.
78	DHARWAD	KUNDAGOL	Gudageri	75-100	25 - 50	Revival to PWS	20.00	slipped back habs due to depletion of ground water table.
79	DHARWAD	KUNDAGOL	Harlapur	50-75	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
80	DHARWAD	KUNDAGOL	Kalas	100%	25 - 50	Revival to PWS	18.00	slipped back habs due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
81	DHARWAD	KUNDAGOL	Kamadolli	75-100	25 - 50	Revival to PWS	7.00	slipped back habs due to depletion of ground water table.
82	DHARWAD	KUNDAGOL	Betadur	100%	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
83	DHARWAD	KUNDAGOL	Kodaliwad	75-100	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
84	DHARWAD	KUNDAGOL	Bardwad	75-100	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
85	DHARWAD	KUNDAGOL	Gurnalli	100%	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
86	DHARWAD	KUNDAGOL	Basapur	75-100	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
87	DHARWAD	KUNDAGOL	Hirenarathi	100%	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
88	DHARWAD	KUNDAGOL	Ingalagi	100%	25 - 50	Revival to PWS	5.00	slipped back habs due to depletion of ground water table.
89	DHARWAD	KUNDAGOL	Ramankoppa	100%	25 - 50	Revival to PWS	11.00	slipped back habs due to depletion of ground water table.
90	DHARWAD	KUNDAGOL	Mullolli	100%	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
91	DHARWAD	KUNDAGOL	Yarguppi	100%	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
92	DHARWAD	NAVALGUND	Ballaur	100%	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
93	DHARWAD	NAVALGUND	Gobbargumpi	100%	25 - 50	PWSR	5.00	slipped back habs due to depletion of ground water table.
94	DHARWAD	NAVALGUND	Halkusugal	100%	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
95	DHARWAD	NAVALGUND	Gudisagar	100%	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
96	DHARWAD	NAVALGUND	Yamanur	100%	25 - 50	Revival to PWS	10.00	slipped back habs due to depletion of ground water table.
97	DHARWAD	NAVALGUND	Tirlapur	100%	25 - 50	PWSR	15.00	slipped back habs due to depletion of ground water table.
98	DHARWAD	NAVALGUND	Kondikoppa	100%	25 - 50	PWSR	10.00	slipped back habs due to depletion of ground water table.
99	DHARWAD	NAVALGUND	Shishuvinahalli	25-50	25 - 50	PWSR	10.00	To upgrade coverage status
100	DHARWAD	NAVALGUND	Shirur	100%	25 - 50	Revival to PWS	5.00	slipped back habs due to depletion of ground water table.
101	DHARWAD	NAVALGUND	Ayatti	100%	25 - 50	Revival to PWS	6.00	slipped back habs due to depletion of ground water table.
102	DHARWAD	NAVALGUND	Shirkol	100%	25 - 50	Revival to PWS	5.00	slipped back habs due to depletion of ground water table.
103	DHARWAD	NAVALGUND	Hanasi	100%	25 - 50	Revival to PWS	5.00	slipped back habs due to depletion of ground water table.
104	DHARWAD	NAVALGUND	Morab	100%	25 - 50	Revival to PWS	4.00	slipped back habs due to depletion of ground water table.
	DHARWAD TOTAL						756.00	
1	HAVERI	BYADAGI	Chikkanaji Tanda	100%	25 to 50	MWS Revival	5.50	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
2	HAVERI	BYADAGI	Tumarikoppa	25 to 50	25 to 50	MWS Revival	5.50	To upgrade the coverage status
3	HAVERI	BYADAGI	Kerwadi	100%	25 to 50	MWS Revival	6.00	Slipped back habs due to depletion of ground water table
4	HAVERI	BYADAGI	Haleshidenur	100%	25 to 50	PWS Revival	10.50	Slipped back habs due to depletion of ground water table
5	HAVERI	BYADAGI	Hos Shidenur	100%	25 to 50	MWS Revival	5.25	Slipped back habs due to depletion of ground water table
6	HAVERI	BYADAGI	Kaginele	100%	25 to 50	PWS Revival	7.50	Slipped back habs due to depletion of ground water table
7	HAVERI	BYADAGI	Nellikoppa	100%	25 to 50	PWS Revival	6.00	Slipped back habs due to depletion of ground water table
8	HAVERI	BYADAGI	Timkapur	100%	25 to 50	PWS Revival	6.00	Slipped back habs due to depletion of ground water table
9	HAVERI	BYADAGI	Hedigonda	100%	25 to 50	PWS Revival	6.00	Slipped back habs due to depletion of ground water table
10	HAVERI	BYADAGI	Motebennur	100%	25 to 50	PWS Revival	10.00	Slipped back habs due to depletion of ground water table
11	HAVERI	BYADAGI	Kadamanhalli	25 to 50	25 to 50	PWS Revival	10.00	To upgrade the coverage status
12	HAVERI	BYADAGI	Chikkalli	25 to 50	25 to 50	MWS Revival	0.85	To upgrade the coverage status
13	HAVERI	BYADAGI	Kummur krass	100%	25 to 50	MWS Revival	0.80	Slipped back habs due to depletion of ground water table
14	HAVERI	BYADAGI	Attikatti	25 to 50	25 to 50	MWS Revival	0.85	To upgrade the coverage status
15	HAVERI	BYADAGI	Ghalpuji	25 to 50	25 to 50	MWS Revival	0.85	To upgrade the coverage status
16	HAVERI	BYADAGI	Masangi	100%	25 to 50	MWS Revival	0.85	Slipped back habs due to depletion of ground water table
17	HAVERI	BYADAGI	Dummihal	25 to 50	25 to 50	MWS Revival	0.85	To upgrade the coverage status
18	HAVERI	BYADAGI	Guddadmallapur	25 to 50	25 to 50	MWS Revival	0.85	To upgrade the coverage status
19	HAVERI	HANAGAL	Balihalli	100%	25 to 50	MWS Revival	6.00	Slipped back habs due to depletion of ground water table
20	HAVERI	HANAGAL	Shivapur	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
21	HAVERI	HANAGAL	Handihal	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
22	HAVERI	HANAGAL	Balambeed	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
23	HAVERI	HANAGAL	Malagund	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
24	HAVERI	HANAGAL	Tavaragoppa	100%	25 to 50	MWS Revival	2.00	Slipped back habs due to depletion of ground water table
25	HAVERI	HANAGAL	Honkana	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
26	HAVERI	HANAGAL	Sheshagiri	100%	25 to 50	MWS Revival	2.00	Slipped back habs due to depletion of ground water table
27	HAVERI	HANAGAL	Hirekanshi	100%	25 to 50	MWS Revival	2.00	Slipped back habs due to depletion of ground water table
28	HAVERI	HANAGAL	Yallur 2	100%	25 to 50	MWS Revival	4.85	Slipped back habs due to depletion of ground water table
29	HAVERI	HANAGAL	Shankrikoppa	25 to 50	25 to 50	PWS Revival	8.00	To upgrade the coverage status
30	HAVERI	HANAGAL	Satenahalli	25 to 50	25 to 50	MWS Revival	5.00	To upgrade the coverage status

1	2	3	3	4	5	6	7	8
31	HAVERI	HANAGAL	Aladakatti	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
32	HAVERI	HANAGAL	Maranbeed	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
33	HAVERI	HANAGAL	Allapur	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
34	HAVERI	HANAGAL	Akkiivalli	100%	25 to 50	PWS Revival	8.00	Slipped back habs due to depletion of ground water table
35	HAVERI	HANAGAL	Kondoji waddarageri	100%	25 to 50	PWS Revival	8.00	Slipped back habs due to depletion of ground water table
36	HAVERI	HANAGAL	Shadaguppi	100%	25 to 50	MWS Revival	2.00	Slipped back habs due to depletion of ground water table
37	HAVERI	HANAGAL	Ajagundikoppa	25 to 50	25 to 50	MWS Revival	4.15	To upgrade the coverage status
38	HAVERI	HANAGAL	Lakshipur	100%	25 to 50	MWS Revival	4.75	Slipped back habs due to depletion of ground water table
39	HAVERI	HANAGAL	Karagudari	25 to 50	25 to 50	PWS Revival	8.00	To upgrade the coverage status
40	HAVERI	HANAGAL	Koosanur	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
41	HAVERI	HANAGAL	Herur	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
42	HAVERI	HANAGAL	Vardi	100%	25 to 50	Borewells	0.70	Slipped back habs due to depletion of ground water table
43	HAVERI	HANAGAL	Neeralagi m Adur	100%	25 to 50	Borewells	0.70	Slipped back habs due to depletion of ground water table
44	HAVERI	HANAGAL	Gadiyankanahalli	25 to 50	25 to 50	Borewells	0.70	To upgrade the coverage status
45	HAVERI	HANAGAL	Janginakoppa	50 to 75	25 to 50	Borewells	0.70	Slipped back habs due to depletion of ground water table
46	HAVERI	HANAGAL	Sagaravalli	100%	25 to 50	Hydrofacturing &flushing	0.35	Slipped back habs due to depletion of ground water table
47	HAVERI	HANAGAL	Hirur	100%	25 to 50	Hydrofacturing &flushing	0.35	Slipped back habs due to depletion of ground water table
48	HAVERI	HANAGAL	Kalakeri	100%	25 to 50	Hydrofacturing &flushing	0.35	Slipped back habs due to depletion of ground water table
49	HAVERI	HANAGAL	Basapur	100%	25 to 50	Hydrofacturing &flushing	0.35	Slipped back habs due to depletion of ground water table
50	HAVERI	HANAGAL	Inamneeralagi	25 to 50	25 to 50	Hydrofacturing &flushing	0.35	To upgrade the coverage status
51	HAVERI	HANAGAL	Haralakoppa	25 to 50	25 to 50	Hydrofacturing &flushing	0.35	To upgrade the coverage status
52	HAVERI	HANAGAL	Hulagaddi	25 to 50	25 to 50	Borewells	0.91	To upgrade the coverage status
53	HAVERI	HANAGAL	Hirehullal	100%	25 to 50	Borewells	0.66	Slipped back habs due to depletion of ground water table
54	HAVERI	HANAGAL	Chiranhalli	25 to 50	25 to 50	Borewells	0.90	To upgrade the coverage status
55	HAVERI	HANAGAL	Bailaval Aregoppa	25 to 50	25 to 50	Borewells	0.87	To upgrade the coverage status
56	HAVERI	HAVERI	Hirelingadhalli	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
57	HAVERI	HAVERI	Baradi	100%	25 to 50	PWS Revival	6.00	Slipped back habs due to depletion of ground water table
58	HAVERI	HAVERI	M G Timmapur	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
59	HAVERI	HAVERI	Karjgi	100%	25 to 50	PWS Revival	3.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
60	HAVERI	HAVERI	Basapur	100%	25 to 50	PWS Revival	5.00	Slipped back habs due to depletion of ground water table
61	HAVERI	HAVERI	Bammankatti	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
62	HAVERI	HAVERI	Kerimattihalli	100%	25 to 50	MWS Revival	2.00	Slipped back habs due to depletion of ground water table
63	HAVERI	HAVERI	Kanvalli	100%	25 to 50	PWS Revival	10.00	Slipped back habs due to depletion of ground water table
64	HAVERI	HAVERI	Channur	100%	25 to 50	MWS Revival	2.00	Slipped back habs due to depletion of ground water table
65	HAVERI	HAVERI	Agadi	100%	25 to 50	PWS Revival	9.65	Slipped back habs due to depletion of ground water table
66	HAVERI	HAVERI	Akkuru	100%	25 to 50	MWS Revival	3.00	Slipped back habs due to depletion of ground water table
67	HAVERI	HAVERI	Ganjur	100%	25 to 50	MWS Revival	3.00	Slipped back habs due to depletion of ground water table
68	HAVERI	HAVERI	Kurubgonda	100%	25 to 50	PWS Revival	10.00	Slipped back habs due to depletion of ground water table
69	HAVERI	HAVERI	Guttal	100%	25 to 50	PWS Revival	9.65	Slipped back habs due to depletion of ground water table
70	HAVERI	HAVERI	Kallapur	100%	25 to 50	MWS Revival	2.00	Slipped back habs due to depletion of ground water table
71	HAVERI	HAVERI	Bhudagatti	100%	25 to 50	MWS Revival	2.00	Slipped back habs due to depletion of ground water table
72	HAVERI	HAVERI	Havanur	100%	25 to 50	PWS Revival	9.75	Slipped back habs due to depletion of ground water table
73	HAVERI	HAVERI	Devageri	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
74	HAVERI	HAVERI	Kanchargatti	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
75	HAVERI	HAVERI	Kurgund	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
76	HAVERI	HAVERI	Hosamelmuri	100%	25 to 50	MWS Revival	0.47	Slipped back habs due to depletion of ground water table
77	HAVERI	HAVERI	Halekittur	100%	25 to 50	MWS Revival	0.70	Slipped back habs due to depletion of ground water table
78	HAVERI	HAVERI	Hale Timmapur Tandda	100%	25 to 50	MWS Revival	0.70	Slipped back habs due to depletion of ground water table
79	HAVERI	HAVERI	Hosa kanchargatti	100%	25 to 50	MWS Revival	1.19	Slipped back habs due to depletion of ground water table
80	HAVERI	HIREKERUR	Hullatti	100%	25 to 50	PWS Revival	5.52	Slipped back habs due to depletion of ground water table
81	HAVERI	HIREKERUR	Hamsabhavi	100%	25 to 50	MWS Revival	4.56	Slipped back habs due to depletion of ground water table
82	HAVERI	HIREKERUR	Masur	100%	25 to 50	MWS Revival	2.00	Slipped back habs due to depletion of ground water table
83	HAVERI	HIREKERUR	Guddadamadapur	100%	25 to 50	PWS Revival	8.50	Slipped back habs due to depletion of ground water table
84	HAVERI	HIREKERUR	Somanahalli 1	25 to 50	25 to 50	MWS Revival	2.00	To upgrade the coverage status
85	HAVERI	HIREKERUR	Chinnamulagund	100%	25 to 50	PWS Revival	4.80	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
86	HAVERI	HIREKERUR	Dudihalli	100%	25 to 50	MWS Revival	3.00	Slipped back habs due to depletion of ground water table
87	HAVERI	HIREKERUR	Shriramanakoppa	100%	25 to 50	MWS Revival	4.86	Slipped back habs due to depletion of ground water table
88	HAVERI	HIREKERUR	Aladageri	100%	25 to 50	MWS Revival	2.00	Slipped back habs due to depletion of ground water table
89	HAVERI	HIREKERUR	Aralikatti	25 to 50	25 to 50	MWS Revival	2.00	To upgrade the coverage status
90	HAVERI	HIREKERUR	Doddagubbi	25 to 50	25 to 50	MWS Revival	3.00	To upgrade the coverage status
91	HAVERI	HIREKERUR	Balambeed	25 to 50	25 to 50	MWS Revival	3.00	To upgrade the coverage status
92	HAVERI	HIREKERUR	Kunchur	100%	25 to 50	MWS Revival	3.00	Slipped back habs due to depletion of ground water table
93	HAVERI	HIREKERUR	M.K.Yattinahalli	100%	25 to 50	MWS Revival	3.00	Slipped back habs due to depletion of ground water table
94	HAVERI	HIREKERUR	Tippaikoppa	100%	25 to 50	MWS Revival	3.00	Slipped back habs due to depletion of ground water table
95	HAVERI	HIREKERUR	Anaji	100%	25 to 50	MWS Revival	4.05	Slipped back habs due to depletion of ground water table
96	HAVERI	HIREKERUR	Channalli plot (Tanda)	100%	25 to 50	MWS Revival	4.00	Slipped back habs due to depletion of ground water table
97	HAVERI	HIREKERUR	Kudupali	100%	25 to 50	MWS Revival	5.26	Slipped back habs due to depletion of ground water table
98	HAVERI	HIREKERUR	Timalapur	25 to 50	25 to 50	MWS Revival	5.16	To upgrade the coverage status
99	HAVERI	HIREKERUR	Hade	25 to 50	25 to 50	MWS Revival	4.87	To upgrade the coverage status
100	HAVERI	HIREKERUR	Tavaragi	100%	25 to 50	MWS Revival	5.08	Slipped back habs due to depletion of ground water table
101	HAVERI	HIREKERUR	Bhogavi	100%	25 to 50	MWS Revival	5.14	Slipped back habs due to depletion of ground water table
102	HAVERI	HIREKERUR	Kalagonda	100%	25 to 50	MWS Revival	5.86	Slipped back habs due to depletion of ground water table
103	HAVERI	HIREKERUR	Masur (Magad)	100%	25 to 50	MWS Revival	2.00	Slipped back habs due to depletion of ground water table
104	HAVERI	HIREKERUR	Medur	100%	25 to 50	MWS Revival	2.00	Slipped back habs due to depletion of ground water table
105	HAVERI	HIREKERUR	Gangapur	100%	25 to 50	MWS Revival	3.00	Slipped back habs due to depletion of ground water table
106	HAVERI	HIREKERUR	Rattihalli	100%	25 to 50	MWS Revival	3.00	Slipped back habs due to depletion of ground water table
107	HAVERI	HIREKERUR	Noolageri	100%	25 to 50	MWS Revival	6.20	Slipped back habs due to depletion of ground water table
108	HAVERI	HIREKERUR	Suttakoti	100%	25 to 50	MWS Revival	4.00	Slipped back habs due to depletion of ground water table
109	HAVERI	HIREKERUR	Koda	100%	25 to 50	MWS Revival	4.93	Slipped back habs due to depletion of ground water table
110	HAVERI	HIREKERUR	Parvatashiddageri	100%	25 to 50	MWS Revival	4.00	Slipped back habs due to depletion of ground water table
111	HAVERI	HIREKERUR	Chikkayadachi	100%	25 to 50	MWS Revival	4.80	Slipped back habs due to depletion of ground water table
112	HAVERI	HIREKERUR	Sannagubbi	25 to 50	25 to 50	MWS Revival	4.35	To upgrade the coverage status
113	HAVERI	HIREKERUR	Badasangapur	100%	25 to 50	MWS Revival	4.32	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
114	HAVERI	HIREKERUR	Channalli	100%	25 to 50	MWS Revival	4.18	Slipped back habs due to depletion of ground water table
115	HAVERI	HIREKERUR	Puradakeri	100%	25 to 50	MWS Revival	3.00	Slipped back habs due to depletion of ground water table
116	HAVERI	HIREKERUR	Chikkakonati	100%	25 to 50	MWS Revival	5.93	Slipped back habs due to depletion of ground water table
117	HAVERI	HIREKERUR	Hirekonati	100%	25 to 50	MWS Revival	2.77	Slipped back habs due to depletion of ground water table
118	HAVERI	HIREKERUR	Chikkerur	100%	25 to 50	PWS Revival	7.05	Slipped back habs due to depletion of ground water table
119	HAVERI	HIREKERUR	Dammalli	100%	25 to 50	MWS Revival	2.00	Slipped back habs due to depletion of ground water table
120	HAVERI	HIREKERUR	Satenahalli	100%	25 to 50	MWS Revival	4.00	Slipped back habs due to depletion of ground water table
121	HAVERI	HIREKERUR	Betakerur	25 to 50	25 to 50	MWS Revival	4.25	To upgrade the coverage status
122	HAVERI	HIREKERUR	Madlur	25 to 50	25 to 50	MWS Revival	4.35	To upgrade the coverage status
123	HAVERI	HIREKERUR	Kachavi	100%	25 to 50	MWS Revival	2.00	Slipped back habs due to depletion of ground water table
124	HAVERI	HIREKERUR	Makari	25 to 50	25 to 50	MWS Revival	0.70	To upgrade the coverage status
125	HAVERI	HIREKERUR	mattihalli	25 to 50	25 to 50	MWS Revival	0.79	To upgrade the coverage status
126	HAVERI	HIREKERUR	Vadenpur	25 to 50	25 to 50	MWS Revival	1.60	To upgrade the coverage status
127	HAVERI	HIREKERUR	Neshwi	25 to 50	25 to 50	MWS Revival	1.47	To upgrade the coverage status
128	HAVERI	HIREKERUR	Hireboodihal	100%	25 to 50	MWS Revival	1.57	Slipped back habs due to depletion of ground water table
129	HAVERI	HIREKERUR	Kodihalli	25 to 50	25 to 50	MWS Revival	0.75	To upgrade the coverage status
130	HAVERI	HIREKERUR	Hiremorab	25 to 50	25 to 50	MWS Revival	1.38	To upgrade the coverage status
131	HAVERI	HIREKERUR	Gundagatti	25 to 50	25 to 50	MWS Revival	0.85	To upgrade the coverage status
132	HAVERI	HIREKERUR	Ramatirth	25 to 50	25 to 50	MWS Revival	0.80	To upgrade the coverage status
133	HAVERI	HIREKERUR	Hemadapur	25 to 50	25 to 50	MWS Revival	0.80	To upgrade the coverage status
134	HAVERI	HIREKERUR	Hosalli	100%	25 to 50	MWS Revival	1.00	Slipped back habs due to depletion of ground water table
135	HAVERI	HIREKERUR	Hosakatti	25 to 50	25 to 50	MWS Revival	0.80	Slipped back habs due to depletion of ground water table
136	HAVERI	HIREKERUR	Yammiganur	100%	25 to 50	MWS Revival	0.80	Slipped back habs due to depletion of ground water table
137	HAVERI	HIREKERUR	Varaha	25 to 50	25 to 50	MWS Revival	6.10	To upgrade the coverage status
138	HAVERI	RANEBENNUR	Halehonnatti	25 to 50	25 to 50	MWS Revival	6.00	To upgrade the coverage status
139	HAVERI	RANEBENNUR	Madleri(5th ward)	100%	25 to 50	MWS Revival	6.00	Slipped back habs due to depletion of ground water table
140	HAVERI	RANEBENNUR	Madleri Janata plat	100%	25 to 50	MWS Revival	6.00	Slipped back habs due to depletion of ground water table
141	HAVERI	RANEBENNUR	kusgur	100%	25 to 50	MWS Revival	6.00	Slipped back habs due to depletion of ground water table
142	HAVERI	RANEBENNUR	Chikk kuravatti	25 to 50	25 to 50	MWS Revival	6.00	To upgrade the coverage status
143	HAVERI	RANEBENNUR	Ukkund	100%	25 to 50	MWS Revival	6.00	Slipped back habs due to depletion of ground water table
144	HAVERI	RANEBENNUR	Govind Badavane	25 to 50	25 to 50	MWS Revival	6.00	To upgrade the coverage status

1	2	3	3	4	5	6	7	8
145	HAVERI	RANEBENNUR	Kanderayan halli	100%	25 to 50	MWS Revival	5.75	Slipped back habs due to depletion of ground water table
146	HAVERI	RANEBENNUR	Tumminatti Chawadeshwari plat	100%	25 to 50	MWS Revival	6.00	Slipped back habs due to depletion of ground water table
147	HAVERI	RANEBENNUR	Kuppelur	100%	25 to 50	MWS Revival	6.00	Slipped back habs due to depletion of ground water table
148	HAVERI	RANEBENNUR	Hiremagnur	100%	25 to 50	MWS Revival	6.00	Slipped back habs due to depletion of ground water table
149	HAVERI	RANEBENNUR	Mudenur	100%	25 to 50	MWS Revival	6.00	Slipped back habs due to depletion of ground water table
150	HAVERI	RANEBENNUR	Kotihal	25 to 50	25 to 50	MWS Revival	6.00	To upgrade the coverage status
151	HAVERI	RANEBENNUR	Tumminatti	100%	25 to 50	PWS Revival	9.80	Slipped back habs due to depletion of ground water table
152	HAVERI	RANEBENNUR	Yaklasapur	100%	25 to 50	MWS Revival	6.00	Slipped back habs due to depletion of ground water table
153	HAVERI	RANEBENNUR	Yalbadagi	100%	25 to 50	MWS Revival	2.00	Slipped back habs due to depletion of ground water table
154	HAVERI	RANEBENNUR	Itagi	100%	25 to 50	MWS Revival	3.00	Slipped back habs due to depletion of ground water table
155	HAVERI	RANEBENNUR	Hanumapur Tanda	25 to 50	25 to 50	MWS Revival	0.50	To upgrade the coverage status
156	HAVERI	RANEBENNUR	Teredhalli	25 to 50	25 to 50	MWS Revival	6.00	To upgrade the coverage status
157	HAVERI	RANEBENNUR	Hunasikatti	25 to 50	25 to 50	MWS Revival	6.00	To upgrade the coverage status
158	HAVERI	RANEBENNUR	Nagenhalli	25 to 50	25 to 50	MWS Revival	6.00	To upgrade the coverage status
159	HAVERI	RANEBENNUR	Holeanwari	25 to 50	25 to 50	MWS Revival	6.00	To upgrade the coverage status
160	HAVERI	RANEBENNUR	Devargondankatti	100%	25 to 50	MWS Revival	6.00	Slipped back habs due to depletion of ground water table
161	HAVERI	SAVANUR	Kalsur	100%	25 to 50	MWS Revival	4.50	Slipped back habs due to depletion of ground water table
162	HAVERI	SAVANUR	Siddapur	100%	25 to 50	MWS Revival	6.80	Slipped back habs due to depletion of ground water table
163	HAVERI	SAVANUR	Karadagi	100%	25 to 50	MWS Revival	4.00	Slipped back habs due to depletion of ground water table
164	HAVERI	SAVANUR	Mantrodi	100%	25 to 50	MWS Revival	1.50	Slipped back habs due to depletion of ground water table
165	HAVERI	SAVANUR	Mavuru	100%	25 to 50	MWS Revival	1.50	Slipped back habs due to depletion of ground water table
166	HAVERI	SAVANUR	Hurulikoppi	100%	25 to 50	MWS Revival	6.40	Slipped back habs due to depletion of ground water table
167	HAVERI	SAVANUR	Bairapur	100%	25 to 50	MWS Revival	1.50	Slipped back habs due to depletion of ground water table
168	HAVERI	SAVANUR	Hosniralgi	100%	25 to 50	PWS Revival	7.80	Slipped back habs due to depletion of ground water table
169	HAVERI	SAVANUR	Madapur	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
170	HAVERI	SAVANUR	Kadacol	100%	25 to 50	MWS Revival	1.50	Slipped back habs due to depletion of ground water table
171	HAVERI	SAVANUR	Chillur	100%	25 to 50	MWS Revival	1.50	Slipped back habs due to depletion of ground water table
172	HAVERI	SAVANUR	Chawdal	100%	25 to 50	MWS Revival	3.15	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
173	HAVERI	SAVANUR	Mantrodi	100%	25 to 50	MWS Revival	1.50	Slipped back habs due to depletion of ground water table
174	HAVERI	SAVANUR	Pakkirandihalli	25 to 50	25 to 50	MWS Revival	1.50	To upgrade the coverage status
175	HAVERI	SAVANUR	Hlemannangi	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
176	HAVERI	SAVANUR	Chillur	100%	25 to 50	MWS Revival	1.50	Slipped back habs due to depletion of ground water table
177	HAVERI	SAVANUR	ChillurBadni	100%	25 to 50	MWS Revival	6.45	Slipped back habs due to depletion of ground water table
178	HAVERI	SAVANUR	Hesrur	100%	25 to 50	MWS Revival	1.50	Slipped back habs due to depletion of ground water table
179	HAVERI	SAVANUR	Hosniralgi	100%	25 to 50	MWS Revival	6.10	Slipped back habs due to depletion of ground water table
180	HAVERI	SAVANUR	Mellagatti	25 to 50	25 to 50	MWS Revival	6.30	To upgrade the coverage status
181	HAVERI	SAVANUR	Shirbadagi	100%	25 to 50	MWS Revival	4.50	Slipped back habs due to depletion of ground water table
182	HAVERI	SAVANUR	Sevalalpur	25 to 50	25 to 50	MWS Revival	6.05	To upgrade the coverage status
183	HAVERI	SAVANUR	Allipur	25 to 50	25 to 50	MWS Revival	6.15	To upgrade the coverage status
184	HAVERI	SAVANUR	Bevinhalli	100%	25 to 50	PWS Revival	8.25	Slipped back habs due to depletion of ground water table
185	HAVERI	SAVANUR	Shirbadagi	100%	25 to 50	PWS Revival	13.60	Slipped back habs due to depletion of ground water table
186	HAVERI	SAVANUR	Hosalli	25 to 50	25 to 50	MWS Revival	0.80	To upgrade the coverage status
187	HAVERI	SAVANUR	Teggihalli	100%	25 to 50	MWS Revival	0.70	Slipped back habs due to depletion of ground water table
188	HAVERI	SAVANUR	K B Timmapur	100%	25 to 50	MWS Revival	0.75	Slipped back habs due to depletion of ground water table
189	HAVERI	SAVANUR	Mahur	100%	25 to 50	MWS Revival	0.80	Slipped back habs due to depletion of ground water table
190	HAVERI	SAVANUR	Basavankoppa	100%	25 to 50	MWS Revival	0.75	Slipped back habs due to depletion of ground water table
191	HAVERI	SAVANUR	Nayee kerru	100%	25 to 50	MWS Revival	1.80	Slipped back habs due to depletion of ground water table
192	HAVERI	SAVANUR	Jekinkatti	100%	25 to 50	MWS Revival	0.75	Slipped back habs due to depletion of ground water table
193	HAVERI	SAVANUR	Karadagi	100%	25 to 50	MWS Revival	5.00	Slipped back habs due to depletion of ground water table
194	HAVERI	SAVANUR	Hosalli	25 to 50	25 to 50	MWS Revival	0.75	To upgrade the coverage status
195	HAVERI	SHIGGOUN	Makapur	100%	25 to 50	MWS Revival	6.50	Slipped back habs due to depletion of ground water table
196	HAVERI	SHIGGOUN	Bisanhalli	100%	25 to 50	MWS Revival	5.50	Slipped back habs due to depletion of ground water table
197	HAVERI	SHIGGOUN	Artal	25 to 50	25 to 50	MWS Revival	5.00	To upgrade the coverage status
198	HAVERI	SHIGGOUN	Baad	25 to 50	25 to 50	MWS Revival	5.50	To upgrade the coverage status
199	HAVERI	SHIGGOUN	Gangibavi	100%	25 to 50	MWS Revival	4.20	Slipped back habs due to depletion of ground water table
200	HAVERI	SHIGGOUN	Shilvan somapur	25 to 50	25 to 50	MWS Revival	2.50	To upgrade the coverage status
201	HAVERI	SHIGGOUN	Hiremallur	100%	25 to 50	MWS Revival	5.50	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
202	HAVERI	SHIGGOUN	Nidagundi	100%	25 to 50	PWS Revival	7.50	Slipped back habs due to depletion of ground water table
203	HAVERI	SHIGGOUN	Kalgatti	100%	25 to 50	MWS Revival	3.45	Slipped back habs due to depletion of ground water table
204	HAVERI	SHIGGOUN	Shadagarvalli	25 to 50	25 to 50	MWS Revival	2.50	To upgrade the coverage status
205	HAVERI	SHIGGOUN	Niralgi	100%	25 to 50	MWS Revival	4.70	Slipped back habs due to depletion of ground water table
206	HAVERI	SHIGGOUN	Tadas(Halemuttalli)	100%	25 to 50	MWS Revival	2.50	Slipped back habs due to depletion of ground water table
207	HAVERI	SHIGGOUN	Hiremanakatti	100%	25 to 50	MWS Revival	2.70	Slipped back habs due to depletion of ground water table
208	HAVERI	SHIGGOUN	Bannur	100%	25 to 50	MWS Revival	3.70	Slipped back habs due to depletion of ground water table
209	HAVERI	SHIGGOUN	Bannikoppa	25 to 50	25 to 50	MWS Revival	3.70	To upgrade the coverage status
210	HAVERI	SHIGGOUN	Vanhalli plat	100%	25 to 50	MWS Revival	3.70	Slipped back habs due to depletion of ground water table
211	HAVERI	SHIGGOUN	Kamanhalli	100%	25 to 50	MWS Revival	2.70	Slipped back habs due to depletion of ground water table
212	HAVERI	SHIGGOUN	Timmapur	100%	25 to 50	MWS Revival	2.50	Slipped back habs due to depletion of ground water table
213	HAVERI	SHIGGOUN	Surpgatti	100%	25 to 50	MWS Revival	3.70	Slipped back habs due to depletion of ground water table
214	HAVERI	SHIGGOUN	Tadas	100%	25 to 50	MWS Revival	3.70	Slipped back habs due to depletion of ground water table
215	HAVERI	SHIGGOUN	Basavnal	100%	25 to 50	MWS Revival	6.50	Slipped back habs due to depletion of ground water table
216	HAVERI	SHIGGOUN	Belavalkoppa	100%	25 to 50	MWS Revival	6.50	Slipped back habs due to depletion of ground water table
217	HAVERI	SHIGGOUN	Mugalikatti	100%	25 to 50	MWS Revival	2.25	Slipped back habs due to depletion of ground water table
218	HAVERI	SHIGGOUN	Hiremallur	100%	25 to 50	MWS Revival	2.70	Slipped back habs due to depletion of ground water table
219	HAVERI	SHIGGOUN	Chikkmallur	25 to 50	25 to 50	MWS Revival	3.30	To upgrade the coverage status
	HAVERI TOTAL						870.11	
1	CHITRADURGA	Chitradurga	Hirekabbigere	100%	>25 & <50%	Revival of PWS	1.75	Slipped back habs due to depletion of ground water table
2	CHITRADURGA	Chitradurga	Kadleguddu	50-75%	>25 & <50%	Revival of PWS	10.00	Slipped back habs due to depletion of ground water table
3	CHITRADURGA	Chitradurga	Turuvanuru	100%	>25 & <50%	Revival of PWS	10.00	Slipped back habs due to depletion of ground water table
4	CHITRADURGA	Chitradurga	Doddagatta	100%	>25 & <50%	Revival of PWS	11.75	Slipped back habs due to depletion of ground water table
5	CHITRADURGA	Chitradurga	Nandhi pura	100%	>0 & <25%	Revival of MWS	0.80	Slipped back habs due to depletion of ground water table
6	CHITRADURGA	Chitradurga	Jammena halli	100%	>0 & <25%	Revival of MWS	2.95	Slipped back habs due to depletion of ground water table
7	CHITRADURGA	Chitradurga	Obannana halli	100%	>0 & <25%	Revival of MWS	0.90	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
8	CHITRADURGA	Chitradurga	Chikka bennru	100%	>0 & <25%	Revival of MWS	2.80	Slipped back habs due to depletion of ground water table
9	CHITRADURGA	Chitradurga	Kalgere	25-50	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
10	CHITRADURGA	Chitradurga	Kollal	100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
11	CHITRADURGA	Chitradurga	Sajanna kere	100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
12	CHITRADURGA	Chitradurga	Pallvangere	100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
13	CHITRADURGA	Chitradurga	Kalli roppa	>50 & <75%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
14	CHITRADURGA	Chitradurga	Kakke haravu	>50 & <75%	>0 & <25%	Revival of MWS	3.50	Slipped back habs due to depletion of ground water table
15	CHITRADURGA	Chitradurga	Saadara halli	>75 & <100%	>0 & <25%	Revival of MWS	2.50	Slipped back habs due to depletion of ground water table
16	CHITRADURGA	Chitradurga	Hosa hatti	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
17	CHITRADURGA	Chitradurga	D.K. Hatti	>50 & <75%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
18	CHITRADURGA	Chitradurga	Hosakaatappana hatti	>50 & <75%	>0 & <25%	Revival of MWS	1.70	Slipped back habs due to depletion of ground water table
19	CHITRADURGA	Chitradurga	Upanayakna halli	100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
20	CHITRADURGA	Chitradurga	Aaetholu	100%	>0 & <25%	Revival of MWS	1.10	Slipped back habs due to depletion of ground water table
21	CHITRADURGA	Chitradurga	Huluru	100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
22	CHITRADURGA	Chitradurga	Engaladal	100%	>0 & <25%	Revival of MWS	3.50	Slipped back habs due to depletion of ground water table
23	CHITRADURGA	Chitradurga	Mavina halli	100%	>0 & <25%	Revival of MWS	2.50	Slipped back habs due to depletion of ground water table
24	CHITRADURGA	Chitradurga	Bhimeshwara	100%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
25	CHITRADURGA	Chitradurga	Nelli katte	>50 & <75%	>0 & <25%	Revival of MWS	0.90	Slipped back habs due to depletion of ground water table
26	CHITRADURGA	Chitradurga	Palaki halli	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
27	CHITRADURGA	Chitradurga	Gulayana hatti	>50 & <75%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
28	CHITRADURGA	Chitradurga	T.Uppara pete	>50 & <75%	>0 & <25%	Revival of MWS	3.60	Slipped back habs due to depletion of ground water table
29	CHITRADURGA	Chitradurga	Kona bevu	>75 & <100%	>0 & <25%	Revival of MWS	6.00	Slipped back habs due to depletion of ground water table
30	CHITRADURGA	Chitradurga	enegere	>50 & <75%	>0 & <25%	Revival of MWS	1.50	Slipped back habs due to depletion of ground water table
31	CHITRADURGA	Chitradurga	Sibara	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
32	CHITRADURGA	Chitradurga	Eerajanna hatti	>75 & <100%	>0 & <25%	Revival of MWS	2.50	Slipped back habs due to depletion of ground water table
33	CHITRADURGA	Chitradurga	Sulthani pura	>50 & <75%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
34	CHITRADURGA	Chitradurga	maara gatta	>75 & <100%	>0 & <25%	Revival of MWS	2.60	Slipped back habs due to depletion of ground water table
35	CHITRADURGA	Chitradurga	Kaydigere	>50 & <75%	>0 & <25%	Revival of MWS	3.50	Slipped back habs due to depletion of ground water table
36	CHITRADURGA	Chitradurga	Sirigere	100%	>0 & <25%	Revival of MWS	1.70	Slipped back habs due to depletion of ground water table
37	CHITRADURGA	Chitradurga	Engaladal	>50 & <75%	>0 & <25%	Revival of MWS	2.80	Slipped back habs due to depletion of ground water table
38	CHITRADURGA	Chitradurga	M.R.Nager	>50 & <75%	>0 & <25%	Revival of MWS	3.30	Slipped back habs due to depletion of ground water table
39	CHITRADURGA	Chitradurga	Nandhi halli	>50 & <75%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
40	CHITRADURGA	Chitradurga	Bachborayana hatti	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
41	CHITRADURGA	Chitradurga	Hedde hal	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
42	CHITRADURGA	Chitradurga	Haykal	>75 & <100%	>0 & <25%	Revival of MWS	7.50	Slipped back habs due to depletion of ground water table
43	CHITRADURGA	Chitradurga	N.Balle katte	>50 & <75%	>0 & <25%	Revival of MWS	3.35	Slipped back habs due to depletion of ground water table
44	CHITRADURGA	Chitradurga	Basavanashivana kere	>50 & <75%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
45	CHITRADURGA	Chitradurga	Here kabbigere	>75 & <100%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
46	CHITRADURGA	Chitradurga	Ajjapanna halli	>50 & <75%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
47	CHITRADURGA	Chitradurga	Meegala halli	>50 & <75%	>0 & <25%	Revival of MWS	1.40	Slipped back habs due to depletion of ground water table
48	CHITRADURGA	Chitradurga	Hampanuru	>75 & <100%	>0 & <25%	Revival of MWS	5.90	Slipped back habs due to depletion of ground water table
49	CHITRADURGA	Chitradurga	Bhage nal	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
50	CHITRADURGA	Chitradurga	Tuvnur	>50 & <75%	>0 & <25%	Revival of MWS	1.50	Slipped back habs due to depletion of ground water table
51	CHITRADURGA	Chitradurga	Bharama sagara	>50 & <75%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
52	CHITRADURGA	Chitradurga	Kurumaradi kere	>50 & <75%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
53	CHITRADURGA	Chitradurga	Heggere	100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
54	CHITRADURGA	Chitradurga	Chikkagondana halli	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
55	CHITRADURGA	Chitradurga	Chippina kere	>50 & <75%	>0 & <25%	Revival of MWS	1.60	Slipped back habs due to depletion of ground water table
56	CHITRADURGA	Chitradurga	N.H.13(Kari hatti cross)	>50 & <75%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
57	CHITRADURGA	Chitradurga	Hunase katte	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
58	CHITRADURGA	Chitradurga	Kunchiganal	>75 & <100%	>0 & <25%	Revival of MWS	3.50	Slipped back habs due to depletion of ground water table
59	CHITRADURGA	Chitradurga	D.S.Halli	>75 & <100%	>0 & <25%	Revival of MWS	2.50	Slipped back habs due to depletion of ground water table
60	CHITRADURGA	Chitradurga	Jalli katte	>50 & <75%	>0 & <25%	Revival of MWS	1.50	Slipped back habs due to depletion of ground water table
61	CHITRADURGA	Chitradurga	Hosuru	100%	>0 & <25%	Revival of MWS	1.80	Slipped back habs due to depletion of ground water table
62	CHITRADURGA	Chitradurga	Chitradurga city	>75 & <100%	>0 & <25%	Revival of MWS	2.20	Slipped back habs due to depletion of ground water table
63	CHITRADURGA	Chitradurga	Bommenahalli	100%	>0 & <25%	Revival of MWS	0.65	Slipped back habs due to depletion of ground water table
64	CHITRADURGA	Chitradurga	Chikkapura	25-50	>0 & <25%	Revival of MWS	1.25	Slipped back habs due to depletion of ground water table
65	CHITRADURGA	Chitradurga	J.N.Kote	>75 & <100%	>0 & <25%	Revival of MWS	1.25	Slipped back habs due to depletion of ground water table
66	CHITRADURGA	Chitradurga	Sondekola	>50 & <75%	>0 & <25%	Revival of MWS	1.25	Slipped back habs due to depletion of ground water table
67	CHITRADURGA	Chitradurga	J.N.Kote	>50 & <75%	>0 & <25%	Revival of MWS	1.25	Slipped back habs due to depletion of ground water table
68	CHITRADURGA	Chitradurga	K.Balle katte	>75 & <100%	>0 & <25%	Revival of MWS	1.25	Slipped back habs due to depletion of ground water table
69	CHITRADURGA	Chitradurga	Kaasaava hatti	>50 & <75%	>0 & <25%	Revival of MWS	1.20	Slipped back habs due to depletion of ground water table
70	CHITRADURGA	Chitradurga	Kenedallu	>50 & <75%	>0 & <25%	Revival of MWS	1.25	Slipped back habs due to depletion of ground water table
71	CHITRADURGA	Chitradurga	Chikkapanna halli	>75 & <100%	>0 & <25%	Revival of MWS	1.30	Slipped back habs due to depletion of ground water table
72	CHITRADURGA	Chitradurga	Kakke haravu	>50 & <75%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
73	CHITRADURGA	Chitradurga	Haykal	>75 & <100%	>0 & <25%	Revival of MWS	1.50	Slipped back habs due to depletion of ground water table
74	CHITRADURGA	Chitradurga	Lakshmi sagara	>50 & <75%	>0 & <25%	Revival of MWS	1.25	Slipped back habs due to depletion of ground water table
75	CHITRADURGA	Chitradurga	Mahadevana katte	>50 & <75%	>0 & <25%	Revival of MWS	1.50	Slipped back habs due to depletion of ground water table
76	CHITRADURGA	Chitradurga	J.N.Kote	>50 & <75%	>0 & <25%	Revival of MWS	1.50	Slipped back habs due to depletion of ground water table
77	CHITRADURGA	Challakere	K.T.Kapile	>25 & <50%	>25 & <50%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
78	CHITRADURGA	Challakere	Jajuru	>25 & <50%	>25 & <50%	Revival of PWS	4.00	Slipped back habs due to depletion of ground water table
79	CHITRADURGA	Challakere	Haravigondanahally	100%	>25 & <50%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
80	CHITRADURGA	Challakere	chowlakere	100%	>25 & <50%	Revival of MWSS	5.00	Slipped back habs due to depletion of ground water table
81	CHITRADURGA	Challakere	Banjigere	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
82	CHITRADURGA	Challakere	Bedareddy hally	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
83	CHITRADURGA	Challakere	Gorlattu Shakthi Badavane	50-75%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
84	CHITRADURGA	Challakere	Maradihatty	100%	>0 & <25%	Revival of MWSS	5.00	Slipped back habs due to depletion of ground water table
85	CHITRADURGA	Challakere	Srikrishnanagara	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
86	CHITRADURGA	Challakere	Duggavara	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
87	CHITRADURGA	Challakere	Borappanahatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
88	CHITRADURGA	Challakere	Ramjihatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
89	CHITRADURGA	Challakere	Channammanagathiha lly	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
90	CHITRADURGA	Challakere	Chattekamba	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
91	CHITRADURGA	Challakere	Dyavaranahally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
92	CHITRADURGA	Challakere	Chowlur Kaval	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
93	CHITRADURGA	Challakere	Junjaragunte	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
94	CHITRADURGA	Challakere	Vishwanathapura	75-100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
95	CHITRADURGA	Challakere	Bukkambudi	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
96	CHITRADURGA	Challakere	Devareddyhally	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
97	CHITRADURGA	Challakere	Gowrasamudra Kaval	100%	>0 & <25%	Revival of PWSS	5.00	Slipped back habs due to depletion of ground water table
98	CHITRADURGA	Challakere	Mallasamudra	100%	>0 & <25%	Revival of PWSS	5.00	Slipped back habs due to depletion of ground water table
99	CHITRADURGA	Challakere	Hosahatty	100%	>0 & <25%	Revival of MWSS	5.00	Slipped back habs due to depletion of ground water table
100	CHITRADURGA	Challakere	Kurumaradi	100%	>0 & <25%	Revival of MWSS	5.00	Slipped back habs due to depletion of ground water table
101	CHITRADURGA	Challakere	Yalagatte Hosa gollarahatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
102	CHITRADURGA	Challakere	Chikkachellur	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
103	CHITRADURGA	Challakere	Doddabeeranahally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
104	CHITRADURGA	Challakere	Kamarikapile	100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
105	CHITRADURGA	Challakere	Doddachellur	100%	>0 & <25%	Revival of PWS	4.00	Slipped back habs due to depletion of ground water table
106	CHITRADURGA	Challakere	Palanethrapura	50-75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
107	CHITRADURGA	Challakere	Shanthipura	50-75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
108	CHITRADURGA	Challakere	Doddaullavarthy	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
109	CHITRADURGA	Challakere	Gowdarahatty	50-75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
110	CHITRADURGA	Challakere	Janamanahally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
111	CHITRADURGA	Challakere	Kelagalahatty	100%	>0 & <25%	Revival of MWSS	5.00	Slipped back habs due to depletion of ground water table
112	CHITRADURGA	Challakere	Dodderi	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
113	CHITRADURGA	Challakere	Gopannahally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
114	CHITRADURGA	Challakere	Srikrishnagiri	50-75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
115	CHITRADURGA	Challakere	Yadavanagara	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
116	CHITRADURGA	Challakere	Reddyhally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
117	CHITRADURGA	Challakere	Hosajoghatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
118	CHITRADURGA	Challakere	Joghatty	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
119	CHITRADURGA	Challakere	Mallurahatty	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
120	CHITRADURGA	Challakere	Gollarahatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
121	CHITRADURGA	Challakere	Gowrasamudra Kaval	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
122	CHITRADURGA	Challakere	Hosuru	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
123	CHITRADURGA	Challakere	Obannahally Kaval	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
124	CHITRADURGA	Challakere	Bandekatte	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
125	CHITRADURGA	Challakere	Buttarakapile	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
126	CHITRADURGA	Challakere	Kamasamudra	100%	>0 & <25%	Revival of MWSS	5.00	Slipped back habs due to depletion of ground water table
127	CHITRADURGA	Challakere	Lakamagondanahally	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
128	CHITRADURGA	Challakere	Nagagondanahally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
129	CHITRADURGA	Challakere	Mysarahatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
130	CHITRADURGA	Challakere	Rekhalagere Lambanahatty	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
131	CHITRADURGA	Challakere	Rekhalagere	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
132	CHITRADURGA	Challakere	Rekhalagere AK Colony	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
133	CHITRADURGA	Challakere	Rekhalagere G.Hatty	50-75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
134	CHITRADURGA	Challakere	Rekhalagere Kaval	50-75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
135	CHITRADURGA	Challakere	Kereyagalahally	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
136	CHITRADURGA	Challakere	Karikere	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
137	CHITRADURGA	Challakere	Kaladevarahatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
138	CHITRADURGA	Challakere	Meerasabihally	100%	>0 & <25%	Revival of PWS	4.00	Slipped back habs due to depletion of ground water table
139	CHITRADURGA	Challakere	Chitranayakanahally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
140	CHITRADURGA	Challakere	Budihally	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
141	CHITRADURGA	Challakere	Yalagatta	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
142	CHITRADURGA	Challakere	Kudapura	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
143	CHITRADURGA	Challakere	Kuriform	75-100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
144	CHITRADURGA	Challakere	Manamynahatty	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
145	CHITRADURGA	Challakere	Hotteppanahally G.Hatty	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
146	CHITRADURGA	Challakere	Salvent Colony	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
147	CHITRADURGA	Challakere	Dasanayakanahatti	100%	>0 & <25%	Revival of PWSS	5.00	Slipped back habs due to depletion of ground water table
148	CHITRADURGA	Challakere	Siddapura	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
149	CHITRADURGA	Challakere	Chikkatlarahatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
150	CHITRADURGA	Challakere	Basaveshwara nagara	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
151	CHITRADURGA	Challakere	Gangaihahatty	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
152	CHITRADURGA	Challakere	Madaiahahatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
153	CHITRADURGA	Challakere	Gollahally	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
154	CHITRADURGA	Challakere	Upparahatty AK Colony	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
155	CHITRADURGA	Challakere	Battiahahatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
156	CHITRADURGA	Challakere	Karthikenahatty	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
157	CHITRADURGA	Challakere	Nerlagunte	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
158	CHITRADURGA	Challakere	Chikkabadiahally	100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
159	CHITRADURGA	Challakere	Donehally	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
160	CHITRADURGA	Challakere	Obalapura	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
161	CHITRADURGA	Challakere	Pathappanagudi	50-75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
162	CHITRADURGA	Challakere	Obanahally Bhovi colony	100%	>0 & <25%	Revival of MWS	8.00	Slipped back habs due to depletion of ground water table
163	CHITRADURGA	Challakere	P.Mahadevapura	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
164	CHITRADURGA	Challakere	P.Mahadevapura Horagadde	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
165	CHITRADURGA	Challakere	Balappanagudi	100%	>0 & <25%	Revival of MWSS	5.00	Slipped back habs due to depletion of ground water table
166	CHITRADURGA	Challakere	Gollarahatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
167	CHITRADURGA	Challakere	Haravigondanahally	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
168	CHITRADURGA	Challakere	Korlakunte	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
169	CHITRADURGA	Challakere	Vaddarahatty	100%	>0 & <25%	Revival of MWSS	5.00	Slipped back habs due to depletion of ground water table
170	CHITRADURGA	Challakere	Nagaramgere	100%	>0 & <25%	Revival of PWS	6.00	Slipped back habs due to depletion of ground water table
171	CHITRADURGA	Challakere	Pagadalabande-2	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
172	CHITRADURGA	Challakere	Putlarahally	100%	>0 & <25%	Revival of PWSS	5.00	Slipped back habs due to depletion of ground water table
173	CHITRADURGA	Challakere	Doddagollarahatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
174	CHITRADURGA	Challakere	Karekal gollarahatty	100%	>0 & <25%	Revival of PWS	6.00	Slipped back habs due to depletion of ground water table
175	CHITRADURGA	Challakere	Parashurampura	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
176	CHITRADURGA	Challakere	Balenahally	100%	>0 & <25%	Revival of PWS	4.00	Slipped back habs due to depletion of ground water table
177	CHITRADURGA	Challakere	Jannenahally Lambani hatty	100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
178	CHITRADURGA	Challakere	Kurudihally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
179	CHITRADURGA	Challakere	Kurudihally Lambani hatty	100%	>0 & <25%	Revival of PWSS	5.00	Slipped back habs due to depletion of ground water table
180	CHITRADURGA	Challakere	Ramajoghally	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
181	CHITRADURGA	Challakere	Basapura	100%	>0 & <25%	Revival of PWSS	5.00	Slipped back habs due to depletion of ground water table
182	CHITRADURGA	Challakere	Basapura G.Hatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
183	CHITRADURGA	Challakere	K.D.Kote	100%	>0 & <25%	Revival of PWSS	5.00	Slipped back habs due to depletion of ground water table
184	CHITRADURGA	Challakere	Moduru	100%	>0 & <25%	Revival of PWSS	5.00	Slipped back habs due to depletion of ground water table
185	CHITRADURGA	Challakere	Thappagondanahally	100%	>0 & <25%	Revival of PWSS	5.00	Slipped back habs due to depletion of ground water table
186	CHITRADURGA	Challakere	Badavanahally Kaval	50-75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
187	CHITRADURGA	Challakere	Heggere	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
188	CHITRADURGA	Challakere	Hottejjanakapile	100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
189	CHITRADURGA	Challakere	Hotteppanahally G.Hatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
190	CHITRADURGA	Challakere	Jadekunte	50-75%	>0 & <25%	Revival of PWS	6.00	Slipped back habs due to depletion of ground water table
191	CHITRADURGA	Challakere	Jadekunte Indiranagara	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
192	CHITRADURGA	Challakere	Kandenahally G.Hatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
193	CHITRADURGA	Challakere	Sanikere	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
194	CHITRADURGA	Challakere	Kydigunte	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
195	CHITRADURGA	Challakere	P.Gowripura	100%	>0 & <25%	Revival of PWS	3.00	Slipped back habs due to depletion of ground water table
196	CHITRADURGA	Challakere	Nagappanahally Gate	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
197	CHITRADURGA	Challakere	Siddeshwaradurga G.Hatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
198	CHITRADURGA	Challakere	Siddeshwaranadurga	100%	>0 & <25%	Revival of PWS	3.00	Slipped back habs due to depletion of ground water table
199	CHITRADURGA	Challakere	Chikkamature	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
200	CHITRADURGA	Challakere	Ganjigunte	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
201	CHITRADURGA	Challakere	Ganjigunte Lambanahatty	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
202	CHITRADURGA	Challakere	Kannenahally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
203	CHITRADURGA	Challakere	Gosikere	100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
204	CHITRADURGA	Challakere	Sharada colony	50-75%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
205	CHITRADURGA	Challakere	Obalapura	100%	>0 & <25%	Revival of PWSS	5.00	Slipped back habs due to depletion of ground water table
206	CHITRADURGA	Challakere	Basaveshwara G.Hatty	100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
207	CHITRADURGA	Challakere	Thorebeeranahally	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
208	CHITRADURGA	Challakere	Thikkammanahally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
209	CHITRADURGA	Challakere	Kurubommaiahnahatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
210	CHITRADURGA	Challakere	Taluk L.B hatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
211	CHITRADURGA	Challakere	Jambainnahatty	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
212	CHITRADURGA	Challakere	Maleboranahatty	100%	>0 & <25%	Revival of PWS	10.00	Slipped back habs due to depletion of ground water table
213	CHITRADURGA	Challakere	Thimmappaiahnahally	100%	>0 & <25%	Revival of PWS	8.00	Slipped back habs due to depletion of ground water table
214	CHITRADURGA	Challakere	Obaiahnahatty	100%	>0 & <25%	Revival of PWSS	5.00	Slipped back habs due to depletion of ground water table
215	CHITRADURGA	Challakere	Ramasagara	100%	>0 & <25%	Revival of PWS	3.00	Slipped back habs due to depletion of ground water table
216	CHITRADURGA	Challakere	Giddapura	100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
217	CHITRADURGA	Challakere	Hirehally	100%	>0 & <25%	Revival of PWS	3.00	Slipped back habs due to depletion of ground water table
218	CHITRADURGA	Challakere	Beldarahatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
219	CHITRADURGA	Challakere	Obannanahally	100%	>0 & <25%	Revival of MWS	8.00	Slipped back habs due to depletion of ground water table
220	CHITRADURGA	Challakere	Kotlarahatty	100%	>0 & <25%	Revival of PWS	3.00	Slipped back habs due to depletion of ground water table
221	CHITRADURGA	Challakere	Bandethimmalapura	100%	>0 & <25%	Revival of PWS	4.50	Slipped back habs due to depletion of ground water table
222	CHITRADURGA	Challakere	Putlarahally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
223	CHITRADURGA	Challakere	Doddabadihally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
224	CHITRADURGA	Challakere	Renukapura	100%	>0 & <25%	Revival of PWS	8.00	Slipped back habs due to depletion of ground water table
225	CHITRADURGA	Challakere	Kaluvehally Gowdara kapile	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
226	CHITRADURGA	Challakere	Kaluvehally	100%	>0 & <25%	Revival of PWS	3.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
227	CHITRADURGA	Challakere	Gowripura	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
228	CHITRADURGA	Challakere	Pillahally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
229	CHITRADURGA	Challakere	Chikkachellur	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
230	CHITRADURGA	Challakere	Devaramarikunte	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
231	CHITRADURGA	Challakere	Parashurampura Doddagollarahatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
232	CHITRADURGA	Challakere	Doddauillavarthy SC Colony	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
233	CHITRADURGA	Challakere	Chitranayakanahally Sc/ST Colony	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
234	CHITRADURGA	Challakere	Devarreddyhally	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
235	CHITRADURGA	Challakere	Honnur SC colony	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
236	CHITRADURGA	Challakere	Haligondanahally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
237	CHITRADURGA	Challakere	Lakshmipura	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
238	CHITRADURGA	Challakere	Donehally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
239	CHITRADURGA	Challakere	Chikkahally	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
240	CHITRADURGA	Challakere	T.N.Kote	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
241	CHITRADURGA	Challakere	Kaparahally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
242	CHITRADURGA	Challakere	Chowluru	100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
243	CHITRADURGA	Challakere	Maradihally	50-75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
244	CHITRADURGA	Challakere	Yalagatta Gollarahatty	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
245	CHITRADURGA	Challakere	Yalagatta	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
246	CHITRADURGA	Challakere	Narayanapura	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
247	CHITRADURGA	Challakere	Mylanahally	100%	>0 & <25%	Revival of PWS	6.00	Slipped back habs due to depletion of ground water table
248	CHITRADURGA	Challakere	Ballanayakanahatty	100%	>0 & <25%	Revival of PWS	6.00	Slipped back habs due to depletion of ground water table
249	CHITRADURGA	Challakere	Mallurahally Kurubara kapile	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
250	CHITRADURGA	Challakere	Rudrammanahally	100%	>0 & <25%	Revival of PWS	8.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
251	CHITRADURGA	Challakere	Kasavigondanahally	100%	>0 & <25%	Revival of PWS	6.50	Slipped back habs due to depletion of ground water table
252	CHITRADURGA	Challakere	Budihally	100%	>0 & <25%	Revival of PWS	8.10	Slipped back habs due to depletion of ground water table
253	CHITRADURGA	Challakere	Manaminahatty	100%	>0 & <25%	Revival of PWS	6.00	Slipped back habs due to depletion of ground water table
254	CHITRADURGA	Challakere	Kenchaveerena halli	100%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
255	CHITRADURGA	Challakere	Bhomma samudra	>50 & <75%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
256	CHITRADURGA	Challakere	Yallagatta hale gollarahatti	>75 & <100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
257	CHITRADURGA	Challakere	Bhogenahalli	>75 & <100%	>0 & <25%	Revival of MWS	6.00	Slipped back habs due to depletion of ground water table
258	CHITRADURGA	Challakere	Chikka halli	>50 & <75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
259	CHITRADURGA	Challakere	Gudi halli	25-50	>0 & <25%	Revival of MWS	6.50	Slipped back habs due to depletion of ground water table
260	CHITRADURGA	Challakere	Kallarahatti	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
261	CHITRADURGA	Challakere	Naklarahatti	>50 & <75%	>0 & <25%	Revival of MWS	3.50	Slipped back habs due to depletion of ground water table
262	CHITRADURGA	Challakere	Varavinarahatti	>50 & <75%	>0 & <25%	Revival of MWS	2.50	Slipped back habs due to depletion of ground water table
263	CHITRADURGA	Challakere	Saanikere	>75 & <100%	>0 & <25%	Revival of MWS	8.00	Slipped back habs due to depletion of ground water table
264	CHITRADURGA	Challakere	Abbenahalli	>50 & <75%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
265	CHITRADURGA	Challakere	Pillahalli	100%	>0 & <25%	Revival of MWS	3.50	Slipped back habs due to depletion of ground water table
266	CHITRADURGA	Challakere	P.Gowri pura	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
267	CHITRADURGA	Challakere	Pagadalahande	>75 & <100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
268	CHITRADURGA	Challakere	Channamma naagatihalli	>50 & <75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
269	CHITRADURGA	Challakere	Sideshwarana durga	>75 & <100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
270	CHITRADURGA	Challakere	Khandeenahalli	>75 & <100%	>0 & <25%	Revival of MWS	6.00	Slipped back habs due to depletion of ground water table
271	CHITRADURGA	Challakere	Jaddekunte	>50 & <75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
272	CHITRADURGA	Challakere	Nayakarahatti	>50 & <75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
273	CHITRADURGA	Challakere	(N.K.Hatti) Maadharyannahatti	>75 & <100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
274	CHITRADURGA	Challakere	(N.K.Hatti) Sanna kere	>75 & <100%	>0 & <25%	Revival of MWS	6.00	Slipped back habs due to depletion of ground water table
275	CHITRADURGA	Challakere	Dodderi S.C.colony	>75 & <100%	>0 & <25%	Revival of MWS	6.00	Slipped back habs due to depletion of ground water table
276	CHITRADURGA	Challakere	Junjaragunte	>50 & <75%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
277	CHITRADURGA	Challakere	Dodda chelluru	>50 & <75%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
278	CHITRADURGA	Challakere	Chikkabeerena halli	>75 & <100%	>0 & <25%	Revival of MWS	3.50	Slipped back habs due to depletion of ground water table
279	CHITRADURGA	Challakere	Doddabeerena halli	>75 & <100%	>0 & <25%	Revival of MWS	3.50	Slipped back habs due to depletion of ground water table
280	CHITRADURGA	Challakere	Kamarikapile	>50 & <75%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
281	CHITRADURGA	Challakere	Dodda chelluru	>75 & <100%	>0 & <25%	Revival of MWS	2.50	Slipped back habs due to depletion of ground water table
282	CHITRADURGA	Challakere	Chikka chelluru shanthi pura	>50 & <75%	>0 & <25%	Revival of MWS	4.80	Slipped back habs due to depletion of ground water table
283	CHITRADURGA	Challakere	T.N.Kote	>50 & <75%	>0 & <25%	Revival of MWS	7.00	Slipped back habs due to depletion of ground water table
284	CHITRADURGA	Challakere	Alla pura	>50 & <75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
285	CHITRADURGA	Challakere	Chowlluru	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
286	CHITRADURGA	Challakere	Kudha pura	>50 & <75%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
287	CHITRADURGA	Challakere	Mathsyamudra	>50 & <75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
288	CHITRADURGA	Challakere	Goopana halli (yadhava nagara)	>75 & <100%	>0 & <25%	Revival of MWS	7.00	Slipped back habs due to depletion of ground water table
289	CHITRADURGA	Challakere	N.Gowripura	100%	>0 & <25%	Revival of MWS	4.90	Slipped back habs due to depletion of ground water table
290	CHITRADURGA	Challakere	Oalla pura	>50 & <75%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
291	CHITRADURGA	Challakere	Kurudi halli	>50 & <75%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
292	CHITRADURGA	Challakere	Hosadwavara halli	>50 & <75%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
293	CHITRADURGA	Challakere	Adavi chikkenahalli	>75 & <100%	>0 & <25%	Revival of MWS	1.90	Slipped back habs due to depletion of ground water table
294	CHITRADURGA	Challakere	Honnayana roppa	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
295	CHITRADURGA	Challakere	Bhogana halli	>50 & <75%	>0 & <25%	Revival of MWS	7.00	Slipped back habs due to depletion of ground water table
296	CHITRADURGA	Challakere	Gowra samudra	>50 & <75%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
297	CHITRADURGA	Challakere	P.Oobana halli	>75 & <100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
298	CHITRADURGA	Challakere	Parashuram pura	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
299	CHITRADURGA	Challakere	Kamma sumudra	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
300	CHITRADURGA	Challakere	Mallurana halli	>50 & <75%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
301	CHITRADURGA	Challakere	Kaki bhorana hatti	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
302	CHITRADURGA	Challakere	Gidda pura	>75 & <100%	>0 & <25%	Revival of MWS	3.20	Slipped back habs due to depletion of ground water table
303	CHITRADURGA	Challakere	Gowda gere S.C. colony	>75 & <100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
304	CHITRADURGA	Challakere	N. Devena halli	>50 & <75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
305	CHITRADURGA	Challakere	Nellagethana hatti	>50 & <75%	>0 & <25%	Revival of MWS	6.00	Slipped back habs due to depletion of ground water table
306	CHITRADURGA	Challakere	Nagagondana halli	>50 & <75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
307	CHITRADURGA	Challakere	Thipayyana kote	>75 & <100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
308	CHITRADURGA	Challakere	Vishweshwara pura	>50 & <75%	>0 & <25%	Revival of MWS	2.50	Slipped back habs due to depletion of ground water table
309	CHITRADURGA	Challakere	Chikka katllara hatti	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
310	CHITRADURGA	Challakere	Nannivalla chindrageri	>50 & <75%	>0 & <25%	Revival of MWS	3.50	Slipped back habs due to depletion of ground water table
311	CHITRADURGA	Challakere	Ningllara hatti	>75 & <100%	>0 & <25%	Revival of MWS	2.50	Slipped back habs due to depletion of ground water table
312	CHITRADURGA	Challakere	Kare katllara hatti	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
313	CHITRADURGA	Challakere	Munne kote	>75 & <100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
314	CHITRADURGA	Challakere	Sideshwarana durga	>50 & <75%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
315	CHITRADURGA	Challakere	Beda reddy halli	>75 & <100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
316	CHITRADURGA	Challakere	Guddi halli	>75 & <100%	>0 & <25%	Revival of MWS	8.00	Slipped back habs due to depletion of ground water table
317	CHITRADURGA	Challakere	Muatalla gummi	>50 & <75%	>0 & <25%	Revival of MWS	2.70	Slipped back habs due to depletion of ground water table
318	CHITRADURGA	Challakere	Renuka pura	>50 & <75%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
319	CHITRADURGA	Challakere	P.Mahadevapura	100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
320	CHITRADURGA	Challakere	Sidda pura	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
321	CHITRADURGA	Challakere	Balla nayakana hatti	>50 & <75%	>0 & <25%	Revival of MWS	3.50	Slipped back habs due to depletion of ground water table
322	CHITRADURGA	Holalkere	Kashipura	50-75 %	>0 & <25%	Revival of MWSS	5.00	Slipped back habs due to depletion of ground water table
323	CHITRADURGA	Holalkere	Dasainahatty	50-75 %	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
324	CHITRADURGA	Holalkere	Kalkere	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
325	CHITRADURGA	Holalkere	Kolal	25-50	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
326	CHITRADURGA	Holalkere	Cheernahally	100%	>0 & <25%	Revival of MWSS	5.00	Slipped back habs due to depletion of ground water table
327	CHITRADURGA	Holalkere	Anthapura	75-100	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
328	CHITRADURGA	Holalkere	R.Nulenuru L. Hatty	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
329	CHITRADURGA	Holalkere	Dasikatte	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
330	CHITRADURGA	Holalkere	Shivaganga	75-100	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
331	CHITRADURGA	Holalkere	Neralakatte	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
332	CHITRADURGA	Holalkere	Punajuru	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
333	CHITRADURGA	Holalkere	Chitrahally G. Hatty	50-75 %	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
334	CHITRADURGA	Holalkere	T.Nulenuru S.C. Colony	50-75 %	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
335	CHITRADURGA	Holalkere	Kutuvihally	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
336	CHITRADURGA	Holalkere	Ramgatta	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
337	CHITRADURGA	Holalkere	Tekalavtty G. Hatty	50-75 %	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
338	CHITRADURGA	Holalkere	Kengunte	100%	>0 & <25%	Revival of PWS	5.00	Slipped back habs due to depletion of ground water table
339	CHITRADURGA	Holalkere	Dandigenahally	75-100	>0 & <25%	Revival of PWSS	5.00	Slipped back habs due to depletion of ground water table
340	CHITRADURGA	Holalkere	Anjanapura	50-75 %	>0 & <25%	Revival of PWSS	5.00	Slipped back habs due to depletion of ground water table
341	CHITRADURGA	Holalkere	Hirekandavadi	50-75 %	>0 & <25%	Revival of MWSS	5.00	Slipped back habs due to depletion of ground water table
342	CHITRADURGA	Holalkere	B.Durga	50-75 %	>0 & <25%	Revival of MWSS	5.00	Slipped back habs due to depletion of ground water table
343	CHITRADURGA	Holalkere	Sasalu	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
344	CHITRADURGA	Holalkere	Kamasamudra	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
345	CHITRADURGA	Holalkere	Idehally	100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
346	CHITRADURGA	Holalkere	B.G. Hally Sc Colony	100%	>0 & <25%	Revival of PWS	4.00	Slipped back habs due to depletion of ground water table
347	CHITRADURGA	Holalkere	Chitrahally Sc Colony	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
348	CHITRADURGA	Holalkere	Gulihassahally	100%	>0 & <25%	Revival of MWSS	5.00	Slipped back habs due to depletion of ground water table
349	CHITRADURGA	Holalkere	Komaranahally	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
350	CHITRADURGA	Holalkere	R.Nulenuru	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
351	CHITRADURGA	Holalkere	Basapura	100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
352	CHITRADURGA	Holalkere	Upparigenahally Janataha Colony	50-75 %	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
353	CHITRADURGA	Holalkere	Talikatte Kaval	100%	>0 & <25%	Revival of PWS	4.00	Slipped back habs due to depletion of ground water table
354	CHITRADURGA	Holalkere	Talikatte	75-100	>0 & <25%	Revival of PWS	21.50	Slipped back habs due to depletion of ground water table
355	CHITRADURGA	Holalkere	Bidrakare G. Hatty	100%	>0 & <25%	Revival of PWS	8.00	Slipped back habs due to depletion of ground water table
356	CHITRADURGA	Holalkere	Navnekere	100%	>0 & <25%	Revival of PWS	8.00	Slipped back habs due to depletion of ground water table
357	CHITRADURGA	Holalkere	Kanivejogihally	50-75 %	>0 & <25%	Revival of PWS	6.00	Slipped back habs due to depletion of ground water table
358	CHITRADURGA	Holalkere	M.G. Katte	100%	>0 & <25%	Revival of PWS	7.25	Slipped back habs due to depletion of ground water table
359	CHITRADURGA	Holalkere	Borenahally	75-100	>0 & <25%	Revival of PWS	6.00	Slipped back habs due to depletion of ground water table
360	CHITRADURGA	Holalkere	R. Nulenuru	100%	>0 & <25%	Revival of PWS	6.00	Slipped back habs due to depletion of ground water table
361	CHITRADURGA	Holalkere	Talikatte	75-100%	>0 & <25%	Revival of PWS	6.10	Slipped back habs due to depletion of ground water table
362	CHITRADURGA	Holalkere	Kalkere L.Hatty	50-75 %	>0 & <25%	Revival of PWS	6.00	Slipped back habs due to depletion of ground water table
363	CHITRADURGA	Holalkere	Kenchapura	75-100	>0 & <25%	Revival of PWS	8.00	Slipped back habs due to depletion of ground water table
364	CHITRADURGA	Holalkere	Singenahally	50-75 %	>0 & <25%	Revival of PWS	6.00	Slipped back habs due to depletion of ground water table
365	CHITRADURGA	Holalkere	Lokadolalu	50-75 %	>0 & <25%	Revival of PWS	7.00	Slipped back habs due to depletion of ground water table
366	CHITRADURGA	Holalkere	Holalkere L. Hatty	100%	>0 & <25%	Revival of PWS	6.00	Slipped back habs due to depletion of ground water table
367	CHITRADURGA	Holalkere	Kudineerakatte	75-100%	>0 & <25%	Revival of PWS	6.00	Slipped back habs due to depletion of ground water table
368	CHITRADURGA	Holalkere	Sihineerakatte	100%	>0 & <25%	Revival of PWS	8.50	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
369	CHITRADURGA	Holalkere	Kudineerakatte L. Hatty	100%	>0 & <25%	Revival of PWS	8.00	Slipped back habs due to depletion of ground water table
370	CHITRADURGA	Holalkere	Muttugaduru	50-75 %	>0 & <25%	Revival of PWS	3.75	Slipped back habs due to depletion of ground water table
371	CHITRADURGA	Holalkere	Chikkajajuru Kaval	50-75 %	>0 & <25%	Revival of PWS	8.00	Slipped back habs due to depletion of ground water table
372	CHITRADURGA	Holalkere	Honnakaluve	50-75 %	>0 & <25%	Revival of PWS	8.50	Slipped back habs due to depletion of ground water table
373	CHITRADURGA	Holalkere	Bandebommanahally	75-100	>0 & <25%	Revival of PWS	6.00	Slipped back habs due to depletion of ground water table
374	CHITRADURGA	Holalkere	Tekalavatty	50-75 %	>0 & <25%	Revival of PWS	11.00	Slipped back habs due to depletion of ground water table
375	CHITRADURGA	Holalkere	Chitrahally G. Hatty	50-75 %	>0 & <25%	Revival of PWS	10.50	Slipped back habs due to depletion of ground water table
376	CHITRADURGA	Holalkere	Sirapanahally	50-75 %	>0 & <25%	Revival of PWS	7.00	Slipped back habs due to depletion of ground water table
377	CHITRADURGA	Holalkere	Malenahally	50-75 %	>0 & <25%	Revival of PWS	7.00	Slipped back habs due to depletion of ground water table
378	CHITRADURGA	Holalkere	Ramenahally	50-75 %	>0 & <25%	Revival of PWS	9.50	Slipped back habs due to depletion of ground water table
379	CHITRADURGA	Holalkere	Kallagatta lambani hatti	100%	>0 & <25%	Revival of MWS	1.50	Slipped back habs due to depletion of ground water table
380	CHITRADURGA	Holalkere	Mallena halli	100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
381	CHITRADURGA	Holalkere	Inalli	100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
382	CHITRADURGA	Holalkere	Hosahalli	100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
383	CHITRADURGA	Holalkere	Gundi madu gollara hatti	>75 & <100%	>0 & <25%	Revival of MWS	6.00	Slipped back habs due to depletion of ground water table
384	CHITRADURGA	Holalkere	Basava pura	>50 & <75%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
385	CHITRADURGA	Holalkere	Kasavana halli	>50 & <75%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
386	CHITRADURGA	Holalkere	H.D.Pura	>75 & <100%	>0 & <25%	Revival of MWS	6.00	Slipped back habs due to depletion of ground water table
387	CHITRADURGA	Holalkere	Ghatti hosalli	>50 & <75%	>0 & <25%	Revival of MWS	6.50	Slipped back habs due to depletion of ground water table
388	CHITRADURGA	Holalkere	Gunda samudra	>50 & <75%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
389	CHITRADURGA	Holalkere	Mudda pura	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
390	CHITRADURGA	Holalkere	Gunderi kaval	100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
391	CHITRADURGA	Holalkere	Edde halli	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
392	CHITRADURGA	Holalkere	Rama geri	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
393	CHITRADURGA	Holalkere	Kamma sumudra	>50 & <75%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
394	CHITRADURGA	Holalkere	Kodagavalli	>75 & <100%	>0 & <25%	Revival of MWS	1.50	Slipped back habs due to depletion of ground water table
395	CHITRADURGA	Holalkere	Channapana hatti	>75 & <100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
396	CHITRADURGA	Holalkere	Here kandhavadi	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
397	CHITRADURGA	Holalkere	Dasarahalli	25-50	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
398	CHITRADURGA	Holalkere	Saaslu	>75 & <100%	>0 & <25%	Revival of MWS	1.50	Slipped back habs due to depletion of ground water table
399	CHITRADURGA	Holalkere	H.D.Pura	>75 & <100%	>0 & <25%	Revival of MWS	6.00	Slipped back habs due to depletion of ground water table
400	CHITRADURGA	Holalkere	Chikandavadi	>50 & <75%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
401	CHITRADURGA	Holalkere	Here yemiganuru(patrevana)	>50 & <75%	>0 & <25%	Revival of MWS	1.95	Slipped back habs due to depletion of ground water table
402	CHITRADURGA	Holalkere	Kengunte	100%	>0 & <25%	Revival of MWS	1.50	Slipped back habs due to depletion of ground water table
403	CHITRADURGA	Holalkere	Kadllapana hatti	>75 & <100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
404	CHITRADURGA	Holalkere	Gowdi halli	>75 & <100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
405	CHITRADURGA	Holalkere	Hanumana katte	>75 & <100%	>0 & <25%	Revival of MWS	6.50	Slipped back habs due to depletion of ground water table
406	CHITRADURGA	Holalkere	Eachagatta	>50 & <75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
407	CHITRADURGA	Holalkere	T.Yemmiganuru	100%	>0 & <25%	Revival of MWS	5.50	Slipped back habs due to depletion of ground water table
408	CHITRADURGA	Holalkere	Sirapana halli	>75 & <100%	>0 & <25%	Revival of MWS	5.50	Slipped back habs due to depletion of ground water table
409	CHITRADURGA	Holalkere	Navanekere	>50 & <75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
410	CHITRADURGA	Holalkere	Chitralli	>50 & <75%	>0 & <25%	Revival of MWS	4.20	Slipped back habs due to depletion of ground water table
411	CHITRADURGA	Holalkere	Muddena hatti	>75 & <100%	>0 & <25%	Revival of MWS	2.50	Slipped back habs due to depletion of ground water table
412	CHITRADURGA	Holalkere	Muddapura	100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
413	CHITRADURGA	Holalkere	Malkapura	>75 & <100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
414	CHITRADURGA	Holalkere	Eeachagatta	>50 & <75%	>0 & <25%	Revival of MWS	0.65	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
415	CHITRADURGA	Holalkere	Tekalvatti	>50 & <75%	>0 & <25%	Revival of MWS	0.68	Slipped back habs due to depletion of ground water table
416	CHITRADURGA	Holalkere	M.G.katte	>75 & <100%	>0 & <25%	Revival of MWS	0.60	Slipped back habs due to depletion of ground water table
417	CHITRADURGA	Holalkere	Gowdi halli	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
418	CHITRADURGA	Holalkere	Sangena halli	>75 & <100%	>0 & <25%	Revival of MWS	0.68	Slipped back habs due to depletion of ground water table
419	CHITRADURGA	Holalkere	Lokadolallu	>50 & <75%	>0 & <25%	Revival of MWS	0.65	Slipped back habs due to depletion of ground water table
420	CHITRADURGA	Holalkere	Malkapura	>75 & <100%	>0 & <25%	Revival of MWS	0.66	Slipped back habs due to depletion of ground water table
421	CHITRADURGA	Holalkere	H.D.Pura	>50 & <75%	>0 & <25%	Revival of MWS	0.63	Slipped back habs due to depletion of ground water table
422	CHITRADURGA	Holalkere	Rama geri	>75 & <100%	>0 & <25%	Revival of MWS	0.67	Slipped back habs due to depletion of ground water table
423	CHITRADURGA	Holalkere	Halle halli	>75 & <100%	>0 & <25%	Revival of MWS	0.68	Slipped back habs due to depletion of ground water table
424	CHITRADURGA	Holalkere	Jaipura	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
425	CHITRADURGA	Holalkere	Bommana katte	>50 & <75%	>0 & <25%	Revival of MWS	0.65	Slipped back habs due to depletion of ground water table
426	CHITRADURGA	Holalkere	Gundi madu gollara hatti	>75 & <100%	>0 & <25%	Revival of MWS	0.62	Slipped back habs due to depletion of ground water table
427	CHITRADURGA	Holalkere	Chikkajaajuru	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
428	CHITRADURGA	Holalkere	Thagane halli	>50 & <75%	>0 & <25%	Revival of MWS	0.65	Slipped back habs due to depletion of ground water table
429	CHITRADURGA	Holalkere	Jaipura	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
430	CHITRADURGA	Holalkere	Cheerana halli	>75 & <100%	>0 & <25%	Revival of MWS	0.60	Slipped back habs due to depletion of ground water table
431	CHITRADURGA	Holalkere	Ganga samudra	>50 & <75%	>0 & <25%	Revival of MWS	0.63	Slipped back habs due to depletion of ground water table
432	CHITRADURGA	Holalkere	S.H.Halli korachara hatti	>75 & <100%	>0 & <25%	Revival of MWS	0.65	Slipped back habs due to depletion of ground water table
433	CHITRADURGA	Holalkere	Navanekere	>75 & <100%	>0 & <25%	Revival of MWS	0.68	Slipped back habs due to depletion of ground water table
434	CHITRADURGA	Holalkere	Muddapura	100%	>0 & <25%	Revival of MWS	0.62	Slipped back habs due to depletion of ground water table
435	CHITRADURGA	Holalkere	Singena halli	>75 & <100%	>0 & <25%	Revival of MWS	0.67	Slipped back habs due to depletion of ground water table
436	CHITRADURGA	Holalkere	Kamba devera hatti	>75 & <100%	>0 & <25%	Revival of MWS	0.68	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
437	CHITRADURGA	Holalkere	Rama geri G.hatti	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
438	CHITRADURGA	Holalkere	T.Yemmiganuru	>75 & <100%	>0 & <25%	Revival of MWS	0.62	Slipped back habs due to depletion of ground water table
439	CHITRADURGA	Holalkere	Sirapana halli	>75 & <100%	>0 & <25%	Revival of MWS	0.65	Slipped back habs due to depletion of ground water table
440	CHITRADURGA	Holalkere	Kanive halli	>75 & <100%	>0 & <25%	Revival of MWS	0.63	Slipped back habs due to depletion of ground water table
441	CHITRADURGA	Holalkere	Hollkere L.Hatti	>75 & <100%	>0 & <25%	Revival of MWS	0.64	Slipped back habs due to depletion of ground water table
442	CHITRADURGA	Holalkere	Chikandavadi	>75 & <100%	>0 & <25%	Revival of MWS	0.65	Slipped back habs due to depletion of ground water table
443	CHITRADURGA	Holalkere	Hullemallali	>75 & <100%	>0 & <25%	Revival of MWS	0.67	Slipped back habs due to depletion of ground water table
444	CHITRADURGA	Holalkere	Mallena halli	100%	>0 & <25%	Revival of MWS	0.62	Slipped back habs due to depletion of ground water table
445	CHITRADURGA	Holalkere	Kanive jogi halli	>75 & <100%	>0 & <25%	Revival of MWS	0.60	Slipped back habs due to depletion of ground water table
446	CHITRADURGA	Holalkere	Brahama pura	>75 & <100%	>0 & <25%	Revival of MWS	0.65	Slipped back habs due to depletion of ground water table
447	CHITRADURGA	Holalkere	Maallena halli	>75 & <100%	>0 & <25%	Revival of MWS	0.68	Slipped back habs due to depletion of ground water table
448	CHITRADURGA	Holalkere	Rama geri hosuru	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
449	CHITRADURGA	Holalkere	Anjana pura	>75 & <100%	>0 & <25%	Revival of MWS	0.66	Slipped back habs due to depletion of ground water table
450	CHITRADURGA	Holalkere	Mallena halli	100%	>0 & <25%	Revival of MWS	0.63	Slipped back habs due to depletion of ground water table
451	CHITRADURGA	Holalkere	Channa samudra	>75 & <100%	>0 & <25%	Revival of MWS	0.65	Slipped back habs due to depletion of ground water table
452	CHITRADURGA	Holalkere	Dummi	25-50	>0 & <25%	Revival of MWS	0.68	Slipped back habs due to depletion of ground water table
453	CHITRADURGA	Holalkere	Arena halli	>50 & <75%	>0 & <25%	Revival of MWS	0.66	Slipped back habs due to depletion of ground water table
454	CHITRADURGA	Holalkere	Gunderi kaval	100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
455	CHITRADURGA	Holalkere	Kanive halli	>75 & <100%	>0 & <25%	Revival of MWS	6.00	Slipped back habs due to depletion of ground water table
456	CHITRADURGA	Holalkere	Hosa hatti (gowdi halli)	>75 & <100%	>0 & <25%	Revival of MWS	5.50	Slipped back habs due to depletion of ground water table
457	CHITRADURGA	Holalkere	Ede halli	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
458	CHITRADURGA	Holalkere	Pampa pura	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
459	CHITRADURGA	Holalkere	Lokadolallu	>75 & <100%	>0 & <25%	Revival of MWS	2.50	Slipped back habs due to depletion of ground water table
460	CHITRADURGA	Holalkere	Hollkere L.Hatti	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
461	CHITRADURGA	Hosadurga	D. Mallapura	100%	>0 & <25%	Revival of PWS	3.20	Slipped back habs due to depletion of ground water table
462	CHITRADURGA	Hosadurga	Bokikere	50-75 %	>0 & <25%	Revival of PWS	1.00	Slipped back habs due to depletion of ground water table
463	CHITRADURGA	Hosadurga	Lakkihally	100%	>0 & <25%	Revival of PWS	2.25	Slipped back habs due to depletion of ground water table
464	CHITRADURGA	Hosadurga	Baguru	100%	>0 & <25%	Revival of PWS	15.00	Slipped back habs due to depletion of ground water table
465	CHITRADURGA	Hosadurga	Bantanagavi M.K.Hatti	>50 & <75%	>0 & <25%	Revival of MWS	4.15	Slipped back habs due to depletion of ground water table
466	CHITRADURGA	Hosadurga	Thanige kallu	>75 & <100%	>0 & <25%	Revival of MWS	3.60	Slipped back habs due to depletion of ground water table
467	CHITRADURGA	Hosadurga	Baydara halli	>75 & <100%	>0 & <25%	Revival of MWS	1.80	Slipped back habs due to depletion of ground water table
468	CHITRADURGA	Hosadurga	Kondapura	100%	>0 & <25%	Revival of MWS	1.80	Slipped back habs due to depletion of ground water table
469	CHITRADURGA	Hosadurga	Navel kallu bovi hatti	>75 & <100%	>0 & <25%	Revival of MWS	3.60	Slipped back habs due to depletion of ground water table
470	CHITRADURGA	Hosadurga	Doddagatta	100%	>0 & <25%	Revival of MWS	4.95	Slipped back habs due to depletion of ground water table
471	CHITRADURGA	Hosadurga	Anivalla	>50 & <75%	>0 & <25%	Revival of MWS	3.60	Slipped back habs due to depletion of ground water table
472	CHITRADURGA	Hosadurga	Chikkamma halli	>75 & <100%	>0 & <25%	Revival of MWS	3.60	Slipped back habs due to depletion of ground water table
473	CHITRADURGA	Hosadurga	Illapura	100%	>0 & <25%	Revival of MWS	1.80	Slipped back habs due to depletion of ground water table
474	CHITRADURGA	Hosadurga	Aalagatta lambani hatti	>75 & <100%	>0 & <25%	Revival of MWS	3.60	Slipped back habs due to depletion of ground water table
475	CHITRADURGA	Hosadurga	Chithayana hatti	100%	>0 & <25%	Revival of MWS	3.60	Slipped back habs due to depletion of ground water table
476	CHITRADURGA	Hosadurga	Bajjapanna hatti	>75 & <100%	>0 & <25%	Revival of MWS	2.70	Slipped back habs due to depletion of ground water table
477	CHITRADURGA	Hosadurga	Kappagere	100%	>0 & <25%	Revival of MWS	3.15	Slipped back habs due to depletion of ground water table
478	CHITRADURGA	Hosadurga	Kodihalli	100%	>0 & <25%	Revival of MWS	2.70	Slipped back habs due to depletion of ground water table
479	CHITRADURGA	Hosadurga	Kaachavara	>50 & <75%	>0 & <25%	Revival of MWS	3.60	Slipped back habs due to depletion of ground water table
480	CHITRADURGA	Hosadurga	Chinnapura	25-50	>0 & <25%	Revival of MWS	3.60	Slipped back habs due to depletion of ground water table
481	CHITRADURGA	Hosadurga	Sunkayana hatti	>75 & <100%	>0 & <25%	Revival of MWS	4.05	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
482	CHITRADURGA	Hosadurga	Bommena halli	>50 & <75%	>0 & <25%	Revival of MWS	3.60	Slipped back habs due to depletion of ground water table
483	CHITRADURGA	Hosadurga	Bommana palya	>75 & <100%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
484	CHITRADURGA	Hosadurga	Maadadha kere A.K.Colony	>75 & <100%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
485	CHITRADURGA	Hosadurga	Lakshmi devarahalli	>50 & <75%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
486	CHITRADURGA	Hosadurga	Yaadagatta bovihatti	100%	>0 & <25%	Revival of MWS	4.60	Slipped back habs due to depletion of ground water table
487	CHITRADURGA	Hosadurga	Oballapura	100%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
488	CHITRADURGA	Hosadurga	Thandaga lambani hatti	100%	>0 & <25%	Revival of MWS	4.80	Slipped back habs due to depletion of ground water table
489	CHITRADURGA	Hosadurga	S.Neeralakere	>75 & <100%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
490	CHITRADURGA	Hosadurga	Menasinodu, gollara hatti	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
491	CHITRADURGA	Hosadurga	Bellaguru	>75 & <100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
492	CHITRADURGA	Hosadurga	Aaralla halli	>75 & <100%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
493	CHITRADURGA	Hosadurga	Kachapura	25-50	>0 & <25%	Revival of MWS	3.15	Slipped back habs due to depletion of ground water table
494	CHITRADURGA	Hosadurga	Srirampura shwetha colony	>75 & <100%	>0 & <25%	Revival of MWS	4.95	Slipped back habs due to depletion of ground water table
495	CHITRADURGA	Hosadurga	Devapura	100%	>0 & <25%	Revival of MWS	4.95	Slipped back habs due to depletion of ground water table
496	CHITRADURGA	Hosadurga	Kavadagere	>75 & <100%	>0 & <25%	Revival of MWS	4.95	Slipped back habs due to depletion of ground water table
497	CHITRADURGA	Hosadurga	Srirampura dibuurana hatti	100%	>0 & <25%	Revival of MWS	4.95	Slipped back habs due to depletion of ground water table
498	CHITRADURGA	Hosadurga	Honne kere	100%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
499	CHITRADURGA	Hosadurga	Malalli	100%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
500	CHITRADURGA	Hosadurga	Geriypapura	100%	>0 & <25%	Revival of MWS	4.60	Slipped back habs due to depletion of ground water table
501	CHITRADURGA	Hosadurga	Bokii kere	>75 & <100%	>0 & <25%	Revival of MWS	4.90	Slipped back habs due to depletion of ground water table
502	CHITRADURGA	Hosadurga	Srirampura janatha colony	>50 & <75%	>0 & <25%	Revival of MWS	4.95	Slipped back habs due to depletion of ground water table
503	CHITRADURGA	Hosadurga	Bhagashetty halli	>75 & <100%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
504	CHITRADURGA	Hosadurga	Hosa kundooru	100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
505	CHITRADURGA	Hosadurga	Kere kodi hatti	>75 & <100%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
506	CHITRADURGA	Hosadurga	Ballala samudra gollara hatti	>50 & <75%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
507	CHITRADURGA	Hosadurga	Hosuru bovikatte	>75 & <100%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
508	CHITRADURGA	Hosadurga	Hullukatte	100%	>0 & <25%	Revival of MWS	2.70	Slipped back habs due to depletion of ground water table
509	CHITRADURGA	Hosadurga	M.Mallapura	>75 & <100%	>0 & <25%	Revival of MWS	3.60	Slipped back habs due to depletion of ground water table
510	CHITRADURGA	Hosadurga	Jankal	100%	>0 & <25%	Revival of MWS	4.90	Slipped back habs due to depletion of ground water table
511	CHITRADURGA	Hosadurga	Kagalla gatte and ajjayana hatti	>75 & <100%	>0 & <25%	Revival of MWS	4.05	Slipped back habs due to depletion of ground water table
512	CHITRADURGA	Hosadurga	Yalla kappana hatti (south)	>50 & <75%	>0 & <25%	Revival of MWS	2.70	Slipped back habs due to depletion of ground water table
513	CHITRADURGA	Hosadurga	Malli halli	>75 & <100%	>0 & <25%	Revival of MWS	3.15	Slipped back habs due to depletion of ground water table
514	CHITRADURGA	Hosadurga	Kalgere	25-50	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
515	CHITRADURGA	Hosadurga	Gulihatti	100%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
516	CHITRADURGA	Hosadurga	Devara hatti	>75 & <100%	>0 & <25%	Revival of MWS	4.05	Slipped back habs due to depletion of ground water table
517	CHITRADURGA	Hosadurga	Kabbala	50-75	>0 & <25%	Revival of MWS	4.95	Slipped back habs due to depletion of ground water table
518	CHITRADURGA	Hosadurga	D.V.Vatti	>75 & <100%	>0 & <25%	Revival of MWS	4.05	Slipped back habs due to depletion of ground water table
519	CHITRADURGA	Hosadurga	Neeragunda	>75 & <100%	>0 & <25%	Revival of MWS	4.50	Slipped back habs due to depletion of ground water table
520	CHITRADURGA	Hosadurga	Shettihalli	25-50	>0 & <25%	Revival of MWS	4.95	Slipped back habs due to depletion of ground water table
521	CHITRADURGA	Hiriyur	Sheshappanahally Thanda	50-75 %	>0 & <25%	Revival of MWS	10.00	Slipped back habs due to depletion of ground water table
522	CHITRADURGA	Hiriyur	Betemaradahatty	100%	>0 & <25%	Revival of MWS	9.00	Slipped back habs due to depletion of ground water table
523	CHITRADURGA	Hiriyur	Byadarahally	100%	>0 & <25%	Revival of PWS	10.00	Slipped back habs due to depletion of ground water table
524	CHITRADURGA	Hiriyur	Boranakunte	100%	>0 & <25%	Revival of PWS	10.00	Slipped back habs due to depletion of ground water table
525	CHITRADURGA	Hiriyur	Mudlahatty	50-75 %	>0 & <25%	Revival of PWS	7.00	Slipped back habs due to depletion of ground water table
526	CHITRADURGA	Hiriyur	Gayithripura	100%	>0 & <25%	Revival of PWS	6.70	Slipped back habs due to depletion of ground water table
527	CHITRADURGA	Hiriyur	Kilaradahally	75-100	>0 & <25%	Revival of PWS	6.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
528	CHITRADURGA	Hiriyur	Challamadu	100%	>0 & <25%	Revival of PWS	6.50	Slipped back habs due to depletion of ground water table
529	CHITRADURGA	Hiriyur	Koverahatti	>50 & <75%	>0 & <25%	Revival of MWS	6.06	Slipped back habs due to depletion of ground water table
530	CHITRADURGA	Hiriyur	Palavvanahalli	>50 & <75%	>0 & <25%	Revival of MWS	6.61	Slipped back habs due to depletion of ground water table
531	CHITRADURGA	Hiriyur	Palavvanahalli	>75 & <100%	>0 & <25%	Revival of MWS	4.35	Slipped back habs due to depletion of ground water table
532	CHITRADURGA	Hiriyur	Beerenahalli	>75 & <100%	>0 & <25%	Revival of MWS	9.35	Slipped back habs due to depletion of ground water table
533	CHITRADURGA	Hiriyur	Hosa Nayakarahatti	>75 & <100%	>0 & <25%	Revival of MWS	4.95	Slipped back habs due to depletion of ground water table
534	CHITRADURGA	Hiriyur	Dindavara Hosahatti	>50 & <75%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
535	CHITRADURGA	Hiriyur	Kandikere	100%	>0 & <25%	Revival of MWS	8.89	Slipped back habs due to depletion of ground water table
536	CHITRADURGA	Hiriyur	Kallahatti A.KC.	>50 & <75%	>0 & <25%	Revival of MWS	4.92	Slipped back habs due to depletion of ground water table
537	CHITRADURGA	Hiriyur	Maradidevigere	100%	>0 & <25%	Revival of MWS	4.53	Slipped back habs due to depletion of ground water table
538	CHITRADURGA	Hiriyur	Yaraballi G.hatti	>50 & <75%	>0 & <25%	Revival of MWS	0.73	Slipped back habs due to depletion of ground water table
539	CHITRADURGA	Hiriyur	Hemadala	50-75	>0 & <25%	Revival of MWS	5.18	Slipped back habs due to depletion of ground water table
540	CHITRADURGA	Hiriyur	Shivaganga	75-100	>0 & <25%	Revival of MWS	2.76	Slipped back habs due to depletion of ground water table
541	CHITRADURGA	Hiriyur	Rangenahalli	>75 & <100%	>0 & <25%	Revival of MWS	9.82	Slipped back habs due to depletion of ground water table
542	CHITRADURGA	Hiriyur	Bethur Palaya	>75 & <100%	>0 & <25%	Revival of MWS	5.80	Slipped back habs due to depletion of ground water table
543	CHITRADURGA	Hiriyur	Darmpura Janatha Colony	>50 & <75%	>0 & <25%	Revival of MWS	7.26	Slipped back habs due to depletion of ground water table
544	CHITRADURGA	Hiriyur	Upparahalli	>50 & <75%	>0 & <25%	Revival of MWS	3.12	Slipped back habs due to depletion of ground water table
545	CHITRADURGA	Hiriyur	Shravanagere Kanajanahalli	100%	>0 & <25%	Revival of MWS	6.45	Slipped back habs due to depletion of ground water table
546	CHITRADURGA	Hiriyur	Bethur Marammanahalli	>75 & <100%	>0 & <25%	Revival of MWS	7.75	Slipped back habs due to depletion of ground water table
547	CHITRADURGA	Hiriyur	Hariyabbe Gollarahatti, Bovi Colony & S.T. Colony	100%	>0 & <25%	Revival of MWS	7.26	Slipped back habs due to depletion of ground water table
548	CHITRADURGA	Hiriyur	Epathu Kanive	>50 & <75%	>0 & <25%	Revival of MWS	0.60	Slipped back habs due to depletion of ground water table
549	CHITRADURGA	Hiriyur	Dindavara Shanish Temple	100%	>0 & <25%	Revival of MWS	0.60	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
550	CHITRADURGA	Hiriyur	Katanayakanahalli Lambani Tanda	>50 & <75%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
551	CHITRADURGA	Hiriyur	Guilalu	100%	>0 & <25%	Revival of MWS	1.40	Slipped back habs due to depletion of ground water table
552	CHITRADURGA	Hiriyur	Kallahatti	>75 & <100%	>0 & <25%	Revival of MWS	1.60	Slipped back habs due to depletion of ground water table
553	CHITRADURGA	Hiriyur	Hulithotlu	100%	>0 & <25%	Revival of MWS	1.48	Slipped back habs due to depletion of ground water table
554	CHITRADURGA	Hiriyur	Imangala	>50 & <75%	>0 & <25%	Revival of MWS	1.56	Slipped back habs due to depletion of ground water table
555	CHITRADURGA	Hiriyur	Imangala	100%	>0 & <25%	Revival of MWS	1.57	Slipped back habs due to depletion of ground water table
556	CHITRADURGA	Hiriyur	Ambalagere	100%	>0 & <25%	Revival of MWS	1.50	Slipped back habs due to depletion of ground water table
557	CHITRADURGA	Hiriyur	Harthikote	100%	>0 & <25%	Revival of MWS	0.60	Slipped back habs due to depletion of ground water table
558	CHITRADURGA	Hiriyur	Kudlahalli	100%	>0 & <25%	Revival of MWS	1.98	Slipped back habs due to depletion of ground water table
559	CHITRADURGA	Hiriyur	Eshwaragere	100%	>0 & <25%	Revival of MWS	1.60	Slipped back habs due to depletion of ground water table
560	CHITRADURGA	Hiriyur	Aralikatte	>50 & <75%	>0 & <25%	Revival of MWS	2.36	Slipped back habs due to depletion of ground water table
561	CHITRADURGA	Hiriyur	Gownahalli Gollarahatti	>75 & <100%	>0 & <25%	Revival of MWS	1.50	Slipped back habs due to depletion of ground water table
562	CHITRADURGA	Hiriyur	Huvinahole	100%	>0 & <25%	Revival of MWS	6.50	Slipped back habs due to depletion of ground water table
563	CHITRADURGA	Hiriyur	Mayasandra Gollarahatti	75-100	>0 & <25%	Revival of MWS	6.50	Slipped back habs due to depletion of ground water table
564	CHITRADURGA	Hiriyur	Bagganadu	100%	>0 & <25%	Revival of MWS	5.25	Slipped back habs due to depletion of ground water table
565	CHITRADURGA	Hiriyur	Boothanahatti (Challamadu)	>75 & <100%	>0 & <25%	Revival of MWS	2.31	Slipped back habs due to depletion of ground water table
566	CHITRADURGA	Hiriyur	Obalapura	100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
567	CHITRADURGA	Hiriyur	Obalapura Lambanithanda	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
568	CHITRADURGA	Hiriyur	Kilaradahally	>50 & <75%	>0 & <25%	Revival of MWS	1.50	Slipped back habs due to depletion of ground water table
569	CHITRADURGA	Hiriyur	Maddihalli Amarapura	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
570	CHITRADURGA	Hiriyur	Khandenahalli Kariamma temple	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
571	CHITRADURGA	Hiriyur	Betemaradahatty	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
572	CHITRADURGA	Hiriyur	Kandikere	100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
573	CHITRADURGA	Hiriyur	Vaddikere	50-75	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
574	CHITRADURGA	Hiriyur	Vaddikere Yaraballi Road	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
575	CHITRADURGA	Hiriyur	Surug	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
576	CHITRADURGA	Hiriyur	Ikkanur	50-75	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
577	CHITRADURGA	Hiriyur	Mugasavalli	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
578	CHITRADURGA	Hiriyur	Shravanagere	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
579	CHITRADURGA	Hiriyur	Dharampura	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
580	CHITRADURGA	Hiriyur	Nadigara Palya	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
581	CHITRADURGA	Hiriyur	Thimlapura Jayamma House	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
582	CHITRADURGA	Hiriyur	Shivanagara A.K. C	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
583	CHITRADURGA	Hiriyur	Chigalikatte	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
584	CHITRADURGA	Hiriyur	Pilali	25-50	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
585	CHITRADURGA	Hiriyur	Myaklurahalli	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
586	CHITRADURGA	Hiriyur	Boranakunte	100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
587	CHITRADURGA	Hiriyur	Kallahatti Gollarahatti	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
588	CHITRADURGA	Hiriyur	Imangala A.KC.	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
589	CHITRADURGA	Hiriyur	Imangala Santhe Maidana	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
590	CHITRADURGA	Hiriyur	Gokulnagara	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
591	CHITRADURGA	Hiriyur	Halmadenahalli	100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
592	CHITRADURGA	Hiriyur	Obalapura	100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
593	CHITRADURGA	Hiriyur	Lakkenahalli	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
594	CHITRADURGA	Hiriyur	Gulya Gollarahatti	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
595	CHITRADURGA	Hiriyur	Bethur Palaya	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
596	CHITRADURGA	Hiriyur	Shravanagere	25-50	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
597	CHITRADURGA	Hiriyur	K.K. Hatti	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
598	CHITRADURGA	Hiriyur	Uluvinal	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
599	CHITRADURGA	Hiriyur	Vasanthnagara	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
600	CHITRADURGA	Hiriyur	Ramajogihalli Maddanakunte	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
601	CHITRADURGA	Hiriyur	Shivaganga	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
602	CHITRADURGA	Hiriyur	Upparahalli	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
603	CHITRADURGA	Hiriyur	Devarakotta	100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
604	CHITRADURGA	Hiriyur	K.R. Halli	100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
605	CHITRADURGA	Hiriyur	Burudukunte	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
606	CHITRADURGA	Hiriyur	Devarakotta	100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
607	CHITRADURGA	Hiriyur	Devarakotta	100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
608	CHITRADURGA	Hiriyur	Devara kotta morji school	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
609	CHITRADURGA	Hiriyur	Uppara halli , kanajana halli	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
610	CHITRADURGA	Hiriyur	Dindavara bovi colony	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
611	CHITRADURGA	Hiriyur	Mudlla hatti	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
612	CHITRADURGA	Hiriyur	Kalla hatti	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
613	CHITRADURGA	Hiriyur	sallu hunase lambani hatti	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
614	CHITRADURGA	Hiriyur	Sallu hunase gollara hatti	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
615	CHITRADURGA	Hiriyur	Bharamgeri	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
616	CHITRADURGA	Hiriyur	Beethuru marammanahalli	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
617	CHITRADURGA	Hiriyur	Seege hatti (kooni kere)	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
618	CHITRADURGA	Hiriyur	Khandena halli	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
619	CHITRADURGA	Hiriyur	Khandena halli lingaetha colony	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
620	CHITRADURGA	Hiriyur	Lakkena halli	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
621	CHITRADURGA	Hiriyur	Hosa yallanadu	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
622	CHITRADURGA	Hiriyur	Yallavara hatti	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
623	CHITRADURGA	Hiriyur	Beethuru palya	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
624	CHITRADURGA	Hiriyur	Hosa kere	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
625	CHITRADURGA	Hiriyur	Sharavana gere geriyamma palya	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
626	CHITRADURGA	Hiriyur	Krishnaa pura	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
627	CHITRADURGA	Hiriyur	Kandigere	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
628	CHITRADURGA	Hiriyur	Duggana hatti	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
629	CHITRADURGA	Hiriyur	Aaluru	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
630	CHITRADURGA	Hiriyur	Maradi halli	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
631	CHITRADURGA	Hiriyur	Maradi halli	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
632	CHITRADURGA	Hiriyur	Oballapura	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
633	CHITRADURGA	Hiriyur	Aadhivalla	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
634	CHITRADURGA	Hiriyur	Pillali	25-50	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
635	CHITRADURGA	Hiriyur	Dindaavara bovi colony	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
636	CHITRADURGA	Hiriyur	Aadhivalla	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
637	CHITRADURGA	Hiriyur	Hindasa katte (edilla nageena halli)	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
638	CHITRADURGA	Hiriyur	Aadhivalla form lambani thanda (dindavara road)	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
639	CHITRADURGA	Hiriyur	Maadeena halli muslim colony	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
640	CHITRADURGA	Hiriyur	Yallada kere (pillajana halli-2)	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
641	CHITRADURGA	Hiriyur	Sheshappana halli (lakkama temple pass)	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
642	CHITRADURGA	Hiriyur	Byadara halli	100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
643	CHITRADURGA	Hiriyur	Madhena halli (muslim colony pass)	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
644	CHITRADURGA	Hiriyur	Madhena halli gollara hatti	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
645	CHITRADURGA	Hiriyur	Pillali high school	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
646	CHITRADURGA	Hiriyur	Gandhi nagara	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
647	CHITRADURGA	Hiriyur	Oballa pura lambani thanda	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
648	CHITRADURGA	Hiriyur	Oballapura hosuru	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
649	CHITRADURGA	Hiriyur	Killaradalli gollarahatti	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
650	CHITRADURGA	Hiriyur	Makllura halli hosa katte	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
651	CHITRADURGA	Hiriyur	Baydara halli A.D.colony	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
652	CHITRADURGA	Hiriyur	Adhivalla	>75 & <100%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
653	CHITRADURGA	Hiriyur	Babburu yaraballi, near maarakkana temple	>50 & <75%	>0 & <25%	Revival of MWS	0.70	Slipped back habs due to depletion of ground water table
654	CHITRADURGA	Hiriyur	Baydara halli-2	>75 & <100%	>0 & <25%	Revival of MWS	1.40	Slipped back habs due to depletion of ground water table
655	CHITRADURGA	Hiriyur	Aalluru muslim colony -2	>50 & <75%	>0 & <25%	Revival of MWS	1.40	Slipped back habs due to depletion of ground water table
656	CHITRADURGA	Hiriyur	Eimangala	>75 & <100%	>0 & <25%	Revival of MWS	2.65	Slipped back habs due to depletion of ground water table
657	CHITRADURGA	Hiriyur	Eimangala A.K. colony	>50 & <75%	>0 & <25%	Revival of MWS	0.75	Slipped back habs due to depletion of ground water table
658	CHITRADURGA	Hiriyur	Shiva pura	>75 & <100%	>0 & <25%	Revival of MWS	2.15	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
659	CHITRADURGA	Hiriyur	C.N.Mallige gollara hatti	>75 & <100%	>0 & <25%	Revival of MWS	1.75	Slipped back habs due to depletion of ground water table
660	CHITRADURGA	Hiriyur	Kaptechikkayanahatti	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
661	CHITRADURGA	Hiriyur	Dasannamalige	>50 & <75%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
662	CHITRADURGA	Hiriyur	Saluhunase Gollarahatti	>75 & <100%	>0 & <25%	Revival of MWS	3.85	Slipped back habs due to depletion of ground water table
663	CHITRADURGA	Hiriyur	Dasannamalige	>75 & <100%	>0 & <25%	Revival of MWS	0.75	Slipped back habs due to depletion of ground water table
664	CHITRADURGA	Hiriyur	Hulithotlu	>75 & <100%	>0 & <25%	Revival of MWS	2.90	Slipped back habs due to depletion of ground water table
665	CHITRADURGA	Hiriyur	Hochi Boraiana Badavane	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
666	CHITRADURGA	Hiriyur	Beemanabande	>50 & <75%	>0 & <25%	Revival of MWS	4.04	Slipped back habs due to depletion of ground water table
667	CHITRADURGA	Hiriyur	Dindavara Kottigehatti Bovi Colony	>75 & <100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
668	CHITRADURGA	Hiriyur	Keremundalahatti	>75 & <100%	>0 & <25%	Revival of MWS	6.89	Slipped back habs due to depletion of ground water table
669	CHITRADURGA	Hiriyur	Dindavara bovi colony	>75 & <100%	>0 & <25%	Revival of MWS	5.85	Slipped back habs due to depletion of ground water table
670	CHITRADURGA	Hiriyur	Budurukunte	>75 & <100%	>0 & <25%	Revival of MWS	5.28	Slipped back habs due to depletion of ground water table
671	CHITRADURGA	Hiriyur	Vasanthanagara	25-50	>0 & <25%	Revival of MWS	7.22	Slipped back habs due to depletion of ground water table
672	CHITRADURGA	Hiriyur	Adivala Muslim Colony	>75 & <100%	>0 & <25%	Revival of MWS	7.75	Slipped back habs due to depletion of ground water table
673	CHITRADURGA	Hiriyur	Seegehatti	>50 & <75%	>0 & <25%	Revival of MWS	6.50	Slipped back habs due to depletion of ground water table
674	CHITRADURGA	Hiriyur	Adivala Lambani Tanda	>50 & <75%	>0 & <25%	Revival of MWS	7.75	Slipped back habs due to depletion of ground water table
675	CHITRADURGA	Hiriyur	Adiavala A.K. Colony	>50 & <75%	>0 & <25%	Revival of MWS	4.58	Slipped back habs due to depletion of ground water table
676	CHITRADURGA	Hiriyur	Muudiyajjanahatti	>50 & <75%	>0 & <25%	Revival of MWS	0.75	Slipped back habs due to depletion of ground water table
677	CHITRADURGA	Hiriyur	Maddanakunte	50-75	>0 & <25%	Revival of MWS	0.95	Slipped back habs due to depletion of ground water table
678	CHITRADURGA	Hiriyur	Rangathapura	>75 & <100%	>0 & <25%	Revival of MWS	4.33	Slipped back habs due to depletion of ground water table
679	CHITRADURGA	Hiriyur	Layar Dasarahalli	>50 & <75%	>0 & <25%	Revival of MWS	0.75	Slipped back habs due to depletion of ground water table
680	CHITRADURGA	Hiriyur	Hulugalakunte	>50 & <75%	>0 & <25%	Revival of MWS	0.75	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
681	CHITRADURGA	Hiriyur	Chikkasiddavvanahalli	>75 & <100%	>0 & <25%	Revival of MWS	1.25	Slipped back habs due to depletion of ground water table
682	CHITRADURGA	Hiriyur	Mudiyajanahatti	>75 & <100%	>0 & <25%	Revival of MWS	1.48	Slipped back habs due to depletion of ground water table
683	CHITRADURGA	Hiriyur	Maddihalli Kariyajja Palya	>50 & <75%	>0 & <25%	Revival of MWS	5.67	Slipped back habs due to depletion of ground water table
684	CHITRADURGA	Molakalmuru	Megalahatty	75-100	>0 & <25%	Revival of PWS	2.50	Slipped back habs due to depletion of ground water table
685	CHITRADURGA	Molakalmuru	Hirekerehally	100%	>0 & <25%	Revival of PWS	2.50	Slipped back habs due to depletion of ground water table
686	CHITRADURGA	Molakalmuru	Kondlahally	100%	>0 & <25%	Revival of PWS	65.00	Slipped back habs due to depletion of ground water table
687	CHITRADURGA	Molakalmuru	N.R.K. pura	50-75 %	>0 & <25%	Revival of PWS	2.50	Slipped back habs due to depletion of ground water table
688	CHITRADURGA	Molakalmuru	Chikkobanahalli	>50 & <75%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
689	CHITRADURGA	Molakalmuru	Kondlahalli	100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
690	CHITRADURGA	Molakalmuru	Huchangidurga	>75 & <100%	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
691	CHITRADURGA	Molakalmuru	Revalakunte	>75 & <100%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
692	CHITRADURGA	Molakalmuru	Kondlahalli SC Colony	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
693	CHITRADURGA	Molakalmuru	Poojarahatti	>75 & <100%	>0 & <25%	Revival of MWS	0.80	Slipped back habs due to depletion of ground water table
694	CHITRADURGA	Molakalmuru	Surammanahalli	>75 & <100%	>0 & <25%	Revival of MWS	0.80	Slipped back habs due to depletion of ground water table
695	CHITRADURGA	Molakalmuru	Konapura Gate	>50 & <75%	>0 & <25%	Revival of MWS	0.80	Slipped back habs due to depletion of ground water table
696	CHITRADURGA	Molakalmuru	Venkatapura	50-75	>0 & <25%	Revival of MWS	0.80	Slipped back habs due to depletion of ground water table
697	CHITRADURGA	Molakalmuru	Basapura	100%	>0 & <25%	Revival of MWS	0.80	Slipped back habs due to depletion of ground water table
698	CHITRADURGA	Molakalmuru	Bommadevarahalli	>75 & <100%	>0 & <25%	Revival of MWS	0.80	Slipped back habs due to depletion of ground water table
699	CHITRADURGA	Molakalmuru	Chikkerahalli	>75 & <100%	>0 & <25%	Revival of MWS	0.80	Slipped back habs due to depletion of ground water table
700	CHITRADURGA	Molakalmuru	Hanumanagudda	100%	>0 & <25%	Revival of MWS	0.80	Slipped back habs due to depletion of ground water table
701	CHITRADURGA	Molakalmuru	Sulnahalli	>75 & <100%	>0 & <25%	Revival of MWS	1.50	Slipped back habs due to depletion of ground water table
702	CHITRADURGA	Molakalmuru	Hirekerehalli	>75 & <100%	>0 & <25%	Revival of MWS	0.80	Slipped back habs due to depletion of ground water table
703	CHITRADURGA	Molakalmuru	Roppa	100%	>0 & <25%	Revival of MWS	0.80	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
704	CHITRADURGA	Molakalmuru	Bommalinganahalli	>50 & <75%	>0 & <25%	Revival of MWS	4.00	Slipped back habs due to depletion of ground water table
705	CHITRADURGA	Molakalmuru	Konasagara	100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
706	CHITRADURGA	Molakalmuru	Tumakurlahalli	>75 & <100%	>0 & <25%	Revival of MWS	0.25	Slipped back habs due to depletion of ground water table
707	CHITRADURGA	Molakalmuru	Vaderahalli	100%	>0 & <25%	Revival of MWS	2.25	Slipped back habs due to depletion of ground water table
708	CHITRADURGA	Molakalmuru	Hiriyur-Ballary Road	>75 & <100%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
709	CHITRADURGA	Molakalmuru	Herur	50-75	>0 & <25%	Revival of MWS	1.80	Slipped back habs due to depletion of ground water table
710	CHITRADURGA	Molakalmuru	Gowrasamudra	100%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
711	CHITRADURGA	Molakalmuru	Marlahalli Kuntobaiahanahatti	>75 & <100%	>0 & <25%	Revival of MWS	1.50	Slipped back habs due to depletion of ground water table
712	CHITRADURGA	Molakalmuru	Bommakkanahalli	50-75	>0 & <25%	Revival of MWS	5.00	Slipped back habs due to depletion of ground water table
713	CHITRADURGA	Molakalmuru	Tumakurlahalli	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
714	CHITRADURGA	Molakalmuru	Kondlahalli Picharahatti	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
715	CHITRADURGA	Molakalmuru	Chikkobanahalli A.K. Colony	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
716	CHITRADURGA	Molakalmuru	Chikkunthi A.K. Colony	>75 & <100%	>0 & <25%	Revival of MWS	2.00	Slipped back habs due to depletion of ground water table
717	CHITRADURGA	Molakalmuru	Surammanahalli	>75 & <100%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
718	CHITRADURGA	Molakalmuru	Chikkerahalli	>50 & <75%	>0 & <25%	Revival of MWS	3.00	Slipped back habs due to depletion of ground water table
719	CHITRADURGA	Molakalmuru	Mogalahalli	>50 & <75%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
720	CHITRADURGA	Molakalmuru	Rampura	100%	>0 & <25%	Revival of MWS	4.25	Slipped back habs due to depletion of ground water table
721	CHITRADURGA	Molakalmuru	Basapura	100%	>0 & <25%	Revival of MWS	0.60	Slipped back habs due to depletion of ground water table
722	CHITRADURGA	Molakalmuru	Venkatapura	50-75	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
723	CHITRADURGA	Molakalmuru	Kelaginakanive	75-100	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
724	CHITRADURGA	Molakalmuru	Marlahalli Nagaiahanahatti	>50 & <75%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table

1	2	3	3	4	5	6	7	8
725	CHITRADURGA	Molakalmuru	Hangal	100%	>0 & <25%	Revival of MWS	2.25	Slipped back habs due to depletion of ground water table
726	CHITRADURGA	Molakalmuru	Kondlahalli Obenahalli	100%	>0 & <25%	Revival of MWS	0.60	Slipped back habs due to depletion of ground water table
727	CHITRADURGA	Molakalmuru	Surammanahalli	100%	>0 & <25%	Revival of MWS	0.60	Slipped back habs due to depletion of ground water table
728	CHITRADURGA	Molakalmuru	B.G. Kere	100%	>0 & <25%	Revival of MWS	0.60	Slipped back habs due to depletion of ground water table
729	CHITRADURGA	Molakalmuru	Muthigarahalli	100%	>0 & <25%	Revival of MWS	0.60	Slipped back habs due to depletion of ground water table
730	CHITRADURGA	Molakalmuru	Kakobaiahahatti	100%	>0 & <25%	Revival of MWS	0.60	Slipped back habs due to depletion of ground water table
731	CHITRADURGA	Molakalmuru	Revalakunte	100%	>0 & <25%	Revival of MWS	0.60	Slipped back habs due to depletion of ground water table
732	CHITRADURGA	Molakalmuru	Nagasamudra	100%	>0 & <25%	Revival of MWS	2.50	Slipped back habs due to depletion of ground water table
733	CHITRADURGA	Molakalmuru	Neralahalli	100%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
734	CHITRADURGA	Molakalmuru	Sulenhalli	100%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
735	CHITRADURGA	Molakalmuru	Rayapura	100%	>0 & <25%	Revival of MWS	0.75	Slipped back habs due to depletion of ground water table
736	CHITRADURGA	Molakalmuru	Neralahalli Thammaiahahatti	100%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
737	CHITRADURGA	Molakalmuru	Neralahalli Kodigarahatti	100%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
738	CHITRADURGA	Molakalmuru	Neralahalli Bosaiahahatti	100%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
739	CHITRADURGA	Molakalmuru	Marlahalli Obaiahahatti	100%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
740	CHITRADURGA	Molakalmuru	marlahalli	>50 & <75%	>0 & <25%	Revival of MWS	1.00	Slipped back habs due to depletion of ground water table
	CHITRADURGA TOTAL						2692.28	
1	BANGALORE RURAL	DEVANHALLI	Cheemachanahally	50-75	25-50	PWS Revival	5.00	Depletion of source
2	BANGALORE RURAL	DEVANHALLI	Bidalur	25-50	0-25	PWS Revival	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
3	BANGALORE RURAL	DEVANHALLI	Soluru	25-50	0-25	MWS Revival	4.00	Depletion of source
4	BANGALORE RURAL	DEVANHALLI	Doddagollahally	25-50	0-25	PWS Revival	2.00	Depletion of source
5	BANGALORE RURAL	DEVANHALLI	Avathi	0-25	0-25	PWS Revival	2.00	Depletion of source
6	BANGALORE RURAL	DEVANHALLI	Anighatta	0-25	0-25	MWS Revival	8.50	Depletion of source
7	BANGALORE RURAL	DEVANHALLI	Binnamangala	25-50	0-25	MWS Revival	5.00	Depletion of source
8	BANGALORE RURAL	DEVANHALLI	Haliyuru	25-50	0-25	MWS Revival	5.00	Depletion of source
9	BANGALORE RURAL	DEVANHALLI	A.Ranganathapura	50-75	25-50	MWS Revival	4.00	Depletion of source
10	BANGALORE RURAL	DEVANHALLI	P.Ranganathapura	25-50	0-25	MWS Revival	4.00	Depletion of source
11	BANGALORE RURAL	DEVANHALLI	Godlumu ddenahally	50-75	0-25	PWS Revival	7.00	Depletion of source
12	BANGALORE RURAL	DEVANHALLI	Shettihally	0-25	0-25	MWS Revival	6.00	Depletion of source
13	BANGALORE RURAL	DEVANHALLI	Koramangala	0-25	0-25	MWS Revival	4.00	Depletion of source
14	BANGALORE RURAL	DEVANHALLI	Harohally	25-50	0-25	PWS Revival	5.00	Depletion of source
15	BANGALORE RURAL	DEVANHALLI	G.Hosahally	0-25	0-25	MWS Revival	2.50	Depletion of source
16	BANGALORE RURAL	DEVANHALLI	Kundana	0-25	0-25	PWS Revival	1.50	Depletion of source
17	BANGALORE RURAL	DEVANHALLI	Aluruddanahally	0-25	0-25	PWS Revival	1.50	Depletion of source
18	BANGALORE RURAL	DEVANHALLI	Chikkakempanahally	50-75	25-50	MWS Revival	1.50	Depletion of source
19	BANGALORE RURAL	DEVANHALLI	Binnamangala dinnuru	25-50	0-25	MWS Revival	2.50	Depletion of source
20	BANGALORE RURAL	DEVANHALLI	Naraganahally	25-50	0-25	MWS Revival	0.50	Depletion of source
21	BANGALORE RURAL	DEVANHALLI	Doddacheemanahally	25-50	0-25	MWS Revival	1.00	Depletion of source
22	BANGALORE RURAL	DEVANHALLI	Kundana	0-25	0-25	PWS Revival	1.00	Depletion of source
23	BANGALORE RURAL	DEVANHALLI	Venkatapura	50-75	0-25	MWS Revival	0.55	Depletion of source

1	2	3	3	4	5	6	7	8
24	BANGALORE RURAL	DEVANHALLI	Pandithapura	50-75	25-50	MWS Revival	0.45	Depletion of source
25	BANGALORE RURAL	DEVANHALLI	Binnamangala	50-75	25-50	MWS Revival	0.80	Depletion of source
26	BANGALORE RURAL	DEVANHALLI	Aluru	25-50	0-25	MWS Revival	1.10	Depletion of source
27	BANGALORE RURAL	DEVANHALLI	Soolikunte	25-50	0-25	MWS Revival	0.75	Depletion of source
28	BANGALORE RURAL	DEVANHALLI	Lingadheeragollahally	50-75	25-50	MWS Revival	0.85	Depletion of source
29	BANGALORE RURAL	DEVANHALLI	Kundana	50-75	25-50	PWS Revival	0.75	Depletion of source
30	BANGALORE RURAL	DEVANHALLI	Devaganahally	25-50	0-25	MWS Revival	1.50	Depletion of source
31	BANGALORE RURAL	DEVANHALLI	Sunnaghatta	25-50	0-25	MWS Revival	0.50	Depletion of source
32	BANGALORE RURAL	DEVANHALLI	Cheemachanahally	50-75	25-50	PWS Revival	0.20	Depletion of source
33	BANGALORE RURAL	DEVANHALLI	Naganayakanahally	25-50	0-25	PWS Revival	0.25	Depletion of source
34	BANGALORE RURAL	DEVANHALLI	Ramanahally	0-25	0-25	PWS Revival	2.00	Depletion of source
35	BANGALORE RURAL	DODDABALPURA	Perumagondanahalli	25-50	0-25	MWS Revival	6.50	Depletion of source
36	BANGALORE RURAL	DODDABALPURA	Hosahalli	50-75	25-50	PWS Revival	7.50	Depletion of source
37	BANGALORE RURAL	DODDABALPURA	Thapasihally	50-75	25-50	MWS Revival	8.00	Depletion of source
38	BANGALORE RURAL	DODDABALPURA	Vaddarapalya	25-50	0-25	MWS Revival	6.00	Depletion of source
39	BANGALORE RURAL	DODDABALPURA	Yeddalahalli	25-50	0-25	MWS Revival	5.80	Depletion of source
40	BANGALORE RURAL	DODDABALPURA	Madhuranahosahalli	25-50	0-25	MWS Revival	7.25	Depletion of source
41	BANGALORE RURAL	DODDABALPURA	Gandarajapura	50-75	0-25	MWS Revival	6.90	Depletion of source
42	BANGALORE RURAL	DODDABALPURA	Jakkasandra	50-75	25-50	MWS Revival	7.00	Depletion of source
43	BANGALORE RURAL	DODDABALPURA	Khanehosahalli	25-50	0-25	MWS Revival	7.00	Depletion of source
44	BANGALORE RURAL	DODDABALPURA	Bokipura	25-50	0-25	MWS Revival	6.65	Depletion of source

1	2	3	3	4	5	6	7	8
45	BANGALORE RURAL	DODDABALPURA	Nagadenhalli	25-50	0-25	MWS Revival	6.00	Depletion of source
46	BANGALORE RURAL	DODDABALPURA	Somashettihalli	50-75	25-50	MWS Revival	7.50	Depletion of source
47	BANGALORE RURAL	DODDABALPURA	Shiravara colony	25-50	0-25	MWS Revival	7.00	Depletion of source
48	BANGALORE RURAL	DODDABALPURA	Bommanahalli	25-50	0-25	MWS Revival	7.00	Depletion of source
49	BANGALORE RURAL	DODDABALPURA	Byrapura	25-50	0-25	MWS Revival	7.00	Depletion of source
50	BANGALORE RURAL	DODDABALPURA	Muttugadahalli	25-50	0-25	MWS Revival	6.00	Depletion of source
51	BANGALORE RURAL	DODDABALPURA	Bandaiahnapalya	50-75	0-25	MWS Revival	4.00	Depletion of source
52	BANGALORE RURAL	DODDABALPURA	Gulya	50-75	25-50	MWS Revival	7.00	Depletion of source
53	BANGALORE RURAL	DODDABALPURA	Puttaiahana Agrahara	25-50	0-25	MWS Revival	6.45	Depletion of source
54	BANGALORE RURAL	DODDABALPURA	Kammasandra Dinne colony	25-50	0-25	MWS Revival	5.00	Depletion of source
55	BANGALORE RURAL	DODDABALPURA	Ramadevanahalli	25-50	0-25	MWS Revival	6.50	Depletion of source
56	BANGALORE RURAL	HOSKOTE	Byranarasapura	25-50	0-25	PWS Revival	9.00	Depletion of source
57	BANGALORE RURAL	HOSKOTE	Hedakanahally	25-50	0-25	PWS Revival	2.00	Depletion of source
58	BANGALORE RURAL	HOSKOTE	Chikkakorati	25-50	0-25	MWS Revival	2.75	Depletion of source
59	BANGALORE RURAL	HOSKOTE	Hosadimbahally	25-50	0-25	MWS Revival	3.00	Depletion of source
60	BANGALORE RURAL	HOSKOTE	Buvanahally	25-50	0-25	MWS Revival	9.00	Depletion of source
61	BANGALORE RURAL	HOSKOTE	Dyavasandra	50-75	25-50	MWS Revival	4.25	Depletion of source
62	BANGALORE RURAL	HOSKOTE	S.Guttahally	25-50	0-25	PWS Revival	3.75	Depletion of source
63	BANGALORE RURAL	HOSKOTE	Chikkanallurahally	25-50	0-25	MWS Revival	5.75	Depletion of source
64	BANGALORE RURAL	HOSKOTE	Cholappanahally	50-75	0-25	MWS Revival	9.00	Depletion of source
65	BANGALORE RURAL	HOSKOTE	Chikkanallala	25-50	0-25	MWS Revival	3.75	Depletion of source

1	2	3	3	4	5	6	7	8
66	BANGALORE RURAL	HOSKOTE	Dabbaguntahally	25-50	0-25	PWS Revival	2.00	Depletion of source
67	BANGALORE RURAL	HOSKOTE	Karibeeranahosahally	50-75	25-50	MWS Revival	2.50	Depletion of source
68	BANGALORE RURAL	HOSKOTE	Kambalipura	25-50	0-25	PWS Revival	4.20	Depletion of source
69	BANGALORE RURAL	HOSKOTE	Paramanahally	50-75	0-25	MWS Revival	1.50	Depletion of source
70	BANGALORE RURAL	HOSKOTE	Thimmasandra	25-50	0-25	PWS Revival	4.00	Depletion of source
71	BANGALORE RURAL	HOSKOTE	Halasahalli	0-25	0-25	MWS Revival	2.00	Depletion of source
72	BANGALORE RURAL	HOSKOTE	Ankonahally	25-50	0-25	PWS Revival	6.75	Depletion of source
73	BANGALORE RURAL	HOSKOTE	Vaddahally	25-50	0-25	MWS Revival	2.00	Depletion of source
74	BANGALORE RURAL	HOSKOTE	N.Hosahalli	25-50	0-25	PWS Revival	2.50	Depletion of source
75	BANGALORE RURAL	HOSKOTE	Doddadasarahally	0-25	0-25	MWS Revival	2.50	Depletion of source
76	BANGALORE RURAL	HOSKOTE	Hunasenahally	25-50	0-25	PWS Revival	2.50	Depletion of source
77	BANGALORE RURAL	HOSKOTE	Kalappanahalli	25-50	0-25	MWS Revival	9.25	Depletion of source
78	BANGALORE RURAL	HOSKOTE	Devalapura	25-50	0-25	PWS Revival	9.25	Depletion of source
79	BANGALORE RURAL	HOSKOTE	Devanagundi	50-75	25-50	PWS Revival	9.25	Depletion of source
80	BANGALORE RURAL	HOSKOTE	Handenahalli	25-50	0-25	MWS Revival	2.00	Depletion of source
81	BANGALORE RURAL	HOSKOTE	Obalapura	25-50	0-25	PWS Revival	4.50	Depletion of source
82	BANGALORE RURAL	HOSKOTE	Doddadunnasandra	50-75	25-50	PWS Revival	2.50	Depletion of source
83	BANGALORE RURAL	HOSKOTE	Gundooru	25-50	0-25	PWS Revival	6.50	Depletion of source
84	BANGALORE RURAL	HOSKOTE	Thiruvashettihally	25-50	0-25	MWS Revival	4.50	Depletion of source
85	BANGALORE RURAL	HOSKOTE	Shivanapura (Ganagaluru)	25-50	0-25	MWS Revival	9.25	Depletion of source
86	BANGALORE RURAL	HOSKOTE	Somalapura	25-50	0-25	MWS Revival	6.50	Depletion of source

1	2	3	3	4	5	6	7	8
87	BANGALORE RURAL	NELAMANGALA	Bolamaranahally	25-50	0-25	MWS Revival	5.60	Depletion of source
88	BANGALORE RURAL	NELAMANGALA	Kuntabommanahally	0-25	0-25	MWS Revival	1.50	Depletion of source
89	BANGALORE RURAL	NELAMANGALA	Baragoor Colony Nanjundaiahana Palya	25-50	0-25	MWS Revival	3.00	Depletion of source
90	BANGALORE RURAL	NELAMANGALA	Hullarive	0-25	0-25	MWS Revival	1.10	Depletion of source
91	BANGALORE RURAL	NELAMANGALA	Vaddarapalya	0-25	0-25	MWS Revival	2.60	Depletion of source
92	BANGALORE RURAL	NELAMANGALA	Goraghatta	0-25	0-25	MWS Revival	1.50	Depletion of source
93	BANGALORE RURAL	NELAMANGALA	Ballagere	0-25	0-25	MWS Revival	1.50	Depletion of source
94	BANGALORE RURAL	NELAMANGALA	Manne Colony	50-75	0-25	PWS Revival	4.10	Depletion of source
95	BANGALORE RURAL	NELAMANGALA	Muddalinganahally	0-25	0-25	MWS Revival	1.50	Depletion of source
96	BANGALORE RURAL	NELAMANGALA	Talekere palya	25-50	0-25	MWS Revival	3.00	Depletion of source
97	BANGALORE RURAL	NELAMANGALA	Lakkasandra	25-50	0-25	MWS Revival	4.00	Depletion of source
98	BANGALORE RURAL	NELAMANGALA	Maruthi Layout	50-75	25-50	MWS Revival	1.20	Depletion of source
99	BANGALORE RURAL	NELAMANGALA	Jyothinagara	25-50	0-25	MWS Revival	1.20	Depletion of source
100	BANGALORE RURAL	NELAMANGALA	Kenchanahally	25-50	0-25	MWS Revival	5.00	Depletion of source
101	BANGALORE RURAL	NELAMANGALA	Byadarahally	25-50	0-25	MWS Revival	2.00	Depletion of source
102	BANGALORE RURAL	NELAMANGALA	Veerananjipura	50-75	0-25	MWS Revival	5.00	Depletion of source
103	BANGALORE RURAL	NELAMANGALA	Bolamaranahally	25-50	0-25	MWS Revival	3.00	Depletion of source
104	BANGALORE RURAL	NELAMANGALA	Kambaihapalya	50-75	25-50	MWS Revival	1.00	
105	BANGALORE RURAL	NELAMANGALA	Araladibba (Anandanagara)	25-50	0-25	MWS Revival	2.00	Depletion of source
106	BANGALORE RURAL	NELAMANGALA	Kuluvanahally	25-50	0-25	PWS Revival	3.00	Depletion of source

1	2	3	3	4	5	6	7	8
107	BANGALORE RURAL	NELAMANGALA	Kuluvanahally	25-50	0-25	PWS Revival	2.60	Depletion of source
108	BANGALORE RURAL	NELAMANGALA	Kallalaiahnapalya	25-50	0-25	MWS Revival	3.00	Depletion of source
109	BANGALORE RURAL	NELAMANGALA	Kuthaghatta	0-25	0-25	MWS Revival	2.60	Depletion of source
110	BANGALORE RURAL	NELAMANGALA	Huriyappanapalya	50-75	0-25	MWS Revival	2.00	Depletion of source
111	BANGALORE RURAL	NELAMANGALA	Shivagange	25-50	0-25	MWS Revival	1.50	Depletion of source
112	BANGALORE RURAL	NELAMANGALA	Pemmanahally	50-75	25-50	MWS Revival	2.50	Depletion of source
113	BANGALORE RURAL	NELAMANGALA	Sompura	25-50	0-25	PWS Revival	3.00	Depletion of source
114	BANGALORE RURAL	NELAMANGALA	Tyamagondlu	25-50	0-25	PWS Revival	4.65	Depletion of source
115	BANGALORE RURAL	NELAMANGALA	Tyamagondlu	25-50	0-25	PWS Revival	1.75	Depletion of source
116	BANGALORE RURAL	NELAMANGALA	Doddabele	0-25	0-25	PWS Revival	2.00	Depletion of source
117	BANGALORE RURAL	NELAMANGALA	Doddabele Railway Station	50-75	25-50	MWS Revival	4.00	Depletion of source
118	BANGALORE RURAL	NELAMANGALA	Hanumanthegowdanapalya	25-50	0-25	MWS Revival	1.00	Depletion of source
119	BANGALORE RURAL	NELAMANGALA	Doddahucchaiahana palya	25-50	0-25	MWS Revival	4.50	Depletion of source
120	BANGALORE RURAL	NELAMANGALA	Boodihal	50-75	0-25	MWS Revival	2.00	Depletion of source
121	BANGALORE RURAL	NELAMANGALA	Tonachanakuppe	25-50	0-25	MWS Revival	4.00	Depletion of source
122	BANGALORE RURAL	NELAMANGALA	Beeragondanahally	0-25	0-25	MWS Revival	2.00	Depletion of source
123	BANGALORE RURAL	NELAMANGALA	Anchepalya siddarabetta	0-25	0-25	MWS Revival	3.00	Depletion of source
124	BANGALORE RURAL	NELAMANGALA	Bettadahosahally Ramadevarabetta	25-50	0-25	MWS Revival	1.50	Depletion of source
125	BANGALORE RURAL	NELAMANGALA	Shanthe Gowdanapalya	25-50	0-25	MWS Revival	1.00	Depletion of source
126	BANGALORE RURAL	NELAMANGALA	Maddenahally Palya	0-25	0-25	MWS Revival	1.00	Depletion of source
127	BANGALORE RURAL	NELAMANGALA	Narasapura	50-75	25-50	MWS Revival	1.00	Depletion of source

1	2	3	3	4	5	6	7	8
128	BANGALORE RURAL	NELAMANGALA	Kodihally	0-25	0-25	MWS Revival	1.50	Depletion of source
129	BANGALORE RURAL	NELAMANGALA	Guttepalya	25-50	0-25	MWS Revival	1.50	Depletion of source
	BANGALORE RURAL TOTAL						480.85	
1	CHIKKABALLAPURA	BAGEPALLI	Billur 1st Block	50-75%	25-50%	PWS Revival	3.50	Depletion of source
2	CHIKKABALLAPURA	BAGEPALLI	Ugranmpalli	100%	25-50%	MWSRevival	5.00	Depletion of source
3	CHIKKABALLAPURA	BAGEPALLI	Dugginepalli	100%	25-50%	MWSRevival	3.00	Depletion of source
4	CHIKKABALLAPURA	BAGEPALLI	Bandralapalli	50-75%	25-50%	MWSRevival	4.00	Depletion of source
5	CHIKKABALLAPURA	BAGEPALLI	Adhireddy Palli	100%	25-50%	MWSRevival	4.00	Depletion of source
6	CHIKKABALLAPURA	BAGEPALLI	Bhuddilavaripalli	75-100%	25-50%	MWSRevival	4.00	Depletion of source
7	CHIKKABALLAPURA	BAGEPALLI	Papireddy Palli	25-50%	25-50%	MWSRevival	2.50	Depletion of source
8	CHIKKABALLAPURA	BAGEPALLI	Madhareddy Palli	75-100%	25-50%	MWSRevival	4.00	Depletion of source
9	CHIKKABALLAPURA	BAGEPALLI	Venkateshpalli	75-100%	25-50%	MWSRevival	2.00	Depletion of source
10	CHIKKABALLAPURA	BAGEPALLI	Hosahudya	100%	25-50%	PWS Revival	4.00	Depletion of source
11	CHIKKABALLAPURA	BAGEPALLI	ShareKhan Kote	75-100%	25-50%	MWSRevival	4.00	Depletion of source
12	CHIKKABALLAPURA	BAGEPALLI	Parusharampalli	100%	25-50%	MWSRevival	4.00	Depletion of source
13	CHIKKABALLAPURA	BAGEPALLI	Makireddy Palli	100%	25-50%	PWS Revival	4.00	Depletion of source
14	CHIKKABALLAPURA	BAGEPALLI	Devaragudipalli	100%	25-50%	PWS Revival	3.00	Depletion of source
15	CHIKKABALLAPURA	BAGEPALLI	Balareddypalli	100%	25-50%	MWSRevival	4.00	Depletion of source
16	CHIKKABALLAPURA	BAGEPALLI	Adhiganapalli	50-75%	25-50%	MWSRevival	1.25	Depletion of source
17	CHIKKABALLAPURA	BAGEPALLI	Gantamvaripalli	100%	25-50%	PWS Revival	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
18	CHIKKABALLAPURA	BAGEPALLI	Hosahudya	100%	25-50%	PWS Revival	4.00	Depletion of source
19	CHIKKABALLAPURA	BAGEPALLI	Pothepalli	100%	25-50%	MWSRevival	4.00	Depletion of source
20	CHIKKABALLAPURA	BAGEPALLI	Guttapalya	100%	25-50%	MWSRevival	2.30	Depletion of source
21	CHIKKABALLAPURA	BAGEPALLI	Donakonda	50-75%	25-50%	MWSRevival	4.00	Depletion of source
22	CHIKKABALLAPURA	BAGEPALLI	Sriramapura	50-75%	25-50%	MWSRevival	4.00	Depletion of source
23	CHIKKABALLAPURA	BAGEPALLI	G.Cherlopalli	50-75%	25-50%	MWSRevival	2.00	Depletion of source
24	CHIKKABALLAPURA	BAGEPALLI	Gorthapalli	50-75%	25-50%	PWS Revival	4.00	Depletion of source
25	CHIKKABALLAPURA	BAGEPALLI	Yagavamadhalakana	75-100%	25-50%	MWSRevival	1.30	Depletion of source
26	CHIKKABALLAPURA	BAGEPALLI	Diguvamaddalakana	75-100%	25-50%	MWSRevival	4.00	Depletion of source
27	CHIKKABALLAPURA	BAGEPALLI	Guluru	100%	25-50%	PWS Revival	4.00	Depletion of source
28	CHIKKABALLAPURA	BAGEPALLI	Jodirodhammavaripalli	100%	25-50%	MWSRevival	4.00	Depletion of source
29	CHIKKABALLAPURA	BAGEPALLI	Kuravadhinnepalli	100%	25-50%	MWSRevival	4.00	Depletion of source
30	CHIKKABALLAPURA	BAGEPALLI	Kuntlapalli	100%	25-50%	MWSRevival	3.50	Depletion of source
31	CHIKKABALLAPURA	BAGEPALLI	Bhattalapalli	100%	25-50%	MWSRevival	2.30	Depletion of source
32	CHIKKABALLAPURA	BAGEPALLI	Vasapparalyapalli	75-100%	25-50%	MWSRevival	4.00	Depletion of source
33	CHIKKABALLAPURA	BAGEPALLI	Paipalya	50-75%	25-50%	MWSRevival	4.00	Depletion of source
34	CHIKKABALLAPURA	BAGEPALLI	Pulakuntlapalli	75-100%	25-50%	PWS Revival	4.00	Depletion of source
35	CHIKKABALLAPURA	BAGEPALLI	Achaganapalli	50-75%	25-50%	MWSRevival	4.00	Depletion of source
36	CHIKKABALLAPURA	BAGEPALLI	Kanamakalapalli	50-75%	25-50%	MWSRevival	3.50	Depletion of source
37	CHIKKABALLAPURA	BAGEPALLI	Solamakalapalli	50-75%	25-50%	MWSRevival	3.50	Depletion of source
38	CHIKKABALLAPURA	BAGEPALLI	Deshamvari thanda	100%	25-50%	MWSRevival	3.50	Depletion of source

1	2	3	3	4	5	6	7	8
39	CHIKKABALLAPURA	BAGEPALLI	Guntaganaplli	100%	25-50%	MWSRevival	3.50	Depletion of source
40	CHIKKABALLAPURA	BAGEPALLI	Singanakudhare	100%	25-50%	MWSRevival	3.50	Depletion of source
41	CHIKKABALLAPURA	BAGEPALLI	Pesalaparthi	50-75%	25-50%	PWS Revival	5.00	Depletion of source
42	CHIKKABALLAPURA	BAGEPALLI	Krishnapura	100%	25-50%	MWSRevival	3.50	Depletion of source
43	CHIKKABALLAPURA	BAGEPALLI	Kolampalli	100%	25-50%	MWSRevival	3.50	Depletion of source
44	CHIKKABALLAPURA	BAGEPALLI	Ramarodhampalli	50-75%	25-50%	MWSRevival	4.50	Depletion of source
45	CHIKKABALLAPURA	BAGEPALLI	Jillalapalli	100%	25-50%	MWSRevival	4.50	Depletion of source
46	CHIKKABALLAPURA	BAGEPALLI	Jogireddypalli	75-100%	25-50%	MWSRevival	3.00	Depletion of source
47	CHIKKABALLAPURA	BAGEPALLI	Marganakunte	75-100%	25-50%	PWS Revival	5.00	Depletion of source
48	CHIKKABALLAPURA	BAGEPALLI	Devikunte	75-100%	25-50%	MWSRevival	3.50	Depletion of source
49	CHIKKABALLAPURA	BAGEPALLI	Malligurki	75-100%	25-50%	MWSRevival	3.50	Depletion of source
50	CHIKKABALLAPURA	BAGEPALLI	Mittemari	100%	25-50%	PWS Revival	4.00	Depletion of source
51	CHIKKABALLAPURA	BAGEPALLI	Surapalli	100%	25-50%	MWSRevival	4.00	Depletion of source
52	CHIKKABALLAPURA	BAGEPALLI	Gyadavandlapalli	100%	25-50%	MWSRevival	3.50	Depletion of source
53	CHIKKABALLAPURA	BAGEPALLI	Rechanayakanapalli	100%	25-50%	MWSRevival	4.00	Depletion of source
54	CHIKKABALLAPURA	BAGEPALLI	Poolamvaripalli	100%	25-50%	MWSRevival	3.50	Depletion of source
55	CHIKKABALLAPURA	BAGEPALLI	Malachinnepalli	75-100%	25-50%	MWSRevival	3.50	Depletion of source
56	CHIKKABALLAPURA	BAGEPALLI	M.Cherlopalli	100%	25-50%	MWSRevival	3.50	Depletion of source
57	CHIKKABALLAPURA	BAGEPALLI	Nallappareddypalli	100%	25-50%	PWS Revival	4.00	Depletion of source
58	CHIKKABALLAPURA	BAGEPALLI	Motakapalli	100%	25-50%	MWSRevival	3.50	Depletion of source
59	CHIKKABALLAPURA	BAGEPALLI	Channaiahrayapalli	50-75%	25-50%	PWS Revival	4.00	Depletion of source

1	2	3	3	4	5	6	7	8
60	CHIKKABALLAPURA	BAGEPALLI	Pemmaiahgaripalli	100%	25-50%	MWSRevival	3.50	Depletion of source
61	CHIKKABALLAPURA	BAGEPALLI	Pedhuru	75-100%	25-50%	MWSRevival	4.00	Depletion of source
62	CHIKKABALLAPURA	BAGEPALLI	Idhalavaripalli	100%	25-50%	MWSRevival	4.00	Depletion of source
63	CHIKKABALLAPURA	BAGEPALLI	Gotlapalli	100%	25-50%	MWSRevival	4.00	Depletion of source
64	CHIKKABALLAPURA	BAGEPALLI	Paragodu	100%	25-50%	PWS Revival	3.50	Depletion of source
65	CHIKKABALLAPURA	BAGEPALLI	Bhuvendhelathanda	75-100%	25-50%	MWSRevival	4.00	Depletion of source
66	CHIKKABALLAPURA	BAGEPALLI	Pulivaripalli	100%	25-50%	MWSRevival	4.00	Depletion of source
67	CHIKKABALLAPURA	BAGEPALLI	Ramaswamipalli	100%	25-50%	MWSRevival	4.00	Depletion of source
68	CHIKKABALLAPURA	BAGEPALLI	Thimakilapalli	50-75%	25-50%	MWSRevival	4.00	Depletion of source
69	CHIKKABALLAPURA	BAGEPALLI	Kottapalli	50-75%	25-50%	MWSRevival	4.00	Depletion of source
70	CHIKKABALLAPURA	BAGEPALLI	Ginkepalli	50-75%	25-50%	MWSRevival	3.50	Depletion of source
71	CHIKKABALLAPURA	BAGEPALLI	Palyakere	75-100%	25-50%	PWS Revival	3.50	Depletion of source
72	CHIKKABALLAPURA	BAGEPALLI	Gownarapalli	50-75%	25-50%	MWSRevival	2.50	Depletion of source
73	CHIKKABALLAPURA	BAGEPALLI	Gollapalli	100%	25-50%	MWSRevival	4.00	Depletion of source
74	CHIKKABALLAPURA	BAGEPALLI	Vantravandlapalli	75-100%	25-50%	MWSRevival	3.50	Depletion of source
75	CHIKKABALLAPURA	BAGEPALLI	Puligantivaripalli	50-75%	25-50%	MWSRevival	4.00	Depletion of source
76	CHIKKABALLAPURA	BAGEPALLI	Srinivasapura	100%	25-50%	MWSRevival	2.50	Depletion of source
77	CHIKKABALLAPURA	BAGEPALLI	Bairannagaripalli	100%	25-50%	MWSRevival	4.00	Depletion of source
78	CHIKKABALLAPURA	BAGEPALLI	Sakannappagaripalli	75-100%	25-50%	MWSRevival	4.00	Depletion of source
79	CHIKKABALLAPURA	BAGEPALLI	Pathapalya	75-100%	25-50%	PWS Revival	4.00	Depletion of source
80	CHIKKABALLAPURA	BAGEPALLI	Kadirannagarikote	75-100%	25-50%	MWSRevival	3.00	Depletion of source

1	2	3	3	4	5	6	7	8
81	CHIKKABALLAPURA	BAGEPALLI	Kottapalli	100%	25-50%	MWSRevival	4.00	Depletion of source
82	CHIKKABALLAPURA	BAGEPALLI	Kondorapalli	100%	25-50%	MWSRevival	3.00	Depletion of source
83	CHIKKABALLAPURA	BAGEPALLI	Seemannagaripalli	100%	25-50%	MWSRevival	4.00	Depletion of source
84	CHIKKABALLAPURA	BAGEPALLI	Nakkalapalli	100%	25-50%	MWSRevival	4.00	Depletion of source
85	CHIKKABALLAPURA	BAGEPALLI	Yagavanatlakuntapalli	50-75%	25-50%	MWSRevival	2.60	Depletion of source
86	CHIKKABALLAPURA	BAGEPALLI	Gutlapalli	100%	25-50%	MWSRevival	4.00	Depletion of source
87	CHIKKABALLAPURA	BAGEPALLI	Somanathapura	100%	25-50%	PWS Revival	4.50	Depletion of source
88	CHIKKABALLAPURA	BAGEPALLI	Boyinvaripalli	50-75%	25-50%	MWSRevival	4.00	Depletion of source
89	CHIKKABALLAPURA	BAGEPALLI	Gundlapalli	100%	25-50%	MWSRevival	4.00	Depletion of source
90	CHIKKABALLAPURA	BAGEPALLI	Brahamnarahalli	100%	25-50%	MWSRevival	4.00	Depletion of source
91	CHIKKABALLAPURA	BAGEPALLI	Jiginivandlapalli	75-100%	25-50%	MWSRevival	4.50	Depletion of source
92	CHIKKABALLAPURA	BAGEPALLI	Gangireddipalli	75-100%	25-50%	MWSRevival	4.00	Depletion of source
93	CHIKKABALLAPURA	BAGEPALLI	Mulangichetlapalli	50-75%	25-50%	MWSRevival	4.00	Depletion of source
94	CHIKKABALLAPURA	BAGEPALLI	Doranalapalli	75-100	25-50%	MWSRevival	3.50	Depletion of source
95	CHIKKABALLAPURA	BAGEPALLI	Timmampalli	50-75%	25-50%	MWSRevival	1.50	Depletion of source
96	CHIKKABALLAPURA	BAGEPALLI	Tolapalli	100%	25-50%	PWS Revival	3.50	Depletion of source
97	CHIKKABALLAPURA	BAGEPALLI	Yarrapantlu	100%	25-50%	MWSRevival	4.00	Depletion of source
98	CHIKKABALLAPURA	BAGEPALLI	Peddareddipalli	50-75%	25-50%	MWSRevival	4.00	Depletion of source
99	CHIKKABALLAPURA	BAGEPALLI	Agimadaka	100%	25-50%	MWSRevival	4.00	Depletion of source
100	CHIKKABALLAPURA	BAGEPALLI	Guvalavaripalli	100%	25-50%	MWSRevival	4.00	Depletion of source
101	CHIKKABALLAPURA	BAGEPALLI	Shankampalli	100%	25-50%	MWSRevival	3.00	Depletion of source

1	2	3	3	4	5	6	7	8
102	CHIKKABALLAPURA	BAGEPALLI	Tenkayamakalapalli	100%	25-50%	MWSRevival	3.00	Depletion of source
103	CHIKKABALLAPURA	BAGEPALLI	Lagumaddepalli	100%	25-50%	PWS Revival	3.00	Depletion of source
104	CHIKKABALLAPURA	BAGEPALLI	Achepalli	100%	25-50%	PWS Revival	3.00	Depletion of source
105	CHIKKABALLAPURA	BAGEPALLI	Guraladinne	100%	25-50%	MWSRevival	3.00	Depletion of source
106	CHIKKABALLAPURA	CHIKKBALLPURA	Sabbenahalli	50-75%	25-50%	PWS-Revival	10.00	Depletion of source
107	CHIKKABALLAPURA	CHIKKBALLPURA	lthamakalahalli	50-75%	25-50%	PWS-Revival	10.00	Depletion of source
108	CHIKKABALLAPURA	CHIKKBALLPURA	Manchanabale	100%	25-50%	PWS-Revival	5.50	Depletion of source
109	CHIKKABALLAPURA	CHIKKBALLPURA	Jathavara	50-75%	25-50%	PWS-Revival	5.70	Depletion of source
110	CHIKKABALLAPURA	CHIKKBALLPURA	Hennurukadhirenahalli	50-75%	25-50%	PWS-Revival	2.00	Depletion of source
111	CHIKKABALLAPURA	CHIKKBALLPURA	Anakanur	25-50%	25-50%	PWS-Revival	3.50	Depletion of source
112	CHIKKABALLAPURA	CHIKKBALLPURA	Thandramarahalli	50-75%	25-50%	PWS-Revival	5.50	Depletion of source
113	CHIKKABALLAPURA	CHIKKBALLPURA	Muthukadahalli	100%	25-50%	PWS-Revival	5.00	Depletion of source
114	CHIKKABALLAPURA	CHIKKBALLPURA	Patrenahalli	100%	25-50%	PWS-Revival	2.50	Depletion of source
115	CHIKKABALLAPURA	CHIKKBALLPURA	Gandlahosahalli	100%	25-50%	MWS-Revival	8.00	Depletion of source
116	CHIKKABALLAPURA	CHIKKBALLPURA	Kandakanahalli	50-75%	25-50%	PWS-Revival	6.00	Depletion of source
117	CHIKKABALLAPURA	CHIKKBALLPURA	Angarekhanahalli	100%	25-50%	PWS-Revival	2.00	Depletion of source
118	CHIKKABALLAPURA	CHIKKBALLPURA	Honnappanahalli	75-100%	25-50%	MWS-Revival	9.50	Depletion of source
119	CHIKKABALLAPURA	CHIKKBALLPURA	T-Hosuru	50-75%	25-50%	MWS-Revival	6.70	Depletion of source
120	CHIKKABALLAPURA	CHIKKBALLPURA	Maraganahalli	50-75%	25-50%	MWS-Revival	2.00	Depletion of source
121	CHIKKABALLAPURA	CHIKKBALLPURA	Nanjapura	50-75%	25-50%	MWS-Revival	4.00	Depletion of source
122	CHIKKABALLAPURA	CHIKKBALLPURA	Chickthimmayagarahalli	50-75%	25-50%	MWS-Revival	2.00	Depletion of source

1	2	3	3	4	5	6	7	8
123	CHIKKABALLAPURA	CHIKKBALLPURA	Cheemanahalli	100%	25-50%	MWS-Revival	9.50	Depletion of source
124	CHIKKABALLAPURA	CHIKKBALLPURA	Cheedachikknahalli	75-100%	25-50%	PWS-Revival	6.00	Depletion of source
125	CHIKKABALLAPURA	CHIKKBALLPURA	Shrirampura	100%	25-50%	PWS-Revival	6.00	Depletion of source
126	CHIKKABALLAPURA	CHIKKBALLPURA	Chockhalli	100%	25-50%	PWS-Revival	7.50	Depletion of source
127	CHIKKABALLAPURA	CHIKKBALLPURA	Jadalathimmanahalli	75-100%	25-50%	PWS-Revival	9.50	Depletion of source
128	CHIKKABALLAPURA	CHIKKBALLPURA	Thippanahali	75-100%	25-50%	MWS-Revival	7.00	Depletion of source
129	CHIKKABALLAPURA	CHIKKBALLPURA	Mannarpura	75-100%	25-50%	MWS-Revival	7.50	Depletion of source
130	CHIKKABALLAPURA	CHIKKBALLPURA	Kolavanahalli	100%	25-50%	PWS-Revival	12.00	Depletion of source
131	CHIKKABALLAPURA	CHIKKBALLPURA	Devishettihalli	25-50%	25-50%	PWS-Revival	6.00	Depletion of source
132	CHIKKABALLAPURA	CHIKKBALLPURA	Gaviganahalli	50-75%	25-50%	MWS-Revival	6.00	Depletion of source
133	CHIKKABALLAPURA	CHIKKBALLPURA	Chadalapura	100%	25-50%	PWS-Revival	6.50	Depletion of source
134	CHIKKABALLAPURA	CHIKKBALLPURA	Kanithahalli	50-75%	25-50%	PWS-Revival	9.70	Depletion of source
135	CHIKKABALLAPURA	CHIKKBALLPURA	Thalahalli	50-75%	25-50%	PWS-Revival	8.50	Depletion of source
136	CHIKKABALLAPURA	CHIKKBALLPURA	Thoudanahalli	100%	25-50%	PWS-Revival	8.50	Depletion of source
137	CHIKKABALLAPURA	CHIKKBALLPURA	Gondhiahalli-Harikere	75-100%	25-50%	MWS-Revival	9.90	Depletion of source
138	CHIKKABALLAPURA	CHIKKBALLPURA	Susepalya	50-75%	25-50%	MWS-Revival	5.00	Depletion of source
139	CHIKKABALLAPURA	CHIKKBALLPURA	Kurlahalli	100%	25-50%	MWS-Revival	5.50	Depletion of source
140	CHIKKABALLAPURA	CHIKKBALLPURA	Sulikunte	100%	25-50%	MWS-Revival	5.00	Depletion of source
141	CHIKKABALLAPURA	CHIKKBALLPURA	Gerahalli-Dhinnegerahalli	50-75%	25-50%	MWS-Revival	9.50	Depletion of source
142	CHIKKABALLAPURA	CHIKKBALLPURA	Kavarnahalli	100%	25-50%	MWS-Revival	9.90	Depletion of source
143	CHIKKABALLAPURA	CHIKKBALLPURA	Yarranagenahalli	100%	25-50%	MWS-Revival	2.00	Depletion of source

1	2	3	3	4	5	6	7	8
144	CHIKKABALLAPURA	CHIKKBALLPURA	Narenahalli	100%	25-50%	MWS-Revival	2.00	Depletion of source
145	CHIKKABALLAPURA	CHIKKBALLPURA	Motluru	50-75%	25-50%	MWS-Revival	2.00	Depletion of source
146	CHIKKABALLAPURA	CHIKKBALLPURA	Nallakadhirenhalli	100%	25-50%	MWS-Revival	4.90	Depletion of source
147	CHIKKABALLAPURA	CHIKKBALLPURA	Katarikadhirenahalli	100%	25-50%	MWS-Revival	4.90	Depletion of source
148	CHIKKABALLAPURA	CHIKKBALLPURA	Sadenahalli	50-75%	25-50%	MWS-Revival	4.90	Depletion of source
149	CHIKKABALLAPURA	CHIKKBALLPURA	Anemodagu Kothanur	100%	25-50%	MWS-Revival	4.90	Depletion of source
150	CHIKKABALLAPURA	CHIKKBALLPURA	Jangamarappannahalli	100%	25-50%	MWS-Revival	4.95	Depletion of source
151	CHIKKABALLAPURA	CHIKKBALLPURA	Marppannahalli	100%	25-50%	MWS-Revival	4.95	Depletion of source
152	CHIKKABALLAPURA	CHIKKBALLPURA	Kariganapalya	50-75%	25-50%	MWS-Revival	4.95	Depletion of source
153	CHIKKABALLAPURA	CHIKKBALLPURA	Beeraganahalli	100%	25-50%	MWS-Revival	4.95	Depletion of source
154	CHIKKABALLAPURA	CHIKKBALLPURA	Madakahosahalli	50-75%	25-50%	MWS-Revival	4.90	Depletion of source
155	CHIKKABALLAPURA	CHIKKBALLPURA	Nandi-Sulthanpete	100%	25-50%	PWS-Revival	2.00	Depletion of source
156	CHIKKABALLAPURA	CHIKKBALLPURA	Angatta	100%	25-50%	PWS-Revival	5.00	Depletion of source
157	CHIKKABALLAPURA	CHIKKBALLPURA	Thirnahalli	100%	25-50%	PWS-Revival	4.00	Depletion of source
158	CHIKKABALLAPURA	CHIKKBALLPURA	Thumakalahalli	50-75%	25-50%	MWS-Revival	5.00	Depletion of source
159	CHIKKABALLAPURA	CHIKKBALLPURA	Chickkasagrahalli	100%	25-50%	PWS-Revival	9.80	Depletion of source
160	CHIKKABALLAPURA	CHIKKBALLPURA	Kuduvthi	50-75%	25-50%	PWS-Revival	8.90	Depletion of source
161	CHIKKABALLAPURA	CHIKKBALLPURA	Kuppahalli-Angatta	100%	25-50%	PWS-Revival	2.00	Depletion of source
162	CHIKKABALLAPURA	CHIKKBALLPURA	N-Hosur-Kanivenarayanapura	50-75%	25-50%	PWS-Revival	2.00	Depletion of source
163	CHIKKABALLAPURA	CHIKKBALLPURA	Bandahalli-Thirnahalli-	100%	25-50%	PWS-Revival	2.00	Depletion of source

1	2	3	3	4	5	6	7	8
164	CHIKKABALLAPURA	CHIKKBALLPURA	Bodaganahalli	100%	25-50%	PWS-Revival	6.95	Depletion of source
165	CHIKKABALLAPURA	CHIKKBALLPURA	Kanajenahalli	50-75%	25-50%	PWS-Revival	3.00	Depletion of source
166	CHIKKABALLAPURA	CHIKKBALLPURA	Ankanagondi	50-75%	25-50%	PWS-Revival	2.95	Depletion of source
167	CHIKKABALLAPURA	CHIKKBALLPURA	Hanumanthapura	100%	25-50%	PWS-Revival	3.00	Depletion of source
168	CHIKKABALLAPURA	CHIKKBALLPURA	Bandahalli	100%	25-50%	PWS-Revival	4.00	Depletion of source
169	CHIKKABALLAPURA	CHIKKBALLPURA	Bachahalli	100%	25-50%	PWS-Revival	4.80	Depletion of source
170	CHIKKABALLAPURA	CHIKKBALLPURA	Gouchenahalli	100%	25-50%	PWS-Revival	5.00	Depletion of source
171	CHIKKABALLAPURA	CHIKKBALLPURA	Madhurenahalli	50-75%	25-50%	PWS-Revival	5.00	Depletion of source
172	CHIKKABALLAPURA	CHIKKBALLPURA	Subbarayanahalli- Gattiganahalli	50-75%	25-50%	MWS-Revival	4.50	Depletion of source
173	CHIKKABALLAPURA	CHIKKBALLPURA	Kanganahalli	50-75%	25-50%	MWS-Revival	4.00	Depletion of source
174	CHIKKABALLAPURA	CHIKKBALLPURA	Nallakadhirenahalli	100%	25-50%	MWS-Revival	9.90	Depletion of source
175	CHIKKABALLAPURA	CHIKKBALLPURA	Gollahalli	25-50	25-50%	MWS-Revival	5.00	Depletion of source
176	CHIKKABALLAPURA	CHIKKBALLPURA	Ragimakalahalli	100%	25-50%	MWS-Revival	5.00	Depletion of source
177	CHIKKABALLAPURA	CHIKKBALLPURA	Kammaguttahalli	50-75%	25-50%	MWS-Revival	5.00	Depletion of source
178	CHIKKABALLAPURA	CHIKKBALLPURA	Bommaganahalli	75-100%	25-50%	MWS-Revival	5.00	Depletion of source
179	CHIKKABALLAPURA	CHIKKBALLPURA	Uppakuntahalli	25-50	25-50%	MWS-Revival	5.00	Depletion of source
180	CHIKKABALLAPURA	CHIKKBALLPURA	Bodinarenahalli	50-75%	25-50%	MWS-Revival	5.00	Depletion of source
181	CHIKKABALLAPURA	CHIKKBALLPURA	Ramapattana- Bommaganahalli (OHT Fhensing)	75-100%	25-50%	PWS-Revival	2.00	Depletion of source
182	CHIKKABALLAPURA	CHIKKBALLPURA	Aruru	100%	25-50%	PWS-Revival	9.90	Depletion of source
183	CHIKKABALLAPURA	CHIKKBALLPURA	Havadigaracolony	100%	25-50%	MWS-Revival	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
184	CHIKKABALLAPURA	CHIKKBALLPURA	Bisayarahalli	50-75%	25-50%	MWS-Revival	5.00	Depletion of source
185	CHIKKABALLAPURA	CHIKKBALLPURA	Chickkpaylagurki	100%	25-50%	PWS-Revival	5.00	Depletion of source
186	CHIKKABALLAPURA	CHIKKBALLPURA	Samsenahalli	75-100%	25-50%	MWS-Revival	2.00	Depletion of source
187	CHIKKABALLAPURA	CHIKKBALLPURA	Maravenahalli	100%	25-50%	PWS-Revival	5.00	Depletion of source
188	CHIKKABALLAPURA	CHIKKBALLPURA	Chickkapayalagurki-Reddygollavarahalli	100%	25-50%	PWS-Revival	2.00	Depletion of source
189	CHIKKABALLAPURA	CHIKKBALLPURA	Manipura	75-100%	25-50%	MWS-Revival	5.00	Depletion of source
190	CHIKKABALLAPURA	CHIKKBALLPURA	Goramillnahalli	50-75%	25-50%	MWS-Revival	4.95	Depletion of source
191	CHIKKABALLAPURA	CHIKKBALLPURA	Payuru	50-75%	25-50%	MWS-Revival	5.00	Depletion of source
192	CHIKKABALLAPURA	CHIKKBALLPURA	Darburu	100%	25-50%	PWS-Revival	5.00	Depletion of source
193	CHIKKABALLAPURA	CHIKKBALLPURA	Hosahalli	75-100%	25-50%	MWS-Revival	4.90	Depletion of source
194	CHIKKABALLAPURA	CHIKKBALLPURA	Mandikal	50-75	25-50%	PWS-Revival	2.00	Depletion of source
195	CHIKKABALLAPURA	CHIKKBALLPURA	Shettivarahalli	50-75%	25-50%	MWS-Revival	5.00	Depletion of source
196	CHIKKABALLAPURA	CHIKKBALLPURA	Gantiganahudya	50-75%	25-50%	MWS-Revival	5.00	Depletion of source
197	CHIKKABALLAPURA	CHIKKBALLPURA	Kadiradevarahalli	75-100%	25-50%	MWS-Revival	5.00	Depletion of source
198	CHIKKABALLAPURA	CHIKKBALLPURA	Peresandra-Aruru	100%	25-50%	PWS-Revival	2.00	Depletion of source
199	CHIKKABALLAPURA	CHIKKBALLPURA	Dibburu (College)	100%	25-50%	PWS-Revival	2.00	Depletion of source
200	CHIKKABALLAPURA	CHIKKBALLPURA	Doddathammanahalli	50-75%	25-50%	PWS-Revival	2.50	Depletion of source
201	CHIKKABALLAPURA	CHIKKBALLPURA	Puradagadde	50-75%	25-50%	PWS-Revival	2.00	Depletion of source
202	CHIKKABALLAPURA	CHINTAMANI	vijakuru	75-100%	25-50%	PWS-Revival	2.00	Depletion of source
203	CHIKKABALLAPURA	CHINTAMANI	Subbarayanapete	75-100%	25-50%	PWS-Revival	2.53	Depletion of source

1	2	3	3	4	5	6	7	8
204	CHIKKABALLAPURA	CHINTAMANI	Muthukadahalli	25-50%	25-50%	PWS-Revival	3.50	Depletion of source
205	CHIKKABALLAPURA	CHINTAMANI	Vaddahalli	50-75	25-50%	PWS-Revival	2.00	Depletion of source
206	CHIKKABALLAPURA	CHINTAMANI	Mallikapura	25-50%	25-50%	MWS-Revival	10.00	Depletion of source
207	CHIKKABALLAPURA	CHINTAMANI	Huligummahalli	50-75%	25-50%	MWS-Revival	10.00	Depletion of source
208	CHIKKABALLAPURA	CHINTAMANI	Guttahalli	50-75%	25-50%	MWS-Revival	4.00	Depletion of source
209	CHIKKABALLAPURA	CHINTAMANI	Kaiwara 3rd block	25-50%	25-50%	PWS-Revival	6.50	Depletion of source
210	CHIKKABALLAPURA	CHINTAMANI	Shamarao hosapet	25-50%	25-50%	MWS-Revival	6.20	Depletion of source
211	CHIKKABALLAPURA	CHINTAMANI	Karadigutta	25-50%	25-50%	MWS-Revival	4.00	Depletion of source
212	CHIKKABALLAPURA	CHINTAMANI	Jangamapura	25-50%	25-50%	MWS-Revival	4.00	Depletion of source
213	CHIKKABALLAPURA	CHINTAMANI	Chikkakattigenahalli	25-50%	25-50%	MWS-Revival	6.20	Depletion of source
214	CHIKKABALLAPURA	CHINTAMANI	Jeedarahalli	25-50%	25-50%	MWS-Revival	10.00	Depletion of source
215	CHIKKABALLAPURA	CHINTAMANI	Rachapura	0-25	25-50%	MWS-Revival	4.00	Depletion of source
216	CHIKKABALLAPURA	CHINTAMANI	Venkatapura	100%	25-50%	MWS-Revival	6.15	Depletion of source
217	CHIKKABALLAPURA	CHINTAMANI	Suladenahalli	25-50%	25-50%	MWS-Revival	2.50	Depletion of source
218	CHIKKABALLAPURA	CHINTAMANI	Narayanahalli	25-50%	25-50%	MWS-Revival	1.00	Depletion of source
219	CHIKKABALLAPURA	CHINTAMANI	Chinnasandra	100%	25-50%	MWS-Revival	4.00	Depletion of source
220	CHIKKABALLAPURA	CHINTAMANI	Kurutahalli	25-50%	25-50%	MWS-Revival	8.00	Depletion of source
221	CHIKKABALLAPURA	CHINTAMANI	Katamachanahalli(Cross)	50-75%	25-50%	MWS-Revival	4.00	Depletion of source
222	CHIKKABALLAPURA	CHINTAMANI	Kachahalli	25-50	25-50%	MWS-Revival	4.00	Depletion of source
223	CHIKKABALLAPURA	CHINTAMANI	Gadadasanahalli	25-50%	25-50%	MWS-Revival	4.00	Depletion of source
224	CHIKKABALLAPURA	CHINTAMANI	Krishnammanahosahalli	25-50%	25-50%	MWS-Revival	6.50	Depletion of source

1	2	3	3	4	5	6	7	8
225	CHIKKABALLAPURA	CHINTAMANI	Doddapura	25-50%	25-50%	MWS-Revival	4.00	Depletion of source
226	CHIKKABALLAPURA	CHINTAMANI	Anoor	50-75%	25-50%	PWS-Revival	6.00	Depletion of source
227	CHIKKABALLAPURA	CHINTAMANI	Siddimata	25-50%	25-50%	PWS-Revival	3.00	Depletion of source
228	CHIKKABALLAPURA	CHINTAMANI	Hadigere	100%	25-50%	PWS-Revival	3.50	Depletion of source
229	CHIKKABALLAPURA	CHINTAMANI	Handijogigadda	25-50%	25-50%	MWS-Revival	8.00	Depletion of source
230	CHIKKABALLAPURA	CHINTAMANI	Haebbari	50-75%	25-50%	PWS REVIVAL	2.00	Depletion of source
231	CHIKKABALLAPURA	CHINTAMANI	Minikalahalli	25-50%	25-50%	MWS-Revival	8.00	Depletion of source
232	CHIKKABALLAPURA	CHINTAMANI	Ulavadi	25-50%	25-50%	PWS REVIVAL	2.00	Depletion of source
233	CHIKKABALLAPURA	CHINTAMANI	Imareddyhalli	50-75%	25-50%	PWS REVIVAL	2.00	Depletion of source
234	CHIKKABALLAPURA	CHINTAMANI	Bathalahalli	75-100	25-50%	MWS REVIVAL	4.00	Depletion of source
235	CHIKKABALLAPURA	CHINTAMANI	Krishnarajapura	100%	25-50%	MWS REVIVAL	8.00	Depletion of source
236	CHIKKABALLAPURA	CHINTAMANI	Hiranyapalli	25-50%	25-50%	MWS REVIVAL	4.00	Depletion of source
237	CHIKKABALLAPURA	CHINTAMANI	Bukkanahalli	50-75%	25-50%	MWS REVIVAL	4.00	Depletion of source
238	CHIKKABALLAPURA	CHINTAMANI	Singasandra	100%	25-50%	MWS REVIVAL	4.00	Depletion of source
239	CHIKKABALLAPURA	CHINTAMANI	Buragamakalahalli	100%	25-50%	PWS REVIVAL	6.00	Depletion of source
240	CHIKKABALLAPURA	CHINTAMANI	B.Vaddahalli	50-75%	25-50%	MWS REVIVAL	2.00	Depletion of source
241	CHIKKABALLAPURA	CHINTAMANI	Swarapalli	25-50%	25-50%	MWS REVIVAL	1.35	Depletion of source
242	CHIKKABALLAPURA	CHINTAMANI	Seekunte	50-75%	25-50%	MWS REVIVAL	7.00	Depletion of source
243	CHIKKABALLAPURA	CHINTAMANI	Upparpete	50-75%	25-50%	PWS REVIVAL	7.00	Depletion of source
244	CHIKKABALLAPURA	CHINTAMANI	Baktharahalli	50-75%	25-50%	PWS REVIVAL	4.80	Depletion of source
245	CHIKKABALLAPURA	CHINTAMANI	Korlahalli	25-50%	25-50%	PWS REVIVAL	4.90	Depletion of source

1	2	3	3	4	5	6	7	8
246	CHIKKABALLAPURA	CHINTAMANI	Srinivasapura	100%	25-50%	PWS REVIVAL	4.95	Depletion of source
247	CHIKKABALLAPURA	CHINTAMANI	Mallikarjunapura	100%	25-50%	MWS REVIVAL	2.00	Depletion of source
248	CHIKKABALLAPURA	CHINTAMANI	Kanganahalli	25-50%	25-50%	PWS REVIVAL	4.00	Depletion of source
249	CHIKKABALLAPURA	CHINTAMANI	Kodigenahalli	75-100%	25-50%	MWS REVIVAL	4.70	Depletion of source
250	CHIKKABALLAPURA	CHINTAMANI	Anakal	50-75%	25-50%	PWS REVIVAL	3.50	Depletion of source
251	CHIKKABALLAPURA	CHINTAMANI	Dwarapalli	50-75%	25-50%	PWS REVIVAL	2.00	Depletion of source
252	CHIKKABALLAPURA	CHINTAMANI	Yasawathpura	25-50%	25-50%	PWS REVIVAL	3.50	Depletion of source
253	CHIKKABALLAPURA	CHINTAMANI	Gounahalli	50-75%	25-50%	MWS REVIVAL	2.95	Depletion of source
254	CHIKKABALLAPURA	CHINTAMANI	Masilahalli	50-75%	25-50%	MWS REVIVAL	2.00	Depletion of source
255	CHIKKABALLAPURA	CHINTAMANI	Jaladenahalli	75-100%	25-50%	MWS REVIVAL	2.25	Depletion of source
256	CHIKKABALLAPURA	CHINTAMANI	K.Raguttahalli	25-50%	25-50%	PWS REVIVAL	3.25	Depletion of source
257	CHIKKABALLAPURA	CHINTAMANI	Narasapura	100%	25-50%	PWS REVIVAL	3.25	Depletion of source
258	CHIKKABALLAPURA	CHINTAMANI	Kuramarlahalli	50-75%	25-50%	MWS REVIVAL	0.37	Depletion of source
259	CHIKKABALLAPURA	CHINTAMANI	Mohamadpura	50-75%	25-50%	MWS REVIVAL	6.00	Depletion of source
260	CHIKKABALLAPURA	CHINTAMANI	Kapalli	25-50%	25-50%	MWS REVIVAL	4.20	Depletion of source
261	CHIKKABALLAPURA	CHINTAMANI	Siddepalli	100%	25-50%	PWS REVIVAL	1.30	Depletion of source
262	CHIKKABALLAPURA	CHINTAMANI	Alapalli	25-50%	25-50%	PWS REVIVAL	2.45	Depletion of source
263	CHIKKABALLAPURA	CHINTAMANI	Bathalahalli	25-50%	25-50%	MWS REVIVAL	6.00	Depletion of source
264	CHIKKABALLAPURA	CHINTAMANI	Gollapalligadda	25-50%	25-50%	MWS REVIVAL	8.00	Depletion of source
265	CHIKKABALLAPURA	CHINTAMANI	Doddakarakamakalahalli	50-75%	25-50%	MWS REVIVAL	8.00	Depletion of source
266	CHIKKABALLAPURA	CHINTAMANI	Yarakote	25-50%	25-50%	MWS REVIVAL	8.00	Depletion of source

1	2	3	3	4	5	6	7	8
267	CHIKKABALLAPURA	CHINTAMANI	Gudarahalli	50-75%	25-50%	MWS REVIVAL	3.00	Depletion of source
268	CHIKKABALLAPURA	CHINTAMANI	Barlahalli	25-50%	25-50%	MWS REVIVAL	8.00	Depletion of source
269	CHIKKABALLAPURA	CHINTAMANI	Thummalahalli	25-50%	25-50%	MWS REVIVAL	1.00	Depletion of source
270	CHIKKABALLAPURA	CHINTAMANI	Kadirappanayakanakote	50-75%	25-50%	MWS REVIVAL	7.20	Depletion of source
271	CHIKKABALLAPURA	CHINTAMANI	Kothahudya	25-50%	25-50%	MWS REVIVAL	8.00	Depletion of source
272	CHIKKABALLAPURA	CHINTAMANI	Dinamidalahalli	50-75%	25-50%	MWS REVIVAL	4.00	Depletion of source
273	CHIKKABALLAPURA	CHINTAMANI	Pasalanayakanahalli	25-50%	25-50%	MWS REVIVAL	5.00	Depletion of source
274	CHIKKABALLAPURA	CHINTAMANI	Lakkepalli	25-50%	25-50%	MWS REVIVAL	2.00	Depletion of source
275	CHIKKABALLAPURA	CHINTAMANI	Yaraiagarahalli	25-50%	25-50%	PWS REVIVAL	4.00	Depletion of source
276	CHIKKABALLAPURA	CHINTAMANI	Kapalli	25-50%	25-50%	MWS REVIVAL	1.50	Depletion of source
277	CHIKKABALLAPURA	CHINTAMANI	Palligadda	25-50%	25-50%	MWS REVIVAL	1.50	Depletion of source
278	CHIKKABALLAPURA	CHINTAMANI	Digavadevapalli	25-50%	25-50%	MWS REVIVAL	1.50	Depletion of source
279	CHIKKABALLAPURA	CHINTAMANI	Thimbebada	50-75%	25-50%	MWS REVIVAL	3.50	Depletion of source
280	CHIKKABALLAPURA	CHINTAMANI	Seetharamapura	25-50%	25-50%	MWS REVIVAL	1.50	Depletion of source
281	CHIKKABALLAPURA	CHINTAMANI	I.Kurapalli	50-75%	25-50%	MWS REVIVAL	1.50	Depletion of source
282	CHIKKABALLAPURA	CHINTAMANI	Gudampalli	50-75%	25-50%	MWS REVIVAL	4.00	Depletion of source
283	CHIKKABALLAPURA	CHINTAMANI	Mavukere	25-50%	25-50%	MWS REVIVAL	3.00	Depletion of source
284	CHIKKABALLAPURA	CHINTAMANI	Y.Gollahalli	75-100%	25-50%	MWS REVIVAL	1.50	Depletion of source
285	CHIKKABALLAPURA	CHINTAMANI	Bramhanahalli	25-50%	25-50%	MWS REVIVAL	1.50	Depletion of source
286	CHIKKABALLAPURA	CHINTAMANI	Vegalahalli	50-75%	25-50%	MWS REVIVAL	1.50	Depletion of source
287	CHIKKABALLAPURA	CHINTAMANI	Madamagala	25-50%	25-50%	MWS REVIVAL	1.50	Depletion of source

1	2	3	3	4	5	6	7	8
288	CHIKKABALLAPURA	CHINTAMANI	Konapalli	25-50%	25-50%	MWS REVIVAL	1.50	Depletion of source
289	CHIKKABALLAPURA	CHINTAMANI	Raguttahalli	50-75%	25-50%	PWS REVIVAL	1.50	Depletion of source
290	CHIKKABALLAPURA	CHINTAMANI	Nallaguttahalli	75-100%	25-50%	MWS REVIVAL	1.00	Depletion of source
291	CHIKKABALLAPURA	CHINTAMANI	Yasagalahalli	25-50%	25-50%	MWS REVIVAL	1.50	Depletion of source
292	CHIKKABALLAPURA	CHINTAMANI	Kambalahalli	100%	25-50%	MWS REVIVAL	2.50	Depletion of source
293	CHIKKABALLAPURA	CHINTAMANI	Konapura	50-75%	25-50%	MWS REVIVAL	1.50	Depletion of source
294	CHIKKABALLAPURA	CHINTAMANI	Yanumalapadi	25-50%	25-50%	MWS REVIVAL	2.50	Depletion of source
295	CHIKKABALLAPURA	CHINTAMANI	Ragimakalahalli	100%	25-50%	MWS REVIVAL	1.50	Depletion of source
296	CHIKKABALLAPURA	CHINTAMANI	Somakalahalli	50-75%	25-50%	MWS REVIVAL	5.00	Depletion of source
297	CHIKKABALLAPURA	CHINTAMANI	Bodampalli	50-75%	25-50%	MWS REVIVAL	8.00	Depletion of source
298	CHIKKABALLAPURA	CHINTAMANI	Sunnagutta	50-75%	25-50%	MWS REVIVAL	8.00	Depletion of source
299	CHIKKABALLAPURA	CHINTAMANI	Krishnapura	100%	25-50%	MWS REVIVAL	6.00	Depletion of source
300	CHIKKABALLAPURA	CHINTAMANI	Cheemalagutta	25-50%	25-50%	MWS REVIVAL	2.00	Depletion of source
301	CHIKKABALLAPURA	CHINTAMANI	Kodigal	25-50%	25-50%	PWS REVIVAL	1.50	Depletion of source
302	CHIKKABALLAPURA	CHINTAMANI	Yenigadale	25-50%	25-50%	PWS REVIVAL	7.00	Depletion of source
303	CHIKKABALLAPURA	CHINTAMANI	Digavabasavapura	25-50%	25-50%	MWS REVIVAL	6.00	Depletion of source
304	CHIKKABALLAPURA	CHINTAMANI	Burudagunte	50-75%	25-50%	PWS REVIVAL	6.00	Depletion of source
305	CHIKKABALLAPURA	CHINTAMANI	Anupalli	50-75%	25-50%	MWS REVIVAL	7.50	Depletion of source
306	CHIKKABALLAPURA	CHINTAMANI	Salamakalahalli	50-75%	25-50%	MWS REVIVAL	2.00	Depletion of source
307	CHIKKABALLAPURA	CHINTAMANI	Poolanayakanahalli	50-75%	25-50%	MWS REVIVAL	6.00	Depletion of source
308	CHIKKABALLAPURA	CHINTAMANI	Sheegalagutta	25-50%	25-50%	MWS REVIVAL	7.00	Depletion of source

1	2	3	3	4	5	6	7	8
309	CHIKKABALLAPURA	CHINTAMANI	Neradaguttahalli	50-75%	25-50%	MWS REVIVAL	7.00	Depletion of source
310	CHIKKABALLAPURA	CHINTAMANI	K.Gollahalli	25-50%	25-50%	MWS REVIVAL	6.00	Depletion of source
311	CHIKKABALLAPURA	CHINTAMANI	Chegavarahalli	50-75%	25-50%	MWS REVIVAL	6.00	Depletion of source
312	CHIKKABALLAPURA	CHINTAMANI	Maniyaramuddalahalli	25-50%	25-50%	MWS REVIVAL	6.00	Depletion of source
313	CHIKKABALLAPURA	CHINTAMANI	Kalkasandra	50-75%	25-50%	MWS REVIVAL	2.00	Depletion of source
314	CHIKKABALLAPURA	CHINTAMANI	Appasanahalli	25-50%	25-50%	MWS REVIVAL	6.00	Depletion of source
315	CHIKKABALLAPURA	CHINTAMANI	Ryagada	50-75%	25-50%	MWS REVIVAL	6.00	Depletion of source
316	CHIKKABALLAPURA	CHINTAMANI	Chilakalanerpu	25-50%	25-50%	MWS REVIVAL	2.00	Depletion of source
317	CHIKKABALLAPURA	CHINTAMANI	Gonenahalli	75-100%	25-50%	MWS REVIVAL	6.00	Depletion of source
318	CHIKKABALLAPURA	CHINTAMANI	Marabahalli	50-75%	25-50%	MWS REVIVAL	6.00	Depletion of source
319	CHIKKABALLAPURA	CHINTAMANI	Kencharlahalli	50-75%	25-50%	MWS REVIVAL	2.00	Depletion of source
320	CHIKKABALLAPURA	GOURIBIDNUR	Thondebavi	50-75%	25-50%	PWS REVIVAL	8.00	Depletion of source
321	CHIKKABALLAPURA	GOURIBIDNUR	Thondebavi Railway station	50-75%	25-50%	MWS REVIVAL	8.00	Depletion of source
322	CHIKKABALLAPURA	GOURIBIDNUR	Bellachikknahalli	75-100%	25-50%	MWS REVIVAL	5.00	Depletion of source
323	CHIKKABALLAPURA	GOURIBIDNUR	Chikkaryagadahalli	75-100%	25-50%	MWS REVIVAL	8.00	Depletion of source
324	CHIKKABALLAPURA	GOURIBIDNUR	Allipura	75-100%	25-50%	MWS REVIVAL	8.00	Depletion of source
325	CHIKKABALLAPURA	GOURIBIDNUR	Burujanakunte	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
326	CHIKKABALLAPURA	GOURIBIDNUR	Doddaragadahalli	75-100%	25-50%	MWS REVIVAL	16.00	Depletion of source
327	CHIKKABALLAPURA	GOURIBIDNUR	Husenapura	75-100%	25-50%	MWS REVIVAL	3.25	Depletion of source
328	CHIKKABALLAPURA	GOURIBIDNUR	Pothenahally	75-100	25-50%	MWS REVIVAL	5.50	Depletion of source
329	CHIKKABALLAPURA	GOURIBIDNUR	Chikkahanumenahalli	100%	25-50%	MWS REVIVAL	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
330	CHIKKABALLAPURA	GOURIBIDNUR	Varavani	25-50%	25-50%	MWS REVIVAL	6.00	Depletion of source
331	CHIKKABALLAPURA	GOURIBIDNUR	Bandaralahalli	100%	25-50%	MWS REVIVAL	5.50	Depletion of source
332	CHIKKABALLAPURA	GOURIBIDNUR	Honnappanahalli	25-50%	25-50%	MWS REVIVAL	5.50	Depletion of source
333	CHIKKABALLAPURA	GOURIBIDNUR	Katanagenahalli	75-100%	25-50%	MWS REVIVAL	4.00	Depletion of source
334	CHIKKABALLAPURA	GOURIBIDNUR	Vedalaveni Sugar Factory	100%	25-50%	MWS REVIVAL	2.50	Depletion of source
335	CHIKKABALLAPURA	GOURIBIDNUR	Indiranagar	0-25%	25-50%	MWS REVIVAL	8.00	Depletion of source
336	CHIKKABALLAPURA	GOURIBIDNUR	Reddydavarahalli	75-100%	25-50%	MWS REVIVAL	5.00	Depletion of source
337	CHIKKABALLAPURA	GOURIBIDNUR	Christian colony	50-75%	25-50%	MWS REVIVAL	5.00	Depletion of source
338	CHIKKABALLAPURA	GOURIBIDNUR	Chennabyrenahalli	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
339	CHIKKABALLAPURA	GOURIBIDNUR	Kudumalakunte	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
340	CHIKKABALLAPURA	GOURIBIDNUR	Vidhuraswatha	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
341	CHIKKABALLAPURA	GOURIBIDNUR	Chittavalahalli	75-100%	25-50%	MWS REVIVAL	5.00	Depletion of source
342	CHIKKABALLAPURA	GOURIBIDNUR	Hunassenahally	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
343	CHIKKABALLAPURA	GOURIBIDNUR	Velapi (Colony)	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
344	CHIKKABALLAPURA	GOURIBIDNUR	Mallanahalli	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
345	CHIKKABALLAPURA	GOURIBIDNUR	Ranganahalli	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
346	CHIKKABALLAPURA	GOURIBIDNUR	Dronakunte	50-75%	25-50%	MWS REVIVAL	4.00	Depletion of source
347	CHIKKABALLAPURA	GOURIBIDNUR	Anudi	75-100%	25-50%	PWS REVIVAL	5.00	Depletion of source
348	CHIKKABALLAPURA	GOURIBIDNUR	Kurudi	100%	25-50%	MWS REVIVAL	4.50	Depletion of source
349	CHIKKABALLAPURA	GOURIBIDNUR	Balagere	100%	25-50%	PWS REVIVAL	4.00	Depletion of source
350	CHIKKABALLAPURA	GOURIBIDNUR	Prashanth Nagar	0-25%	25-50%	MWS REVIVAL	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
351	CHIKKABALLAPURA	GOURIBIDNUR	Saganahalli	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
352	CHIKKABALLAPURA	GOURIBIDNUR	Kengenahalli	100%	25-50%	MWS REVIVAL	2.50	Depletion of source
353	CHIKKABALLAPURA	GOURIBIDNUR	Mariyappanapalya	100%	25-50%	MWS REVIVAL	3.50	Depletion of source
354	CHIKKABALLAPURA	GOURIBIDNUR	Hossur	75-100%	25-50%	PWS REVIVAL	5.00	Depletion of source
355	CHIKKABALLAPURA	GOURIBIDNUR	Kotaladinne	100%	25-50%	PWS REVIVAL	5.00	Depletion of source
356	CHIKKABALLAPURA	GOURIBIDNUR	Sonaganahalli	100%	25-50%	PWS REVIVAL	5.00	Depletion of source
357	CHIKKABALLAPURA	GOURIBIDNUR	Hosakote	100%	25-50%	PWS REVIVAL	5.00	Depletion of source
358	CHIKKABALLAPURA	GOURIBIDNUR	Machenahalli	75-100%	25-50%	PWS REVIVAL	5.00	Depletion of source
359	CHIKKABALLAPURA	GOURIBIDNUR	Gedare	50-75%	25-50%	PWS REVIVAL	5.00	Depletion of source
360	CHIKKABALLAPURA	GOURIBIDNUR	Kenkare	75-100%	25-50%	PWS REVIVAL	5.00	Depletion of source
361	CHIKKABALLAPURA	GOURIBIDNUR	Kachamachenahalli	100%	25-50%	PWS REVIVAL	5.00	Depletion of source
362	CHIKKABALLAPURA	GOURIBIDNUR	Dimmagattanahalli	100%	25-50%	PWS REVIVAL	5.00	Depletion of source
363	CHIKKABALLAPURA	GOURIBIDNUR	K.T.Halli	100%	25-50%	PWS REVIVAL	5.00	Depletion of source
364	CHIKKABALLAPURA	GOURIBIDNUR	Haleupparahalli	25-50%	25-50%	PWS REVIVAL	5.00	Depletion of source
365	CHIKKABALLAPURA	GOURIBIDNUR	Bommashettyhalli	100%	25-50%	PWS REVIVAL	5.00	Depletion of source
366	CHIKKABALLAPURA	GOURIBIDNUR	Mudugere	25-50%	25-50%	PWS REVIVAL	5.00	Depletion of source
367	CHIKKABALLAPURA	GOURIBIDNUR	Taridalu	100%	25-50%	PWS REVIVAL	5.00	Depletion of source
368	CHIKKABALLAPURA	GOURIBIDNUR	Gulaginjallahalli	100%	25-50%	PWS REVIVAL	5.00	Depletion of source
369	CHIKKABALLAPURA	GOURIBIDNUR	D.palya	100%	25-50%	PWS REVIVAL	5.00	Depletion of source
370	CHIKKABALLAPURA	GOURIBIDNUR	Dyavasandra	75-100%	25-50%	PWS REVIVAL	5.00	Depletion of source
371	CHIKKABALLAPURA	GOURIBIDNUR	Yarragunte	75-100%	25-50%	MWS REVIVAL	3.00	Depletion of source

1	2	3	3	4	5	6	7	8
372	CHIKKABALLAPURA	GOURIBIDNUR	Melya	75-100%	25-50%	PWS REVIVAL	15.00	Depletion of source
373	CHIKKABALLAPURA	GOURIBIDNUR	Siddenahalli	100%	25-50%	PWS REVIVAL	5.00	Depletion of source
374	CHIKKABALLAPURA	GOURIBIDNUR	Ventakapura	100%	25-50%	PWS REVIVAL	5.00	Depletion of source
375	CHIKKABALLAPURA	GOURIBIDNUR	Saragondalu	50-75%	25-50%	MWS REVIVAL	5.50	Depletion of source
376	CHIKKABALLAPURA	GOURIBIDNUR	Jakkenahalli	100%	25-50%	MWS REVIVAL	5.50	Depletion of source
377	CHIKKABALLAPURA	GOURIBIDNUR	M.Nagenahalli	75-100%	25-50%	MWS REVIVAL	5.00	Depletion of source
378	CHIKKABALLAPURA	GOURIBIDNUR	Kambalahalli	75-100%	25-50%	MWS REVIVAL	5.00	Depletion of source
379	CHIKKABALLAPURA	GOURIBIDNUR	Milaganahalli	75-100%	25-50%	MWS REVIVAL	5.00	Depletion of source
380	CHIKKABALLAPURA	GOURIBIDNUR	Beemeshwara Betta	0-25%	25-50%	MWS REVIVAL	5.00	Depletion of source
381	CHIKKABALLAPURA	GOURIBIDNUR	Lakshmipura	100%	25-50%	MWS REVIVAL	6.00	Depletion of source
382	CHIKKABALLAPURA	GOURIBIDNUR	Paipally	100%	25-50%	MWS REVIVAL	6.50	Depletion of source
383	CHIKKABALLAPURA	GOURIBIDNUR	Hudhugur A.D.Colony	100%	25-50%	MWS REVIVAL	6.50	Depletion of source
384	CHIKKABALLAPURA	GOURIBIDNUR	Narasapura	50-75%	25-50%	MWS REVIVAL	5.00	Depletion of source
385	CHIKKABALLAPURA	GOURIBIDNUR	Devaganahally	100%	25-50%	MWS REVIVAL	6.00	Depletion of source
386	CHIKKABALLAPURA	GOURIBIDNUR	Gottalakunte	50-75%	25-50%	MWS REVIVAL	4.70	Depletion of source
387	CHIKKABALLAPURA	GOURIBIDNUR	Sabbanahally	50-75%	25-50%	MWS REVIVAL	4.20	Depletion of source
388	CHIKKABALLAPURA	GOURIBIDNUR	Vaddaramanegalu	0-25%	25-50%	MWS REVIVAL	4.60	Depletion of source
389	CHIKKABALLAPURA	GOURIBIDNUR	Vatadahosahally	100%	25-50%	MWS REVIVAL	7.00	Depletion of source
390	CHIKKABALLAPURA	GOURIBIDNUR	Halevour	50-75%	25-50%	MWS REVIVAL	6.00	Depletion of source
391	CHIKKABALLAPURA	GOURIBIDNUR	Thokalahally	50-75%	25-50%	MWS REVIVAL	5.00	Depletion of source
392	CHIKKABALLAPURA	GOURIBIDNUR	Bychapura A.K.Colony	100%	25-50%	MWS REVIVAL	4.00	Depletion of source

1	2	3	3	4	5	6	7	8
393	CHIKKABALLAPURA	GOURIBIDNUR	Gowdasandra	50-75%	25-50%	PWS REVIVAL	6.00	Depletion of source
394	CHIKKABALLAPURA	GOURIBIDNUR	Narlahally	50-75%	25-50%	PWS REVIVAL	6.00	Depletion of source
395	CHIKKABALLAPURA	GOURIBIDNUR	Bandemelinathanda	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
396	CHIKKABALLAPURA	GOURIBIDNUR	Chinnappareddyhally	50-75	25-50%	MWS REVIVAL	5.00	Depletion of source
397	CHIKKABALLAPURA	GOURIBIDNUR	Chikkamallekere	75-100%	25-50%	MWS REVIVAL	5.00	Depletion of source
398	CHIKKABALLAPURA	GOURIBIDNUR	Manchenahalli	100%	25-50%	MWS REVIVAL	6.00	Depletion of source
399	CHIKKABALLAPURA	GOURIBIDNUR	Minakanakurki	75-100%	25-50%	MWS REVIVAL	5.00	Depletion of source
400	CHIKKABALLAPURA	GOURIBIDNUR	Kodiganahalli	75-100%	25-50%	MWS REVIVAL	4.25	Depletion of source
401	CHIKKABALLAPURA	GOURIBIDNUR	Heggenahalli	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
402	CHIKKABALLAPURA	GOURIBIDNUR	Bisalahalli	75-100%	25-50%	MWS REVIVAL	5.00	Depletion of source
403	CHIKKABALLAPURA	GUDIBANDE	Bhogenahalli	100%	25-50%	Drilling of Borewell with associated with pipeline	1.33	Depletion of source
404	CHIKKABALLAPURA	GUDIBANDE	Doddakurubarahalli	100%	25-50%	Drilling of Borewell with associated with pipeline	4.34	Depletion of source
405	CHIKKABALLAPURA	GUDIBANDE	Pemmanahalli	100%	25-50%	MWS REVIVAL	1.50	Depletion of source
406	CHIKKABALLAPURA	GUDIBANDE	Chinnappannahalli	100%	25-50%	MWS REVIVAL	3.50	Depletion of source
407	CHIKKABALLAPURA	GUDIBANDE	J.P.Nagar	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
408	CHIKKABALLAPURA	GUDIBANDE	Yerralakenahalli	100%	25-50%	Drilling of Borewell with associated with pipeline	2.00	Depletion of source
409	CHIKKABALLAPURA	GUDIBANDE	Kamabalahalli	100%	25-50%	MWS REVIVAL	2.00	Depletion of source
410	CHIKKABALLAPURA	GUDIBANDE	Tirumani	100%	25-50%	MWS REVIVAL	0.20	Wiring to be done
411	CHIKKABALLAPURA	GUDIBANDE	Thimmayyagarahalli	50-75%	25-50%	MWS REVIVAL	2.75	Depletion of source
412	CHIKKABALLAPURA	GUDIBANDE	Katenahalli	25-50%	25-50%	MWS REVIVAL	0.65	Depletion of source
413	CHIKKABALLAPURA	GUDIBANDE	Someswara	50-75%	25-50%	MWS REVIVAL	3.90	Depletion of source

1	2	3	3	4	5	6	7	8
414	CHIKKABALLAPURA	GUDIBANDE	Mallenahalli	100%	25-50%	Drilling of Borewell with associated with pipeline	1.50	Depletion of source
415	CHIKKABALLAPURA	GUDIBANDE	Jambigamaradahalli	25-50%	25-50%	Drilling of Borewell with associated with pipeline	1.50	Depletion of source
416	CHIKKABALLAPURA	GUDIBANDE	Chadarlahalli	75-100%	25-50%	MWS REVIVAL	2.50	Depletion of source
417	CHIKKABALLAPURA	GUDIBANDE	Dinnameinahalli	50-75%	25-50%	MWS REVIVAL	3.50	Depletion of source
418	CHIKKABALLAPURA	GUDIBANDE	Geggirallahalli	50-75%	25-50%	Electrification	0.20	Wiring to be done
419	CHIKKABALLAPURA	GUDIBANDE	Ganganahalli	50-75%	25-50%	Electrification	0.43	Wiring to be done
420	CHIKKABALLAPURA	GUDIBANDE	Chintakayalahalli	25-50%	25-50%	MWS REVIVAL	1.60	Depletion of source
421	CHIKKABALLAPURA	GUDIBANDE	Medimakalahalli	50-75%	25-50%	Drilling of Borewell with associated with pipeline	2.80	Depletion of source
422	CHIKKABALLAPURA	GUDIBANDE	Laxmisagara	50-75%	25-50%	Drilling of Borewell with associated with pipeline	1.50	Depletion of source
423	CHIKKABALLAPURA	GUDIBANDE	Singanahalli	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
424	CHIKKABALLAPURA	GUDIBANDE	Bommenahalli	75-100%	25-50%	Drilling of Borewell with associated with pipeline	1.50	Depletion of source
425	CHIKKABALLAPURA	GUDIBANDE	Varlakonda	100%	25-50%	Drilling of Borewell with associated with pipeline	1.50	Depletion of source
426	CHIKKABALLAPURA	GUDIBANDE	K.Appirerdihalli	50-75%	25-50%	Electrification	0.20	Wiring to be done for scheme
427	CHIKKABALLAPURA	GUDIBANDE	Varlakonda	100%	25-50%	Electrification	0.20	Wiring to be done for scheme
428	CHIKKABALLAPURA	GUDIBANDE	Konadavalahalli	50-75%	25-50%	Drilling of Borewell with associated with pipeline	1.40	Depletion of source
429	CHIKKABALLAPURA	GUDIBANDE	Bramanarahalli	50-75%	25-50%	MWS REVIVAL	5.00	Depletion of source
430	CHIKKABALLAPURA	GUDIBANDE	Ullodu	50-75%	25-50%	MWS REVIVAL	4.00	Depletion of source
431	CHIKKABALLAPURA	GUDIBANDE	Iddrahalli	50-75%	25-50%	MWS REVIVAL	5.00	Depletion of source
432	CHIKKABALLAPURA	GUDIBANDE	Alagadarenahalli	25-50%	25-50%	MWS REVIVAL	3.50	Depletion of source
433	CHIKKABALLAPURA	GUDIBANDE	Halegudibande	50-75%	25-50%	Electrification	0.20	Wiring to be done
434	CHIKKABALLAPURA	GUDIBANDE	Yalakarallahalli	50-75%	25-50%	MWS REVIVAL	3.10	Depletion of source

1	2	3	3	4	5	6	7	8
435	CHIKKABALLAPURA	GUDIBANDE	Choutakuntahalli	50-75%	25-50%	MWS REVIVAL	3.00	Depletion of source
436	CHIKKABALLAPURA	GUDIBANDE	Haleyarrehalli	0-25%	25-50%	MWS REVIVAL	3.00	Depletion of source
437	CHIKKABALLAPURA	GUDIBANDE	Nilugumba	50-75%	25-50%	MWS REVIVAL	3.00	Depletion of source
438	CHIKKABALLAPURA	GUDIBANDE	Bullasandra	50-75%	25-50%	Drilling of Borewell with associated with pipeline	1.50	Depletion of source
439	CHIKKABALLAPURA	GUDIBANDE	Yarahalli	100%	25-50%	Electrification	0.20	Wiring to be done
440	CHIKKABALLAPURA	GUDIBANDE	Yellodu	75-100%	25-50%	Electrification	0.20	Wiring to be done
441	CHIKKABALLAPURA	GUDIBANDE	Beechaganahalli	100%	25-50%	MWS REVIVAL	5.50	Depletion of source
442	CHIKKABALLAPURA	GUDIBANDE	Chikkathamahalli	100%	25-50%	MWS REVIVAL	5.50	Depletion of source
443	CHIKKABALLAPURA	GUDIBANDE	Sadashivanahalli	100%	25-50%	MWS REVIVAL	5.50	Depletion of source
444	CHIKKABALLAPURA	GUDIBANDE	Dumakuntahalli	100%	25-50%	MWS REVIVAL	5.50	Depletion of source
445	CHIKKABALLAPURA	GUDIBANDE	Gavikuntahalli	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
446	CHIKKABALLAPURA	GUDIBANDE	Daparthi	50-75%	25-50%	MWS REVIVAL	2.50	Depletion of source
447	CHIKKABALLAPURA	GUDIBANDE	Gangadharapura	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
448	CHIKKABALLAPURA	GUDIBANDE	Tattahalli	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
449	CHIKKABALLAPURA	GUDIBANDE	Chenduru	50-75%	25-50%	MWS REVIVAL	5.00	Depletion of source
450	CHIKKABALLAPURA	GUDIBANDE	Kadehalli	100%	25-50%	MWS REVIVAL	4.00	Depletion of source
451	CHIKKABALLAPURA	GUDIBANDE	Machavalahalli	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
452	CHIKKABALLAPURA	GUDIBANDE	Sanjivarayanahalli	100%	25-50%	MWS REVIVAL	5.00	Depletion of source
453	CHIKKABALLAPURA	GUDIBANDE	Hampasandra	100%	25-50%	MWS REVIVAL	3.00	Depletion of source
454	CHIKKABALLAPURA	GUDIBANDE	Pasapalodu	100%	25-50%	MWS REVIVAL	2.90	Depletion of source
455	CHIKKABALLAPURA	GUDIBANDE	Garudacharahalli	100%	25-50%	MWS REVIVAL	3.50	Depletion of source

1	2	3	3	4	5	6	7	8
456	CHIKKABALLAPURA	SIDLAGATTA	Y.Hunassenahally	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
457	CHIKKABALLAPURA	SIDLAGATTA	Doddatekahally	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
458	CHIKKABALLAPURA	SIDLAGATTA	Dibburahally	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
459	CHIKKABALLAPURA	SIDLAGATTA	Jangamakote	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
460	CHIKKABALLAPURA	SIDLAGATTA	Hosapate	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
461	CHIKKABALLAPURA	SIDLAGATTA	Hemarahally	25-50%	25-50%	MWS REVIVAL	10.00	Depletion of source
462	CHIKKABALLAPURA	SIDLAGATTA	Chickadasarahally	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
463	CHIKKABALLAPURA	SIDLAGATTA	Mugaladapi	25-50%	25-50%	MWS REVIVAL	8.00	Depletion of source
464	CHIKKABALLAPURA	SIDLAGATTA	Malluru	100%	25-50%	MWS REVIVAL	9.00	Depletion of source
465	CHIKKABALLAPURA	SIDLAGATTA	Meluru	100%	25-50%	MWS REVIVAL	9.00	Depletion of source
466	CHIKKABALLAPURA	SIDLAGATTA	Nagamangala	0-25%	25-50%	MWS REVIVAL	10.00	Depletion of source
467	CHIKKABALLAPURA	SIDLAGATTA	Dogarinayakanahally	0-25%	25-50%	MWS REVIVAL	8.00	Depletion of source
468	CHIKKABALLAPURA	SIDLAGATTA	Sadali	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
469	CHIKKABALLAPURA	SIDLAGATTA	S.Gollahally	0-25%	25-50%	MWS REVIVAL	10.00	Depletion of source
470	CHIKKABALLAPURA	SIDLAGATTA	Varadaganahally	25-50%	25-50%	MWS REVIVAL	10.00	Depletion of source
471	CHIKKABALLAPURA	SIDLAGATTA	E.Thimmasandra	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
472	CHIKKABALLAPURA	SIDLAGATTA	Byraganahally	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
473	CHIKKABALLAPURA	SIDLAGATTA	Settikere	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
474	CHIKKABALLAPURA	SIDLAGATTA	Vemagal	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
475	CHIKKABALLAPURA	SIDLAGATTA	Laginayakanahally	100%	25-50%	MWS REVIVAL	8.00	Depletion of source
476	CHIKKABALLAPURA	SIDLAGATTA	Dadamagatta	25-50%	25-50%	MWS REVIVAL	6.00	Depletion of source

1	2	3	3	4	5	6	7	8
477	CHIKKABALLAPURA	SIDLAGATTA	Nallojanahally	100%	25-50%	MWS REVIVAL	6.00	Depletion of source
478	CHIKKABALLAPURA	SIDLAGATTA	Vanturu	50-75	25-50%	MWS REVIVAL	8.00	Depletion of source
479	CHIKKABALLAPURA	SIDLAGATTA	Nallrallahally	50-75%	25-50%	MWS REVIVAL	8.00	Depletion of source
480	CHIKKABALLAPURA	SIDLAGATTA	Thalakayalabetta	25-50%	25-50%	MWS REVIVAL	10.00	Depletion of source
481	CHIKKABALLAPURA	SIDLAGATTA	Sugaturu	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
482	CHIKKABALLAPURA	SIDLAGATTA	Gudihally	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
483	CHIKKABALLAPURA	SIDLAGATTA	Settihally	25-50%	25-50%	MWS REVIVAL	10.00	Depletion of source
484	CHIKKABALLAPURA	SIDLAGATTA	Kempanahally	0-25%	25-50%	MWS REVIVAL	8.00	Depletion of source
485	CHIKKABALLAPURA	SIDLAGATTA	Chickatekahally	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
486	CHIKKABALLAPURA	SIDLAGATTA	S.Devaganahally	25-50%	25-50%	MWS REVIVAL	10.00	Depletion of source
487	CHIKKABALLAPURA	SIDLAGATTA	Hireballa	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
488	CHIKKABALLAPURA	SIDLAGATTA	Thatahally	100%	25-50%	MWS REVIVAL	8.00	Depletion of source
489	CHIKKABALLAPURA	SIDLAGATTA	Doddadasenahally	100%	25-50%	MWS REVIVAL	8.00	Depletion of source
490	CHIKKABALLAPURA	SIDLAGATTA	Kumbiganahally	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
491	CHIKKABALLAPURA	SIDLAGATTA	Kundalagurki (Extention)	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
492	CHIKKABALLAPURA	SIDLAGATTA	Ganganahally	100%	25-50%	MWS REVIVAL	8.00	Depletion of source
493	CHIKKABALLAPURA	SIDLAGATTA	Gonimaradahally	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
494	CHIKKABALLAPURA	SIDLAGATTA	Kondarajanahally (Gnajigunte)	0-25%	25-50%	MWS REVIVAL	6.00	Depletion of source
495	CHIKKABALLAPURA	SIDLAGATTA	Lakkenahally	100%	25-50%	MWS REVIVAL	6.00	Depletion of source
496	CHIKKABALLAPURA	SIDLAGATTA	L.Muthakadahally	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
497	CHIKKABALLAPURA	SIDLAGATTA	Yalgalahally	25-50%	25-50%	MWS REVIVAL	8.00	Depletion of source

1	2	3	3	4	5	6	7	8
498	CHIKKABALLAPURA	SIDLAGATTA	Arikere	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
499	CHIKKABALLAPURA	SIDLAGATTA	Chowdasandra	25-50%	25-50%	MWS REVIVAL	10.00	Depletion of source
500	CHIKKABALLAPURA	SIDLAGATTA	Jargahally	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
501	CHIKKABALLAPURA	SIDLAGATTA	Marihally	25-50%	25-50%	MWS REVIVAL	10.00	Depletion of source
502	CHIKKABALLAPURA	SIDLAGATTA	Hosahally	75-100%	25-50%	MWS REVIVAL	8.00	Depletion of source
503	CHIKKABALLAPURA	SIDLAGATTA	Gangapura	25-50%	25-50%	MWS REVIVAL	10.00	Depletion of source
504	CHIKKABALLAPURA	SIDLAGATTA	Seegehally	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
505	CHIKKABALLAPURA	SIDLAGATTA	Idaludu	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
506	CHIKKABALLAPURA	SIDLAGATTA	Thummanahally	100%	25-50%	MWS REVIVAL	10.00	Depletion of source
507	CHIKKABALLAPURA	SIDLAGATTA	Egaletahally	25-50%	25-50%	MWS REVIVAL	10.00	Depletion of source
508	CHIKKABALLAPURA	SIDLAGATTA	Cheemanahally	100%	25-50%	MWS REVIVAL	2.00	Depletion of source
509	CHIKKABALLAPURA	SIDLAGATTA	Abludu	100%	25-50%	MWS REVIVAL	2.00	Depletion of source
510	CHIKKABALLAPURA	SIDLAGATTA	Ghattamaranahally	100%	25-50%	MWS REVIVAL	2.00	Depletion of source
511	CHIKKABALLAPURA	SIDLAGATTA	Yaddalathippenahally	100%	25-50%	MWS REVIVAL	2.00	Depletion of source
512	CHIKKABALLAPURA	SIDLAGATTA	Mummanahally	25-50%	25-50%	MWS REVIVAL	2.00	Depletion of source
513	CHIKKABALLAPURA	SIDLAGATTA	Kundalagurki	100%	25-50%	MWS REVIVAL	2.00	Depletion of source
514	CHIKKABALLAPURA	SIDLAGATTA	Kotagal	100%	25-50%	MWS REVIVAL	2.00	Depletion of source
515	CHIKKABALLAPURA	SIDLAGATTA	A.Hunassenahally	50-75%	25-50%	MWS REVIVAL	2.00	Depletion of source
516	CHIKKABALLAPURA	SIDLAGATTA	Hithalhally	50-75%	25-50%	MWS REVIVAL	2.00	Depletion of source
517	CHIKKABALLAPURA	SIDLAGATTA	Ammagarahally	50-75%	0-25%	MWS REVIVAL	2.00	Depletion of source

1	2	3	3	4	5	6	7	8
	CHIKKABALLAPU RA TOTAL						2489.10	
1	KOLAR	BANGARPETE	LAKSHMISAGARA	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
2	KOLAR	BANGARPETE	KOLAMURU	25% - 50%	0%-25%	Drilling borewell associated with pipeline	1.75	Depletion of source
3	KOLAR	BANGARPETE	CHALDIGANAHALLI	0-25	0-25	Drilling borewell associated with pipeline	1.75	Depletion of source
4	KOLAR	BANGARPETE	DAYAMANAGUDISALL U	25% - 50%	0%-25%	Drilling borewell associated with pipeline	1.75	Depletion of source
5	KOLAR	BANGARPETE	NEELAGIRIHALLI	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.70	Depletion of source
6	KOLAR	BANGARPETE	THUMALLU	75% - 100%	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
7	KOLAR	BANGARPETE	LAKSHMISAGARA	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.60	Depletion of source
8	KOLAR	BANGARPETE	KARAMANAHALLI	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
9	KOLAR	BANGARPETE	BETHAMANGALA OLD TOWN	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
10	KOLAR	BANGARPETE	DODDAVALAGAMADI	0-25	0%-25%	Drilling borewell associated with pipeline	1.75	Depletion of source
11	KOLAR	BANGARPETE	KADARINATHA	75%-100%	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
12	KOLAR	BANGARPETE	MADAMUTHANAHALL I	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
13	KOLAR	BANGARPETE	THIMMAPURA	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.70	Depletion of source
14	KOLAR	BANGARPETE	CHINNANAGANAHALL I	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.60	Depletion of source
15	KOLAR	BANGARPETE	SURAPALLI	75%-100%	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
16	KOLAR	BANGARPETE	SUVARNAHALLI	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.60	Depletion of source
17	KOLAR	BANGARPETE	NALLUR	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.70	Depletion of source
18	KOLAR	BANGARPETE	BODENAHALLI	25% - 50%	0%-25%	Drilling borewell associated with pipeline	1.65	Depletion of source
19	KOLAR	BANGARPETE	BARLI	25% - 50%	0%-25%	Drilling borewell associated with pipeline	1.75	Depletion of source
20	KOLAR	BANGARPETE	T.GOLLAHALLI	25% - 50%	0%-25%	Drilling borewell associated with pipeline	1.50	Depletion of source
21	KOLAR	BANGARPETE	VENGASANDRA	50%-75%	0%-25%	Drilling borewell associated with pipeline	1.75	Depletion of source
22	KOLAR	BANGARPETE	VASANTHANAGARA	25% - 50%	0%-25%	Drilling borewell associated with pipeline	1.75	Depletion of source
23	KOLAR	BANGARPETE	H.P.NAGARA	50%-75%	0%-25%	Drilling borewell associated with pipeline	1.75	Depletion of source
24	KOLAR	BANGARPETE	M.V.NAGARA	25% - 50%	0%-25%	Drilling borewell associated with pipeline	1.75	Depletion of source
25	KOLAR	BANGARPETE	NALLAGUTTAHALLI	50%-75%	0%-25%	Drilling borewell associated with pipeline	1.75	Depletion of source
26	KOLAR	BANGARPETE	POTHRAJNHALLY	100%	0%-25%	MWS REVIVAL	4.00	Depletion of source

1	2	3	3	4	5	6	7	8
27	KOLAR	BANGARPETE	DEVARAGUTTAHALLI	100% & Above	0%-25%	MWS REVIVAL	4.30	Depletion of source
28	KOLAR	BANGARPETE	AMBEDKER NAGARA	100% & Above	0%-25%	MWS REVIVAL	4.40	Depletion of source
29	KOLAR	BANGARPETE	HANUMANTHANAGARA	100% & Above	0%-25%	MWS REVIVAL	4.40	Depletion of source
30	KOLAR	BANGARPETE	KUVEMPU BADAVANE	100% & Above	0%-25%	MWS REVIVAL	4.40	Depletion of source
31	KOLAR	BANGARPETE	THIPPU NAGARA	100% & Above	0%-25%	MWS REVIVAL	4.40	Depletion of source
32	KOLAR	BANGARPETE	BOMMAGANAHALLI	100% & Above	0%-25%	MWS REVIVAL	4.30	Depletion of source
33	KOLAR	BANGARPETE	BEERANDAHALLI (NIRASHITHARA KENDRA)	100% & Above	0%-25%	MWS REVIVAL	4.30	Depletion of source
34	KOLAR	BANGARPETE	MADARAPPANAGUDISALLU	75%-100%	0%-25%	MWS REVIVAL	4.00	Depletion of source
35	KOLAR	BANGARPETE	BISANATHA HOSAMANEGALLU	75%-100%	0%-25%	MWS REVIVAL	4.00	Depletion of source
36	KOLAR	BANGARPETE	KEMPAPURA	100%	0%-25%	MWS REVIVAL	4.00	Depletion of source
37	KOLAR	BANGARPETE	DODDERI	25% - 50%	0%-25%	MWS REVIVAL	4.00	Depletion of source
38	KOLAR	BANGARPETE	KAVARAGANAHALLI	75% - 100%	0%-25%	MWS REVIVAL	4.00	Depletion of source
39	KOLAR	BANGARPETE	KODIHALLI	100% & Above	0%-25%	MWS REVIVAL	4.00	Depletion of source
40	KOLAR	BANGARPETE	KOTTUR	100% & Above	0%-25%	MWS REVIVAL	4.00	Depletion of source
41	KOLAR	BANGARPETE	VADDAHALLI	100%	0%-25%	MWS REVIVAL	4.00	Depletion of source
42	KOLAR	BANGARPETE	DODDAANKANDAHALLI	100% & Above	0%-25%	MWS REVIVAL	4.00	Depletion of source
43	KOLAR	BANGARPETE	OMBATHUGULI MAJARA KASHIPURA	100% & Above	0%-25%	MWS REVIVAL	4.40	Depletion of source
44	KOLAR	BANGARPETE	BOMMANDAHALLI	100% & Above	0%-25%	MWS REVIVAL	4.40	Depletion of source
45	KOLAR	BANGARPETE	KADIREGOWDANAKOTE	100% & Above	0%-25%	MWS REVIVAL	4.40	Depletion of source
46	KOLAR	BANGARPETE	MOTHAKAPALLI	100% & Above	0%-25%	MWS REVIVAL	3.90	Depletion of source
47	KOLAR	BANGARPETE	KAVARANAHALLI	100% & Above	0%-25%	MWS REVIVAL	4.40	Depletion of source
48	KOLAR	BANGARPETE	MAKARAHALLI	75% - 100%	0%-25%	MWS REVIVAL	4.40	Depletion of source
49	KOLAR	BANGARPETE	KANGANALLUR	100%	0%-25%	MWS REVIVAL	4.40	Depletion of source

1	2	3	3	4	5	6	7	8
50	KOLAR	BANGARPETE	KALLIKOTTUR	100% & Above	0%-25%	MWS REVIVAL	4.00	Depletion of source
51	KOLAR	BANGARPETE	KEELUKAMBAMPALLI	75% - 100%	0%-25%	MWS REVIVAL	4.00	Depletion of source
52	KOLAR	BANGARPETE	KEERTHIKUPPA	75% - 100%	0%-25%	MWS REVIVAL	4.00	Depletion of source
53	KOLAR	BANGARPETE	THAMBARLAHALLI	0-25%	0%-25%	MWS REVIVAL	4.50	Depletion of source
54	KOLAR	BANGARPETE	THIRUMALAHALLI	75% - 100%	0%-25%	MWS REVIVAL	4.00	Depletion of source
55	KOLAR	BANGARPETE	DADENAHALLI	100% & Above	0%-25%	MWS REVIVAL	4.00	Depletion of source
56	KOLAR	BANGARPETE	JEDAMAKANAHALLI	100% & Above	0%-25%	MWS REVIVAL	4.00	Depletion of source
57	KOLAR	BANGARPETE	POOGANAHALLI	100% & Above	0%-25%	MWS REVIVAL	4.00	Depletion of source
58	KOLAR	BANGARPETE	ADDAMPALLI	75% - 100%	0%-25%	MWS REVIVAL	4.40	Depletion of source
59	KOLAR	BANGARPETE	KYASAMBALLI	100% & Above	0%-25%	MWS REVIVAL	4.40	Depletion of source
60	KOLAR	BANGARPETE	KADARIPURA	100% & Above	0%-25%	MWS REVIVAL	4.30	Depletion of source
61	KOLAR	BANGARPETE	HANCHALA	100% & Above	0%-25%	MWS REVIVAL	4.30	Depletion of source
62	KOLAR	BANGARPETE	MADIGARAHALLI	100% & Above	0%-25%	MWS REVIVAL	4.40	Depletion of source
63	KOLAR	BANGARPETE	TYARANAHALLI	100% & Above	0%-25%	MWS REVIVAL	4.40	Depletion of source
64	KOLAR	BANGARPETE	NATHA	100% & Above	0%-25%	MWS REVIVAL	4.20	Depletion of source
65	KOLAR	BANGARPETE	BANDARALAHALLI	100% & Above	0%-25%	MWS REVIVAL	4.00	Depletion of source
66	KOLAR	BANGARPETE	BODAPATTHI	100% & Above	0%-25%	MWS REVIVAL	4.00	Depletion of source
67	KOLAR	BANGARPETE	CHAMANAHALLI	100% & Above	0%-25%	MWS REVIVAL	4.00	Depletion of source
68	KOLAR	BANGARPETE	CHIKKAKALAVANCHI	100% & Above	0%-25%	MWS REVIVAL	4.00	Depletion of source
69	KOLAR	BANGARPETE	PURA	75% - 100%	0%-25%	MWS REVIVAL	4.00	Depletion of source
70	KOLAR	BANGARPETE	SHIVALINGA	100% & Above	0%-25%	MWS REVIVAL	4.00	Depletion of source
71	KOLAR	BANGARPETE	CHIKKANALLAGUTTAH ALLI	100% & Above	0%-25%	MWS REVIVAL	4.00	Depletion of source
72	KOLAR	BANGARPETE	CHIKKAYALESANDRA	75% - 100%	0%-25%	MWS REVIVAL	4.00	Depletion of source
73	KOLAR	BANGARPETE	D.HOSAMANEGALLU	75% - 100%	0%-25%	MWS REVIVAL	4.20	Depletion of source

1	2	3	3	4	5	6	7	8
74	KOLAR	BANGARPETE	GARUDAKEMPANAHALLI	100% & Above	0%-25%	MWS REVIVAL	4.00	Depletion of source
75	KOLAR	BANGARPETE	GUVALAHALLI	75% - 100%	0%-25%	MWS REVIVAL	4.20	Depletion of source
76	KOLAR	BANGARPETE	KADARIPURA	100% & Above	0%-25%	MWS REVIVAL	4.00	Depletion of source
77	KOLAR	BANGARPETE	PICHAGUNTHAHALLY	75% - 100%	0%-25%	MWS REVIVAL	3.50	Depletion of source
78	KOLAR	BANGARPETE	HEREKARAPANAHALLI	100% & Above	0%-25%	PWS REVIVAL	4.20	Depletion of source
79	KOLAR	BANGARPETE	THAMATAMAKANAHALLI	100% & Above	0%-25%	PWS REVIVAL	4.00	Depletion of source
80	KOLAR	BANGARPETE	MITTAMALAHALLI	100% & Above	0%-25%	PWS REVIVAL	4.20	Depletion of source
81	KOLAR	BANGARPETE	BUDIKOTE	100% & Above	0%-25%	PWS REVIVAL	4.20	Depletion of source
82	KOLAR	BANGARPETE	HANUMANTHARAYADINNE	100% & Above	0%-25%	PWS REVIVAL	4.20	Depletion of source
83	KOLAR	BANGARPETE	S.G.KOTE EXTENSION	25% - 50%	0%-25%	PWS REVIVAL	4.00	Depletion of source
84	KOLAR	BANGARPETE	BYATARAYANAHALLI	75%-100%	0%-25%	PWS REVIVAL	4.00	Depletion of source
85	KOLAR	BANGARPETE	DODDAGANDLAHALLY	100% & Above	0%-25%	PWS REVIVAL	4.50	Depletion of source
86	KOLAR	BANGARPETE	BATTHALAHALLI	75%-100%	0%-25%	PWS REVIVAL	4.40	Depletion of source
87	KOLAR	BANGARPETE	PEDDAPALLI	100% & Above	0%-25%	PWS REVIVAL	4.40	Depletion of source
88	KOLAR	BANGARPETE	DODDAKALLAHALLI	100% & Above	0%-25%	PWS REVIVAL	4.20	Depletion of source
89	KOLAR	BANGARPETE	GUTTLUR	75%-100%	0%-25%	PWS REVIVAL	4.40	Depletion of source
90	KOLAR	BANGARPETE	ANGALA	100% & Above	0%-25%	PWS REVIVAL	4.00	Depletion of source
91	KOLAR	BANGARPETE	DODDAKARI	75% - 100%	0%-25%	PWS REVIVAL	4.40	Depletion of source
92	KOLAR	BANGARPETE	GUTTAHALLI	25% - 50%	0%-25%	PWS REVIVAL	4.40	Depletion of source
93	KOLAR	BANGARPETE	DODDRAHALLI	100% & Above	0%-25%	PWS REVIVAL	4.40	Depletion of source
94	KOLAR	BANGARPETE	INORAHOSAHALLI	100% & Above	0%-25%	PWS REVIVAL	4.00	Depletion of source
95	KOLAR	BANGARPETE	KARAMANGALA	100% & Above	0%-25%	PWS REVIVAL	4.40	Depletion of source
96	KOLAR	BANGARPETE	KAMMASANDRA	100% & Above	0%-25%	PWS REVIVAL	4.40	Depletion of source
97	KOLAR	BANGARPETE	MARGAL	75% - 100%	0%-25%	PWS REVIVAL	4.40	Depletion of source
98	KOLAR	BANGARPETE	BOHINAHALLI	75% - 100%	0%-25%	PWS REVIVAL	4.40	Depletion of source

1	2	3	3	4	5	6	7	8
99	KOLAR	BANGARPETE	KURUBARAHALLI	25% - 50%	0%-25%	PWS REVIVAL	4.40	Depletion of source
100	KOLAR	BANGARPETE	ATTHGERE	100% & Above	0%-25%	PWS REVIVAL	3.00	Depletion of source
101	KOLAR	BANGARPETE	POOJARLAHALLI	100% & Above	0%-25%	PWS REVIVAL	4.00	Depletion of source
102	KOLAR	BANGARPETE	CHALAGANAHALLI	100%	0%-25%	PWS REVIVAL	4.40	Depletion of source
103	KOLAR	BANGARPETE	VADANDAHALLI	100% & Above	0%-25%	PWS REVIVAL	4.40	Depletion of source
104	KOLAR	BANGARPETE	BALAJEPALLI	100% & Above	0%-25%	PWS REVIVAL	4.40	Depletion of source
105	KOLAR	BANGARPETE	KADARIGANAKUPPA	100% & Above	0%-25%	PWS REVIVAL	4.40	Depletion of source
106	KOLAR	BANGARPETE	SONNAKUPPA	100% & Above	0%-25%	PWS REVIVAL	4.50	Depletion of source
107	KOLAR	BANGARPETE	PARANDAHALLI UDAY NAGARA	25% - 50%	0%-25%	PWS REVIVAL	4.00	Depletion of source
108	KOLAR	BANGARPETE	VADDRAHALLI	100% & Above	0%-25%	PWS REVIVAL	4.40	Depletion of source
109	KOLAR	BANGARPETE	SULIKUNKE	100% & Above	0%-25%	PWS REVIVAL	4.50	Depletion of source
110	KOLAR	BANGARPETE	KRISHNAPURA	75% - 100%	0%-25%	PWS REVIVAL	4.20	Depletion of source
111	KOLAR	BANGARPETE	RAYASANDRA	100% & Above	0%-25%	PWS REVIVAL	4.50	Depletion of source
112	KOLAR	BANGARPETE	THALLAMPALLI	100% & Above	0%-25%	PWS REVIVAL	4.40	Depletion of source
113	KOLAR	BANGARPETE	ANKATHATAHALLI	100% & Above	0%-25%	PWS REVIVAL	4.50	Depletion of source
114	KOLAR	BANGARPETE	DODDAKALAVANCHI	75% - 100%	0%-25%	PWS REVIVAL	4.40	Depletion of source
115	KOLAR	BANGARPETE	THOPPANAHALLI	100% & Above	0%-25%	PWS REVIVAL	4.45	Depletion of source
116	KOLAR	BANGARPETE	SARVAREDDYHALLI	100% & Above	0%-25%	PWS REVIVAL	4.50	Depletion of source
117	KOLAR	BANGARPETE	SEETAMPALLI	100% & Above	0%-25%	PWS REVIVAL	4.00	Depletion of source
118	KOLAR	BANGARPETE	THATHEPALLI	100% & Above	0%-25%	PWS REVIVAL	4.50	Depletion of source
119	KOLAR	BANGARPETE	CHAMBENAHALLI	100% & Above	0%-25%	PWS REVIVAL	4.40	Depletion of source
120	KOLAR	BANGARPETE	NAGASETTYHALLY	75% - 100%	0%-25%	PWS REVIVAL	4.50	Depletion of source
121	KOLAR	BANGARPETE	YALUVAHALLI	100% & Above	0%-25%	PWS REVIVAL	4.00	Depletion of source
122	KOLAR	BANGARPETE	HULIBELE	75% - 100%	0%-25%	PWS REVIVAL	4.00	Depletion of source

1	2	3	3	4	5	6	7	8
123	KOLAR	BANGARPETE	VIJAYANAGARA	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.70	Depletion of source
124	KOLAR	BANGARPETE	D.K.HALLI	75%-100%	0%-25%	Drilling borewell associated with pipeline	2.80	Depletion of source
125	KOLAR	BANGARPETE	GULLAHALLI	75%-100%	0%-25%	Drilling borewell associated with pipeline	1.70	Depletion of source
126	KOLAR	BANGARPETE	MARASANDRA	100%	0%-25%	Drilling borewell associated with pipeline	1.90	Depletion of source
127	KOLAR	BANGARPETE	HOSAMANEGALLU	75%-100%	0%-25%	Drilling borewell associated with pipeline	1.90	Depletion of source
128	KOLAR	BANGARPETE	BATTRAKUPPA	75% - 100%	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
129	KOLAR	BANGARPETE	SIDDAREDDYDINNE	25% - 50%	0%-25%	Drilling borewell associated with pipeline	1.90	Depletion of source
130	KOLAR	BANGARPETE	BETKUR	25% - 50%	0%-25%	Drilling borewell associated with pipeline	1.90	Depletion of source
131	KOLAR	BANGARPETE	MARADAGATTA	25% - 50%	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
132	KOLAR	BANGARPETE	YETHUR	25% - 50%	0%-25%	Drilling borewell associated with pipeline	1.70	Depletion of source
133	KOLAR	BANGARPETE	SANGANAHALLI	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
134	KOLAR	BANGARPETE	KARIREDDYGANDLAH ALLI	75%-100%	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
135	KOLAR	BANGARPETE	THATHIREDDYHALLI	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
136	KOLAR	BANGARPETE	BALAVANAHALLI	75%-100%	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
137	KOLAR	BANGARPETE	MARIKUPPA	75%-100%	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
138	KOLAR	BANGARPETE	KALLIKOTTUR	100% & Above	0%-25%	Drilling borewell associated with pipeline	3.00	Depletion of source
139	KOLAR	BANGARPETE	MAVAHALLI	75%-100%	0%-25%	Drilling borewell associated with pipeline	1.70	Depletion of source
140	KOLAR	BANGARPETE	NAYAKARAHALLI	75%-100%	0%-25%	Drilling borewell associated with pipeline	1.70	Depletion of source
141	KOLAR	BANGARPETE	PANTHANAHALLI	75% - 100%	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
142	KOLAR	BANGARPETE	N.G.HULKUR	75% - 100%	0%-25%	Drilling borewell associated with pipeline	1.90	Depletion of source
143	KOLAR	BANGARPETE	GANDODAHALLI	75% - 100%	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
144	KOLAR	BANGARPETE	HOSAMANEGALLU	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
145	KOLAR	BANGARPETE	SONEPALLI	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
146	KOLAR	BANGARPETE	SIDDANAHALLI	75%-100%	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
147	KOLAR	BANGARPETE	GENERAHALLI	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.90	Depletion of source
148	KOLAR	BANGARPETE	PILLAGOINDLAHALLI	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
149	KOLAR	BANGARPETE	SUNDRAPALYA	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.90	Depletion of source
150	KOLAR	BANGARPETE	KALAYIHOSAHALLI	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.90	Depletion of source
151	KOLAR	BANGARPETE	SUNDRAPALYA NERAR MARAS	100% & Above	0%-25%	Drilling borewell associated with pipeline	1.90	Depletion of source
152	KOLAR	BANGARPETE	KALLIKUPPA	75%-100%	0%-25%	Drilling borewell associated with pipeline	1.70	Depletion of source

1	2	3	3	4	5	6	7	8
153	KOLAR	BANGARPETE	KODIGENAHALLI	25% - 50%	0%-25%	Drilling borewell associated with pipeline	1.90	Depletion of source
154	KOLAR	BANGARPETE	DASENAHALLI	75% - 100%	0%-25%	Drilling borewell associated with pipeline	1.90	Depletion of source
155	KOLAR	BANGARPETE	GOPENAHALLI	0-25	0%-25%	Drilling borewell associated with pipeline	1.90	Depletion of source
156	KOLAR	BANGARPETE	VENGASANDRA CROSS	75% - 100%	0%-25%	Drilling borewell associated with pipeline	1.80	Depletion of source
157	KOLAR	BANGARPETE	NARAYANAPURA	100% & Above	0%-25%	MWS REVIVAL	4.00	Depletion of source
158	KOLAR	BANGARPETE	MALLESHPALYA	75%-100%	0%-25%	MWS REVIVAL	5.00	Depletion of source
159	KOLAR	BANGARPETE	RAMASANDRA	100% & Above	0%-25%	MWS REVIVAL	5.00	Depletion of source
160	KOLAR	BANGARPETE	UNFIT NAGARA	75%-100%	0%-25%	MWS REVIVAL	5.00	Depletion of source
161	KOLAR	BANGARPETE	BYATARAYANAHALLI BETTA	75%-100%	0%-25%	MWS REVIVAL	3.00	Depletion of source
162	KOLAR	BANGARPETE	CHIKKAKALLAHALLI	75%-100%	0%-25%	MWS REVIVAL	3.00	Depletion of source
163	KOLAR	BANGARPETE	LAKSHMISAGARA	75%-100%	0%-25%	MWS REVIVAL	5.00	Depletion of source
164	KOLAR	BANGARPETE	CHIGARLU	75%-100%	0%-25%	MWS REVIVAL	5.00	Depletion of source
165	KOLAR	BANGARPETE	HUNASANAHALI	75%-100%	0%-25%	MWS REVIVAL	4.00	Depletion of source
166	KOLAR	BANGARPETE	ATTIGIRI	100% & Above	0%-25%	MWS REVIVAL	5.00	Depletion of source
167	KOLAR	BANGARPETE	THUMATAGERE	75%-100%	0%-25%	MWS REVIVAL	5.00	Depletion of source
168	KOLAR	BANGARPETE	HANGALA	75%-100%	0%-25%	MWS REVIVAL	5.00	Depletion of source
169	KOLAR	BANGARPETE	NAGASHETIHALLI	75%-100%	0%-25%	MWS REVIVAL	4.00	Depletion of source
170	KOLAR	BANGARPETE	VEERASANDRA	50-75	0%-25%	MWS REVIVAL	5.00	Depletion of source
171	KOLAR	BANGARPETE	KARAHALLI BADAVANE	75%-100%	0%-25%	MWS REVIVAL	5.00	Depletion of source
172	KOLAR	BANGARPETE	MADIVALA	75%-100%	0%-25%	MWS REVIVAL	5.00	Depletion of source
173	KOLAR	BANGARPETE	BARATHPURAM	75%-100%	0%-25%	MWS REVIVAL	5.00	Depletion of source
174	KOLAR	BANGARPETE	UPPER KAMBAMPALLI	75%-100%	0%-25%	MWS REVIVAL	5.00	Depletion of source
175	KOLAR	BANGARPETE	SURAHALLI	25% - 50%	0%-25%	MWS REVIVAL	3.00	Depletion of source
176	KOLAR	BANGARPETE	BANAGERE	75%-100%	0%-25%	MWS REVIVAL	3.00	Depletion of source
177	KOLAR	BANGARPETE	VADANDAHALLI	100% & Above	0%-25%	MWS REVIVAL	5.00	Depletion of source
178	KOLAR	BANGARPETE	SAMPAGIPURA	100% & Above	0%-25%	MWS REVIVAL	5.00	Depletion of source
179	KOLAR	BANGARPETE	BALAKRISHNALAYOUT	75%-100%	0%-25%	MWS REVIVAL	5.00	Depletion of source
180	KOLAR	BANGARPETE	A.KADIRENAHALI DARGA	75%-100%	0%-25%	MWS REVIVAL	5.00	Depletion of source
181	KOLAR	BANGARPETE	DIGUVARAGADAHALLI	75%-100%	0%-25%	MWS REVIVAL	3.00	Depletion of source

1	2	3	3	4	5	6	7	8
182	KOLAR	BANGARPETE	NERNAHALLI	100% & Above	0%-25%	MWS REVIVAL	5.00	Depletion of source
183	KOLAR	BANGARPETE	KARADAGOOR	100% & Above	0%-25%	MWS REVIVAL	5.00	Depletion of source
184	KOLAR	BANGARPETE	BAVARAHALLI	75%-100%	0%-25%	MWS REVIVAL	5.00	Depletion of source
185	KOLAR	BANGARPETE	BARLI	75%-100%	0%-25%	MWS REVIVAL	3.00	Depletion of source
186	KOLAR	BANGARPETE	ANNASAGARA	100% & Above	0%-25%	MWS REVIVAL	5.00	Depletion of source
187	KOLAR	BANGARPETE	BETHAMANGALA 5TH BLOCK	75%-100%	0%-25%	PWS REVIVAL	5.00	Depletion of source
188	KOLAR	BANGARPETE	BETHAMANGALA 6TH BLOCK	75%-100%	0%-25%	PWS REVIVAL	5.00	Depletion of source
189	KOLAR	BANGARPETE	BYRANAYAKANAHALLI	75%-100%	0%-25%	PWS REVIVAL	4.00	Depletion of source
190	KOLAR	BANGARPETE	THANIMUDAGU	100% & Above	0%-25%	PWS REVIVAL	5.00	Depletion of source
191	KOLAR	BANGARPETE	BODAGURKI	75%-100%	0%-25%	PWS REVIVAL	5.00	Depletion of source
192	KOLAR	BANGARPETE	MITTAMALAHALLI	0-25	0%-25%	PWS REVIVAL	5.00	Depletion of source
193	KOLAR	BANGARPETE	KANGANALLUR	75%-100%	0%-25%	PWS REVIVAL	5.00	Depletion of source
194	KOLAR	BANGARPETE	BYADABELE	100% & Above	0%-25%	PWS REVIVAL	5.00	Depletion of source
195	KOLAR	BANGARPETE	KANGANDLAHALLI	100% & Above	0%-25%	PWS REVIVAL	5.00	Depletion of source
196	KOLAR	BANGARPETE	THIMMAPURA	0-25	0%-25%	PWS REVIVAL	5.00	Depletion of source
197	KOLAR	BANGARPETE	YALABURGI	0-25	0%-25%	PWS REVIVAL	5.00	Depletion of source
198	KOLAR	BANGARPETE	PARAVANAHALLI	75%-100%	0%-25%	PWS REVIVAL	5.00	Depletion of source
199	KOLAR	BANGARPETE	PARANDAHALLI EXTITION	75%-100%	0%-25%	PWS REVIVAL	5.00	Depletion of source
200	KOLAR	BANGARPETE	SRINIVASASANDRA	75%-100%	0%-25%	PWS REVIVAL	5.00	Depletion of source
201	KOLAR	BANGARPETE	HANCHALA	75%-100%	0%-25%	PWS REVIVAL	4.00	Depletion of source
202	KOLAR	BANGARPETE	BALAGERE	0-25	0%-25%	PWS REVIVAL	10.00	Depletion of source
203	KOLAR	BANGARPETE	KURURU	25% - 50%	0%-25%	PWS REVIVAL	10.00	Depletion of source
204	KOLAR	BANGARPETE	KURUBARAHALLI	25% - 50%	0%-25%	PWS REVIVAL	10.00	Depletion of source
205	KOLAR	BANGARPETE	BOMANDLAHALLI	100% & Above	0%-25%	PWS REVIVAL	10.00	Depletion of source
206	KOLAR	BANGARPETE	REDDYHALLI	0-25	0%-25%	PWS REVIVAL	10.00	Depletion of source
207	KOLAR	BANGARPETE	CHALDIGANAHALLI	100%	0%-25%	PWS REVIVAL	10.00	Depletion of source
208	KOLAR	BANGARPETE	DODDAKAMBALLI	50%-75%	0%-25%	PWS REVIVAL	10.00	Depletion of source
209	KOLAR	BANGARPETE	POORJARLAHALLI	100% & Above	0%-25%	PWS REVIVAL	10.00	Depletion of source
210	KOLAR	BANGARPETE	DAYAMANAGUDISALLU	100% & Above	0%-25%	PWS REVIVAL	10.00	Depletion of source

1	2	3	3	4	5	6	7	8
211	KOLAR	BANGARPETE	BEERANAKUPPA	75%-100%	0%-25%	PWS REVIVAL	10.00	Depletion of source
212	KOLAR	BANGARPETE	GUTTAHALLI	25% - 50%	0%-25%	PWS REVIVAL	10.00	Depletion of source
213	KOLAR	BANGARPETE	NATHA	100%	0%-25%	PWS REVIVAL	10.00	Depletion of source
214	KOLAR	BANGARPETE	KOGILAHALLI	75%-100%	0%-25%	PWS REVIVAL	10.00	Depletion of source
215	KOLAR	KOLAR	Veerinahalli	25% - 50%%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
216	KOLAR	KOLAR	Chowdadenahalli	25% - 50%%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
217	KOLAR	KOLAR	Maderahalli	25% - 50%%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
218	KOLAR	KOLAR	Kooteri	Above 100%	25-50%	Drilling borewell associated with pipeline	3.00	Slippedback due to depletion of GW table
219	KOLAR	KOLAR	Beglibenjenahalli	Above 100%	25-50%	Drilling borewell associated with pipeline	3.00	Slippedback due to depletion of GW table
220	KOLAR	KOLAR	Guttahalli	25% - 50%	25-50%	Drilling borewell associated with pipeline	2.00	Slippedback due to depletion of GW table
221	KOLAR	KOLAR	Karadubande	100%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
222	KOLAR	KOLAR	Beechagondahalli	0-25%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
223	KOLAR	KOLAR	Chowdadenahalli	0-25%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
224	KOLAR	KOLAR	Doddahasala	25% - 50%%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
225	KOLAR	KOLAR	Chatrakodihalli	Above 100%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
226	KOLAR	KOLAR	Ekambahalli	Above 100%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
227	KOLAR	KOLAR	Allikunte	25% - 50%%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
228	KOLAR	KOLAR	Shillangere	Above 100%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
229	KOLAR	KOLAR	Chamarahalli	Above 100%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
230	KOLAR	KOLAR	Belaganahalli	25% - 50%%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
231	KOLAR	KOLAR	Holalihosur	Above 100%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
232	KOLAR	KOLAR	Bedli	Above 100%	25-50%	Drilling borewell associated with pipeline	2.00	Depletion of source
233	KOLAR	KOLAR	Dandiganahalli	Above 100%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
234	KOLAR	KOLAR	Parshvaganahalli	Above 100%	25-50%	Drilling borewell associated with pipeline	1.00	Depletion of source
235	KOLAR	KOLAR	Seethi	50-75%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
236	KOLAR	KOLAR	Shapura	0-25%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
237	KOLAR	KOLAR	Agrahasomarasana halli	Above 100%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
238	KOLAR	KOLAR	Nelakantapur	25% - 50%%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
239	KOLAR	KOLAR	Yanadahalli	50-75%	25-50%	Drilling borewell associated with pipeline	1.00	Depletion of source
240	KOLAR	KOLAR	Pemmashettihalli	Above 100%	25-50%	Drilling borewell associated with pipeline	1.00	Depletion of source
241	KOLAR	KOLAR	Nuggalapura	25% - 50%%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
242	KOLAR	KOLAR	Kendatti	25% - 50%%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
243	KOLAR	KOLAR	Chadumanahalli	Above 100%	25-50%	Drilling borewell associated with pipeline	2.00	Depletion of source
244	KOLAR	KOLAR	Thirumalakoppa	25% - 50%%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
245	KOLAR	KOLAR	Vakkaleri	Above 100%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
246	KOLAR	KOLAR	Ajjappanahalli	0-25%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
247	KOLAR	KOLAR	Vadagur	Above 100%	25-50%	Drilling borewell associated with pipeline	3.00	Depletion of source
248	KOLAR	KOLAR	Rampura	0-25	25-50%	MWS Reviwal	3.50	Depletion of source
249	KOLAR	KOLAR	Kadahalli	Above 100%	25-50%	MWS Reviwal	10.00	Depletion of source

1	2	3	3	4	5	6	7	8
250	KOLAR	KOLAR	Karahalli	Above 100%	0-25%	MWS Reviwal	5.00	Depletion of source
251	KOLAR	KOLAR	Mattikunte	Above 100%	0-25%	MWS Reviwal	5.00	Depletion of source
252	KOLAR	KOLAR	Agnihalli	Above 100%	0-25%	MWS Reviwal	5.00	Depletion of source
253	KOLAR	KOLAR	Gooliganahalli	Above 100%	0-25%	MWS Reviwal	4.00	Depletion of source
254	KOLAR	KOLAR	Arabikothanur	Above 100%	25-50%	MWS Reviwal	3.00	Depletion of source
255	KOLAR	KOLAR	Beglihohahalli	Above 100%	25-50%	MWS Reviwal	4.00	Depletion of source
256	KOLAR	KOLAR	Kallanduru	Above 100%	25-50%	MWS Reviwal	7.00	Depletion of source
257	KOLAR	KOLAR	Koragondahalli	Above 100%	25-50%	MWS Reviwal	4.00	Depletion of source
258	KOLAR	KOLAR	Belamaranahalli	Above 100%	25-50%	MWS Reviwal	5.00	Depletion of source
259	KOLAR	KOLAR	Jodikrishnapur	Above 100%	25-50%	MWS Reviwal	5.00	Depletion of source
260	KOLAR	KOLAR	Appasandra	0-25	25-50%	MWS Reviwal	3.50	Depletion of source
261	KOLAR	KOLAR	Uratiagrahara	Above 100%	25-50%	MWS Reviwal	5.00	Depletion of source
262	KOLAR	KOLAR	Raghupathihohahalli	0-25%	25-50%	MWS Reviwal	4.00	Depletion of source
263	KOLAR	KOLAR	Dinnehosahalli	25% - 50%	25-50%	MWS Reviwal	5.00	Depletion of source
264	KOLAR	KOLAR	Kalkere	Above 100%	25-50%	MWS Reviwal	4.00	Depletion of source
265	KOLAR	KOLAR	Kurubarahalli	Above 100%	25-50%	MWS Reviwal	4.00	Depletion of source
266	KOLAR	KOLAR	Kotiganahalli	0-25	25-50%	MWS Reviwal	5.00	Depletion of source
267	KOLAR	KOLAR	H.MALADAHALLI	Above 100%	25-50%	MWS Reviwal	5.00	Depletion of source
268	KOLAR	KOLAR	Kammasandra	Above 100%	0-25%	MWS Reviwal	4.00	Depletion of source
269	KOLAR	KOLAR	Holur	Above 100%	0-25%	MWS Reviwal	4.00	Depletion of source
270	KOLAR	KOLAR	Kodiramasandra	0-25%	25-50%	MWS Reviwal	5.00	Depletion of source
271	KOLAR	KOLAR	Vittapanahalli	Above 100%	25-50%	MWS Reviwal	5.00	Depletion of source
272	KOLAR	KOLAR	Somasandra	Above 100%	0-25%	MWS Reviwal	4.00	Depletion of source
273	KOLAR	KOLAR	Chickakurubarahalli	25% - 50%	0-25%	MWS Reviwal	4.00	Depletion of source
274	KOLAR	KOLAR	Tondal	Above 100%	0-25%	MWS Reviwal	3.00	Depletion of source
275	KOLAR	KOLAR	Nayakarahalli	0-25%	0-25%	MWS Reviwal	3.00	Depletion of source
276	KOLAR	KOLAR	Itharasanahalli	Above 100%	0-25%	MWS Reviwal	4.00	Depletion of source
277	KOLAR	KOLAR	Jagamagurjenahalli	0-25%	0-25%	MWS Reviwal	5.00	Depletion of source
278	KOLAR	KOLAR	Jannagatta	Above 100%	0-25%	MWS Reviwal	3.00	Depletion of source
279	KOLAR	KOLAR	Vijayanagara	25% - 50%	25-50%	MWS Reviwal	6.00	Depletion of source
280	KOLAR	KOLAR	Madanahalli	Above 100%	0-25%	MWS Reviwal	5.00	Depletion of source
281	KOLAR	KOLAR	Madderi	Above 100%	25-50%	MWS Reviwal	5.00	Depletion of source
282	KOLAR	KOLAR	Cholaghatta	Above 100%	25-50%	MWS Reviwal	3.50	Depletion of source
283	KOLAR	KOLAR	Muduwadi Hosahalli	Above 100%	0-25%	MWS Reviwal	5.00	Depletion of source
284	KOLAR	KOLAR	Naganayakanahalli	0-25%	0-25%	MWS Reviwal	4.00	Depletion of source
285	KOLAR	KOLAR	Vanarashi	Above 100%	0-25%	MWS Reviwal	4.00	Depletion of source
286	KOLAR	KOLAR	Muduwathi	Above 100%	0-25%	MWS Reviwal	5.00	Depletion of source
287	KOLAR	KOLAR	Shettiganahalli	Above 100%	25-50%	MWS Reviwal	4.00	Depletion of source
288	KOLAR	KOLAR	Tokalagatta	0-25%	25-50%	MWS Reviwal	5.00	Depletion of source
289	KOLAR	KOLAR	Neranahalli	50-75%	25-50%	MWS Reviwal	4.00	Depletion of source
290	KOLAR	KOLAR	Holalihosur	Above 100%	25-50%	MWS Reviwal	4.00	Depletion of source
291	KOLAR	KOLAR	Yarangatta	Above 100%	25-50%	MWS Reviwal	2.50	Depletion of source

1	2	3	3	4	5	6	7	8
292	KOLAR	KOLAR	S Agrahara	Above 100%	0-25%	MWS Reviwal	4.00	Depletion of source
293	KOLAR	KOLAR	Sugatur	Above 100%	0-25%	MWS Reviwal	4.00	Depletion of source
294	KOLAR	KOLAR	Ankathati	Above 100%	0-25%	MWS Reviwal	4.00	Depletion of source
295	KOLAR	KOLAR	Sulur	25% - 50%%	25-50%	MWS Reviwal	5.00	Depletion of source
296	KOLAR	KOLAR	Ganeshpura	25% - 50%%	0-25%	MWS Reviwal	5.00	Depletion of source
297	KOLAR	KOLAR	Beeramanahalli	Above 100%	0-25%	MWS Reviwal	5.00	Depletion of source
298	KOLAR	KOLAR	Thoradevandahalli	0-25%	0-25%	MWS Reviwal	5.00	Depletion of source
299	KOLAR	KOLAR	Moorandahalli	Above 100%	0-25%	MWS Reviwal	5.00	Depletion of source
300	KOLAR	KOLAR	Gangatta	Above 100%	0-25%	MWS Reviwal	5.00	Depletion of source
301	KOLAR	KOLAR	Thottli	Above 100%	0-25%	MWS Reviwal	4.50	Depletion of source
302	KOLAR	KOLAR	Kakinatta	Above 100%	0-25%	MWS Reviwal	4.00	Depletion of source
303	KOLAR	KOLAR	Dinnur	Above 100%	0-25%	MWS Reviwal	4.00	Depletion of source
304	KOLAR	KOLAR	Bantiganahalli	Above 100%	0-25%	MWS Reviwal	5.00	Depletion of source
305	KOLAR	KOLAR	Naganala	0-25%	0-25%	MWS Reviwal	5.00	Depletion of source
306	KOLAR	KOLAR	Timmasandra	Above 100%	25-50%	MWS Reviwal	4.00	Depletion of source
307	KOLAR	KOLAR	Kalahastipur	Above 100%	25-50%	MWS Reviwal	5.00	Depletion of source
308	KOLAR	KOLAR	Rmasandra	Above 100%	25-50%	MWS Reviwal	3.50	Depletion of source
309	KOLAR	KOLAR	Dodanahalli	Above 100%	25-50%	MWS Reviwal	6.70	Depletion of source
310	KOLAR	KOLAR	Halesomarasanaahalli	Above 100%	25-50%	MWS Reviwal	4.00	Depletion of source
311	KOLAR	KOLAR	Chaldiganahalli	50-75%	25-50%	PWS Reviwal	10.00	Depletion of source
312	KOLAR	KOLAR	Shyanuboganahalli	0-25%	0-25%	PWS Reviwal	4.00	Depletion of source
313	KOLAR	KOLAR	Arahalli	50-75%	25-50%	PWS Reviwal	3.50	Depletion of source
314	KOLAR	KOLAR	Hoohalli	50-75%	25-50%	PWS Reviwal	3.50	Depletion of source
315	KOLAR	KOLAR	Seepuru	Above 100%	25-50%	PWS Reviwal	3.50	Depletion of source
316	KOLAR	KOLAR	Kallur	above 100%	0-25%	PWS Reviwal	4.00	Depletion of source
317	KOLAR	KOLAR	Korati Mallandahalli	above 100%	25-50%	PWS Reviwal	4.00	Depletion of source
318	KOLAR	KOLAR	Madivala	100%	25-50%	PWS Reviwal	4.00	Depletion of source
319	KOLAR	KOLAR	kurugal	above 100%	25-50%	PWS Reviwal	4.00	Depletion of source
320	KOLAR	KOLAR	Manchandahalli	25% - 50%%	25-50%	PWS Reviwal	4.00	Depletion of source
321	KOLAR	KOLAR	Chinnapur	25% - 50%%	25-50%	PWS Reviwal	4.00	Depletion of source
322	KOLAR	KOLAR	Parehosahalli	above 100%	25-50%	PWS Reviwal	4.00	Depletion of source
323	KOLAR	KOLAR	Chajumale	above 100%	25-50%	PWS Reviwal	4.00	Depletion of source
324	KOLAR	KOLAR	Abbani	above 100%	25-50%	PWS Reviwal	5.00	Depletion of source
325	KOLAR	KOLAR	Tippasandra	above 100%	25-50%	PWS Reviwal	4.00	Depletion of source
326	KOLAR	KOLAR	Byppanaahalli	above 100%	0-25%	PWS Reviwal	3.00	Depletion of source
327	KOLAR	MALUR	Anchemuskur	Above 100%	0 - 25	Drilling borewell associated with pipeline	2.50	Depletion of source
328	KOLAR	MALUR	Balemanegalu	Above 100%	25 - 50	Drilling borewell associated with pipeline	1.93	Depletion of source
329	KOLAR	MALUR	Varadapura	100%	0 - 25	Drilling borewell associated with pipeline	3.00	Depletion of source
330	KOLAR	MALUR	Minasandra	0 - 25	0 - 25	Drilling borewell associated with pipeline	2.20	Depletion of source
331	KOLAR	MALUR	Godagahally	25 - 50	0 - 25	Drilling borewell associated with pipeline	2.50	Depletion of source
332	KOLAR	MALUR	Banahalli	25 - 50	0 - 25	Drilling borewell associated with pipeline	2.00	Depletion of source

1	2	3	3	4	5	6	7	8
333	KOLAR	MALUR	Animittanahalli	25 - 50	0 - 25	Drilling borewell associated with pipeline	2.00	Depletion of source
334	KOLAR	MALUR	Aranigatta	Above 100%	0 - 25	Drilling borewell associated with pipeline	2.50	Depletion of source
335	KOLAR	MALUR	Angashettahalli	Above 100%	25 - 50	Drilling borewell associated with pipeline	2.22	Depletion of source
336	KOLAR	MALUR	M.Hosahally	Above 100%	25 - 50	Drilling borewell associated with pipeline	3.00	Depletion of source
337	KOLAR	MALUR	Rajenahalli	25 - 50	0 - 25	Drilling borewell associated with pipeline	4.00	Depletion of source
338	KOLAR	MALUR	Madivala	Above 100%	25 - 50	Drilling borewell associated with pipeline	2.50	Depletion of source
339	KOLAR	MALUR	Kadadenahalli	0 - 25	0 - 25	Drilling borewell associated with pipeline	2.50	Depletion of source
340	KOLAR	MALUR	Huralagere	Above 100%	25 - 50	Drilling borewell associated with pipeline	3.50	Depletion of source
341	KOLAR	MALUR	H.Hoskote	25 - 50	0 - 25	Drilling borewell associated with pipeline	2.00	Depletion of source
342	KOLAR	MALUR	Pura	75-100	0 - 25	Drilling borewell associated with pipeline	2.50	Depletion of source
343	KOLAR	MALUR	Arasanahalli	25 - 50	0 - 25	Drilling borewell associated with pipeline	2.00	Depletion of source
344	KOLAR	MALUR	Dypasandra	25 - 50	0 - 25	Drilling borewell associated with pipeline	2.00	Depletion of source
345	KOLAR	MALUR	Santhehalli	Above 100%	25 - 50	Drilling borewell associated with pipeline	2.00	Depletion of source
346	KOLAR	MALUR	Chanakallu	25 - 50	0 - 25	Drilling borewell associated with pipeline	2.50	Depletion of source
347	KOLAR	MALUR	Pitchaguntrahalli	25 - 50	0 - 25	Drilling borewell associated with pipeline	3.00	Depletion of source
348	KOLAR	MALUR	Chikkakallahalli	25 - 50	0 - 25	Drilling borewell associated with pipeline	1.75	Depletion of source
349	KOLAR	MALUR	Tholakanahalli	25 - 50	0 - 25	Drilling borewell associated with pipeline	2.50	Depletion of source
350	KOLAR	MALUR	Katharahalli	25 - 50	0 - 25	Drilling borewell associated with pipeline	2.50	Depletion of source
351	KOLAR	MALUR	Yelesandra	25% - 50%	25 - 50	Drilling borewell associated with pipeline	2.50	Depletion of source
352	KOLAR	MALUR	Byranadoddi	25 - 50	0 - 25	Drilling borewell associated with pipeline	1.75	Depletion of source
353	KOLAR	MALUR	Nariganahalli	25 - 50	0 - 25	Drilling borewell associated with pipeline	2.25	Depletion of source
354	KOLAR	MALUR	Bingipura	25 - 50	0 - 25	Drilling borewell associated with pipeline	2.00	Depletion of source
355	KOLAR	MALUR	Kundenahalli	0 - 25	0 - 25	Drilling borewell associated with pipeline	2.50	Depletion of source
356	KOLAR	MALUR	Araleri	0 - 25	0 - 25	Drilling borewell associated with pipeline	1.75	Depletion of source
357	KOLAR	MALUR	Rampura	25 - 50	0 - 25	Drilling borewell associated with pipeline	2.00	Depletion of source
358	KOLAR	MALUR	Kodihalli Gate	25 - 50	0 - 25	MWS Reviwal	6.00	Depletion of source
359	KOLAR	MALUR	Chikkashivara	Above 100%	25 - 50	MWS Reviwal	3.00	Depletion of source
360	KOLAR	MALUR	Seethapanahalli	25 - 50	0 - 25	MWS Reviwal	5.00	Depletion of source
361	KOLAR	MALUR	Kothur	25 - 50	0 - 25	MWS Reviwal	2.50	Depletion of source
362	KOLAR	MALUR	Ganiganahally	Above 100%	25 - 50	MWS Reviwal	3.00	Depletion of source
363	KOLAR	MALUR	Thyganadoddi	25 - 50	0 - 25	MWS Reviwal	3.00	Depletion of source
364	KOLAR	MALUR	Krishnapura	25 - 50	0 - 25	MWS Reviwal	3.00	Depletion of source
365	KOLAR	MALUR	AUpparahalli	25 - 50	0 - 25	MWS Reviwal	3.00	Depletion of source
366	KOLAR	MALUR	Sinkanahalli	25 - 50	0 - 25	MWS Reviwal	3.00	Depletion of source
367	KOLAR	MALUR	Obatti Agrahara	25 - 50	0 - 25	MWS Reviwal	3.00	Depletion of source
368	KOLAR	MALUR	Kaderanahalli	25 - 50	25 - 50	MWS Reviwal	3.50	Depletion of source
369	KOLAR	MALUR	Rampura	25 - 50	0 - 25	MWS Reviwal	3.50	Depletion of source
370	KOLAR	MALUR	Kesaragere	25 - 50	0 - 25	MWS Reviwal	3.50	Depletion of source
371	KOLAR	MALUR	Irabanahalli	0 - 25	0 - 25	MWS Reviwal	3.50	Depletion of source
372	KOLAR	MALUR	Kudiyapur Dinne	0 - 25	0 - 25	MWS Reviwal	3.00	Depletion of source
373	KOLAR	MALUR	Ramanathapura	25 - 50	0 - 25	MWS Reviwal	3.00	Depletion of source
374	KOLAR	MALUR	Yerapashettihalli	25 - 50	0 - 25	MWS Reviwal	3.00	Depletion of source

1	2	3	3	4	5	6	7	8
375	KOLAR	MALUR	Thurugalur	25 - 50	0 - 25	MWS Revival	3.00	Depletion of source
376	KOLAR	MALUR	Hulkur	25 - 50	0 - 25	MWS Revival	3.75	Depletion of source
377	KOLAR	MALUR	C Upparahalli	50 - 75	0 - 25	MWS Revival	3.00	Depletion of source
378	KOLAR	MALUR	Chakanahalli	25 - 50	0 - 25	MWS Revival	3.00	Depletion of source
379	KOLAR	MALUR	Garigadenahalli	75 - Above 100%00	0 - 25	MWS Revival	3.00	Depletion of source
380	KOLAR	MALUR	Medahatti	Above 100%	50 - 75	MWS Revival	3.00	Depletion of source
381	KOLAR	MALUR	Pitchaguntrahalli	75 - Above 100%00	0 - 25	MWS Revival	3.00	Depletion of source
382	KOLAR	MALUR	Kadusannahalli	0 - 25	0 - 25	MWS Revival	4.00	Depletion of source
383	KOLAR	MALUR	Halbavi Kothur	75 - Above 100%00	25 - 50	MWS Revival	3.00	Depletion of source
384	KOLAR	MALUR	Sanklipura	75 - Above 100%00	25 - 50	MWS Revival	4.00	Depletion of source
385	KOLAR	MALUR	Puramakanahalli	0 - 25	0 - 25	MWS Revival	5.00	Depletion of source
386	KOLAR	MALUR	Vadaganahalli	Above 100%	0 - 25	MWS Revival	6.00	Depletion of source
387	KOLAR	MALUR	Dasarahalli	25 - 50	0 - 25	MWS Revival	3.00	Depletion of source
388	KOLAR	MALUR	Jinagathimmanahalli	0 - 25	0 - 25	MWS Revival	2.50	Depletion of source
389	KOLAR	MALUR	Pemmadoddi	25 - 50	0 - 25	MWS Revival	3.00	Depletion of source
390	KOLAR	MALUR	Karadugurki	0 - 25	0 - 25	MWS Revival	3.50	Depletion of source
391	KOLAR	MALUR	Lakshmisagara	0 - 25	0 - 25	MWS Revival	3.00	Depletion of source
392	KOLAR	MALUR	Maralahalli	25 - 50	0 - 25	MWS Revival	3.00	Depletion of source
393	KOLAR	MALUR	Nallathimanahalli	25 - 50	0 - 25	MWS Revival	3.00	Depletion of source
394	KOLAR	MALUR	Venkataramahalli	25 - 50	25 - 50	MWS Revival	3.00	Depletion of source
395	KOLAR	MALUR	Ballahalli	25 - 50	0 - 25	MWS Revival	3.00	Depletion of source
396	KOLAR	MALUR	Nagondahalli	25 - 50	0 - 25	MWS Revival	3.00	Depletion of source
397	KOLAR	MALUR	Bytarayanahalli	25 - 50	0 - 25	MWS Revival	3.00	Depletion of source
398	KOLAR	MALUR	Ramenahalli	Above 100%	25 - 50	MWS Revival	3.00	Depletion of source
399	KOLAR	MALUR	Dombarahalli	0 - 25	0 - 25	MWS Revival	3.00	Depletion of source
400	KOLAR	MALUR	Doddamalle	25 - 50	0 - 25	MWS Revival	3.00	Depletion of source
401	KOLAR	MALUR	Huligutte	25 - 50	0 - 25	MWS Revival	3.25	Depletion of source
402	KOLAR	MALUR	Hanumanayakanahalli	0 - 25	0 - 25	MWS Revival	3.00	Depletion of source
403	KOLAR	MALUR	Gonurkoppa	Above 100%	25 - 50	PWS Revival	1.90	Depletion of source
404	KOLAR	MALUR	Thalakunte	25 - 50	0 - 25	PWS Revival	3.50	Depletion of source
405	KOLAR	MALUR	Jagadenahalli	0 - 25	0 - 25	PWS Revival	3.20	Depletion of source
406	KOLAR	MALUR	Bantahalli	50 - 75	25 - 50	PWS Revival	2.50	Depletion of source
407	KOLAR	MALUR	Rayasandra	100%	0 - 25	PWS Revival	7.00	Depletion of source
408	KOLAR	MALUR	Natuvarahalli	25 - 50	0 - 25	PWS Revival	3.00	Depletion of source
409	KOLAR	MALUR	Chavaramangala	Above 100%	0 - 25	PWS Revival	3.00	Depletion of source
410	KOLAR	MALUR	Seethanayakanahalli	0 - 25	0 - 25	PWS Revival	2.35	Depletion of source
411	KOLAR	MALUR	Manishettahalli	Above 100%	0 - 25	PWS Revival	3.00	Depletion of source

1	2	3	3	4	5	6	7	8
412	KOLAR	MALUR	Sonnapanahatti	25 - 50	0 - 25	PWS Revival	3.00	Depletion of source
413	KOLAR	MALUR	Boppanahalli	50 - 75	0 - 25	PWS Revival	3.00	Depletion of source
414	KOLAR	MALUR	Upasapura	100%	0 - 25	PWS Revival	3.00	Depletion of source
415	KOLAR	MALUR	Gerupura	Above 100%	25 - 50	PWS Revival	5.00	Depletion of source
416	KOLAR	MALUR	Agara	Above 100%	0 - 25	PWS Revival	5.00	Depletion of source
417	KOLAR	MALUR	Bhuvanahalli	0 - 25	0 - 25	PWS Revival	4.00	Depletion of source
418	KOLAR	MALUR	Chikkakuntur	75 - Above 100%00	0 - 25	PWS Revival	5.00	Depletion of source
419	KOLAR	MALUR	Chikkakadathur	Above 100%	0 - 25	PWS Revival	4.00	Depletion of source
420	KOLAR	MALUR	Chavvenahalli	75 - Above 100%00	0 - 25	PWS Revival	5.00	Depletion of source
421	KOLAR	MALUR	Mittiganahalli	25 - 50	0 - 25	PWS Revival	4.00	Depletion of source
422	KOLAR	MALUR	Mindahalli	75 - Above 100%00	25 - 50	PWS Revival	4.00	Depletion of source
423	KOLAR	MALUR	Huladenahalli	25 - 50	25 - 50	PWS Revival	3.50	Depletion of source
424	KOLAR	MALUR	Kshetranahalli	25 - 50	0 - 25	PWS Revival	3.00	Depletion of source
425	KOLAR	MALUR	Seethahalli	0 - 25	0 - 25	PWS Revival	3.00	Depletion of source
426	KOLAR	MALUR	Tekal	0 - 25	0 - 25	PWS Revival	3.00	Depletion of source
427	KOLAR	MALUR	Yeluvaguli	25 - 50	25 - 50	PWS Revival	3.00	Depletion of source
428	KOLAR	MALUR	Jayamangala	25 - 50	0 - 25	PWS Revival	5.00	Depletion of source
429	KOLAR	MALUR	Chikkathirupathi	50 - 75	0 - 25	PWS Revival	3.00	Depletion of source
430	KOLAR	MALUR	Nidaramangala	0 - 25	0 - 25	PWS Revival	3.00	Depletion of source
431	KOLAR	MALUR	Guddanahalli	0 - 25	0 - 25	PWS Revival	3.00	Depletion of source
432	KOLAR	MALUR	Kuntanahalli	0 - 25	0 - 25	PWS Revival	5.00	Depletion of source
433	KOLAR	MALUR	Shettahalli	0 - 25	0 - 25	PWS Revival	3.50	Depletion of source
434	KOLAR	MALUR	Jakkasandra	100%	0 - 25	PWS Revival	6.00	Depletion of source
435	KOLAR	MALUR	Chinapanahalli	0 - 25	0 - 25	PWS Revival	5.00	Depletion of source
436	KOLAR	MALUR	Karangutta	0 - 25	0 - 25	PWS Revival	5.00	Depletion of source
437	KOLAR	MALUR	Thambihalli	100%	25 - 50	PWS Revival	3.00	Depletion of source
438	KOLAR	MALUR	Gundlahalli	25 - 50	0 - 25	PWS Revival	2.50	Depletion of source
439	KOLAR	MALUR	Gopasandra	25 - 50	25 - 50	PWS Revival	5.00	Depletion of source
440	KOLAR	MALUR	Nellahalli	25 - 50	0 - 25	PWS Revival	3.50	Depletion of source
441	KOLAR	MULBAGAL	Sathanoor	25% - 50%	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
442	KOLAR	MULBAGAL	Machanahalli	Above 100%	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
443	KOLAR	MULBAGAL	N.Gaddur	0-25	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
444	KOLAR	MULBAGAL	Sineganahalli	Above 100%	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
445	KOLAR	MULBAGAL	Harapanayakanahalli	0-25	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
446	KOLAR	MULBAGAL	Siddagatta	0-25	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
447	KOLAR	MULBAGAL	Padmagatta	0-25	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
448	KOLAR	MULBAGAL	Mudigere	50-75	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
449	KOLAR	MULBAGAL	Doddabandahalli	0-25	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source

1	2	3	3	4	5	6	7	8
450	KOLAR	MULBAGAL	Manchiganahalli	0-25	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
451	KOLAR	MULBAGAL	Seegehohalli	50-75	0-25	Drilling borewell associated with pipeline	2.60	Depletion of source
452	KOLAR	MULBAGAL	Rajendrahally	0-25	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
453	KOLAR	MULBAGAL	Doddathammanahally	0-25	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
454	KOLAR	MULBAGAL	Madderi	50-75	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
455	KOLAR	MULBAGAL	Avani	0-25	0-25	Drilling borewell associated with pipeline	2.50	Depletion of source
456	KOLAR	MULBAGAL	Virupakshi	0-25	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
457	KOLAR	MULBAGAL	Kurudamale	Above 100%	0-25	Drilling borewell associated with pipeline	2.70	Depletion of source
458	KOLAR	MULBAGAL	Orukunte	0-25	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
459	KOLAR	MULBAGAL	Marakalagatta	0-25	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
460	KOLAR	MULBAGAL	M.Kothuru	0-25	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
461	KOLAR	MULBAGAL	Veerasetthally	0-25	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
462	KOLAR	MULBAGAL	Sunapakunte	Above 100%	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
463	KOLAR	MULBAGAL	Doddamadenahally	Above 100%	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
464	KOLAR	MULBAGAL	Karadiganahally	25% - 50%	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
465	KOLAR	MULBAGAL	Chinnahally	0-25	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
466	KOLAR	MULBAGAL	Thimmaravuthanahally	Above 100%	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
467	KOLAR	MULBAGAL	Pitchaguntlhally	0-25	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
468	KOLAR	MULBAGAL	Rayalamanadinne	0-25%	0-25	Drilling borewell associated with pipeline	1.35	Depletion of source
469	KOLAR	MULBAGAL	Koladevi (SC Colony)	Above 100%	0-25	MWS Revival	5.00	Depletion of source
470	KOLAR	MULBAGAL	Bovihally	Above 100%	0-25	MWS Revival	4.10	Depletion of source
471	KOLAR	MULBAGAL	Allasandra	Above 100%	0-25	MWS Revival	4.00	Depletion of source
472	KOLAR	MULBAGAL	Mannenahalli	0-25	0-25	MWS Revival	4.00	Depletion of source
473	KOLAR	MULBAGAL	Siddanahalli	0-25	0-25	MWS Revival	4.20	Depletion of source
474	KOLAR	MULBAGAL	Maraheru	50-75	0-25	MWS Revival	4.10	Depletion of source
475	KOLAR	MULBAGAL	A.Gollahalli	50-75	0-25	MWS Revival	3.30	Depletion of source
476	KOLAR	MULBAGAL	Pujarahalli	50-75	0-25	MWS Revival	3.60	Depletion of source
477	KOLAR	MULBAGAL	Yaluvahalli	100%	0-25	MWS Revival	3.00	Depletion of source
478	KOLAR	MULBAGAL	Yadahalli	0-25	0-25	MWS Revival	3.50	Depletion of source
479	KOLAR	MULBAGAL	Ramapura	100%	0-25	MWS Revival	3.50	Depletion of source
480	KOLAR	MULBAGAL	Mallakachanahalli	Above 100%	0-25	MWS Revival	4.00	Depletion of source
481	KOLAR	MULBAGAL	Byarakur (SC Colony)	Above 100%	0-25	MWS Revival	4.50	Depletion of source
482	KOLAR	MULBAGAL	Pethadalahalli	Above 100%	0-25	MWS Revival	5.00	Depletion of source
483	KOLAR	MULBAGAL	Yalagondanahalli	0-25	0-25	MWS Revival	3.00	Depletion of source
484	KOLAR	MULBAGAL	Gaddamchinnepalli	25% - 50%	0-25	MWS Revival	4.00	Depletion of source
485	KOLAR	MULBAGAL	Gottikunte	100%	0-25	MWS Revival	3.50	Depletion of source
486	KOLAR	MULBAGAL	R. Gaddur	50-75	0-25	MWS Revival	4.00	Depletion of source
487	KOLAR	MULBAGAL	G.Vaddahally	25% - 50%	0-25	MWS Revival	3.50	Depletion of source
488	KOLAR	MULBAGAL	Bandarahally	50-75	0-25	MWS Revival	3.50	Depletion of source

1	2	3	3	4	5	6	7	8
489	KOLAR	MULBAGAL	Kuppampaly	50-75	0-25	MWS Revival	5.00	Depletion of source
490	KOLAR	MULBAGAL	Kodihalli	Above 100%	0-25	MWS Revival	4.00	Depletion of source
491	KOLAR	MULBAGAL	Patrahalli	50-75	0-25	MWS Revival	3.00	Depletion of source
492	KOLAR	MULBAGAL	Kagganahalli	50-75	0-25	MWS Revival	3.00	Depletion of source
493	KOLAR	MULBAGAL	Mudiyanure	Above 100%	0-25	MWS Revival	4.00	Depletion of source
494	KOLAR	MULBAGAL	Kuthadlahalli	0-25	0-25	MWS Revival	3.50	Depletion of source
495	KOLAR	MULBAGAL	Karidiganahalli	25% - 50%	0-25	MWS Revival	4.50	Depletion of source
496	KOLAR	MULBAGAL	Bytanuru	50-75	0-25	MWS Revival	4.50	Depletion of source
497	KOLAR	MULBAGAL	Lakkasetthalli	50-75	0-25	MWS Revival	3.50	Depletion of source
498	KOLAR	MULBAGAL	Yarrajinnenahally	25% - 50%	0-25	MWS Revival	3.50	Depletion of source
499	KOLAR	MULBAGAL	Chikkaguttahally	25% - 50%%	0-25	MWS Revival	3.00	Depletion of source
500	KOLAR	MULBAGAL	B.Gaddur	50-75	0-25	MWS Revival	3.50	Depletion of source
501	KOLAR	MULBAGAL	Naganahalli	25% - 50%	0-25	MWS Revival	3.00	Depletion of source
502	KOLAR	MULBAGAL	Kadakachanahalli	25% - 50%	0-25	MWS Revival	3.00	Depletion of source
503	KOLAR	MULBAGAL	T.Agara	Above 100%	0-25	MWS Revival	4.00	Depletion of source
504	KOLAR	MULBAGAL	Thayalure(Nethaji Nagar)	Above 100%	0-25	MWS Revival	4.20	Depletion of source
505	KOLAR	MULBAGAL	Appikodenahalli	50-75	0-25	MWS Revival	4.10	Depletion of source
506	KOLAR	MULBAGAL	Amblikal	0-25	0-25	PWS Revival	5.00	Depletion of source
507	KOLAR	MULBAGAL	Balassandra	Above 100%	0-25	PWS Revival	4.00	Depletion of source
508	KOLAR	MULBAGAL	Channapir	50-75	0-25	PWS Revival	4.00	Depletion of source
509	KOLAR	MULBAGAL	Angondahalli	25% - 50%	0-25	PWS Revival	4.00	Depletion of source
510	KOLAR	MULBAGAL	Gopasandra	50-75	0-25	PWS Revival	3.90	Depletion of source
511	KOLAR	MULBAGAL	Bommasandra	50-75	0-25	PWS Revival	4.00	Depletion of source
512	KOLAR	MULBAGAL	K.Chadumanhalli	50-75	0-25	PWS Revival	3.00	Depletion of source
513	KOLAR	MULBAGAL	Ganjigunte	Above 100%	0-25	PWS Revival	4.00	Depletion of source
514	KOLAR	MULBAGAL	Dulapalli	Above 100%	0-25	PWS Revival	4.50	Depletion of source
515	KOLAR	MULBAGAL	Doddahonnasettyhalli	50-75	0-25	PWS Revival	4.50	Depletion of source
516	KOLAR	MULBAGAL	Putteri	50-75	50-75	PWS Revival	5.00	Depletion of source
517	KOLAR	MULBAGAL	Emmentha	Above 100%	0-25	PWS Revival	4.00	Depletion of source
518	KOLAR	MULBAGAL	Gudipalli	Above 100%	0-25	PWS Revival	5.00	Depletion of source
519	KOLAR	MULBAGAL	Olaageranahalli	25% - 50%	0-25	PWS Revival	4.10	Depletion of source
520	KOLAR	MULBAGAL	Surkunte	0-25	0-25	PWS Revival	4.50	Depletion of source
521	KOLAR	MULBAGAL	Shettikal	0-25	0-25	PWS Revival	4.00	Depletion of source
522	KOLAR	MULBAGAL	G.Marandahally	0-25	0-25	PWS Revival	4.00	Depletion of source
523	KOLAR	MULBAGAL	Hanumnahalli	0-25	0-25	PWS Revival	4.50	Depletion of source
524	KOLAR	MULBAGAL	Hebbani	0-25	0-25	PWS Revival	4.00	Depletion of source
525	KOLAR	MULBAGAL	Khadaripur	50-75	0-25	PWS Revival	4.50	Depletion of source
526	KOLAR	MULBAGAL	kurudamale	Above 100%	0-25	PWS Revival	4.50	Depletion of source
527	KOLAR	MULBAGAL	Anahalli	Above 100%	0-25	PWS Revival	5.00	Depletion of source
528	KOLAR	MULBAGAL	Besthrhalli	Above 100%	0-25	PWS Revival	4.00	Depletion of source

1	2	3	3	4	5	6	7	8
529	KOLAR	MULBAGAL	Bevahalli	50-75	0-25	PWS Revival	4.00	Depletion of source
530	KOLAR	MULBAGAL	Nagavara	25% - 50%	0-25	PWS Revival	5.00	Depletion of source
531	KOLAR	MULBAGAL	Mustoor	50-75	0-25	PWS Revival	5.00	Depletion of source
532	KOLAR	MULBAGAL	Vajranagenahalli	50-75	0-25	PWS Revival	4.30	Depletion of source
533	KOLAR	MULBAGAL	Nangali	Above 100%	0-25	PWS Revival	5.00	Depletion of source
534	KOLAR	MULBAGAL	N.Yaluvahalli	50-75	0-25	PWS Revival	5.00	Depletion of source
535	KOLAR	MULBAGAL	Mittur	25% - 50%	0-25	PWS Revival	3.00	Depletion of source
536	KOLAR	MULBAGAL	Pichaguntlahalli	50-75	0-25	PWS Revival	4.00	Depletion of source
537	KOLAR	MULBAGAL	Batlabavanahally	50-75	0-25	PWS Revival	4.55	Depletion of source
538	KOLAR	MULBAGAL	Challapalli	25% - 50%	0-25	PWS Revival	4.20	Depletion of source
539	KOLAR	MULBAGAL	Mittahalli	100%	0-25	PWS Revival	5.00	Depletion of source
540	KOLAR	MULBAGAL	Pichagunadlahalli	50-75	0-25	PWS Revival	5.00	Depletion of source
541	KOLAR	MULBAGAL	Nagamangal	0-25	0-25	PWS Revival	3.50	Depletion of source
542	KOLAR	MULBAGAL	Sonnavadi	Above 100%	0-25	PWS Revival	5.00	Depletion of source
543	KOLAR	MULBAGAL	Thayalur	Above 100%	0-25	PWS Revival	5.00	Depletion of source
544	KOLAR	MULBAGAL	Thirumanahalli	Above 100%	0-25	PWS Revival	4.50	Depletion of source
545	KOLAR	MULBAGAL	Uthanoor	Above 100%	0-25	PWS Revival	5.00	Depletion of source
546	KOLAR	MULBAGAL	Pombarahalli	50-75	0-25	PWS Revival	4.50	Depletion of source
547	KOLAR	MULBAGAL	Doddagurki	Above 100%	0-25	PWS Revival	4.30	Depletion of source
548	KOLAR	SRINIVASPUR	Byappalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.76	Depletion of source
549	KOLAR	SRINIVASPUR	Chakkarlahalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.80	Depletion of source
550	KOLAR	SRINIVASPUR	Yachhanahalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	3.00	Depletion of source
551	KOLAR	SRINIVASPUR	Yanamarepalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.70	Depletion of source
552	KOLAR	SRINIVASPUR	Bachhireddygaripalli	50 - 75	0 to 25	Drilling borewell associated with pipeline	1.10	Depletion of source
553	KOLAR	SRINIVASPUR	Byraganapalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	4.00	Depletion of source
554	KOLAR	SRINIVASPUR	Nagireddygaripalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	2.70	Depletion of source
555	KOLAR	SRINIVASPUR	Chaldiganahalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.90	Depletion of source
556	KOLAR	SRINIVASPUR	Hebbatta	Above 100%	0 to 25	Drilling borewell associated with pipeline	4.80	Depletion of source
557	KOLAR	SRINIVASPUR	Obenahalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	2.80	Depletion of source
558	KOLAR	SRINIVASPUR	Palya	Above 100%	0 to 25	Drilling borewell associated with pipeline	2.00	Depletion of source
559	KOLAR	SRINIVASPUR	Dalasanur	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.35	Depletion of source
560	KOLAR	SRINIVASPUR	Gummareddypura	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.75	Depletion of source
561	KOLAR	SRINIVASPUR	Kuppahalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.60	Depletion of source
562	KOLAR	SRINIVASPUR	Padathimmanahalli	50 - 75	0 to 25	Drilling borewell associated with pipeline	1.90	Depletion of source
563	KOLAR	SRINIVASPUR	Valageranahalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	5.00	Depletion of source
564	KOLAR	SRINIVASPUR	Adirajapalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.40	Depletion of source
565	KOLAR	SRINIVASPUR	Gownipalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	4.80	Depletion of source
566	KOLAR	SRINIVASPUR	Devalapalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.80	Depletion of source
567	KOLAR	SRINIVASPUR	Imarakunte	Above 100%	0 to 25	Drilling borewell associated with pipeline	3.44	Depletion of source
568	KOLAR	SRINIVASPUR	Alambagiri	25 - 50	0 to 25	Drilling borewell associated with pipeline	3.60	Depletion of source
569	KOLAR	SRINIVASPUR	Alavatta	50 - 75	0 to 25	Drilling borewell associated with pipeline	3.30	Depletion of source
570	KOLAR	SRINIVASPUR	J. Thimmasandra	25 - 50	0 to 25	Drilling borewell associated with pipeline	3.57	Depletion of source

1	2	3	3	4	5	6	7	8
571	KOLAR	SRINIVASPUR	Pathapalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.67	Depletion of source
572	KOLAR	SRINIVASPUR	Vaddara Colony	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.15	Depletion of source
573	KOLAR	SRINIVASPUR	Venkatapura	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.50	Depletion of source
574	KOLAR	SRINIVASPUR	Cheelepalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	2.70	Depletion of source
575	KOLAR	SRINIVASPUR	G. Agrahara	25 - 50	0 to 25	Drilling borewell associated with pipeline	3.00	Depletion of source
576	KOLAR	SRINIVASPUR	G. Byappalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.90	Depletion of source
577	KOLAR	SRINIVASPUR	G. Reddyvaripalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.80	Depletion of source
578	KOLAR	SRINIVASPUR	G. Thummalapalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	3.40	Depletion of source
579	KOLAR	SRINIVASPUR	Karipalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.80	Depletion of source
580	KOLAR	SRINIVASPUR	Nakkalagadda	25 - 50	0 to 25	Drilling borewell associated with pipeline	2.72	Depletion of source
581	KOLAR	SRINIVASPUR	A. Kothur	25 - 50	0 to 25	Drilling borewell associated with pipeline	1.80	Depletion of source
582	KOLAR	SRINIVASPUR	Gudipalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.50	Depletion of source
583	KOLAR	SRINIVASPUR	Peddur	25 - 50	0 to 25	Drilling borewell associated with pipeline	1.65	Depletion of source
584	KOLAR	SRINIVASPUR	Burakayalakote	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.75	Depletion of source
585	KOLAR	SRINIVASPUR	Gowdatatagadda	Above 100%	0 to 25	Drilling borewell associated with pipeline	3.40	Depletion of source
586	KOLAR	SRINIVASPUR	Kondasandra	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.60	Depletion of source
587	KOLAR	SRINIVASPUR	Kothapete	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.80	Depletion of source
588	KOLAR	SRINIVASPUR	Lakshmipura	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.80	Depletion of source
589	KOLAR	SRINIVASPUR	Lakshmisagara	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.80	Depletion of source
590	KOLAR	SRINIVASPUR	Booraganahalli	25 - 50	0 to 25	Drilling borewell associated with pipeline	3.00	Depletion of source
591	KOLAR	SRINIVASPUR	Gandlahalli	25 - 50	0 to 25	Drilling borewell associated with pipeline	1.33	Depletion of source
592	KOLAR	SRINIVASPUR	Gowdahalli	25 - 50	0 to 25	Drilling borewell associated with pipeline	1.70	Depletion of source
593	KOLAR	SRINIVASPUR	Kostenahalli	50 - 75	0 to 25	Drilling borewell associated with pipeline	2.30	Depletion of source
594	KOLAR	SRINIVASPUR	M. Vyapalapalli	25 - 50	0 to 25	Drilling borewell associated with pipeline	2.00	Depletion of source
595	KOLAR	SRINIVASPUR	Patha Muthukapalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.25	Depletion of source
596	KOLAR	SRINIVASPUR	Aramakalahalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	3.60	Depletion of source
597	KOLAR	SRINIVASPUR	Chowdanahalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	4.90	Depletion of source
598	KOLAR	SRINIVASPUR	Dwarasandra	25% - 50%	0 to 25	Drilling borewell associated with pipeline	1.90	Depletion of source
599	KOLAR	SRINIVASPUR	Y. Hosakote	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.53	Depletion of source
600	KOLAR	SRINIVASPUR	Yalavakunte	50 - 75	0 to 25	Drilling borewell associated with pipeline	1.40	Depletion of source
601	KOLAR	SRINIVASPUR	Goravimakalapalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.30	Depletion of source
602	KOLAR	SRINIVASPUR	Jodi Lakshmisagara	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.70	Depletion of source
603	KOLAR	SRINIVASPUR	Patha Nelavanki	Above 100%	0 to 25	Drilling borewell associated with pipeline	2.00	Depletion of source
604	KOLAR	SRINIVASPUR	Lingapura	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.60	Depletion of source
605	KOLAR	SRINIVASPUR	Chokkareddyapalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.85	Depletion of source
606	KOLAR	SRINIVASPUR	Kaniganahalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	3.40	Depletion of source
607	KOLAR	SRINIVASPUR	Locheruvupalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	3.40	Depletion of source
608	KOLAR	SRINIVASPUR	Naramakalapalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.80	Depletion of source
609	KOLAR	SRINIVASPUR	Seegapalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.86	Depletion of source
610	KOLAR	SRINIVASPUR	Chinnapalli	25 - 50	0 to 25	Drilling borewell associated with pipeline	1.80	Depletion of source
611	KOLAR	SRINIVASPUR	Ojalapalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	3.50	Depletion of source
612	KOLAR	SRINIVASPUR	Somayajalapalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.15	Depletion of source

1	2	3	3	4	5	6	7	8
613	KOLAR	SRINIVASPUR	Kasettipalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	0.75	Depletion of source
614	KOLAR	SRINIVASPUR	Thadigol	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.80	Depletion of source
615	KOLAR	SRINIVASPUR	Kandlevaripalli	25% - 50%	0 to 25	Drilling borewell associated with pipeline	0.70	Depletion of source
616	KOLAR	SRINIVASPUR	Seegahalli	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.80	Depletion of source
617	KOLAR	SRINIVASPUR	Yeldur	Above 100%	0 to 25	Drilling borewell associated with pipeline	1.80	Depletion of source
618	KOLAR	SRINIVASPUR	Yachhanahalli	Above 100%	0 to 25	MWS Reval	2.60	Depletion of source
619	KOLAR	SRINIVASPUR	Yanamarepalli	Above 100%	0 to 25	MWS Reval	2.40	Depletion of source
620	KOLAR	SRINIVASPUR	Nagireddygaripalli	Above 100%	0 to 25	MWS Reval	2.30	Depletion of source
621	KOLAR	SRINIVASPUR	Pulaguntlapalli	Above 100%	25 to 50	MWS Reval	2.40	Depletion of source
622	KOLAR	SRINIVASPUR	Sriramapura	Above 100%	25 to 50	MWS Reval	2.30	Depletion of source
623	KOLAR	SRINIVASPUR	Hebbatta	Above 100%	0 to 25	MWS Reval	2.80	Depletion of source
624	KOLAR	SRINIVASPUR	Gundamanatha	Above 100%	25 to 50	MWS Reval	2.00	Depletion of source
625	KOLAR	SRINIVASPUR	Padathimmanahalli	50 - 75	0 to 25	MWS Reval	2.60	Depletion of source
626	KOLAR	SRINIVASPUR	Adirajapalli	Above 100%	0 to 25	MWS Reval	2.70	Depletion of source
627	KOLAR	SRINIVASPUR	Devalapalli	Above 100%	0 to 25	MWS Reval	2.00	Depletion of source
628	KOLAR	SRINIVASPUR	Kiruvara	Above 100%	25 to 50	MWS Reval	2.80	Depletion of source
629	KOLAR	SRINIVASPUR	Pathapalli	Above 100%	0 to 25	MWS Reval	2.70	Depletion of source
630	KOLAR	SRINIVASPUR	Cheelepalli	25% - 50%	0 to 25	MWS Reval	2.00	Depletion of source
631	KOLAR	SRINIVASPUR	G. Byappalli	Above 100%	0 to 25	MWS Reval	2.50	Depletion of source
632	KOLAR	SRINIVASPUR	G. Thummalapalli	Above 100%	0 to 25	MWS Reval	2.00	Depletion of source
633	KOLAR	SRINIVASPUR	Karipalli	Above 100%	0 to 25	MWS Reval	3.00	Depletion of source
634	KOLAR	SRINIVASPUR	Achampalli	Above 100%	25 to 50	MWS Reval	1.80	Depletion of source
635	KOLAR	SRINIVASPUR	Kolathur	Above 100%	25 to 50	MWS Reval	1.80	Depletion of source
636	KOLAR	SRINIVASPUR	Malaganahalli	Above 100%	25 to 50	MWS Reval	2.00	Depletion of source
637	KOLAR	SRINIVASPUR	Jangampalli	Above 100%	25 to 50	MWS Reval	3.80	Depletion of source
638	KOLAR	SRINIVASPUR	Yadaganapalli	Above 100%	25 to 50	MWS Reval	3.30	Depletion of source
639	KOLAR	SRINIVASPUR	Burakayalakote	Above 100%	0 to 25	MWS Reval	3.00	Depletion of source
640	KOLAR	SRINIVASPUR	Gowdatatagadda	Above 100%	0 to 25	MWS Reval	2.50	Depletion of source
641	KOLAR	SRINIVASPUR	Kostenahalli	50 - 75	0 to 25	MWS Reval	2.80	Depletion of source
642	KOLAR	SRINIVASPUR	Dombarapalli	Above 100%	25 to 50	MWS Reval	3.50	Depletion of source
643	KOLAR	SRINIVASPUR	Mudimadugu	Above 100%	25 to 50	MWS Reval	4.50	Depletion of source
644	KOLAR	SRINIVASPUR	Pathurgadda	50 - 75	25 to 50	MWS Reval	4.90	Depletion of source
645	KOLAR	SRINIVASPUR	Thatimanipalli	50 - 75	25 to 50	MWS Reval	4.80	Depletion of source
646	KOLAR	SRINIVASPUR	Attikunte	Above 100%	25 to 50	MWS Reval	2.30	Depletion of source
647	KOLAR	SRINIVASPUR	Dwarasandra	25% - 50%	0 to 25	MWS Reval	3.00	Depletion of source
648	KOLAR	SRINIVASPUR	Y. Hosakote	Above 100%	0 to 25	MWS Reval	2.40	Depletion of source
649	KOLAR	SRINIVASPUR	Goravimakalapalli	Above 100%	0 to 25	MWS Reval	3.60	Depletion of source
650	KOLAR	SRINIVASPUR	Jodi Lakshmisagara	Above 100%	0 to 25	MWS Reval	3.00	Depletion of source
651	KOLAR	SRINIVASPUR	Ildoni	Above 100%	25 to 50	MWS Reval	1.00	Depletion of source
652	KOLAR	SRINIVASPUR	Kotaballapalli	25% - 50%	25 to 50	MWS Reval	1.50	Depletion of source
653	KOLAR	SRINIVASPUR	Thantarahalli	25 - 50	25 to 50	MWS Reval	1.50	Depletion of source
654	KOLAR	SRINIVASPUR	Chokkareddypalli	Above 100%	0 to 25	MWS Reval	2.50	Depletion of source

1	2	3	3	4	5	6	7	8
655	KOLAR	SRINIVASPUR	Kaniganahalli	Above 100%	0 to 25	MWS Revial	2.20	Depletion of source
656	KOLAR	SRINIVASPUR	Locheruvupalli	Above 100%	0 to 25	MWS Revial	2.50	Depletion of source
657	KOLAR	SRINIVASPUR	Naramakalapalli	Above 100%	0 to 25	MWS Revial	2.60	Depletion of source
658	KOLAR	SRINIVASPUR	Kornahalli	Above 100%	25 to 50	MWS Revial	2.00	Depletion of source
659	KOLAR	SRINIVASPUR	Nernahalli	Above 100%	25 to 50	MWS Revial	2.00	Depletion of source
660	KOLAR	SRINIVASPUR	Ojalapalli	Above 100%	0 to 25	MWS Revial	3.20	Depletion of source
661	KOLAR	SRINIVASPUR	Koosandra	Above 100%	25 to 50	MWS Revial	3.00	Depletion of source
662	KOLAR	SRINIVASPUR	Balthamari	Above 100%	25 to 50	MWS Revial	3.87	Depletion of source
663	KOLAR	SRINIVASPUR	Seegahalli	Above 100%& Above	0 to 25	MWS Revial	2.50	Depletion of source
664	KOLAR	SRINIVASPUR	Yeldur	Above 100%	0 to 25	MWS Revial	2.40	Depletion of source
665	KOLAR	SRINIVASPUR	Arikunte	Above 100%	25 to 50	PWS Revial	2.30	Depletion of source
666	KOLAR	SRINIVASPUR	Bandapalli	Above 100%	25 to 50	PWS Revial	2.40	Depletion of source
667	KOLAR	SRINIVASPUR	Byappalli	Above 100%	0 to 25	PWS Revial	2.20	Depletion of source
668	KOLAR	SRINIVASPUR	Valageranahalli	Above 100%	0 to 25	PWS Revial	2.50	Depletion of source
669	KOLAR	SRINIVASPUR	Imarakunte	Above 100%	0 to 25	PWS Revial	2.80	Depletion of source
670	KOLAR	SRINIVASPUR	Alavatta	50 - 75	0 to 25	PWS Revial	3.00	Depletion of source
671	KOLAR	SRINIVASPUR	Lakshmipura	Above 100%	0 to 25	PWS Revial	3.30	Depletion of source
672	KOLAR	SRINIVASPUR	Lakshmisagara	Above 100%	0 to 25	PWS Revial	3.30	Depletion of source
673	KOLAR	SRINIVASPUR	Shagattur	Above 100%	25 to 50	PWS Revial	3.00	Depletion of source
674	KOLAR	SRINIVASPUR	Patha Muthukapalli	Above 100%	0 to 25	PWS Revial	2.20	Depletion of source
675	KOLAR	SRINIVASPUR	Patha Nelavanki	Above 100%	0 to 25	PWS Revial	3.70	Depletion of source
676	KOLAR	SRINIVASPUR	Pulagurakote	Above 100%	25 to 50	PWS Revial	3.00	Depletion of source
677	KOLAR	SRINIVASPUR	Somayajalapalli	Above 100%	0 to 25	PWS Revial	2.50	Depletion of source
	KOLAR TOTAL						2346.00	
1	SHIMOGA	BHADRAVATI	Aralihalli	100%	25-50	PWS REVIVAL	3.00	Depletion of source
2	SHIMOGA	BHADRAVATI	Rabbarakadu	100%	25-50	PWS REVIVAL	3.00	Depletion of source
3	SHIMOGA	BHADRAVATI	Gowdruhalli	100%	25-50	PWS REVIVAL	3.00	Depletion of source
4	SHIMOGA	BHADRAVATI	Gondi	100%	25-50	MWS REVIVAL	2.00	Depletion of source
5	SHIMOGA	BHADRAVATI	Veerapura	75-100%	25-50	MWS REVIVAL	0.80	Depletion of source
6	SHIMOGA	BHADRAVATI	Kempegowdanagara	100%	25-50	MWS REVIVAL	0.80	Depletion of source
7	SHIMOGA	BHADRAVATI	Mavinakere	100%	25-50	MWS REVIVAL	2.00	Depletion of source
8	SHIMOGA	BHADRAVATI	Hale Baranduru	100%	25-50	MWS REVIVAL	1.50	Depletion of source
9	SHIMOGA	BHADRAVATI	Hiriyuru	100%	25-50	MWS REVIVAL	0.90	Depletion of source
10	SHIMOGA	BHADRAVATI	Siddaramatti	100%	25-50	PWS REVIVAL	3.00	Depletion of source
11	SHIMOGA	BHADRAVATI	Dodderi	75-100%	25-50	PWS REVIVAL	2.00	Depletion of source
12	SHIMOGA	BHADRAVATI	Bhovicolony	75-100%	25-50	MWS REVIVAL	0.90	Depletion of source
13	SHIMOGA	BHADRAVATI	Kalpanahalli	75-100%	25-50	PWS REVIVAL	1.00	Depletion of source
14	SHIMOGA	BHADRAVATI	Kumari Narayanapura	75-100%	25-50	MWS REVIVAL	2.00	Depletion of source

1	2	3	3	4	5	6	7	8
15	SHIMOGA	BHADRAVATI	Jayanagara	100%	25-50	MWS REVIVAL	2.00	Depletion of source
16	SHIMOGA	BHADRAVATI	Tiplapura	75-100%	25-50	MWS REVIVAL	4.00	Depletion of source
17	SHIMOGA	BHADRAVATI	Attigunada	75-100%	25-50	MWS REVIVAL	2.00	Depletion of source
18	SHIMOGA	BHADRAVATI	Siriyuru	75-100%	25-50	PWS REVIVAL	3.00	Depletion of source
19	SHIMOGA	BHADRAVATI	Tavaragatta	100%	25-50	MWS REVIVAL	2.00	Depletion of source
20	SHIMOGA	BHADRAVATI	Hunasekatte	100%	25-50	PWS REVIVAL	2.00	Depletion of source
21	SHIMOGA	BHADRAVATI	Majjigenahalli	100%	25-50	MWS REVIVAL	2.00	Depletion of source
22	SHIMOGA	BHADRAVATI	Ramanakoppa	50-75	25-50	MWS REVIVAL	1.00	Depletion of source
23	SHIMOGA	BHADRAVATI	padmenahalli	75-100%	25-50	MWS REVIVAL	1.50	Depletion of source
24	SHIMOGA	BHADRAVATI	Malligenahalli	100%	25-50	MWS REVIVAL	2.00	Depletion of source
25	SHIMOGA	BHADRAVATI	Biliki	100%	25-50	MWS REVIVAL	1.00	Depletion of source
26	SHIMOGA	BHADRAVATI	Donabagatta	100%	25-50	MWS REVIVAL	1.00	Depletion of source
27	SHIMOGA	BHADRAVATI	Honnatti Hosuru	100%	25-50	MWS REVIVAL	1.00	Depletion of source
28	SHIMOGA	BHADRAVATI	Mattigatta	75-100%	25-50	MWS REVIVAL	1.00	Depletion of source
29	SHIMOGA	BHADRAVATI	Hatikatte	75-100%	25-50	MWS REVIVAL	1.00	Depletion of source
30	SHIMOGA	BHADRAVATI	Hagalamane	50-75	25-50	MWS REVIVAL	1.00	Depletion of source
31	SHIMOGA	BHADRAVATI	Tadasa	75-100%	25-50	MWS REVIVAL	1.00	Depletion of source
32	SHIMOGA	BHADRAVATI	Agaradahalli	75-100%	25-50	MWS REVIVAL	2.00	Depletion of source
33	SHIMOGA	BHADRAVATI	Ashokanagara-1	75-100%	25-50	MWS REVIVAL	1.00	Depletion of source
34	SHIMOGA	BHADRAVATI	Adrihalli	75-100%	25-50	MWS REVIVAL	1.50	Depletion of source
35	SHIMOGA	BHADRAVATI	Yadehalli camp	100%	25-50	PWS REVIVAL	2.00	Depletion of source
36	SHIMOGA	BHADRAVATI	Yadehalli camp	100%	25-50	PWS REVIVAL	1.00	Depletion of source
37	SHIMOGA	BHADRAVATI	Mangote	100%	25-50	PWS REVIVAL	1.50	Depletion of source
38	SHIMOGA	BHADRAVATI	Chandanakere	75-100%	25-50	MWS REVIVAL	1.00	Depletion of source
39	SHIMOGA	BHADRAVATI	Agaradahalli camp	75-100%	25-50	MWS REVIVAL	1.00	Depletion of source
40	SHIMOGA	BHADRAVATI	Maidolalu	75-100%	25-50	PWS REVIVAL	1.00	Depletion of source
41	SHIMOGA	BHADRAVATI	Mallapura	100%	25-50	PWS REVIVAL	1.50	Depletion of source
42	SHIMOGA	BHADRAVATI	Mydolalu	75-100%	25-50	MWS REVIVAL	0.75	Depletion of source
43	SHIMOGA	BHADRAVATI	Gudumagatta	75-100%	25-50	MWS REVIVAL	0.75	Depletion of source
44	SHIMOGA	BHADRAVATI	Nagasamudra	100%	25-50	MWS REVIVAL	0.75	Depletion of source
45	SHIMOGA	BHADRAVATI	Ashokanagara-2	75-100%	25-50	MWS REVIVAL	0.75	Depletion of source
46	SHIMOGA	BHADRAVATI	Mydolalu	75-100%	25-50	MWS REVIVAL	0.75	Depletion of source
47	SHIMOGA	BHADRAVATI	Malligenahalli	100%	25-50	MWS REVIVAL	0.75	Depletion of source
48	SHIMOGA	BHADRAVATI	Sidlipura hosuru	75-100%	25-50	MWS REVIVAL	0.75	Depletion of source
49	SHIMOGA	BHADRAVATI	NIMBEGONDI	75-100%	25-50	MWS REVIVAL	0.75	Depletion of source
50	SHIMOGA	BHADRAVATI	Doddayyana Camp & Koracharahatti	75-100%	25-50	MWS REVIVAL	5.00	Depletion of source
51	SHIMOGA	BHADRAVATI	Timlapura	75-100%	25-50	MWS REVIVAL	4.00	Depletion of source
52	SHIMOGA	BHADRAVATI	Arabilachi camp	75-100%	25-50	PWS REVIVAL	2.00	Depletion of source
53	SHIMOGA	BHADRAVATI	Marashettihalli	100%	25-50	MWS REVIVAL	3.00	Depletion of source
54	SHIMOGA	BHADRAVATI	Bommanakatte, Pandarahalli	100%	25-50	MWS REVIVAL	1.00	Depletion of source

1	2	3	3	4	5	6	7	8
55	SHIMOGA	BHADRAVATI	Kodihosuru	75-100%	25-50	PWS REVIVAL	1.00	Depletion of source
56	SHIMOGA	BHADRAVATI	Mudalavitalapura	100%	25-50	PWS REVIVAL	3.00	Depletion of source
57	SHIMOGA	BHADRAVATI	Vaddarahatti	100%	25-50	PWS REVIVAL	3.00	Depletion of source
58	SHIMOGA	BHADRAVATI	Hanumanthapura	75-100%	25-50	MWS REVIVAL	0.80	Depletion of source
59	SHIMOGA	HOSANAGAR	Byse	100%	25-50	Open well	2.00	source Dwindeled
60	SHIMOGA	HOSANAGAR	Basavnabyana	50-75	25-50	Open well	2.00	source Dwindeled
61	SHIMOGA	HOSANAGAR	Nagadi	50-75	25-50	Open well	2.00	source Dwindeled
62	SHIMOGA	HOSANAGAR	KilagarU	75-100%	25-50	Open well	1.00	source Dwindeled
63	SHIMOGA	HOSANAGAR	Brahmanavada	75-100%	25-50	Open Well	2.00	source Dwindeled
64	SHIMOGA	HOSANAGAR	Ulthiga	100%	25-50	Open Well	2.00	source Dwindeled
65	SHIMOGA	HOSANAGAR	Kargoli	50-75	25-50	Open Well	1.00	source Dwindeled
66	SHIMOGA	HOSANAGAR	Nellunde Mudabagilu	50-75	25-50	Open Well	2.00	source Dwindeled
67	SHIMOGA	HOSANAGAR	Togare Gadikal	50-75	25-50	Open Well	2.00	source Dwindeled
68	SHIMOGA	HOSANAGAR	Heblabailu	50-75	25-50	PWS REVIVAL	4.00	Depletion of source
69	SHIMOGA	HOSANAGAR	Kavari	100%	25-50	PWS REVIVAL	2.00	Depletion of source
70	SHIMOGA	HOSANAGAR	Mumbar	75-100%	25-50	Open Well	2.00	source Dwindeled
71	SHIMOGA	HOSANAGAR	Sonale	100%	25-50	PWS REVIVAL	1.00	Depletion of source
72	SHIMOGA	HOSANAGAR	Alagerimandri	100%-above	25-50	PWS REVIVAL	3.00	Depletion of source
73	SHIMOGA	HOSANAGAR	Jambali	50-75	25-50	MWS REVIVAL	6.00	Depletion of source
74	SHIMOGA	HOSANAGAR	Bhimakere	50-75	25-50	Open Well	1.00	source Dwindeled
75	SHIMOGA	HOSANAGAR	Kalur	50-75	25-50	Open Well	1.00	source Dwindeled
76	SHIMOGA	HOSANAGAR	Kalur	50-75	25-50	Open Well	1.00	source Dwindeled
77	SHIMOGA	HOSANAGAR	Kalur	50-75	25-50	Open Well	1.00	source Dwindeled
78	SHIMOGA	HOSANAGAR	Kalur	50-70	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
79	SHIMOGA	SAGAR	Eli	100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
80	SHIMOGA	SAGAR	Vadnala	50 to 75	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
81	SHIMOGA	SAGAR	Bandagadde	100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
82	SHIMOGA	SAGAR	Surangadde	100%	25-50	PWS REVIVAL	2.00	depletion of source
83	SHIMOGA	SAGAR	Digtekoppa	50 to 75	25-50	MWS REVIVAL	2.00	depletion of source
84	SHIMOGA	SAGAR	Digtekoppa	50 to 75	25-50	MWS REVIVAL	3.00	depletion of source
85	SHIMOGA	SAGAR	Kunduru	100%	25-50	MWS REVIVAL	5.00	depletion of source
86	SHIMOGA	SAGAR	Lingadahalli	100%	25-50	MWS REVIVAL	3.00	depletion of source
87	SHIMOGA	SAGAR	Lavigere	100%	25-50	MWS REVIVAL	2.00	depletion of source
88	SHIMOGA	SAGAR	Lavigere-Iduvalli	100%	25-50	MWS REVIVAL	5.00	depletion of source
89	SHIMOGA	SAGAR	Balasagodu	100%	25-50	MWS REVIVAL	0.60	depletion of source
90	SHIMOGA	SAGAR	Eli	100%	25-50	MWS REVIVAL	4.40	depletion of source
91	SHIMOGA	SAGAR	Beluru	50 to 75	25-50	MWS REVIVAL	0.60	depletion of source
92	SHIMOGA	SAGAR	Jannahaklu	50 to 75	25-50	MWS REVIVAL	4.00	depletion of source
93	SHIMOGA	SAGAR	Sunkadyavarakoppa	50 to 75	25-50	MWS REVIVAL	4.00	depletion of source
94	SHIMOGA	SAGAR	Guddemane	75-100%	25-50	MWS REVIVAL	2.50	depletion of source
95	SHIMOGA	SAGAR	Padavagodu	50 to 75	25-50	MWS REVIVAL	1.00	depletion of source

1	2	3	3	4	5	6	7	8
96	SHIMOGA	SAGAR	Attisalu	50 to 75	25-50	MWS REVIVAL	1.25	depletion of source
97	SHIMOGA	SAGAR	Marturu	100%	25-50	MWS REVIVAL	3.00	depletion of source
98	SHIMOGA	SAGAR	Maruthinagar	100%	25-50	MWS REVIVAL	0.50	depletion of source
99	SHIMOGA	SAGAR	Saiduru	100%	25-50	MWS REVIVAL	4.50	depletion of source
100	SHIMOGA	SAGAR	Aramanekoppa	100%	25-50	MWS REVIVAL	5.00	depletion of source
101	SHIMOGA	SAGAR	Kalamanji	50 to 75	25-50	MWS REVIVAL	5.00	depletion of source
102	SHIMOGA	SAGAR	Kogaru	100%	25-50	MWS REVIVAL	5.00	depletion of source
103	SHIMOGA	SAGAR	Nagavalli	50 to 75	25-50	MWS REVIVAL	4.00	depletion of source
104	SHIMOGA	SAGAR	Doddabyana	50 to 75	25-50	BW/HP	1.10	Borewell Dwindled
105	SHIMOGA	SAGAR	Gowrihalla	50 to 75	25-50	BW/HP	1.10	Borewell Dwindled
106	SHIMOGA	SAGAR	Kannuru	75-100%	25-50	BW/HP	1.30	Borewell Dwindled
107	SHIMOGA	SAGAR	Murugamata	100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
108	SHIMOGA	SAGAR	Harnahalli	100%	25-50	Drilling borewell associated with pipeline	1.10	depletion of source
109	SHIMOGA	SAGAR	Shantinagar	100%	25-50	Drilling borewell associated with pipeline	1.10	depletion of source
110	SHIMOGA	SAGAR	Tangalvadi	100%	25-50	Drilling borewell associated with pipeline	1.10	depletion of source
111	SHIMOGA	SAGAR	Hosante	100%	25-50	Drilling borewell associated with pipeline	1.10	depletion of source
112	SHIMOGA	SAGAR	Yadehalli	75-100%	25-50	Drilling borewell associated with pipeline	1.10	depletion of source
113	SHIMOGA	SAGAR	Shantinagara	100%	25-50	MWS REVIVAL	5.00	depletion of source
114	SHIMOGA	SAGAR	Tyagarti	50 to 75	25-50	MWS REVIVAL	2.00	depletion of source
115	SHIMOGA	SAGAR	Mailarikoppa	100%	25-50	MWS REVIVAL	4.00	depletion of source
116	SHIMOGA	SAGAR	Achekoppa	50 to 75	25-50	MWS REVIVAL	5.00	depletion of source
117	SHIMOGA	SAGAR	Uddanuru	100%	25-50	MWS REVIVAL	5.00	depletion of source
118	SHIMOGA	SAGAR	Hebbarige- Taranabailu- Chikkahebbbarige	50 to 75	25-50	MWS REVIVAL	2.00	depletion of source
119	SHIMOGA	SAGAR	Kuadaruru	100%	25-50	MWS REVIVAL	2.00	depletion of source
120	SHIMOGA	SAGAR	Avinahalli	100%	25-50	BW/HP	1.25	Borewell Dwindled
121	SHIMOGA	SAGAR	Hunalumadike	50 to 75	25-50	MWS REVIVAL	0.50	depletion of source
122	SHIMOGA	SAGAR	Kodanavalli	100%	25-50	MWS REVIVAL	1.25	depletion of source
123	SHIMOGA	SAGAR	Muralli	50 to 75	25-50	MWS REVIVAL	1.00	depletion of source
124	SHIMOGA	SAGAR	Kaluru	100%	25-50	MWS REVIVAL	1.00	depletion of source
125	SHIMOGA	SAGAR	Bhimanakone	100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
126	SHIMOGA	SAGAR	Hosakoppa	100%	25-50	MWS REVIVAL	5.00	depletion of source
127	SHIMOGA	SAGAR	Byakodu	75-100%	25-50	MWS REVIVAL	5.00	depletion of source
128	SHIMOGA	SAGAR	Harige	50 to 75	25-50	MWS REVIVAL	5.00	depletion of source
129	SHIMOGA	SAGAR	Karkikoppa	100%	25-50	MWS REVIVAL	5.00	depletion of source
130	SHIMOGA	SHIKARIPURA	Shirihali Thanda	75 to 100%	25-50	MWS REVIVAL	2.00	depletion of source
131	SHIMOGA	SHIKARIPURA	Kadetanalli	75 to 100%	25-50	MWS REVIVAL	1.50	depletion of source
132	SHIMOGA	SHIKARIPURA	Kanalli	75 to 100%	25-50	MWS REVIVAL	2.00	depletion of source
133	SHIMOGA	SHIKARIPURA	Hirekorallahali Marati Camp	75 to 100%	25-50	MWS REVIVAL	3.00	depletion of source
134	SHIMOGA	SHIKARIPURA	Koratigere Thanda	75 to 100%	25-50	MWS REVIVAL	1.00	depletion of source

1	2	3	3	4	5	6	7	8
135	SHIMOGA	SHIKARIPURA	Ragikoppa	75 to 100%	25-50	MWS REVIVAL	1.50	depletion of source
136	SHIMOGA	SHIKARIPURA	Hariharapura	75 to 100%	25-50	MWS REVIVAL	2.00	depletion of source
137	SHIMOGA	SHIKARIPURA	Kanasogi	75 to 100%	25-50	MWS REVIVAL	1.50	depletion of source
138	SHIMOGA	SHIKARIPURA	Jamburuhosakoppa	75 to 100%	25-50	MWS REVIVAL	2.00	depletion of source
139	SHIMOGA	SHIKARIPURA	Malagondankoppa	75 to 100%	25-50	MWS REVIVAL	1.00	depletion of source
140	SHIMOGA	SHIKARIPURA	Shivapura	75 to 100%	25-50	MWS REVIVAL	2.00	depletion of source
141	SHIMOGA	SHIKARIPURA	Chikkamagadi	75 to 100%	25-50	PWS REVIVAL	4.50	depletion of source
142	SHIMOGA	SHIKARIPURA	Chikkajoghalli	75 to 100%	25-50	PWS REVIVAL	4.00	depletion of source
143	SHIMOGA	SHIKARIPURA	Nalinikoppa	75 to 100%	25-50	PWS REVIVAL	3.00	depletion of source
144	SHIMOGA	SHIKARIPURA	Hittla	75 to 100%	25-50	PWS REVIVAL	3.00	depletion of source
145	SHIMOGA	SHIKARIPURA	Hunusekatte	75 to 100%	25-50	PWS REVIVAL	3.00	depletion of source
146	SHIMOGA	SHIKARIPURA	Kalenahalli	75 to 100%	25-50	PWS REVIVAL	5.00	depletion of source
147	SHIMOGA	SHIKARIPURA	Huluginakoppa	75 to 100%	25-50	PWS REVIVAL	3.00	depletion of source
148	SHIMOGA	SHIKARIPURA	Koratigere	75 to 100%	25-50	PWS REVIVAL	2.00	depletion of source
149	SHIMOGA	SHIKARIPURA	Mayathamana Muchadi	75 to 100%	25-50	PWS REVIVAL	2.00	depletion of source
150	SHIMOGA	SHIKARIPURA	Karnalli	75 to 100%	25-50	PWS REVIVAL	2.00	depletion of source
151	SHIMOGA	SHIKARIPURA	Manchikoppa	75 to 100%	25-50	PWS REVIVAL	3.00	depletion of source
152	SHIMOGA	SHIKARIPURA	Guledhahalli	75 to 100%	25-50	PWS REVIVAL	3.00	depletion of source
153	SHIMOGA	SHIKARIPURA	Maravalli	75 to 100%	25-50	PWS REVIVAL	3.00	depletion of source
154	SHIMOGA	SHIKARIPURA	Nimbegundi	75 to 100%	25-50	PWS REVIVAL	3.00	depletion of source
155	SHIMOGA	SHIKARIPURA	Mallapura	100%	25-50	PWS REVIVAL	3.00	depletion of source
156	SHIMOGA	SHIKARIPURA	Kengatte	75 to 100%	25-50	PWS REVIVAL	4.00	depletion of source
157	SHIMOGA	SHIKARIPURA	Muddanahalli	75 to 100%	25-50	PWS REVIVAL	2.00	depletion of source
158	SHIMOGA	SHIKARIPURA	Narasapura	75 to 100%	25-50	PWS REVIVAL	2.00	depletion of source
159	SHIMOGA	SHIKARIPURA	Ambligola	75 to 100%	25-50	PWS REVIVAL	6.00	depletion of source
160	SHIMOGA	SHIKARIPURA	Kavali	75 to 100%	25-50	PWS REVIVAL	4.00	depletion of source
161	SHIMOGA	SHIKARIPURA	Shivajikaniya	75 to 100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
162	SHIMOGA	SHIKARIPURA	Arshingere	75 to 100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
163	SHIMOGA	SHIKARIPURA	Maravalli Thanda	75 to 100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
164	SHIMOGA	SHIKARIPURA	MCRP Colony	75 to 100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
165	SHIMOGA	SHIKARIPURA	Mathigatta	75 to 100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
166	SHIMOGA	SHIKARIPURA	Mulakoppa	75 to 100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
167	SHIMOGA	SHIKARIPURA	Mulakoppa Thanda	75 to 100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
168	SHIMOGA	SHIKARIPURA	Ragikoppa Thanda	75 to 100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
169	SHIMOGA	SHIKARIPURA	Mallavali Thanda	75 to 100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
170	SHIMOGA	SHIKARIPURA	Maravalli Thanda	75 to 100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
171	SHIMOGA	SHIKARIPURA	Balekoppa	100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
172	SHIMOGA	SHIKARIPURA	D.Byaranahalli	75 to 100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
173	SHIMOGA	SHIKARIPURA	Sadapur	75 to 100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
174	SHIMOGA	SHIKARIPURA	Kyadikoppa	75 to 100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
175	SHIMOGA	SHIKARIPURA	Donangudde	75 to 100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source

1	2	3	3	4	5	6	7	8
176	SHIMOGA	SHIKARIPURA	Bhadrapur	75 to 100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
177	SHIMOGA	SHIMOGA	Aladahalli	100%	25-50	MWS REVIVAL	3.00	depletion of source
178	SHIMOGA	SHIMOGA	Haramaghatta	100%	25-50	PWS REVIVAL	3.60	depletion of source
179	SHIMOGA	SHIMOGA	Haramaghatta	100%	25-50	PWS REVIVAL	3.00	depletion of source
180	SHIMOGA	SHIMOGA	Kudli	100%	25-50	PWS REVIVAL	2.00	depletion of source
181	SHIMOGA	SHIMOGA	KYATINAKOPPA	100%	25-50	PWS REVIVAL	0.40	depletion of source
182	SHIMOGA	SHIMOGA	BELALAKATTE	100%	25-50	MWS REVIVAL	0.80	depletion of source
183	SHIMOGA	SHIMOGA	HOISANAHALLY	100%	25-50	PWS REVIVAL	0.50	depletion of source
184	SHIMOGA	SHIMOGA	Hosamadikechiluru	100%	25-50	PWS REVIVAL	0.40	depletion of source
185	SHIMOGA	SHIMOGA	BULLAPURA	100%	25-50	PWS REVIVAL	2.00	depletion of source
186	SHIMOGA	SHIMOGA	ABBARAGHATTA	100%	25-50	MWS REVIVAL	1.50	depletion of source
187	SHIMOGA	SHIMOGA	GAVATE TAVARU	100%	25-50	MWS REVIVAL	3.00	depletion of source
188	SHIMOGA	SHIMOGA	SAMPIGEHALLA	100%	25-50	PWS REVIVAL	3.00	depletion of source
189	SHIMOGA	SHIMOGA	Konehosuru	100%	25-50	PWS REVIVAL	4.00	depletion of source
190	SHIMOGA	SHIMOGA	MALESHANKARA	100%	25-50	PWS REVIVAL	3.00	depletion of source
191	SHIMOGA	SHIMOGA	AYANUR	100%	25-50	PWS REVIVAL	1.50	depletion of source
192	SHIMOGA	SHIMOGA	DODDAMATTI	100%	25-50	PWS REVIVAL	5.00	depletion of source
193	SHIMOGA	SHIMOGA	CHINMANE	100%	25-50	PWS REVIVAL	5.00	depletion of source
194	SHIMOGA	SHIMOGA	MALLAPURA	100%	25-50	MWS REVIVAL	1.80	depletion of source
195	SHIMOGA	SHIMOGA	THYAJAVALLI	100%	25-50	MWS REVIVAL	0.80	depletion of source
196	SHIMOGA	SHIMOGA	SIDLIPUR	100%	25-50	MWS REVIVAL	0.80	depletion of source
197	SHIMOGA	SHIMOGA	MYSAVALLI	100%	25-50	MWS REVIVAL	1.50	depletion of source
198	SHIMOGA	SHIMOGA	HARNAHALLI	100%	25-50	PWS REVIVAL	1.50	depletion of source
199	SHIMOGA	SHIMOGA	CHAMENAHALLY	100%	25-50	MWS REVIVAL	2.00	depletion of source
200	SHIMOGA	SHIMOGA	HUBBANAHALLI	100%	25-50	PWS REVIVAL	2.00	depletion of source
201	SHIMOGA	SHIMOGA	BALEKOPPA	100%	25-50	PWS REVIVAL	1.50	depletion of source
202	SHIMOGA	SHIMOGA	VIRUPINAKOPPA	100%	25-50	MWS REVIVAL	0.80	depletion of source
203	SHIMOGA	SHIMOGA	Melinatanda	100%	25-50	PWS REVIVAL	2.00	depletion of source
204	SHIMOGA	SHIMOGA	CHAMENAHALLY	100%	25-50	MWS REVIVAL	0.40	depletion of source
205	SHIMOGA	SHIMOGA	Ratnakara badavane	100%	25-50	MWS REVIVAL	0.40	depletion of source
206	SHIMOGA	SHIMOGA	JAYANTHIGRAMA	100%	25-50	PWS REVIVAL	2.00	depletion of source
207	SHIMOGA	SHIMOGA	K.S.R.P Colony	100%	25-50	PWS REVIVAL	6.00	depletion of source
208	SHIMOGA	SHIMOGA	DUMMALLI	100%	25-50	PWS REVIVAL	6.00	depletion of source
209	SHIMOGA	SHIMOGA	YALAVATTI	100%	25-50	PWS REVIVAL	5.00	depletion of source
210	SHIMOGA	SHIMOGA	B.Beeranahalli	100%	25-50	PWS REVIVAL	5.00	depletion of source
211	SHIMOGA	SHIMOGA	HAIHOLE	100%	25-50	PWS REVIVAL	3.00	depletion of source
212	SHIMOGA	SHIMOGA	LAKKINAKOPPA	100%	25-50	PWS REVIVAL	2.00	depletion of source
213	SHIMOGA	SHIMOGA	BHARATHI NAGARA	100%	25-50	PWS REVIVAL	3.00	depletion of source
214	SHIMOGA	SHIMOGA	SRIRAMPURA	100%	25-50	PWS REVIVAL	1.50	depletion of source
215	SHIMOGA	SHIMOGA	HURULIHALLI	100%	25-50	MWS REVIVAL	1.00	depletion of source
216	SHIMOGA	SORAB	Kottipur	75-100%	25-50	PWS REVIVAL	5.00	depletion of source
217	SHIMOGA	SORAB	Tudunuru	75-100%	25-50	PWS REVIVAL	5.00	depletion of source

1	2	3	3	4	5	6	7	8
218	SHIMOGA	SORAB	Venktapura	100%	25-50	PWS REVIVAL	5.00	depletion of source
219	SHIMOGA	SORAB	Agasanahalli	75-100%	25-50	PWS REVIVAL	4.00	depletion of source
220	SHIMOGA	SORAB	Chickcwoti	75-100%	25-50	PWS REVIVAL	4.00	depletion of source
221	SHIMOGA	SORAB	Lakkavalli	75-100%	25-50	PWS REVIVAL	4.00	depletion of source
222	SHIMOGA	SORAB	Hosahalli	75-100%	25-50	PWS REVIVAL	4.00	depletion of source
223	SHIMOGA	SORAB	K.Gomal	75-100%	25-50	Drilling borewell associated with pipeline	3.00	depletion of source
224	SHIMOGA	SORAB	Kulaga	75-100%	25-50	PWS REVIVAL	2.00	depletion of source
225	SHIMOGA	SORAB	Bommanahalli	100%	25-50	Open Well	1.50	source Dwindeled
226	SHIMOGA	SORAB	Haralikoppa	50-75	25-50	PWS REVIVAL	2.00	depletion of source
227	SHIMOGA	SORAB	Salige	75-100%	25-50	PWS REVIVAL	2.00	depletion of source
228	SHIMOGA	SORAB	Bilavagodu	75-100%	25-50	PWS REVIVAL	3.00	depletion of source
229	SHIMOGA	SORAB	Bilagalli	50-75	25-50	Open Well	4.00	source Dwindeled
230	SHIMOGA	SORAB	Kodikoppa	50-76	25-50	PWS REVIVAL	2.00	depletion of source
231	SHIMOGA	SORAB	Shakunavalli	75-100%	25-50	PWS REVIVAL	5.00	depletion of source
232	SHIMOGA	SORAB	Talaguppa	75-100%	25-50	PWS REVIVAL	5.00	depletion of source
233	SHIMOGA	SORAB	Katuvalli	75-100%	25-50	PWS REVIVAL	5.00	depletion of source
234	SHIMOGA	SORAB	Baradavalli	100%	25-50	Drilling borewell associated with pipeline	5.00	depletion of source
235	SHIMOGA	SORAB	Hosakoppa	100%	25-50	PWS REVIVAL	4.00	depletion of source
236	SHIMOGA	SORAB	Goggehalli (Hakkalageri)	50-75	25-50	PWS REVIVAL	5.00	depletion of source
237	SHIMOGA	SORAB	Thovadatti	-	25-50	PWS REVIVAL	4.50	depletion of source
238	SHIMOGA	SORAB	Makoppa	50-75	25-50	Open Well	1.50	source Dwindeled
239	SHIMOGA	SORAB	Badadabailu	50-75	25-50	Open Well	1.50	source Dwindeled
240	SHIMOGA	SORAB	Kamalapura	75-100%	25-50	Open Well	1.50	source Dwindeled
241	SHIMOGA	SORAB	N.Dodderi	75-100%	25-50	PWS REVIVAL	3.00	depletion of source
242	SHIMOGA	SORAB	Oturu	75-100%	25-50	PWS REVIVAL	4.00	depletion of source
243	SHIMOGA	SORAB	Kadasuru	75-100%	25-50	PWS REVIVAL	2.00	depletion of source
244	SHIMOGA	SORAB	Hiremagadi vaddigeri	50-75	25-50	Drilling borewell associated with pipeline	3.00	depletion of source
245	SHIMOGA	SORAB	Hiremagadi Tanda	75-100%	25-50	Drilling borewell associated with pipeline	3.00	depletion of source
246	SHIMOGA	SORAB	Uraganahalli	75-100%	25-50	Drilling borewell associated with pipeline	3.00	depletion of source
247	SHIMOGA	SORAB	Hiriyavali	75-100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
248	SHIMOGA	SORAB	Kodakani (Plata Kunagi)	75-100%	25-50	Drilling borewell associated with pipeline	5.00	depletion of source
249	SHIMOGA	SORAB	Udri	75-100%	25-50	Drilling borewell associated with pipeline	2.00	depletion of source
250	SHIMOGA	SORAB	Goddekoppa	50-75	25-50	Drilling borewell associated with pipeline	5.00	depletion of source
251	SHIMOGA	SORAB	Manchi	75-100%	25-50	MWS REVIVAL	5.00	depletion of source
252	SHIMOGA	SORAB	Kannuru	75-100%	25-50	MWS REVIVAL	1.50	depletion of source
253	SHIMOGA	SORAB	Mysavi	100%	25-50	MWS REVIVAL	2.00	depletion of source
254	SHIMOGA	SORAB	Holekoppa	75-100%	25-50	MWS REVIVAL	2.00	depletion of source
255	SHIMOGA	SORAB	Kanahalli	75-100%	25-50	MWS REVIVAL	1.50	depletion of source

1	2	3	3	4	5	6	7	8
256	SHIMOGA	SORAB	Malagadde (Kanabailu)	50-75	25-50	MWS REVIVAL	3.00	depletion of source
257	SHIMOGA	SORAB	Malagadde	25-50	25-50	MWS REVIVAL	5.00	depletion of source
258	SHIMOGA	SORAB	Ulavi	75-100%	25-50	Drilling borewell associated with pipeline	1.00	depletion of source
259	SHIMOGA	SORAB	Halasinakoppa	75-100%	25-50	openwell & Pipeline	2.00	source Dwindeled
260	SHIMOGA	SORAB	Banadakoppa	75-100%	25-50	MWS REVIVAL	3.00	depletion of source
261	SHIMOGA	SORAB	Chickasavi	50-75	25-50	MWS REVIVAL	2.50	depletion of source
262	SHIMOGA	SORAB	B.Induvalli	-	25-50	MWS REVIVAL	1.50	depletion of source
263	SHIMOGA	SORAB	B.Hunavalli	-	25-50	MWS REVIVAL	2.00	depletion of source
264	SHIMOGA	SORAB	Chitturu	50-75	25-50	MWS REVIVAL	3.00	depletion of source
265	SHIMOGA	SORAB	Karekoppa	75-100%	25-50	MWS REVIVAL	2.00	depletion of source
266	SHIMOGA	THIRTHALLI	Agalabagilu	75-100%	25-50	PWS REVIVAL	3.00	depletion of source
267	SHIMOGA	THIRTHALLI	Beesu	25-50	25-50	Open Well	1.00	source Dwindeled
268	SHIMOGA	THIRTHALLI	Viraktamatta	25-50	25-50	Open Well	1.00	source Dwindeled
269	SHIMOGA	THIRTHALLI	Kabgala	25-50	25-50	PWS REVIVAL	4.00	depletion of source
270	SHIMOGA	THIRTHALLI	Devaragudi	75-100%	25-50	Open Well	1.00	source Dwindeled
271	SHIMOGA	THIRTHALLI	Devaragudi	75-100%	25-50	Open Well	0.80	source Dwindeled
272	SHIMOGA	THIRTHALLI	Koduru	100%	25-50	PWS REVIVAL	1.00	depletion of source
273	SHIMOGA	THIRTHALLI	HOSABEDU	50-75	25-50	PWS REVIVAL	10.00	depletion of source
274	SHIMOGA	THIRTHALLI	Gantejanagal	75-100%	25-50	PWS REVIVAL	2.00	depletion of source
275	SHIMOGA	THIRTHALLI	Bisilumane	75-100%	25-50	MWS REVIVAL	5.00	depletion of source
276	SHIMOGA	THIRTHALLI	Basavani	75-100%	25-50	PWS REVIVAL	20.00	Slippedback due to depletion of GW table
277	SHIMOGA	THIRTHALLI	Demlapura	50-75	25-50	Open Well	1.00	source Dwindeled
278	SHIMOGA	THIRTHALLI	Kankkalli	50-75	25-50	PWS REVIVAL	3.00	depletion of source
279	SHIMOGA	THIRTHALLI	Torebailu	50-75	25-50	PWS REVIVAL	2.00	depletion of source
280	SHIMOGA	THIRTHALLI	Bilaganamane	75-100%	25-50	Open Well	0.70	source Dwindeled
281	SHIMOGA	THIRTHALLI	Ingladi	50-75	25-50	MWS REVIVAL	8.00	depletion of source
282	SHIMOGA	THIRTHALLI	Bynadamane	25-50	25-50	Open Well	1.00	source Dwindeled
283	SHIMOGA	THIRTHALLI	Maragalale	50-75	25-50	PWS REVIVAL	5.00	Slippedback due to depletion of GW table
284	SHIMOGA	THIRTHALLI	Nijaguru	75-100%	25-50	PWS REVIVAL	3.00	depletion of source
285	SHIMOGA	THIRTHALLI	Jabetalluru	75-100%	25-50	PWS REVIVAL	3.00	depletion of source
286	SHIMOGA	THIRTHALLI	Meenumanekoppa	25-50	25-50	MWS REVIVAL	3.00	depletion of source
287	SHIMOGA	THIRTHALLI	Beede	50-75	25-50	Open Well	1.00	source Dwindeled
288	SHIMOGA	THIRTHALLI	Melinakoppa	75-100%	25-50	Open Well	1.00	source Dwindeled
289	SHIMOGA	THIRTHALLI	Siddapura	75-100%	25-50	Open Well	1.00	source Dwindeled
290	SHIMOGA	THIRTHALLI	Kallukoppa	75-100%	25-50	PWS REVIVAL	5.00	depletion of source
291	SHIMOGA	THIRTHALLI	Alase	75-100%	25-50	MWS REVIVAL	5.00	depletion of source
292	SHIMOGA	THIRTHALLI	Hanagere	50-75	25-50	PWS REVIVAL	5.00	depletion of source
293	SHIMOGA	THIRTHALLI	Kalligadde	50-75	25-50	MWS REVIVAL	5.00	depletion of source
294	SHIMOGA	THIRTHALLI	Melinahanagere	50-75	25-50	Open Well	0.90	source Dwindeled
295	SHIMOGA	THIRTHALLI	Harogolige	75-100%	25-50	PWS REVIVAL	3.00	depletion of source

1	2	3	3	4	5	6	7	8
296	SHIMOGA	THIRTHALLI	Tumbekodige	50-75	25-50	MWS REVIVAL	4.00	depletion of source
297	SHIMOGA	THIRTHALLI	Hosahalli	75-100%	25-50	Open Well	0.80	source Dwindeled
298	SHIMOGA	THIRTHALLI	Chakkodabailu	75-100%	25-50	MWS REVIVAL	12.00	depletion of source
299	SHIMOGA	THIRTHALLI	Bettamakki	75-100%	25-50	PWS REVIVAL	5.00	depletion of source
300	SHIMOGA	THIRTHALLI	Kanaburu	50-75	25-50	MWS REVIVAL	6.00	depletion of source
301	SHIMOGA	THIRTHALLI	Javagal	50-75	25-50	MWS REVIVAL	8.00	depletion of source
302	SHIMOGA	THIRTHALLI	Kokkodu	50-75	25-50	PWS REVIVAL	5.00	depletion of source
303	SHIMOGA	THIRTHALLI	Shettigalakoppa	75-100%	25-50	PWS REVIVAL	3.00	depletion of source
304	SHIMOGA	THIRTHALLI	Humchadakatte	50-75	25-50	MWS REVIVAL	1.00	depletion of source
305	SHIMOGA	THIRTHALLI	Hunchadakatte	50-75	25-50	MWS REVIVAL	5.00	depletion of source
306	SHIMOGA	THIRTHALLI	Kannagi	50-75	25-50	PWS REVIVAL	5.00	depletion of source
307	SHIMOGA	THIRTHALLI	Garaga	75-100%	25-50	PWS REVIVAL	5.00	depletion of source
308	SHIMOGA	THIRTHALLI	Basavana beedi	50-75	25-50	MWS REVIVAL	3.00	depletion of source
309	SHIMOGA	THIRTHALLI	Kolige	75-100%	25-50	MWS REVIVAL	3.00	depletion of source
310	SHIMOGA	THIRTHALLI	Kerekodi	75-100%	25-50	PWS REVIVAL	3.00	depletion of source
311	SHIMOGA	THIRTHALLI	Konnaduru	75-100%	25-50	Open Well	1.00	source Dwindeled
312	SHIMOGA	THIRTHALLI	Konnaduru	75-100%	25-50	Open Well	1.00	source Dwindeled
313	SHIMOGA	THIRTHALLI	Indiranagara	75-100%	25-50	Open Well	2.00	source Dwindeled
314	SHIMOGA	THIRTHALLI	Konnaduru	75-100%	25-50	Open Well	1.00	source Dwindeled
315	SHIMOGA	THIRTHALLI	Balagaru	50-75	25-50	Open Well	1.00	source Dwindeled
316	SHIMOGA	THIRTHALLI	Doddamane	75-100%	25-50	Open Well	0.80	source Dwindeled
317	SHIMOGA	THIRTHALLI	Melige	75-100%	25-50	PWS REVIVAL	8.00	depletion of source
318	SHIMOGA	THIRTHALLI	Talabi	50-75	25-50	Open Well	1.00	source Dwindeled
319	SHIMOGA	THIRTHALLI	Sulabailu	50-75	25-50	Open Well	0.40	source Dwindeled
320	SHIMOGA	THIRTHALLI	Ikkeri Beluru	75-100%	25-50	Open Well	0.80	source Dwindeled
321	SHIMOGA	THIRTHALLI	Badagimane	50-75	25-50	PWS REVIVAL	2.00	depletion of source
322	SHIMOGA	THIRTHALLI	Sankadahole	50-75	25-50	Open Well	0.90	source Dwindeled
323	SHIMOGA	THIRTHALLI	Thudankal	50-75	25-50	Open Well	0.80	source Dwindeled
324	SHIMOGA	THIRTHALLI	Ambutirtha	25-50	25-50	MWS REVIVAL	12.00	depletion of source
325	SHIMOGA	THIRTHALLI	Bijjala	25-50	25-50	Open Well	1.00	source Dwindeled
326	SHIMOGA	THIRTHALLI	Mallesara	75-100%	25-50	Open Well	1.00	source Dwindeled
327	SHIMOGA	THIRTHALLI	Kandaka	50-75	25-50	Open Well	0.90	source Dwindeled
328	SHIMOGA	THIRTHALLI	Kandaka	50-75	25-50	Open Well	0.80	source Dwindeled
329	SHIMOGA	THIRTHALLI	Chandavalli	100%	25-50	Open Well	0.80	source Dwindeled
330	SHIMOGA	THIRTHALLI	Kondluru	75-100%	25-50	Open Well	1.00	source Dwindeled
331	SHIMOGA	THIRTHALLI	Salgadi	50-75	25-50	PWS REVIVAL	15.00	depletion of source
332	SHIMOGA	THIRTHALLI	Mariguni	75-100%	25-50	Open Well	1.00	source Dwindeled
333	SHIMOGA	THIRTHALLI	Tenkabailu	75-100%	25-50	MWS REVIVAL	5.00	depletion of source
334	SHIMOGA	THIRTHALLI	Kogre	50-75	25-50	Open Well	0.80	source Dwindeled
335	SHIMOGA	THIRTHALLI	Asikoppa	75-100%	25-50	MWS REVIVAL	0.90	depletion of source
336	SHIMOGA	THIRTHALLI	Kogre	50-75	25-50	Open Well	1.00	source Dwindeled
337	SHIMOGA	THIRTHALLI	Shedgaru	50-75	25-50	PWS REVIVAL	5.00	depletion of source

1	2	3	3	4	5	6	7	8
338	SHIMOGA	THIRTHALLI	kudaravani	75-100%	25-50	PWS REVIVAL	2.00	depletion of source
339	SHIMOGA	THIRTHALLI	Kasaravalli	50-75	25-50	PWS REVIVAL	15.00	depletion of source
340	SHIMOGA	THIRTHALLI	Halladabailu	50-75	25-50	PWS REVIVAL	6.00	depletion of source
341	SHIMOGA	THIRTHALLI	KOWDALLI	50-75	25-50	Open Well	1.00	source Dwindeled
342	SHIMOGA	THIRTHALLI	Hullatti	50-75	25-50	Open Well	0.70	source Dwindeled
343	SHIMOGA	THIRTHALLI	Bavikaisaru	50-75	25-50	PWS REVIVAL	5.00	depletion of source
344	SHIMOGA	THIRTHALLI	Tryambakapura	75-100%	25-50	Open Well	1.00	source Dwindeled
345	SHIMOGA	THIRTHALLI	Hullatti	50-75	25-50	Open Well	1.00	source Dwindeled
346	SHIMOGA	THIRTHALLI	Bavikaisaru	50-75	25-50	PWS REVIVAL	5.00	depletion of source
347	SHIMOGA	THIRTHALLI	Beguvalli	75-100%	25-50	PWS REVIVAL	5.00	depletion of source
348	SHIMOGA	THIRTHALLI	Malagaru	50-75	25-50	PWS REVIVAL	10.00	depletion of source
	SHIMOGA TOTAL						908.05	
1	BAGALKOT	BADAMI	Sulla	100%00 Above	25-50	Revival of Water Supply to Sulla	8.00	Slipped back habs due to depletion of ground water table.
2	BAGALKOT	BADAMI	Belur	100%00 Above	25-50	Revival of Water Supply to Belur	15.00	Slipped back habs due to depletion of ground water table.
3	BAGALKOT	BADAMI	Timmasagar	100%00 Above	25-50	Revival of Water Supply to Timmasagar	7.00	Slipped back habs due to depletion of ground water table.
4	BAGALKOT	BADAMI	Kelawadi	50-75	25-50	Revival of Water Supply to Kelawadi	8.00	Slipped back habs due to depletion of ground water table.
5	BAGALKOT	BADAMI	Bankaneri	100%00 Above	25-50	Revival of Water Supply to Bankaneri	5.00	Slipped back habs due to depletion of ground water table.
6	BAGALKOT	BADAMI	Timmapur SN	100%00 Above	25-50	Revival of Water Supply to Timmapur SN	10.00	Slipped back habs due to depletion of ground water table.
7	BAGALKOT	BADAMI	B.N. Jalihal	50-75	25-50	Revival of Water Supply to B.N. Jalihal	6.00	Slipped back habs due to depletion of ground water table.
8	BAGALKOT	BADAMI	Hosur	100%00 Above	25-50	Revival of Water Supply to Hosur	8.00	Slipped back habs due to depletion of ground water table.
9	BAGALKOT	BADAMI	Haladur	100%00 Above	25-50	Revival of Water Supply to Haladur	10.00	Slipped back habs due to depletion of ground water table.
10	BAGALKOT	BADAMI	Nandikeshwar	Quality Affected	0-25	Revival of PWSRWater supply to Nandikeshwar	18.20	Quality affected & Slipped back habs due to depletion of ground water table.
11	BAGALKOT	BADAMI	Kolur	100%00 Above	25-50	MWSR	8.00	Quality affected & Slipped back habs due to depletion of ground water table.
12	BAGALKOT	BADAMI	Kataraki	100%00 Above	25-50	MWSR	5.00	Quality affected & Slipped back habs due to depletion of ground water table.
13	BAGALKOT	BADAMI	Bisanal	100%00 Above	25-50	MWSR	2.00	Quality affected & Slipped back habs due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
14	BAGALKOT	BADAMI	Teggi LT	100%00 Above	25-50	Rivival MWS (Extension of pipe line)	3.00	Quality affected & Slipped back habs due to depletion of ground water table.
15	BAGALKOT	BADAMI	Girisagar	100%00 Above	25-50	MWSR	15.00	Quality affected & Slipped back habs due to depletion of ground water table.
16	BAGALKOT	BADAMI	Sunag	100%00 Above	25-50	PWSR	20.00	Quality affected & Slipped back habs due to depletion of ground water table.
17	BAGALKOT	BAGALKOT	HireShellikeri JP	50-75	25-50	Providing MWSR HireShellikeri JP	3.00	Slipped back habs due to depletion of ground water table.
18	BAGALKOT	BAGALKOT	Devalapur	100%00 Above	25-50	PWSR Devalapur	8.00	Slipped back habs due to depletion of ground water table.
19	BAGALKOT	BAGALKOT	Sitimani RC	100%00 Above	25-50	PWSR, Sitimani RC	4.00	Slipped back habs due to depletion of ground water table.
20	BAGALKOT	BAGALKOT	Kaladagi	50-75	25-50	REVIVAL Water Supply Scheme to Kaladagi	20.00	Slipped back habs due to depletion of ground water table.
21	BAGALKOT	BAGALKOT	Sangapur HK	100%00 Above	25-50	REVIVAL Water Supply Scheme to Sangapur HK	4.00	Slipped back habs due to depletion of ground water table.
22	BAGALKOT	BAGALKOT	Ankalagi	100%00 Above	25-50	REVIVAL Water Supply Scheme to Ankalagi	15.00	Slipped back habs due to depletion of ground water table.
23	BAGALKOT	BAGALKOT	Chikka Gulabal	75-100%00	25-50	Providing PWSR to Gulabal village	15.00	Slipped back habs due to depletion of ground water table.
24	BAGALKOT	HUNAGUND	Balakundi	25-50	25-50	REVIVALWSS to Balakundi	15.00	Slipped back habs due to depletion of ground water table.
25	BAGALKOT	HUNAGUND	Chikkakodagali melina tanda	100%00 Above	25-50	REVIVALWSS to Chikkakodagali melina tanda	13.00	Slipped back habs due to depletion of ground water table.
26	BAGALKOT	HUNAGUND	Gudur SB	75-100%00	25-50	REVIVALWSS to Gudur SB	12.50	Slipped back habs due to depletion of ground water table.
27	BAGALKOT	HUNAGUND	Nagur	100%00 Above	25-50	REVIVALWSS to Nagur	15.00	Slipped back habs due to depletion of ground water table.
28	BAGALKOT	HUNAGUND	Ilhal	100%00 Above	25-50	REVIVAL Ilhal	15.00	Slipped back habs due to depletion of ground water table.
29	BAGALKOT	HUNAGUND	Ganadal	75-100%00	25-50	REVIVAL Ganadal	15.00	Slipped back habs due to depletion of ground water table.
30	BAGALKOT	JAMAKHANDI	Maled Vasti	To be included in new additional habitation list.	0-25	MWSR	2.50	Slipped back habs due to depletion of ground water table.
31	BAGALKOT	JAMAKHANDI	Kelagan Vasti	To be included in new additional habitation list.	25-50	MWSR	2.00	Slipped back habs due to depletion of ground water table.
32	BAGALKOT	JAMAKHANDI	Kallalli (Nandaganv Vasti)	To be included in new additional habitation list.	25-50	MWSR	2.50	Slipped back habs due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
33	BAGALKOT	JAMAKHANDI	Kallalli (Chippalakatti Vasti)	To be included in new additional habitation list.	25-50	MWSR	3.00	Slipped back habs due to depletion of ground water table.
34	BAGALKOT	JAMAKHANDI	Kallalli (Savadi Vasti)	To be included in new additional habitation list.	25-50	MWSR	3.00	Slipped back habs due to depletion of ground water table.
35	BAGALKOT	JAMAKHANDI	Kallalli (Bidari Vasti)	To be included in new additional habitation list.	25-50	MWSR	2.00	Slipped back habs due to depletion of ground water table.
36	BAGALKOT	JAMAKHANDI	Hatti Vasti	To be included in new additional habitation list.	25-50	MWSR	2.50	Slipped back habs due to depletion of ground water table.
37	BAGALKOT	JAMAKHANDI	Hidakal Vasti	To be included in new additional habitation list.	25-50	MWSR	2.50	Slipped back habs due to depletion of ground water table.
38	BAGALKOT	JAMAKHANDI	Gadadi Vasti	To be included in new additional habitation list.	25-50	MWSR	3.00	Slipped back habs due to depletion of ground water table.
39	BAGALKOT	JAMAKHANDI	Kalatippi Vadaratti & Karigar Vasti	To be included in new additional habitation list.	25-50	MWSR	3.00	Slipped back habs due to depletion of ground water table.
40	BAGALKOT	JAMAKHANDI	Talawar & Sanadi vasti	To be included in new additional habitation list.	25-50	MWSR	5.00	Slipped back habs due to depletion of ground water table.
41	BAGALKOT	JAMAKHANDI	Chikkalaki Vasti	To be included in new additional habitation list.	25-50	MWSR	5.00	Slipped back habs due to depletion of ground water table.
42	BAGALKOT	JAMAKHANDI	Adihudi Karadi Vasti	To be included in new additional habitation list.	25-50	MWSR	5.00	Slipped back habs due to depletion of ground water table.
43	BAGALKOT	JAMAKHANDI	Hire kurubar Vasti	To be included in new additional habitation list.	25-50	MWSR	5.00	Slipped back habs due to depletion of ground water table.
44	BAGALKOT	JAMAKHANDI	Patil Vasti	To be included in new additional habitation list.	25-50	MWSR	5.00	Slipped back habs due to depletion of ground water table.
45	BAGALKOT	JAMAKHANDI	Mane Vasti	To be included in new additional habitation list.	25-50	MWSR	5.00	Slipped back habs due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
46	BAGALKOT	JAMAKHANDI	Arjun Vasti	To be included in new additional habitation list.	25-50	MWSR	5.00	Slipped back habs due to depletion of ground water table.
47	BAGALKOT	JAMAKHANDI	Patil Vasti	To be included in new additional habitation list.	25-50	MWSR	3.00	Slipped back habs due to depletion of ground water table.
48	BAGALKOT	JAMAKHANDI	Lakshminagar Vasti	To be included in new additional habitation list.	25-50	MWSR	1.00	Slipped back habs due to depletion of ground water table.
49	BAGALKOT	JAMAKHANDI	Kunchanur Road Vasti	To be included in new additional habitation list.	25-50	MWSR	2.00	Slipped back habs due to depletion of ground water table.
50	BAGALKOT	JAMAKHANDI	Ramappa Mali Vasti	To be included in new additional habitation list.	25-50	MWSR	0.50	Slipped back habs due to depletion of ground water table.
51	BAGALKOT	JAMAKHANDI	Shirol Vasti	To be included in new additional habitation list.	25-50	MWSR	3.00	Slipped back habs due to depletion of ground water table.
52	BAGALKOT	JAMAKHANDI	Gani Vasti	To be included in new additional habitation list.	25-50	MWSR	2.00	Slipped back habs due to depletion of ground water table.
53	BAGALKOT	JAMAKHANDI	Sindhe vasti 1	To be included in new additional habitation list.	25-50	MWSR	2.00	Slipped back habs due to depletion of ground water table.
54	BAGALKOT	JAMAKHANDI	Sindhe vasti 2	To be included in new additional habitation list.	25-50	MWSR	2.00	Slipped back habs due to depletion of ground water table.
55	BAGALKOT	MUDHOL	Vajjaramatti	0-25	0-25	PWSR to Marakatti	8.00	Slipped back habs due to depletion of ground water table.
56	BAGALKOT	MUDHOL	Antapur	25-50	0-25	PWSR to Antapur	6.00	Slipped back habs due to depletion of ground water table.
57	BAGALKOT	MUDHOL	Machkanur	100%00 Above	25-50	MWSR @ Machkanur	4.00	Slipped back habs due to depletion of ground water table.
58	BAGALKOT	MUDHOL	Budni B.K	100%00 Above	25-50	PWSR@ B.K .Budani	8.00	Slipped back habs due to depletion of ground water table.
59	BAGALKOT	MUDHOL	Jaliberi Vasti	100%00 Above	25-50	PWSR @ Jaliberi Vasti	5.00	Slipped back habs due to depletion of ground water table.
60	BAGALKOT	MUDHOL	Uttur	100%00 Above	0-25	PWS R @ Uttur	10.00	Slipped back habs due to depletion of ground water table.

1	2	3	3	4	5	6	7	8
61	BAGALKOT	MUDHOL	Nagaral	100%00 Above	0-25	PWSR @ Nagaral	10.00	Slipped back habs due to depletion of ground water table.
62	BAGALKOT	MUDHOL	Vantagodi	25-50	25-50	PWSR @ Mirji	15.00	Slipped back habs due to depletion of ground water table.
63	BAGALKOT	MUDHOL	Lokapur	100%00 Above	25-50	PWSR @ Lokapur	15.00	Slipped back habs due to depletion of ground water table.
64	BAGALKOT	MUDHOL	Laxanatti	100%00 Above	25-50	PWSR @Laxanatti	15.00	Slipped back habs due to depletion of ground water table.
65	BAGALKOT	MUDHOL	Yadahalli	25-50	25-50	PWSR @Yadahalli	5.00	Slipped back habs due to depletion of ground water table.
66	BAGALKOT	MUDHOL	Halagali	100%00 Above	0-25	PWSR@ Halagali	6.00	Slipped back habs due to depletion of ground water table.
67	BAGALKOT	MUDHOL	Baragi Maddi vasti	25-50	25-50	PWSS @ Baragi Maddi Vasti	8.00	Slipped back habs due to depletion of ground water table.
68	BAGALKOT	MUDHOL	Mallapur P.L Kenpadi Vasti	100%00 Above	25-50	MWSR @ Kempandi Vasti	2.00	Slipped back habs due to depletion of ground water table.
69	BAGALKOT	MUDHOL	Kulali Panduranga Plot	100%00 Above	25-50	MWSR@ Kulali Panduranga Plot	6.00	Slipped back habs due to depletion of ground water table.
70	BAGALKOT	MUDHOL	Jaliberi	25-50	0-25	MWSR @ Jaliberi	5.00	Slipped back habs due to depletion of ground water table.
71	BAGALKOT	MUDHOL	Uttur Janata plot	100%00 Above	0-25	MWSR @ Uttur Janata plot	5.00	Slipped back habs due to depletion of ground water table.
72	BAGALKOT	MUDHOL	Shirol	0-25	0-25	MWSR @ Birappa Nagar	8.00	Slipped back habs due to depletion of ground water table.
73	BAGALKOT	MUDHOL	Uttur Irappan Vasti	100%00 Above	25-50	MWSR @ Irappan Vasti	6.00	Slipped back habs due to depletion of ground water table.
74	BAGALKOT	MUDHOL	Malapur Laxami Nagar	100%00 Above	0-25	MWSR@ Malapur Laxami Nagar	4.00	Slipped back habs due to depletion of ground water table.
	BAGALKOT Total						530.20	
1	BELGAUM	Belgaum	Ananad galli(Yallur)	0-25	0-25	MWSR	2.00	Due to depletion of ground water
2	BELGAUM	Belgaum	Vaije galli(Mcche)	0-25	0-25	MWSR	2.00	Due to depletion of ground water
3	BELGAUM	Belgaum	Santibastwad	25-50	0-25	MWSR to Wagh Wade school	2.00	Due to depletion of ground water
4	BELGAUM	Belgaum	Patil nagar(Mutaga)	0-25	0-25	BW &MWSR	2.00	Due to depletion of ground water
5	BELGAUM	Belgaum	Badal Ankalagi	50-75	0-25	Revival MWS	2.00	Due to depletion of ground water
6	BELGAUM	Belgaum	Balikundri.K.H	25-50	25-50	Revival MWS	2.00	Due to depletion of ground water
7	BELGAUM	Belgaum	Bastwad	50-75	0-25	Revival MWS	2.00	Due to depletion of ground water
8	BELGAUM	Belgaum	Chandanhosur	75-100	25-50	Revival MWS	2.50	Due to depletion of ground water
9	BELGAUM	Belgaum	Dhamane Bailur	50-75	25-50	Revival MWS	2.50	Due to depletion of ground water
10	BELGAUM	Belgaum	Goundwad	25-50	0-25	Revival MWS	2.50	Due to depletion of ground water
11	BELGAUM	Belgaum	Halaga	50-75	0-25	Revival MWS	2.00	Due to depletion of ground water
12	BELGAUM	Belgaum	K.K.Koppa	50-75	0-25	Revival MWS	2.00	Due to depletion of ground water
13	BELGAUM	Belgaum	Kalkamba	100%	0-25	Revival MWS	2.00	Due to depletion of ground water

1	2	3	3	4	5	6	7	8
14	BELGAUM	Belgaum	Kangrali B.K,Shastri Nagar,Kalmeshwar Nagar,New Vaibhav Nagar,Shahunagar	25-50	0-25	Revival MWS	9.00	Due to depletion of ground water
15	BELGAUM	Belgaum	Kukadolli	50-75	0-25	Revival MWS	3.00	Due to depletion of ground water
16	BELGAUM	Belgaum	Mastiholi	100%	25-50	Revival MWS	2.50	Due to depletion of ground water
17	BELGAUM	Belgaum	Mastmaradi	25-50	0-25	Revival MWS	2.00	Due to depletion of ground water
18	BELGAUM	Belgaum	Mastmardi	25-50	0-25	Revival MWS	2.50	Due to depletion of ground water
19	BELGAUM	Belgaum	Mavinhol	100%	0-25	Revival MWS	2.00	Due to depletion of ground water
20	BELGAUM	Belgaum	Shiddanatti	100%	25-50	Revival MWS	2.50	Due to depletion of ground water
21	BELGAUM	Belgaum	Sonoli	50-75	0-25	Revival MWS	2.50	Due to depletion of ground water
22	BELGAUM	Belgaum	Tarihal	25-50	0-25	Revival MWS	2.00	Due to depletion of ground water
23	BELGAUM	Belgaum	Avacharatti	0-25	0-25	Revival MWS	9.00	Due to depletion of ground water
24	BELGAUM	Belgaum	Yaramale	0-25	0-25	Revival MWS	8.00	Due to depletion of ground water
25	BELGAUM	Belgaum	Badask.H	25-50	25-50	Revival MWS	2.00	Due to depletion of ground water
26	BELGAUM	Belgaum	Balagmatti	25-50	25-50	Revival MWS	2.00	Due to depletion of ground water
27	BELGAUM	Belgaum	Barmyanatti	50-75	25-50	Revival MWS	5.00	Due to depletion of ground water
28	BELGAUM	Belgaum	Chandanhosur	75-100	0-25	Revival MWS	2.00	Due to depletion of ground water
29	BELGAUM	Belgaum	Devagondanatti	50-75	0-25	Revival MWS	2.00	Due to depletion of ground water
30	BELGAUM	Belgaum	Dhamane S	25-50	25-50	Revival MWS	2.00	Due to depletion of ground water
31	BELGAUM	Belgaum	Gajapati	25-50	0-25	Revival MWS	2.00	Due to depletion of ground water
32	BELGAUM	Belgaum	Hulikavi	25-50	0-25	Revival MWS	2.00	Due to depletion of ground water
33	BELGAUM	Belgaum	Hunchyanatti	50-75	25-50	Revival MWS	2.00	Due to depletion of ground water
34	BELGAUM	Belgaum	Kondaskoppa	25-50	0-25	Revival MWS	2.00	Due to depletion of ground water
35	BELGAUM	Belgaum	Kurubaratti	100%	0-25	Revival MWS	2.00	Due to depletion of ground water
36	BELGAUM	Belgaum	Mavinhol	50-75	25-50	Revival MWS	2.50	Due to depletion of ground water
37	BELGAUM	Belgaum	Mutaga (Shriram Colony)	50-75	0-25	Revival MWS	2.00	Due to depletion of ground water
38	BELGAUM	Belgaum	Nagenatti	25-50	0-25	Revival MWS	2.00	Due to depletion of ground water
39	BELGAUM	Belgaum	Nagerhal	50-75	0-25	Revival MWS	2.00	Due to depletion of ground water
40	BELGAUM	Belgaum	Nandihalli	50-75	0-25	Revival MWS	1.00	Due to depletion of ground water
41	BELGAUM	Belgaum	Nilaji	25-50	0-25	Revival MWS	2.00	Due to depletion of ground water
42	BELGAUM	Belgaum	Ramapur	25-50	25-50	Revival MWS	5.00	Due to depletion of ground water
43	BELGAUM	Belgaum	Ranakunde	100%	0-25	Revival MWS	2.00	Due to depletion of ground water
44	BELGAUM	Belgaum	Shindoli	25-50	0-25	Revival MWS	2.00	Due to depletion of ground water
45	BELGAUM	Belgaum	Somanatti	25-50	25-50	Revival MWS	10.00	Due to depletion of ground water
46	BELGAUM	Belgaum	Waghwade	100%	0-25	Revival MWS	2.00	Due to depletion of ground water
47	BELGAUM	Belgaum	Modag Extation area	25-50	0-25	Revival MWSELSR Repaires & pipeline	5.00	Due to depletion of ground water
48	BELGAUM	Belgaum	Honnihal (Laxmi nagar& Kurubargalli)	0-25	0-25	Revival MWS	5.00	Due to depletion of ground water
49	BELGAUM	Belgaum	Janewadi	75-100	0-25	Revival MWS	8.00	Due to depletion of ground water

1	2	3	3	4	5	6	7	8
50	BELGAUM	Belgaum	Godhihal	100%	25-50	Revival to MWS	2.70	Due to depletion of ground water
51	BELGAUM	Belgaum	Hulyanur	50-75	25-50	Revival to MWS	3.50	Due to depletion of ground water
52	BELGAUM	Belgaum	Karavi	75-100	0-25	Revival to MWS	3.00	Due to depletion of ground water
53	BELGAUM	Belgaum	Mavinhol	100%	0-25	Revival to MWS	2.20	Due to depletion of ground water
54	BELGAUM	Belgaum	Ningyanatti	100%	25-50	Revival to MWS	4.00	Due to depletion of ground water
55	BELGAUM	Belgaum	Khadarwadi	50-75	25-50	Revival to Open Well	5.00	Due to depletion of ground water
56	BELGAUM	Belgaum	Vantmuri	50-75	25-50	Revival to PWS	6.00	Due to depletion of ground water
57	BELGAUM	Belgaum	Alataga	25-50	0-25	Revival to PWS	3.00	Due to depletion of ground water
58	BELGAUM	Belgaum	Aste	50-75	0-25	Revival to PWS	5.00	Due to depletion of ground water
59	BELGAUM	Belgaum	Aralikatti (SC Colony)	25-50	0-25	Revival to PWS	3.00	Due to depletion of ground water
60	BELGAUM	Belgaum	Marihal (JC Colony)	50-75	0-25	Revival to PWS	5.00	Due to depletion of ground water
61	BELGAUM	Belgaum	Bachi	50-75	0-25	Revival to PWS	3.00	Due to depletion of ground water
62	BELGAUM	Belgaum	Badas K.H	25-50	25-50	Revival to PWS	2.00	Due to depletion of ground water
63	BELGAUM	Belgaum	Bastwad	50-75	0-25	Revival to PWS	15.00	Due to depletion of ground water
64	BELGAUM	Belgaum	Bendigeri	50-75	25-50	Revival to PWS	2.50	Due to depletion of ground water
65	BELGAUM	Belgaum	Bumbarga	100%	0-25	Revival to PWS	2.50	Due to depletion of ground water
66	BELGAUM	Belgaum	Devagondanatti	50-75	0-25	Revival to PWS	2.00	Due to depletion of ground water
67	BELGAUM	Belgaum	Dhamane S	25-50	25-50	Revival to PWS	5.00	Due to depletion of ground water
68	BELGAUM	Belgaum	Gajapati	25-50	0-25	Revival to PWS	2.00	Due to depletion of ground water
69	BELGAUM	Belgaum	Halaga	50-75	0-25	Revival to PWS	8.00	Due to depletion of ground water
70	BELGAUM	Belgaum	Halagimaradi	25-50	0-25	Revival to PWS	5.00	Due to depletion of ground water
71	BELGAUM	Belgaum	Honaga	50-75	0-25	Revival to PWS	5.00	Due to depletion of ground water
72	BELGAUM	Belgaum	Jafarwadi	50-75	25-50	Revival to PWS	4.80	Due to depletion of ground water
73	BELGAUM	Belgaum	Janewadi	75-100	0-25	Revival to PWS	2.00	Due to depletion of ground water
74	BELGAUM	Belgaum	Kakati	100%	0-25	Revival to PWS	4.00	Due to depletion of ground water
75	BELGAUM	Belgaum	Kamkaratti	25-50	0-25	Revival to PWS	5.00	Due to depletion of ground water
76	BELGAUM	Belgaum	Kangrali K.H,Jyoti Nagar	25-50	0-25	Revival to PWS	4.50	Due to depletion of ground water
77	BELGAUM	Belgaum	Kattanbhavi	100%	0-25	Revival to PWS	2.00	Due to depletion of ground water
78	BELGAUM	Belgaum	Kednur	50-75	0-25	Revival to PWS	3.93	Due to depletion of ground water
79	BELGAUM	Belgaum	Khangaon K.H	100%	25-50	Revival to PWS	4.25	Due to depletion of ground water
80	BELGAUM	Belgaum	Kondaskoppa	50-75	0-25	Revival to PWS	5.00	Due to depletion of ground water
81	BELGAUM	Belgaum	Kukadolli	50-75	25-50	Revival to PWS	2.50	Due to depletion of ground water
82	BELGAUM	Belgaum	Macche	50-75	0-25	Revival to PWS	5.00	Due to depletion of ground water
83	BELGAUM	Belgaum	Masagondanatti	25-50	0-25	Revival to PWS	2.00	Due to depletion of ground water
84	BELGAUM	Belgaum	Mutaga Kenchveernagar, Sai Nagar ,Shri Ram colony,Gokul Nagar	50-75	0-25	Revival to PWS	9.00	Due to depletion of ground water
85	BELGAUM	Belgaum	Piranwadi	50-75	25-50	Revival to PWS	5.00	Due to depletion of ground water
86	BELGAUM	Belgaum	Shindolli	25-50	0-25	Revival to PWS	5.00	Due to depletion of ground water

1	2	3	3	4	5	6	7	8
87	BELGAUM	Belgaum	Tummarguddi	25-50	0-25	Revival to PWS	5.00	Borewell collapsed
88	BELGAUM	Belgaum	Uchagaon	75-100	25-50	Revival to PWS	2.50	Due to depletion of ground water
89	BELGAUM	Belgaum	Veeranbhavi	50-75	0-25	Revival to PWS	5.00	Due to depletion of ground water
90	BELGAUM	Belgaum	Veerappankoppa	100%	25-50	Revival to PWS	4.50	Due to depletion of ground water
91	BELGAUM	Belgaum	Mavinkatti	0-25	0-25	Revival to PWS	8.00	Borewells are defunded & Open well sources is adopted
92	BELGAUM	Belgaum	Balekundri .B.K.	0-25	0-25	Revival to PWS	4.00	Due to depletion of ground water
93	BELGAUM	Belgaum	Mahadevnagar (Sambra)	0-25	0-25	Revival to PWS	8.00	Due to depletion of ground water, stening of open well
94	BELGAUM	Belgaum	Sulebhavi Extenssion area	0-25	0-25	Revival to PWS	4.00	Due to depletion of ground water
95	BELGAUM	Khanapur	Hemmadga	75-100	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
96	BELGAUM	Khanapur	Tolagi (Ashrya Coloni)	75-100	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
97	BELGAUM	Khanapur	Halaga (Medra Coloni)	75-100	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
98	BELGAUM	Khanapur	Magyankopp	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
99	BELGAUM	Khanapur	Kerwad (Jantha coloni)	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
100	BELGAUM	Khanapur	Bijagarni	100%	25-50	Revival of MWS	15.00	Due to depletion of Ground water table
101	BELGAUM	Khanapur	Maskyanatti (Sonnyanatti)	75-100	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
102	BELGAUM	Khanapur	Bogur	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
103	BELGAUM	Khanapur	Kuradawad	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
104	BELGAUM	Khanapur	Godholi (Hanuman nagar)	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
105	BELGAUM	Khanapur	Malava	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
106	BELGAUM	Khanapur	Nandgad (Sangolli Raynna near Residenil school)	100%	25-50	Revival of MWS	4.00	Due to depletion of Ground water table
107	BELGAUM	Khanapur	Asoga	100%	25-50	Revival of MWS	4.00	Due to depletion of Ground water table
108	BELGAUM	Khanapur	Manturga	75-100	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
109	BELGAUM	Khanapur	Modekoppa (Jantha Coloni)	50-75	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
110	BELGAUM	Khanapur	Nandgad (Durga nagar)	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
111	BELGAUM	Khanapur	Potoli	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table

1	2	3	3	4	5	6	7	8
112	BELGAUM	Khanapur	Hosa Huland	50-75	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
113	BELGAUM	Khanapur	Habbanatti	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
114	BELGAUM	Khanapur	Tavargatti Station	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
115	BELGAUM	Khanapur	Karambal	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
116	BELGAUM	Khanapur	Garlgunji	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
117	BELGAUM	Khanapur	Bambarda	100%	25-50	Revival of MWS	3.00	Due to depletion of Ground water table
118	BELGAUM	Khanapur	Hiremunovlli	50-75	25-50	Revival of MWS	7.00	Due to depletion of Ground water table
119	BELGAUM	Khanapur	Karalaga	50-75	25-50	Revival of MWS	7.00	Due to depletion of Ground water table
120	BELGAUM	Khanapur	Karambal (School)	100%	25-50	Revival of MWS	3.00	Due to depletion of Ground water table
121	BELGAUM	Khanapur	Mudewadi	75-100	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
122	BELGAUM	Khanapur	Hebbal	100%	25-50	Revival of MWS	4.00	Due to depletion of Ground water table
123	BELGAUM	Khanapur	Kagganagi (SC Colony)	75-100	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
124	BELGAUM	Khanapur	Chick Angrolli	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
125	BELGAUM	Khanapur	Kakkeri S.C.Colony	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
126	BELGAUM	Khanapur	Nagargali Statation	50-75	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
127	BELGAUM	Khanapur	Hidakal Bhagyanagar	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
128	BELGAUM	Khanapur	Nagargali	100%	25-50	Revival of MWS	20.00	Due to depletion of Ground water table
129	BELGAUM	Khanapur	Bistenatti	100%	25-50	Revival of MWS	3.00	Due to depletion of Ground water table
130	BELGAUM	Khanapur	Khuradwada	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
131	BELGAUM	Khanapur	Haruri	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
132	BELGAUM	Khanapur	Ghose KH	100%	25-50	Revival of MWS	4.00	Due to depletion of Ground water table
133	BELGAUM	Khanapur	Torali (Toraliwada)	100%	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
134	BELGAUM	Khanapur	Chikale	50-75	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
135	BELGAUM	Khanapur	Kusmali	50-75	25-50	Revival of MWS	5.00	Due to depletion of Ground water table
136	BELGAUM	Khanapur	Surapur	75-100	25-50	Revival of MWS	2.00	Due to depletion of Ground water table

1	2	3	3	4	5	6	7	8
137	BELGAUM	Khanapur	Chankebail	100%	25-50	Revival of MWS	1.50	Due to depletion of Ground water table
138	BELGAUM	Khanapur	Ghastoli	100%	25-50	Revival of MWS	1.50	Due to depletion of Ground water table
139	BELGAUM	Khanapur	Ramgurwadi	100%	25-50	Revival of MWS	1.50	Due to depletion of Ground water table
140	BELGAUM	Khanapur	Maskyantti	75-100	25-50	Revival of MWS	1.50	Due to depletion of Ground water table
141	BELGAUM	Khanapur	Sonyanatti	50-75	25-50	Revival of MWS	1.50	Due to depletion of Ground water table
142	BELGAUM	Khanapur	Bambarda	100%	25-50	Revival of MWS	2.00	Due to depletion of Ground water table
143	BELGAUM	Khanapur	Karanjal	50-75	25-50	Revival of MWS	1.50	Due to depletion of Ground water table
144	BELGAUM	Khanapur	Golihalli	100%	25-50	Revival of MWS	1.50	Due to depletion of Ground water table
145	BELGAUM	Khanapur	Koundal (Openwell)	100%	25-50	Revival of Open Well	10.00	Due to depletion of Ground water table
146	BELGAUM	Khanapur	Katagali	100%	25-50	Revival of PWSS	5.00	Due to depletion of Ground water table
147	BELGAUM	Khanapur	Man	100%	25-50	Revival of PWSS	7.00	Due to depletion of Ground water table
148	BELGAUM	Khanapur	Halashi	100%	25-50	Revival of PWSS	5.00	Due to depletion of Ground water table
149	BELGAUM	Khanapur	Betageri	100%	25-50	Revival of PWSS	5.00	Due to depletion of Ground water table
150	BELGAUM	Khanapur	Kanjale	50-75	25-50	Revival of PWSS	5.00	Due to depletion of Ground water table
151	BELGAUM	Khanapur	Kanakumbi	100%	25-50	Revival of PWSS	5.00	Due to depletion of Ground water table
152	BELGAUM	Khanapur	Chigule	100%	25-50	Revival of PWSS	5.00	Due to depletion of Ground water table
153	BELGAUM	Khanapur	Chorla	100%	25-50	Revival of PWSS	6.00	Due to depletion of Ground water table
154	BELGAUM	Khanapur	Golyali	100%	25-50	Revival of PWSS	5.00	Due to depletion of Ground water table
155	BELGAUM	Khanapur	Kakkeri (Indra Nagar)	100%	25-50	Revival of PWSS	5.00	Due to depletion of Ground water table
156	BELGAUM	Khanapur	Bargaon	75-100	25-50	Revival of PWSS	5.00	Due to depletion of Ground water table
157	BELGAUM	Bailuhongala	Holinagalapur	25-50	25-50	Drilling of Two Borewells at Holinagalapur	2.00	Depletion of Ground Water Level
158	BELGAUM	Bailuhongala	Garjur	50-75	25-50	RevivalMWSR Garjur village	2.00	Depletion of Ground Water Level
159	BELGAUM	Bailuhongala	Amatur	100%	25-50	Revival PWS Scheme to Amatur village	3.00	Depletion of Ground Water Level
160	BELGAUM	Bailuhongala	Anigol	50-75	25-50	Revival PWS Scheme to Anigol village	6.00	Depletion of Ground Water Level
161	BELGAUM	Bailuhongala	Bailwad	50-75	25-50	Revival PWS Scheme to Bailwad village	6.00	Depletion of Ground Water Level
162	BELGAUM	Bailuhongala	Chivatagundi	50-75	25-50	Revival PWS Scheme to Chivatagundi	6.00	Depletion of Ground Water Level
163	BELGAUM	Bailuhongala	Deshnur	25-50	0-25	Revival PWS Scheme to Deshnur village	5.00	Depletion of Ground Water Level
164	BELGAUM	Bailuhongala	Devalapur	100%	25-50	Revival PWS Scheme to Devalapur village	6.00	Depletion of Ground Water Level
165	BELGAUM	Bailuhongala	Ganikoppa	50-75	25-50	Revival PWS Scheme to Ganikoppa village	4.00	Depletion of Ground Water Level

1	2	3	3	4	5	6	7	8
166	BELGAUM	Bailuhongala	Hanabaratti	25-50	25-50	Revival PWS Scheme to Hanabaratti	5.00	Depletion of Ground Water Level
167	BELGAUM	Bailuhongala	Holihosur	50-75	25-50	Revival PWS Scheme to Holihosur village	8.00	Depletion of Ground Water Level
168	BELGAUM	Bailuhongala	Hosakoti	50-75	25-50	Revival PWS Scheme to Hosakoti village	5.00	Depletion of Ground Water Level
169	BELGAUM	Bailuhongala	Jamalur	50-75	25-50	Revival PWS Scheme to Jamalur village	5.00	Depletion of Ground Water Level
170	BELGAUM	Bailuhongala	Lakkundi	100%	25-50	Revival PWS Scheme to Lakkundi village	5.00	Depletion of Ground Water Level
171	BELGAUM	Bailuhongala	Madanbhavi	100%	25-50	Revival PWS Scheme to Madanbhavi village	5.00	Depletion of Ground Water Level
172	BELGAUM	Bailuhongala	Mallapur K.A.	50-75	25-50	Revival PWS Scheme to Mallapur K.A.	5.00	Depletion of Ground Water Level
173	BELGAUM	Bailuhongala	Mekalamardi	100%	25-50	Revival PWS Scheme to Mekalamardi	8.00	Depletion of Ground Water Level
174	BELGAUM	Bailuhongala	Mohare	50-75	25-50	Revival PWS Scheme to Mohare village	5.00	Depletion of Ground Water Level
175	BELGAUM	Bailuhongala	Murkibhavi	100%	25-50	Revival PWS Scheme to Murkibhavi village	5.00	Depletion of Ground Water Level
176	BELGAUM	Bailuhongala	Naganur	50-75	25-50	Revival PWS Scheme to Naganur village	5.00	Depletion of Ground Water Level
177	BELGAUM	Bailuhongala	Navalagatti	50-75	25-50	Revival PWS Scheme to Navalagatti village	5.00	Depletion of Ground Water Level
178	BELGAUM	Bailuhongala	Mallapur K.N.	100%	25-50	Revival PWS Scheme to Nesargi village	4.00	Depletion of Ground Water Level
179	BELGAUM	Bailuhongala	Nesargi	100%	25-50	Revival PWS Scheme to Nesargi village	5.00	Depletion of Ground Water Level
180	BELGAUM	Bailuhongala	Sanikoppa	50-75	25-50	Revival PWS Scheme to Sanikoppa village	6.00	Depletion of Ground Water Level
181	BELGAUM	Bailuhongala	Shighalli K.A.	50-75	25-50	Revival PWS Scheme to Shighalli K.A.	5.00	Depletion of Ground Water Level
182	BELGAUM	Bailuhongala	Udikeri	50-75	25-50	Revival PWS Scheme to Udikeri village	5.00	Depletion of Ground Water Level
183	BELGAUM	Bailuhongala	Vakkund	50-75	25-50	Revival PWS Scheme to Vakkund village	5.00	Depletion of Ground Water Level
184	BELGAUM	Bailuhongala	Vannur	100%	25-50	Revival PWS Scheme to Vannur village	5.00	Depletion of Ground Water Level
185	BELGAUM	Bailuhongala	Yaraguddi	100%	25-50	Revival PWS Scheme to Yaraguddi village	5.00	Depletion of Ground Water Level
186	BELGAUM	Soundathi	Betasur	25-50	0-25	B.W. with HP	1.50	BW with HP
187	BELGAUM	Soundathi	Yakkeri	25-50	25-50	B.W. with HP	1.50	BW with HP
188	BELGAUM	Soundathi	Basavanagar	25-50	0-25	B.W. with HP	1.50	BW with HP
189	BELGAUM	Soundathi	Manikatti	25-50	0-25	MWSR	1.50	Redrilling of Existing BW & Repairs to GLSR
190	BELGAUM	Soundathi	Kurabagatti Tota	25-50	0-25	MWSR	5.00	Yield Reduced
191	BELGAUM	Soundathi	Yakkeri Islampur	25-50	0-25	MWSR	4.00	Proposed New MWSR No Other Sources in this Habitation
192	BELGAUM	Soundathi	Kurvinakoppa	25-50	0-25	MWSR	4.00	Yield Reduced
193	BELGAUM	Soundathi	Goraguddi J.C.	0-25	0-25	MWSR	5.00	Yield Reduced
194	BELGAUM	Soundathi	Yallamma Gudda	0-25	0-25	Revival to WSS at Ugargol and 13 Villages	5.00	Replacesment of sand bed
195	BELGAUM	Soundathi	Korakoppa	0-25	0-25	Revival to MWS	4.00	Yield Reduced
196	BELGAUM	Soundathi	Dasanal	25-50	0-25	Revival to MWS	4.00	Yield Reduced
197	BELGAUM	Soundathi	Kitadal	25-50	0-25	Revival to MWS	3.00	Extainstion of Raisingmain, BW with HP & Redrilling of Exsting BW
198	BELGAUM	Soundathi	Mugalihal	25-50	0-25	Revival to MWS	5.00	Yield Reduced
199	BELGAUM	Soundathi	Melikeri	0-25	0-25	Revival to MWS	6.00	Yield Reduced
200	BELGAUM	Soundathi	Balimaddi	25-50	0-25	Revival to MWS	3.00	Source Dwindled
201	BELGAUM	Soundathi	Tallur Cross	25-50	25-50	Revival to MWS	6.00	BW with HP & Redrilling of existing BW
202	BELGAUM	Soundathi	Saundatti Rural	25-50	0-25	Revival to MWS	3.00	Providing PM & Redrilling of Exsting BW
203	BELGAUM	Soundathi	Hireulligeri	25-50	0-25	Revival to PWS	4.00	Distribution
204	BELGAUM	Soundathi	Kallapur	25-50	0-25	Revival to PWS	2.50	BW & Distribution

1	2	3	3	4	5	6	7	8
205	BELGAUM	Soundathi	Nugganatti	25-50	0-25	Revival to PWS	5.00	Yield Dwindled
206	BELGAUM	Soundathi	Jalikatti	25-50	0-25	Revival to PWS	6.00	Yield Dwindled
207	BELGAUM	Soundathi	Somapur	25-50	0-25	Revival to PWS	5.00	Yield Dwindled
208	BELGAUM	Soundathi	Madlur	0-25	0-25	Revival to PWS	8.00	Yield Defunt
209	BELGAUM	Soundathi	Sattigeri	25-50	0-25	Revival to PWS	6.00	Yield Dwindled
210	BELGAUM	Soundathi	Sopadl	25-50	0-25	Revival to PWS	3.00	Yield Dwindled
211	BELGAUM	Soundathi	Akki Sagar	25-50	25-50	Revival to PWS	1.50	H P necessary
212	BELGAUM	Soundathi	Yakkeri Navagram	25-50	0-25	Revival to PWS	1.50	Redrilling of BW & PM
213	BELGAUM	Soundathi	Artgal	25-50	0-25	Revival to PWS	2.50	BW with HP & Redrilling of existing BW
214	BELGAUM	Soundathi	Teggihal	25-50	0-25	Revival to PWS	7.00	BW with HP, Redrilling existing BW & Repair to ELSR
215	BELGAUM	Soundathi	Jakabal	25-50	25-50	Revival to PWS	7.00	BW with HP, Redrilling existing BW & Repair to ELSR
216	BELGAUM	Soundathi	Hachinal	25-50	0-25	Revival to PWS	4.00	Yield Dwindled
217	BELGAUM	Soundathi	Rainapur	25-50	0-25	Revival to PWS	5.00	Yield Reduced
218	BELGAUM	Soundathi	Ramapur Tanda	25-50	0-25	Revival to PWS	1.00	Yield Reduced
219	BELGAUM	Soundathi	Kengeri	25-50	0-25	Revival to PWS	1.00	Yield Reduced
220	BELGAUM	Soundathi	Murgod	25-50	0-25	Revival to PWS	3.00	Yield Reduced
221	BELGAUM	Soundathi	Shivapur	25-50	0-25	Revival to PWS	10.00	Yield Dwindled
222	BELGAUM	Ramdurga	Chilamur (Ningapur)	75-100	25-50	RevivalMWSR Chilamur (Ningapur) village	4.00	Depletion of Ground Water Level
223	BELGAUM	Ramdurga	Gudagumnal	75-100	25-50	RevivalMWSR Gudagumnal village	4.00	Depletion of Ground Water Level
224	BELGAUM	Ramdurga	Kalmad	75-100	25-50	RevivalMWSR Kalmad village	4.00	Depletion of Ground Water Level
225	BELGAUM	Ramdurga	Kolachi	75-100	25-50	RevivalMWSR Kolachi village	3.00	Depletion of Ground Water Level
226	BELGAUM	Ramdurga	Peeranagudi	75-100	25-50	RevivalMWSR Peeranagudi village	4.50	Depletion of Ground Water Level
227	BELGAUM	Ramdurga	Ramapur	50-75	25-50	RevivalMWSR Ramapur village	5.00	Depletion of Ground Water Level
228	BELGAUM	Ramdurga	Sangameshwar nagar	75-100	25-50	RevivalMWSR Sunnal (Sanameshwar nagar) village	4.00	Depletion of Ground Water Level
229	BELGAUM	Ramdurga	Siddarudhanagar	75-100	25-50	RevivalMWSR Sunnal (Siddarudhanagar)	4.00	Depletion of Ground Water Level
230	BELGAUM	Ramdurga	Timmapur SA	75-100	0-25	RevivalMWSR Timmapur SA village	2.50	Depletion of Ground Water Level
231	BELGAUM	Ramdurga	Bannur	50-75	25-50	Revival PWS Scheme to Bannur village	4.50	Depletion of Ground Water Level
232	BELGAUM	Ramdurga	Bijaguppi	50-75	25-50	Revival PWS Scheme to Bijaguppi village	5.00	Depletion of Ground Water Level
233	BELGAUM	Ramdurga	Chikkamulangi	75-100	25-50	Revival PWS Scheme to Chikkamulangi	3.00	Depletion of Ground Water Level
234	BELGAUM	Ramdurga	Chikkoppa S.K.	75-100	25-50	Revival PWS Scheme to Chikkoppa S.K.	4.50	Depletion of Ground Water Level
235	BELGAUM	Ramdurga	Chikkoppa K.S.	50-75	25-50	Revival PWS Scheme to Chikkoppa S.K.	4.50	Depletion of Ground Water Level
236	BELGAUM	Ramdurga	Chippalakatti	75-100	25-50	Revival PWS Scheme to Chippalakatti	5.00	Depletion of Ground Water Level
237	BELGAUM	Ramdurga	D. Salapur	75-100	25-50	Revival PWS Scheme to D. Salapur village	8.00	Depletion of Ground Water Level
238	BELGAUM	Ramdurga	Panchagaon	75-100	25-50	Revival PWS Scheme to Gudagumnal village	5.00	Depletion of Ground Water Level
239	BELGAUM	Ramdurga	Hampihole	75-100	25-50	Revival PWS Scheme to Hampihole village	4.00	Depletion of Ground Water Level
240	BELGAUM	Ramdurga	Hanamasagar	75-100	25-50	Revival PWS Scheme to Hanamasagar	4.00	Depletion of Ground Water Level
241	BELGAUM	Ramdurga	Hiremulangi	75-100	25-50	Revival PWS Scheme to Hiremulangi village	5.00	Depletion of Ground Water Level
242	BELGAUM	Ramdurga	Hosakeri	75-100	25-50	Revival PWS Scheme to Hosakeri village	3.50	Depletion of Ground Water Level
243	BELGAUM	Ramdurga	Hirekoppa K S	50-75	25-50	Revival PWS Scheme to Hirekoppa S.K.	4.50	Depletion of Ground Water Level

1	2	3	3	4	5	6	7	8
244	BELGAUM	Ramdurga	Huligoppa	75-100	25-50	Revival PWS Scheme to Huligoppa village	4.00	Depletion of Ground Water Level
245	BELGAUM	Ramdurga	Krishnanagar	75-100	25-50	Revival PWS Scheme to Kalmad DLT village	4.50	Depletion of Ground Water Level
246	BELGAUM	Ramdurga	Katkol	75-100	25-50	Revival PWS Scheme to Katkol village	8.00	Depletion of Ground Water Level
247	BELGAUM	Ramdurga	Kunnal	75-100	25-50	Revival PWS Scheme to Kunnalvillage	4.00	Depletion of Ground Water Level
248	BELGAUM	Ramdurga	Naganur	75-100	25-50	Revival PWS Scheme to Kunnalvillage	5.00	Depletion of Ground Water Level
249	BELGAUM	Ramdurga	Lakanayakanakoppa	75-100	25-50	Revival PWS Scheme to	5.00	Depletion of Ground Water Level
250	BELGAUM	Ramdurga	Maradagi	75-100	25-50	Revival PWS Scheme to Maradagi village	3.00	Depletion of Ground Water Level
251	BELGAUM	Ramdurga	Mudenakoppa	75-100	25-50	Revival PWS Scheme to Mudenakoppa	5.00	Depletion of Ground Water Level
252	BELGAUM	Ramdurga	Naganur L.T	75-100	25-50	Revival PWS Scheme to Naganur L.T village	5.00	Depletion of Ground Water Level
253	BELGAUM	Ramdurga	Rokkadakatti	50-75	25-50	Revival PWS Scheme to Rokkadakatti	3.00	Depletion of Ground Water Level
254	BELGAUM	Ramdurga	Sangal	75-100	25-50	Revival PWS Scheme to Sangal village	4.50	Depletion of Ground Water Level
255	BELGAUM	Ramdurga	Sarkote Devapur	75-100	25-50	Revival PWS Scheme to Sarkote Devapur	5.00	Depletion of Ground Water Level
256	BELGAUM	Ramdurga	shivarajpur	75-100	25-50	Revival PWS Scheme to Shivarajpur village	4.00	Depletion of Ground Water Level
257	BELGAUM	Ramdurga	Soppadla	50-75	25-50	Revival PWS Scheme to Soppadla village	4.00	Depletion of Ground Water Level
258	BELGAUM	Ramdurga	Sullikeri	75-100	25-50	Revival PWS Scheme to Sullikeri village	5.00	Depletion of Ground Water Level
259	BELGAUM	Ramdurga	Toranagatti	75-100	25-50	Revival PWS Scheme to Toranagatti village	5.00	Depletion of Ground Water Level
260	BELGAUM	Ramdurga	oblapur SLT	50-75	25-50	Revival PWS Scheme toOblapur SLT village	4.00	Depletion of Ground Water Level
261	BELGAUM	Ramdurga	Pujari LT	75-100	25-50	Revival PWS Scheme toPujari LT village	3.50	Depletion of Ground Water Level
262	BELGAUM	Ramdurga	Revadikoppa	75-100	25-50	Revival PWS Scheme toRevadikoppa village	8.00	Depletion of Ground Water Level
263	BELGAUM	ATHANI	Adahalli	0-25	0-25%	MWSR, Bajantri tota Adahalli	2.50	Existing Source yeild reduced
264	BELGAUM	ATHANI	Aigli	0-25	0-25%	MWSR ,Aigali Vasti	3.00	Existing Source yeild reduced
265	BELGAUM	ATHANI	Anantapur	0-25	0-25%	Drilling of Borewell Takkalaki vasti	0.80	No Existing Source
266	BELGAUM	ATHANI	Anantapur	0-25	0-25%	Drilling of Borewell Darga vasti Anantapur	0.80	No Existing Source
267	BELGAUM	ATHANI	Aratal	0-25	0-25%	Drilling of Borewell Naik Tota Aratal	0.85	No Existing Source
268	BELGAUM	ATHANI	Aratal	0-25	0-25%	Drilling of Borewell shivappa Pujari Tota	0.85	No Existing Source
269	BELGAUM	ATHANI	Aratal	0-25	0-25%	MWSR Kareyappa Hatti vasti Aratal	1.50	Existing Source yeild reduced
270	BELGAUM	ATHANI	Aratal	0-25	0-25%	MWSR, Pujari Vasti Aratal	5.00	Existing Source yeild reduced
271	BELGAUM	ATHANI	Badagi	0-25	0-25%	Drilling of Borewell Suresh Biradar Tota	0.85	No Existing Source
272	BELGAUM	ATHANI	Badagi	0-25	0-25%	Drilling of Borewell Padasalagi Tota	0.85	No Existing Source
273	BELGAUM	ATHANI	Bommanal	0-25	0-25%	Drilling of Borewell Birade vasti	0.85	No Existing Source
274	BELGAUM	ATHANI	Athani Rural	25-50%	0-25%	MWSR, Tasiwale vasti Athani Rural	3.00	Existing Source yeild reduced
275	BELGAUM	ATHANI	Athani Rural	25-50%	0-25%	MWSR, Mali vasti Athani Rural	3.00	Existing Source yeild reduced
276	BELGAUM	ATHANI	Athani Rural	25-50%	0-25%	MWSR, Kailkhod vasti Athani Rural	3.00	Existing Source yeild reduced
277	BELGAUM	ATHANI	Athani Rural	25-50%	0-25%	MWSR, Aparaj Vasti Athani Rural	3.00	Existing Source yeild reduced
278	BELGAUM	ATHANI	Athani Rural	25-50%	0-25%	MWSR, Chavan tota Athani Rural	2.50	Existing Source yeild reduced
279	BELGAUM	ATHANI	Gundewadi	0-25	0-25%	MWSR Mali vasti & Extensionof Pipeline	3.00	Existing Source yeild reduced
280	BELGAUM	ATHANI	Gundewadi	0-25	0-25%	MWSR Jadhav Tota & Pipeline Extension -	3.00	Existing Source yeild reduced
281	BELGAUM	ATHANI	Byadratti	75-100%	0-25%	Rev to PWS Scheme	3.00	pumping machinery and raising main
282	BELGAUM	ATHANI	Jambagi	0-25	0-25%	MWSR Babar Vasti Jambagi	5.00	Existing Source yeild reduced
283	BELGAUM	ATHANI	Jambagi	0-25	0-25%	MWSR Budde mala Jambagi	3.00	Existing Source yeild reduced
284	BELGAUM	ATHANI	Mallabad adhalli thot	0-25	0-25	Rev to PWS Scheme	3.00	Existing Source yeild reduced

1	2	3	3	4	5	6	7	8
285	BELGAUM	ATHANI	Kakamari	0-25	0-25%	MWSR Gyamnastic halla Kakamari	2.00	Existing Source yeild reduced
286	BELGAUM	ATHANI	Kakamari	0-25	0-25%	MWSR Harijankeri Kakamari	1.50	Existing Source yeild reduced
287	BELGAUM	ATHANI	Kannal	0-25	0-25%	MWSR Harijankeri Kannal village	3.00	Existing Source yeild reduced
288	BELGAUM	ATHANI	Kannal	0-25	0-25%	MWSR Billur Vasti Kakamari	1.50	Existing Source yeild reduced
289	BELGAUM	ATHANI	Katageri	50-75%	0-25%	MWSR Ghatanatti vasti Katageri	2.50	Existing Source yeild reduced
290	BELGAUM	ATHANI	Katageri	50-75%	0-25%	MWSR Janata Colony Katageri	2.50	Existing Source yeild reduced
291	BELGAUM	ATHANI	Kodaganur	50-75%	0-25%	MWSR Kodaganur Babar vasti	2.50	Existing Source yeild reduced
292	BELGAUM	ATHANI	Kodaganur	50-75%	0-25%	MWSR Kodaganur Kagwad vasti	2.50	Existing Source yeild reduced
293	BELGAUM	ATHANI	Kodaganur	50-75%	0-25%	MWSR Kodaganur Harijanakeri	3.00	Existing Source yeild reduced
294	BELGAUM	ATHANI	Ajur	0-25	0-25%	MWSR Patil Tota Ajur	4.00	Existing Source yeild reduced
295	BELGAUM	ATHANI	Kohalli	0-25	0-25%	MWSR Karigar vasti Kohalli	2.00	Existing Source yeild reduced
296	BELGAUM	ATHANI	Kohalli	0-25	0-25%	MWSR Harijanakeri Kohalli	2.00	Existing Source yeild reduced
297	BELGAUM	ATHANI	Hosatti	50-75%	0-25%	Rev to PWS Hosatti	4.50	Existing Source yeild reduced
298	BELGAUM	ATHANI	Yallammawadi	75-100%	0-25%	Drilling Of Borewell Yallammawadi Kalambi	0.85	No Existing Source
299	BELGAUM	ATHANI	Kottalagi	0-25	0-25	Rev to PWS Kottalagi	5.00	Existing Source yeild reduced
300	BELGAUM	ATHANI	Kottalagi	0-25	0-25%	Kottalagi Near Mallikarjun Temple	2.20	Existing Source yeild reduced
301	BELGAUM	ATHANI	Kottalagi	0-25	0-25%	MWSR Matapathi vasti Kottalagi	3.00	Existing Source yeild reduced
302	BELGAUM	ATHANI	Kottalagi	0-25	0-25%	Drilling of Borewell Kareppagol vasti	1.00	No Existing Source
303	BELGAUM	ATHANI	Krishna Kittur	0-25	0-25%	Drilling of Borewell Vaganimar vasti	1.00	No Existing Source
304	BELGAUM	ATHANI	Jakaratti	0-25	0-25	Rev to Pws Jakaratti	5.00	-
305	BELGAUM	ATHANI	Jakaratti	0-25	0-25%	M W S Scheme Kokane vasti Jakaratti	5.00	Existing Source yeild reduced
306	BELGAUM	ATHANI	Siddewadi	0-25	0-25%	Drilling of Borewell Basaveshwar Temple	1.00	No Existing Source
307	BELGAUM	ATHANI	Siddewadi	0-25	0-25%	MWSR Chaugala tota Siddewadi	2.00	Existing Source yeild reduced
308	BELGAUM	ATHANI	Siddewadi	0-25	0-25%	MWSR Kumbaragutti Siddewadi	5.00	Existing Source yeild reduced
309	BELGAUM	ATHANI	Siddewadi	0-25	0-25%	MWSR Jakaratti Sanai Tota Siddewadi	5.00	Existing Source yeild reduced
310	BELGAUM	ATHANI	Mangasuli	25-50%	0-25%	MWSR New Beereshwar Temple (Maratha	5.00	Existing Source yeild reduced
311	BELGAUM	ATHANI	Lokur	25-50%	0-25%	Drilling of Borewell to Lokur	0.75	No Existing Source
312	BELGAUM	ATHANI	Muragundi	0-25	0-25%	MWSR Ask Tota Muragundi	3.00	Existing Source yeild reduced
313	BELGAUM	ATHANI	NadiIngalagoan	75-100%	0-25%	MWSR Nadi Ingalagoan	5.00	Existing Source yeild reduced
314	BELGAUM	ATHANI	Abbihal	0-25	0-25%	MWSR Kamble vasti, Abbihal	2.00	Existing Source yeild reduced
315	BELGAUM	ATHANI	Parthnahalli	0-25	0-25%	MWSR Scheme to Madannavar Tota	5.00	Existing Source yeild reduced
316	BELGAUM	ATHANI	Sambaragi	0-25	0-25%	MWSR Shinde vasti (Sambaragi)	3.00	Existing Source yeild reduced
317	BELGAUM	ATHANI	Naganur PA	0-25	0-25%	MWSR Magadam vasti (Naganur PA)	4.00	Existing Source yeild reduced
318	BELGAUM	ATHANI	Tavanshi	0-25	0-25%	MWSR Tavanshi Gourgonda vasti	1.50	Existing Source yeild reduced
319	BELGAUM	ATHANI	Shirur	0-25	0-25%	MWS Revival Agrani Mala (Shirur)	1.00	Existing Source yeild reduced
320	BELGAUM	ATHANI	Balligeri	25-50%	0-25%	MWSR Chanareddy vasti	5.00	Existing Source yeild reduced
321	BELGAUM	ATHANI	Telasang	0-25	0-25%	MWSR Govt College (Telasang)	2.00	Existing Source yeild reduced
322	BELGAUM	ATHANI	Telasang	0-25	0-25%	MWSRHoratti -Telasang	2.00	Existing Source yeild reduced
323	BELGAUM	ATHANI	Telasang	0-25	0-25%	MWSRScheme Madar Oni -Telasang	2.00	Existing Source yeild reduced
324	BELGAUM	ATHANI	Telasang	0-25	0-25%	MWSRBavan Takke -Telasang	2.00	Existing Source yeild reduced
325	BELGAUM	ATHANI	Telasang	0-25	0-25%	MWSRYallamgudi Vasti -Telasang	2.00	Existing Source yeild reduced
326	BELGAUM	ATHANI	Telasang	0-25	0-25%	MWSRBijargi Vasti -Telasang	3.00	Existing Source yeild reduced

1	2	3	3	4	5	6	7	8
327	BELGAUM	ATHANI	Yakkanchi	75-100%	0-25%	MWSR Mulaslyankhodi Yakkanchi	4.00	Existing Source yeild reduced
328	BELGAUM	ATHANI	Yakkanchi	75-100%	0-25%	MWSRScheme to Naganur Tota	1.50	Existing Source yeild reduced
329	BELGAUM	ATHANI	Zunjarawad	25-50%	0-25%	Drilling Of Borewell Sadashiv Math	0.85	No Existing Source
330	BELGAUM	ATHANI	Zunjarawad	25-50%	0-25%	Drilling Of Borewell Vitthal Mandir	0.85	No Existing Source
331	BELGAUM	CHIKODI	Mangnur	25-50%	0-25	MWSR S.C.Coloney at Mangnur village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
332	BELGAUM	CHIKODI	Mangnur	25-50%	0-25	MWSR Near Bus Stand at Mangnur village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
333	BELGAUM	CHIKODI	Bedarolli	25-50%	0-25	MWSRNear Road side at Bedarolli village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
334	BELGAUM	CHIKODI	Toranahalli	25-50%	0-25	MWSR S.C.Coloney at Toranahalli village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
335	BELGAUM	CHIKODI	Toranahalli	25-50%	0-25	MWSR Near Hanuman Temple at Toranahalli village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
336	BELGAUM	CHIKODI	Wadral	25-50%	0-25	MWSR Near S.C.Coloney at Wadral village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
337	BELGAUM	CHIKODI	Wadral	25-50%	0-25	MWSR Near Road Side at Wadral village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
338	BELGAUM	CHIKODI	Kungatolli	25-50%	0-25	Providing Mini Water supply MWS Schemes to Near Totas at Kungatolli	2.00	Due to shortage of rain yield of BW/OW source have been reduced
339	BELGAUM	CHIKODI	Kungatolli	25-50%	0-25	Providing MWSR Near KBS School at Kungatolli village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
340	BELGAUM	CHIKODI	Karagaon	25-50%	0-25	MWSR Near Beereshwar Temple at Karagaon village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
341	BELGAUM	CHIKODI	Donawad	25-50%	0-25	MWSR Near Kalasannavar tota at Donawad village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
342	BELGAUM	CHIKODI	Donawad	25-50%	0-25	MWSR Near S.C.Colony at Donawad village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
343	BELGAUM	CHIKODI	Umarani	25-50%	0-25	MWSR Near S.C.Colony at Umarani village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
344	BELGAUM	CHIKODI	Umarani	25-50%	0-25	MWSR Near Navalagi tota at Umarani village in chikodi taluka	1.00	Due to shortage of rain yield of BW/OW source have been reduced
345	BELGAUM	CHIKODI	Umarani	25-50%	0-25	MWSRNear Kavatagi tota at Umarani village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
346	BELGAUM	CHIKODI	Umarani	25-50%	0-25	MWSRNear Halijolikodi at Umarani village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
347	BELGAUM	CHIKODI	Itnal	25-50%	0-25	MWSRNear math at Itnal village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
348	BELGAUM	CHIKODI	Itnal	25-50%	0-25	MWSRNear Nala at Itnal village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
349	BELGAUM	CHIKODI	Belagali	25-50	0-25	MWSRNear O.H.T. at Belagali village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
350	BELGAUM	CHIKODI	Belagali	25-50	0-25	MWSRNear Tota at Belagali village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
351	BELGAUM	CHIKODI	Nagarmunnolli	25-50	0-25	MWSRNear Tota at Nagarmunolli village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
352	BELGAUM	CHIKODI	Kabbur	50-75	25-50	MWSRNear Bendwade tota at Kabbur village in chikodi taluka	7.00	Due to shortage of rain yield of BW/OW source have been reduced
353	BELGAUM	CHIKODI	Kabbur	50-75	25-50	MWSRNear Ningankodi at Kabbur village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced

1	2	3	3	4	5	6	7	8
354	BELGAUM	CHIKODI	Jaganur	50-75	25-50	MWSRPujari tota at Jaganur village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
355	BELGAUM	CHIKODI	Jaganur	50-75	25-50	MWSRNear khirdi tota at Jaganur village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
356	BELGAUM	CHIKODI	Pogathynatti	50-75	25-50	MWSRNear patil tota at Pogathynahatti village in chikodi taluka	1.00	Due to shortage of rain yield of BW/OW source have been reduced
357	BELGAUM	CHIKODI	Jaganur	50-75	25-50	MWSRNear Hanumannavar tota at Jaganur village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
358	BELGAUM	CHIKODI	Kabbur	50-75	25-50	MWSRNear Gondhali tota at Kabbur village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
359	BELGAUM	CHIKODI	Belkud	25-50%	0-25	MWSRNear School at Belkud village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
360	BELGAUM	CHIKODI	Belkud	25-50%	0-25	MWSRNear Nave tota at Belkud village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
361	BELGAUM	CHIKODI	Belkud	25-50%	0-25	MWSRDodamani kodi at Belkud village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
362	BELGAUM	CHIKODI	Belkud	25-50%	0-25	MWSRNear hurali tota at Belkud village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
363	BELGAUM	CHIKODI	Mugali	25-50%	0-25	Providing Water supply Schemes at Mugali village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
364	BELGAUM	CHIKODI	Kamathyanhatti	25-50%	0-25	MWSRNear Mathapathi tota at Kamathyanhatti village in chikodi taluka	1.00	Due to shortage of rain yield of BW/OW source have been reduced
365	BELGAUM	CHIKODI	Kerur	50-75	25-50	MWSRNear Shivaji Shinde tota at Kerur village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
366	BELGAUM	CHIKODI	Kerur	50-75	25-50	MWSRNear Sadguru Aashram at Kerur village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
367	BELGAUM	CHIKODI	Kerur	50-75	25-50	MWSRNear Bhagannavar (Ganesh Mander) tota at Kerur village in chikodi taluka	2.50	Due to shortage of rain yield of BW/OW source have been reduced
368	BELGAUM	CHIKODI	Kerur	50-75	25-50	MWSRNear Rendali and wader tota at Kerur village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
369	BELGAUM	CHIKODI	Kerur	50-75	25-50	MWSRNear Mali tota at Kerur village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
370	BELGAUM	CHIKODI	Hirekodi	50-75	0-25	MWSRNear Basavanal gadde Laxmi temple at Hirekodi village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
371	BELGAUM	CHIKODI	Hirekodi	50-75	25-50	Sinking of Borewells Near Chogala tota at Hirekodi village in chikodi taluka	0.72	Due to shortage of rain yield of BW/OW source have been reduced
372	BELGAUM	CHIKODI	Nanadi	50-75	25-50	Sinking of Borewells Near In the village (2BW) at Nanadi village in chikodi taluka	1.00	Due to shortage of rain yield of BW/OW source have been reduced
373	BELGAUM	CHIKODI	Hirekodi	50-75	25-50	MWSRNear Hirekodi village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
374	BELGAUM	CHIKODI	Manjariwadi	50-75	25-50	MWSRNear Manjariwadi village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
375	BELGAUM	CHIKODI	Naingalaz	50-75	25-50	MWSRDhulaganwadi near Basugol & Chinmane tota at Naingalaz village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
376	BELGAUM	CHIKODI	Chikodi Rural	50-75	25-50	MWSRChikodi Rural village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
377	BELGAUM	CHIKODI	Donawad	25-50	0-25	Sinking of Borewells Near Temple at Donwad village in chikodi taluka	0.75	Due to shortage of rain yield of BW/OW source have been reduced
378	BELGAUM	CHIKODI	Hanchinal	25-50	0-25	Sinking of Borewells Hanchinal K.K. in the village in chikodi taluka	0.80	Due to shortage of rain yield of BW/OW source have been reduced
379	BELGAUM	CHIKODI	Kargaon	25-50	0-25	Sinking of Borewells to Near temple Karagaon village in chikodi taluka	0.80	Due to shortage of rain yield of BW/OW source have been reduced

1	2	3	3	4	5	6	7	8
380	BELGAUM	CHIKODI	Bambalwad	25-50	0-25	Sinking of Borewells to 1] Bas stand, 2] Urdu school at Bambalwad village in	1.00	Due to shortage of rain yield of BW/OW source have been reduced
381	BELGAUM	CHIKODI	Kungatolli	25-50	0-25	Sinking of Borewells to 1] Patil tota, 2] S.C Colony at Kungatolli village in chikodi	1.00	Due to shortage of rain yield of BW/OW source have been reduced
382	BELGAUM	CHIKODI	Karoshi	25-50	0-25	Sinking of Borewells to 1] Bus stand, 2] S.C Colony 3] Bhate house 4] Makashi	1.50	Due to shortage of rain yield of BW/OW source have been reduced
383	BELGAUM	CHIKODI	Wadral	25-50	0-25	Sinking of Borewells to near Bus stand at Wadral village in chikodi taluka	1.00	Due to shortage of rain yield of BW/OW source have been reduced
384	BELGAUM	CHIKODI	Kamathyanhatti	25-50	0-25	Sinking of Borewells to 1] Kumber house, 2] Road side at Kamathyanhatti village in	1.45	Due to shortage of rain yield of BW/OW source have been reduced
385	BELGAUM	CHIKODI	Jainapur	25-50	0-25	Sinking of Borewells to 1] Jainapur near nala 2] Basavanna tample 3] Huhhale tota	1.50	Due to shortage of rain yield of BW/OW source have been reduced
386	BELGAUM	CHIKODI	Hattarwat	25-50	0-25	Sinking of Borewells to Near Masidi. at Hattarwat village in chikodi taluka	1.00	Due to shortage of rain yield of BW/OW source have been reduced
387	BELGAUM	CHIKODI	Yarnal	25-50	0-25	Sinking of Borewells to Near Masidi 1] Shiragunni in the village 2] Road	1.00	Due to shortage of rain yield of BW/OW source have been reduced
388	BELGAUM	CHIKODI	Adi	25-50	25-50	Sinking of Borewells to 1] Mallikarjun math 2] Tambekar mal at Adi village in	1.00	Due to shortage of rain yield of BW/OW source have been reduced
389	BELGAUM	CHIKODI	Adi	25-50	25-50	Sinking of Borewells to Near ELSR Tank at Bolewadi village in chikodi taluka	0.80	Due to shortage of rain yield of BW/OW source have been reduced
390	BELGAUM	CHIKODI	Koganolli	25-50	25-50	Sinking of Borewells to 1] Chavan galli, 2] Riruba tample at Koganolli village in	1.00	Due to shortage of rain yield of BW/OW source have been reduced
391	BELGAUM	CHIKODI	Walki	25-50	25-50	Sinking of Borewells to Near Aasram at Walki village in chikodi taluka	0.80	Due to shortage of rain yield of BW/OW source have been reduced
392	BELGAUM	CHIKODI	Chinchani	25-50	25-50	Sinking of Borewells to Balikai tota at Chinchani village in chikodi taluka	0.80	Due to shortage of rain yield of BW/OW source have been reduced
393	BELGAUM	CHIKODI	Kurali	25-50	25-50	Sinking of Borewells to Halashidhanath tample at Kurali village in chikodi taluka	0.70	Due to shortage of rain yield of BW/OW source have been reduced
394	BELGAUM	CHIKODI	Kasanal	25-50	25-50	Sinking of Borewells to Near Bus stand at Kasanal village in chikodi taluka	0.70	Due to shortage of rain yield of BW/OW source have been reduced
395	BELGAUM	CHIKODI	Hirekodi	50-75	25-50	MWSRBasavanalgadde near Mali & Shedabale tota at Hirekodi village in	1.50	Due to shortage of rain yield of BW/OW source have been reduced
396	BELGAUM	CHIKODI	Kothali	25-50	0-25	MWSR in the village at Kothali village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
397	BELGAUM	CHIKODI	Chinchani	25-50	25-50	MWSRNear High School, Nale Tota, Talavar Tota kabadaei totas at Chinchani village in	1.50	Due to shortage of rain yield of BW/OW source have been reduced
398	BELGAUM	CHIKODI	Tapakarwadi	25-50	25-50	MWSR Tapakarwadi to Jainapuri kodi, & mallari kodi village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
399	BELGAUM	CHIKODI	Khadakalat	25-50	25-50	MWSR Khadakalat MBR to Naik kodi, Zenari kodi 2 k m village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
400	BELGAUM	CHIKODI	Khadakalat	25-50	25-50	MWSR Khadakalat to Karavi tota, Morgalli tota Ankali tota village in chikodi taluka	1.00	Due to shortage of rain yield of BW/OW source have been reduced
401	BELGAUM	CHIKODI	Naingalaz	25-50	25-50	MWSRNaingalaz Kumber tota, Thaloba tample Patil totas village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
402	BELGAUM	CHIKODI	Dhulaganwadi	25-50	0-25	MWSR Basaveswar mander, Chimani tota, lodatti tota Main road & S.C Colony at	1.50	Due to shortage of rain yield of BW/OW source have been reduced
403	BELGAUM	CHIKODI	Akkol	25-50	0-25	MWSR Near Magadam colony village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
404	BELGAUM	CHIKODI	Akkol	25-50	0-25	MWSRAkkol Near Ganesh Nagar village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
405	BELGAUM	CHIKODI	Mamadapur K.L	25-50	0-25	MWSR Mamadapur K.L village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced

1	2	3	3	4	5	6	7	8
406	BELGAUM	CHIKODI	Sidnal	25-50	0-25	MWSR Navagram at sidnal village in chikodi taluka	1.00	Due to shortage of rain yield of BW/OW source have been reduced
407	BELGAUM	CHIKODI	Appachiwadi	25-50	0-25	MWSR Appachiwadi village in chikodi taluka	1.00	Due to shortage of rain yield of BW/OW source have been reduced
408	BELGAUM	CHIKODI	Sulagaon	25-50	0-25	MWSR Malgab at Sulagaon village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
409	BELGAUM	CHIKODI	Kurali	25-50	0-25	MWSR Malgab at kurali village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
410	BELGAUM	CHIKODI	Boragaon	25-50	0-25	MWSRat Boragaon village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
411	BELGAUM	CHIKODI	Karadaga	25-50	0-25	MWSRat Karadaga village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
412	BELGAUM	CHIKODI	Donewadi	25-50	0-25	MWSRDonewadi village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
413	BELGAUM	CHIKODI	Manakapur	25-50	0-25	MWSRPatil tota at Manakapur village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
414	BELGAUM	CHIKODI	Kasanal	25-50	0-25	MWSRHarijan kare at Kasanal village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
415	BELGAUM	CHIKODI	Hadanal	25-50	0-25	MWSRHadanal village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
416	BELGAUM	CHIKODI	Karadaga	25-50	0-25	MWSRJamde tota at karadaga village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
417	BELGAUM	CHIKODI	Yarnal	25-50	0-25	MWSR Yarnal village in chikodi taluka	1.00	Due to shortage of rain yield of BW/OW source have been reduced
418	BELGAUM	CHIKODI	Budalmukh	25-50	0-25	MWSR Budalmukh village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
419	BELGAUM	CHIKODI	Jatrat	25-50	0-25	MWSR Jambale mal at Jatrat village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
420	BELGAUM	CHIKODI	Kodani	25-50	0-25	MWSR Shinge kodi at Kodani village in chikodi taluka	1.00	Due to shortage of rain yield of BW/OW source have been reduced
421	BELGAUM	CHIKODI	Gavan	25-50	0-25	MWSR Harijankari at Gavan village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
422	BELGAUM	CHIKODI	Kodani	25-50	0-25	MWSR Biroba Mander at Kodani village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
423	BELGAUM	CHIKODI	Shendur	25-50	0-25	MWSR Dhamod Colony at Shendur village in chikodi taluka	1.00	Due to shortage of rain yield of BW/OW source have been reduced
424	BELGAUM	CHIKODI	Gondikoppi	25-50	0-25	MWSR Gondikoppi village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
425	BELGAUM	CHIKODI	Shirguppi	25-50	0-25	MWSR Shirguppi village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
426	BELGAUM	CHIKODI	Nej	25-50	0-25	MWSR Setoli Colony at Nej village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
427	BELGAUM	CHIKODI	Yadynwadi	25-50	0-25	MWSR Yadynwadi road side, mali tota at Examba village in chikodi taluka	1.00	Due to shortage of rain yield of BW/OW source have been reduced
428	BELGAUM	CHIKODI	Examba	25-50	0-25	MWSR Muraraj Desai School at Examba village in chikodi taluka	1.00	Due to shortage of rain yield of BW/OW source have been reduced
429	BELGAUM	CHIKODI	Shamaniwadi	25-50	0-25	MWSR Near Jain basti at Shamaniwadi village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
430	BELGAUM	CHIKODI	Shamaniwadi	25-50	0-25	MWSR Kankanaver house, Darga at Shamaniwadi village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
431	BELGAUM	CHIKODI	Shamaniwadi	25-50	0-25	MWSR Chikodi rorad side, Karvi tota, at Shamaniwadi village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced

1	2	3	3	4	5	6	7	8
432	BELGAUM	CHIKODI	Mallikawad	25-50	0-25	MWSR Mallikawad village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
433	BELGAUM	CHIKODI	Kallol	25-50	0-25	MWSR Kallol village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
434	BELGAUM	CHIKODI	Janwad	25-50	0-25	MWSR Janwad village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
435	BELGAUM	CHIKODI	Kallol	25-50	0-25	MWSR Gandhi nagar at Kallol village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
436	BELGAUM	CHIKODI	Nej	25-50	0-25	MWSR Karankodi at Nej village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
437	BELGAUM	CHIKODI	Umarani	25-50	0-25	MWSR Kumbhar kodi at Umarani village in chikodi taluka	1.50	Due to shortage of rain yield of BW/OW source have been reduced
438	BELGAUM	CHIKODI	Bolewadi	25-50	0-25	MWSR Bolewadi village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
439	BELGAUM	CHIKODI	Benadi	25-50	0-25	MWSR Benadi village in chikodi taluka	1.00	Due to shortage of rain yield of BW/OW source have been reduced
440	BELGAUM	CHIKODI	Belkud	25-50	0-25	MWSR Harijankari Dharmar gudi at belkud village in chikodi taluka	1.90	Due to shortage of rain yield of BW/OW source have been reduced
441	BELGAUM	CHIKODI	Jaganur	25-50	25-50	MWSR Koganolli tota (Kenal kodi) at Jaganur village in chikodi taluka	1.28	Due to shortage of rain yield of BW/OW source have been reduced
442	BELGAUM	CHIKODI	Hirekodi	25-50	0-25	MWSR S.C.Colony at Hirekodi village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
443	BELGAUM	CHIKODI	Naingalaz	25-50	0-25	MWSR Basavanna temple at Naingalaz village in chikodi taluka	2.00	Due to shortage of rain yield of BW/OW source have been reduced
444	BELGAUM	CHIKODI	Nagarmunolli	25-50	0-25	MWSR Makankodi Janavasti @ Nagarmunolli village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
445	BELGAUM	CHIKODI	Belkud	25-50	0-25	MWSR S.C. Colony of Belkud village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
446	BELGAUM	CHIKODI	Karagaon	25-50	0-25	MWSR Badiger nearing house @ Kargaon village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
447	BELGAUM	CHIKODI	Bambalwad	25-50	0-25	MWSR Narikodi Thotad Janavasti @ Bambalwad village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
448	BELGAUM	CHIKODI	Mugali	25-50	0-25	MWSR Chougala Thota Janavasti @ Mugali village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
449	BELGAUM	CHIKODI	Kamathynatti	25-50	0-25	MWSR Mathapati colony @ Kamathynatti village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
450	BELGAUM	CHIKODI	Donawad	25-50	0-25	MWSR Kalasannavar Thota Janavasti @ Donawad village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
451	BELGAUM	CHIKODI	Kungatolli	25-50	0-25	MWSR S.C. Colony @ Kugatolli village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
452	BELGAUM	CHIKODI	Karoshi	25-50	0-25	MWSR near Daraga @ Karoshi village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
453	BELGAUM	CHIKODI	Jainapur	25-50	0-25	MWSR Hattarwat Get @ Jainapur village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
454	BELGAUM	CHIKODI	Hattarwat	25-50	0-25	MWSR Laxmi Nagar @ Hattarwat village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
455	BELGAUM	CHIKODI	Manganur	25-50	0-25	MWSR Hanuman Temple @ Manganur village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
456	BELGAUM	CHIKODI	Thoranhalli	25-50	0-25	MWSR Hale Hanuman Temple @ Thoranhalli village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
457	BELGAUM	CHIKODI	Belagali	25-50	0-25	MWSR Kalmath Thota @ Belagali village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced

1	2	3	3	4	5	6	7	8
458	BELGAUM	CHIKODI	Wadral	25-50	0-25	MWSR S.C. Colony @ Wadral village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
459	BELGAUM	CHIKODI	Bedarolli	25-50	0-25	MWSR S. C. Colony @ Bedarolli village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
460	BELGAUM	CHIKODI	Merapurhatti	25-50	0-25	Reviaval Water supply PWS Schemes to Meranurhatti village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
461	BELGAUM	CHIKODI	Kabbur	25-50	0-25	MWSR Bendawade Thota @ Kabbur village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
462	BELGAUM	CHIKODI	Khajagoudanhatti	25-50	0-25	MWSR near percolation Tank @ Khaigoudanhatti village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
463	BELGAUM	CHIKODI	Majalatti	25-50	0-25	MWSR S. C. Colony @ Majalatti village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
464	BELGAUM	CHIKODI	Kamthyanatti	25-50	0-25	MWSR Matapathi Galli & Ambale Thota @ Kamatvanatti village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
465	BELGAUM	CHIKODI	Hanchinal KK	25-50	0-25	MWSR Chennavar Thota & S. C. Colony @ Hanchinal KK village in chikodi taluka	6.00	Due to shortage of rain yield of BW/OW source have been reduced
466	BELGAUM	CHIKODI	Kungatolli	25-50	0-25	MWSR Kamate & Solapure Thota @ Kungatolli village in chikodi taluka	6.00	Due to shortage of rain yield of BW/OW source have been reduced
467	BELGAUM	CHIKODI	Bidrolli	25-50	0-25	MWSR S. C. Colony & Siddeshwar Temple @ Bidrolli village in chikodi taluka	5.00	Due to shortage of rain yield of BW/OW source have been reduced
468	BELGAUM	CHIKODI	Donawad	25-50	0-25	MWSR Amar Siddeshwar & Mangaldevi Temple @ Donawad village in chikodi	5.00	Due to shortage of rain yield of BW/OW source have been reduced
469	BELGAUM	CHIKODI	Thoranhalli	25-50	0-25	MWSR SC Colony & Janata plot @ Toranhalli village in chikodi taluka	6.00	Due to shortage of rain yield of BW/OW source have been reduced
470	BELGAUM	CHIKODI	Wadral	25-50	0-25	MWSR SC Colony & near Gram Panchayat @ Wadral village in chikodi taluka	7.00	Due to shortage of rain yield of BW/OW source have been reduced
471	BELGAUM	GOKAK	Bairanatti	75 to 100	0-25	MWSR near Jadisiddeswhar math in	1.75	Yield reduced
472	BELGAUM	GOKAK	Aralimatti	50 to 75	0-25	MWSR at Aralimatti	1.25	Yield reduced
473	BELGAUM	GOKAK	Kamaladinni	75 to 100	0-25	Providing Bore well with hand pump to	0.75	Yield reduced
474	BELGAUM	GOKAK	Bisanakoppa	75 to 100	0-25	Providing Bore well with hand pump to	0.75	Yield reduced
475	BELGAUM	GOKAK	Kopadatti	75 to 100	0-25	Providing Bore well with hand pump to	0.75	Yield reduced
476	BELGAUM	GOKAK	Arabhavimath	75 to 100	0-25	Providing Bore well with hand pump near	0.75	Yield reduced
477	BELGAUM	GOKAK	Naganur	25 to 50	0-25	Providing Bore well with hand pump near	0.75	Yield reduced
478	BELGAUM	GOKAK	Naganur	25 to 50	0-25	MWSR near P U College in Naganur village	1.75	Yield reduced
479	BELGAUM	GOKAK	Hunshyal P G	75 to 100	0-25	MWSR near Sounsuddi thota in Hunshyal P	1.75	Yield reduced
480	BELGAUM	GOKAK	Tapasi	75 to 100	0-25	Providing Bore well with hand pump near	0.75	Yield reduced
481	BELGAUM	GOKAK	Arabhavi	50 to 75	0-25	Providing Bore well with hand pump near	0.75	Yield reduced
482	BELGAUM	GOKAK	Mannikeri	75 to 100	0-25	MWSR near Goudar thota in Mannikeri	1.75	Yield reduced
483	BELGAUM	GOKAK	Raderatti	75 to 100	0-25	MWSR near Lagali thota in Raderatti village	1.75	Yield reduced
484	BELGAUM	GOKAK	Gulaganjikoppa	50 to 75	0-25	MWSR near Nagalingeshwar math in	1.25	Yield reduced
485	BELGAUM	GOKAK	Melavanki	50 to 75	0-25	Providing Bore well with hand pump near	0.75	Yield reduced
486	BELGAUM	GOKAK	Masaguppi	75 to 100	0-25	Providing Bore well with hand pump near	0.75	Yield reduced
487	BELGAUM	GOKAK	Arabhavi	50 to 75	0-25	MWSR near P W D I B in Arabhavi village	1.75	Yield reduced
488	BELGAUM	GOKAK	Munyal	75 to 100	0-25	MWSR in Munyal village	1.75	Yield reduced
489	BELGAUM	GOKAK	Tigadi	75 to 100	0-25	Providing Bore well with Hand pump near	0.75	Yield reduced
490	BELGAUM	GOKAK	Hanamapur	75 to 100	0-25	MWSR at Hanamapur village	1.75	Yield reduced
491	BELGAUM	GOKAK	Kallolli	75 to 100	0-25	MWSR at Kallolli village	1.75	Yield reduced

1	2	3	3	4	5	6	7	8
492	BELGAUM	GOKAK	Kallolli	75 to 100	0-25	MWSR at Hanumna temple at Kallolli	1.75	Yield reduced
493	BELGAUM	GOKAK	Hallur	75 to 100	0-25	MWSR near Ashraya Plot Hallur village	1.75	Yield reduced
494	BELGAUM	GOKAK	Rangapur	75 to 100	0-25	Providing Bore well with Hand pump near	0.75	Yield reduced
495	BELGAUM	GOKAK	Nallanatti	75 to 100	0-25	Providing Bore well with Hand pump near	0.75	Yield reduced
496	BELGAUM	GOKAK	Gujanatti	75 to 100	0-25	Providing bore well and pumping	1.75	Yield reduced
497	BELGAUM	GOKAK	Vaderatti	75 to 100	0-25	Improvements and repairs to water supply	4.50	Yield reduced
498	BELGAUM	GOKAK	Ganeshwadi	75 to 100	0-25	Revival to water supply scheme in	3.00	Yield reduced
499	BELGAUM	GOKAK	Hosayaragudri	50 to 75	0-25	PWSRHarijankeri in Hosayaragudri village	0.75	Yield reduced
500	BELGAUM	GOKAK	Koujalagi	75 to 100	0-25	MWSR Kattibasaveshwar temple in	1.50	Yield reduced
501	BELGAUM	GOKAK	Avaradi	50 to 75	0-25	Improvements to Jack well at Avaradi	1.00	Yield reduced
502	BELGAUM	GOKAK	Jokanatti	75 to 100	0-25	Providing bore well and pumping	1.50	Yield reduced
503	BELGAUM	GOKAK	Mallapur P G	75 to 100	25 to 50	MWSR in Mallapur P G village	2.00	Yield reduced
504	BELGAUM	GOKAK	Maladinni	50 to 75	0-25	MWSR near Dasharath nandi thota in	2.00	Yield reduced
505	BELGAUM	GOKAK	Kanasageri	50 to 75	0-25	MWSR near totad Janavasati in Kanasageri	2.00	Yield reduced
506	BELGAUM	GOKAK	Tavag	75 to 100	0-25	MWSR near math in Tavag village	2.00	Yield reduced
507	BELGAUM	GOKAK	Tavag	75 to 100	0-25	PWSRTavag village	2.00	Yield reduced
508	BELGAUM	GOKAK	Mamadapur	75 to 100	25 to 50	MWSR near Sidnal School in Mamadapur	2.00	Yield reduced
509	BELGAUM	GOKAK	Mamadapur	75 to 100	25 to 50	MWSR near Laxmi nagar in Mamadapur	2.00	Yield reduced
510	BELGAUM	GOKAK	Maladinni	50 to 75	25 to 50	MWSR near Laxman Khanappanavar thota	2.00	Yield reduced
511	BELGAUM	GOKAK	Hirenandi	50 to 75	25 to 50	MWSR near Vittal Temple and Getinavar	2.00	Yield reduced
512	BELGAUM	GOKAK	Mallapur S A	75 to 100	0 to 25	PWSRMallapur S Avillage	2.00	Yield reduced
513	BELGAUM	GOKAK	Malamaradi	75 to 100	0 to 25	MWSR near Malagi thota in Malamaradi	2.00	Yield reduced
514	BELGAUM	GOKAK	Maladinni	50 to 75	25 to 50	MWSR near thotad janavasati in Maladinni	2.00	Yield reduced
515	BELGAUM	GOKAK	K.Benachinmaradi	50 to 75	0 to 25	MWSR near K B S in K Benachinmaradi	2.00	Yield reduced
516	BELGAUM	GOKAK	Mamadapur	75 to 100	25 to 50	MWSR near Gudaganavar thota K B S in K	2.00	Yield reduced
517	BELGAUM	GOKAK	Devegoudanatti	75 to 100	0 to 25	MWSR near Hallad sedu Bhavi in	2.00	Yield reduced
518	BELGAUM	GOKAK	Yelapatti	50 to 75	0 to 25	MWSR to Yelapatti village	2.00	Yield reduced
519	BELGAUM	GOKAK	Maladinni	50 to 75	25 to 50	MWSR near Hanuman Nagar in Maladinni	2.00	Yield reduced
520	BELGAUM	GOKAK	Hanamapur	50 to 75	0 to 25	MWSR near Keri Hanuman temple in	1.00	Yield reduced
521	BELGAUM	GOKAK	Shindikurbet	75 to 100	0 to 25	MWSR in Shindikurbet village	2.00	Yield reduced
522	BELGAUM	GOKAK	Chikanandi	50 to 75	25 to 50	MWSR near Kotur thota in Chikanandi	2.00	Yield reduced
523	BELGAUM	GOKAK	K.Shivapur	75 to 100	0 to 25	MWSR in K Shivapur village	2.00	Yield reduced
524	BELGAUM	GOKAK	Mamadapur	75 to 100	25 to 50	Repairs to Rising main pipes, Valves,	5.00	Yield reduced
525	BELGAUM	GOKAK	Kalloli	75 to 100	0 to 25	Providing replacement of Pipeline in Ward	3.00	Yield reduced
526	BELGAUM	GOKAK	Kalloli	75 to 100	0 to 25	MWSR near Joda Banglow Hallur thota in	1.50	Yield reduced
527	BELGAUM	GOKAK	Kalloli	75 to 100	0 to 25	MWSR near Irappa Pujeri thota on	1.50	Yield reduced
528	BELGAUM	GOKAK	Kalloli	75 to 100	0 to 25	MWSR near Bagimaddi Dasanal thota in	1.50	Yield reduced
529	BELGAUM	GOKAK	Kalloli	75 to 100	0 to 25	MWSR near Revansiddeshwar temple on	1.50	Yield reduced
530	BELGAUM	GOKAK	Kalloli	75 to 100	0 to 25	MWSR near Bhimarayi Kadadi thota in	1.50	Yield reduced
531	BELGAUM	GOKAK	Kalloli	75 to 100	0 to 25	MWSR near Ramappa Sounsuddi house	1.50	Yield reduced
532	BELGAUM	GOKAK	Balobal	75 to 100	0 to 25	MWSR near Kadagi thota in Balobal village	1.50	Yield reduced
533	BELGAUM	GOKAK	Tukkanatti	75 to 100	0 to 25	Improvements to Water supply Scheme at	6.00	Yield reduced

1	2	3	3	4	5	6	7	8
534	BELGAUM	GOKAK	Khanagaon	75 to 100	0 to 25	MWSR Manasakendra Khanagaon village	2.00	Yield reduced
535	BELGAUM	GOKAK	Devagoudanatti	75 to 100	0 to 25	MWSR Devegoudanatti village	2.00	Yield reduced
536	BELGAUM	GOKAK	Keshappanatti	50 to 75	0 to 25	MWSR Keshappanatti village	2.00	Yield reduced
537	BELGAUM	GOKAK	Madawal	50 to 75	0 to 25	MWSR Madawal village	2.00	Yield reduced
538	BELGAUM	GOKAK	Iranatti	25 to 50	0 to 25	MWSR Iranatti village	2.00	Yield reduced
539	BELGAUM	GOKAK	Tavag	75 to 100	0 to 25	Open well at Tavag village	5.00	Yield reduced
540	BELGAUM	GOKAK	Ankalagi	75 to 100	0 to 25	MWSR Ankalagi	2.00	Yield reduced
541	BELGAUM	GOKAK	Godachinmalki	75 to 100	0 to 25	MWSR Godachinmalki	2.00	Yield reduced
542	BELGAUM	GOKAK	U.Benachinmaradi	75 to 100	0 to 25	Providing Bore well with Hand pump in	2.00	Yield reduced
543	BELGAUM	GOKAK	Mamadapur	75 to 100	25 to 50	Providing bore well with Hand pump @	1.00	Yield reduced
544	BELGAUM	GOKAK	Dundanatti	75 to 100	25 to 50	Providing bore well with Hand pump @	1.00	Yield reduced
545	BELGAUM	GOKAK	Mamadapur	75 to 100	25 to 50	MWSR Laxmi Nagar at Pugati thota and	5.00	Yield reduced
546	BELGAUM	GOKAK	Upparatti	75 to 100	25 to 50	MWSR Upparatti Chunannavar thota	2.00	Yield reduced
547	BELGAUM	GOKAK	Pudakalkatti	75 to 100	0 to 25	Providing bore well with hand pump @	1.00	Yield reduced
548	BELGAUM	GOKAK	Kemmanakol	25 to 50	0 to 25	Providing Bore well with Hand pump to	0.75	Yield reduced
549	BELGAUM	GOKAK	Bagarnal	75 to 100	0 to 25	Providing Bore well with Hand pump to	0.75	Yield reduced
550	BELGAUM	GOKAK	Bagarnal	75 to 100	0 to 25	Providing Bore well with Hand pump to	0.75	Yield reduced
551	BELGAUM	GOKAK	Gosabal	75 to 100	0 to 25	Providing Mini water supply scheme to	2.50	Yield reduced
552	BELGAUM	GOKAK	Betageri	75 to 100	0 to 25	Providing Bore well with Hand pump to	0.75	Yield reduced
553	BELGAUM	GOKAK	Ningapur	75 to 100	0 to 25	Providing Bore well with Hand pump to	0.75	Yield reduced
554	BELGAUM	GOKAK	Kemmanakol	25 to 50	0 to 25	Providing Bore well with Hand pump to	0.75	Yield reduced
555	BELGAUM	GOKAK	Hadagonal	75 to 100	0 to 25	Providing Bore well with Hand pump to	0.75	Yield reduced
556	BELGAUM	GOKAK	Udagatti	75 to 100	0 to 25	Providing Bore well with Hand pump at	0.75	Yield reduced
557	BELGAUM	GOKAK	Bagarnal	75 to 100	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
558	BELGAUM	GOKAK	Betageri	75 to 100	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
559	BELGAUM	GOKAK	Naganur	25 to 50	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
560	BELGAUM	GOKAK	Naganur	25 to 50	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
561	BELGAUM	GOKAK	Naganur	25 to 50	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
562	BELGAUM	GOKAK	Vaderatti	75 to 100	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
563	BELGAUM	GOKAK	Vaderatti	75 to 100	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
564	BELGAUM	GOKAK	Jokanatti	75 to 100	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
565	BELGAUM	GOKAK	Hunshayl P G	75 to 100	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
566	BELGAUM	GOKAK	Vaderatti	75 to 100	0 to 25	MWSR Hamalets on Kalloli road side in	4.75	Yield reduced
567	BELGAUM	GOKAK	Hallur	75 to 100	0 to 25	Providing M W S Scheme near Yallamma	3.00	Yield reduced
568	BELGAUM	GOKAK	Hallur	75 to 100	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
569	BELGAUM	GOKAK	H Shivapur	75 to 100	0 to 25	MWSR near Tukkanavar thota in H Shivapur	1.00	Yield reduced
570	BELGAUM	GOKAK	Rangapur	75 to 100	0 to 25	Providing Bore well with Hand pump to	0.75	Yield reduced
571	BELGAUM	GOKAK	Munyal	75 to 100	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
572	BELGAUM	GOKAK	Hallur	75 to 100	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
573	BELGAUM	GOKAK	Gurlapur	75 to 100	0 to 25	Providing Bore well with Hand pump in	0.75	Yield reduced
574	BELGAUM	GOKAK	Munyal	75 to 100	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
575	BELGAUM	GOKAK	Dharmatti	75 to 100	0 to 25	Providing Bore well with Hand pump in	0.75	Yield reduced

1	2	3	3	4	5	6	7	8
576	BELGAUM	GOKAK	H Shivapur	75 to 100	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
577	BELGAUM	GOKAK	Nandagaon	75 to 100	0 to 25	MWSR near Shri. Shivalingeshwar School in	1.50	Yield reduced
578	BELGAUM	GOKAK	Mallapur P G	75 to 100	0 to 25	MWSR near Shri. Kalika temple in Mallapur	1.50	Yield reduced
579	BELGAUM	GOKAK	Badigwad	25 to 50	0 to 25	MWSR near Makannavar thota in	1.50	Yield reduced
580	BELGAUM	GOKAK	Dandapur	25 to 50	0 to 25	MWSR near Pidai thota in Dandapur village	1.50	Yield reduced
581	BELGAUM	GOKAK	Duradundi	75 to 100	0 to 25	MWSR near Smashan in Duradundi village	1.50	Yield reduced
582	BELGAUM	GOKAK	Ganeshwadi	75 to 100	0 to 25	Providing Bore well drilling and Pipe line	2.00	Yield reduced
583	BELGAUM	GOKAK	Pamaldinni	50 to 75	0 to 25	MWSR near Koujalagi thota in Pamaldinni	1.50	Yield reduced
584	BELGAUM	GOKAK	Arabhavi	50 to 75	0 to 25	MWSR near Venkappa D Singoti thota in	1.50	Yield reduced
585	BELGAUM	GOKAK	Arabhavi	50 to 75	0 to 25	MWSR near Bulabayi Karella temple in	1.50	Yield reduced
586	BELGAUM	GOKAK	Shindikurbet	75 to 100	0 to 25	MWSR near Babaladimath in Shindikurbet	2.00	Yield reduced
587	BELGAUM	GOKAK	Dhupadal	75 to 100	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
588	BELGAUM	GOKAK	Dhupadal	75 to 100	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
589	BELGAUM	GOKAK	Dhupadal	75 to 100	0 to 25	MWSR near Bahubali school jainar oni in	1.50	Yield reduced
590	BELGAUM	GOKAK	Dhupadal	75 to 100	0 to 25	MWSR near Duradundeshwar Education	1.50	Yield reduced
591	BELGAUM	GOKAK	Melamatti	75 to 100	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
592	BELGAUM	GOKAK	Shivapur	75 to 100	0 to 25	MWSR near Maruti mandir in Shivapur	1.50	Yield reduced
593	BELGAUM	GOKAK	Shivapur	75 to 100	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
594	BELGAUM	GOKAK	Shivapur	75 to 100	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
595	BELGAUM	GOKAK	Honakuppi	50 to 75	0 to 25	MWSR in Honakuppi village	2.00	Yield reduced
596	BELGAUM	GOKAK	Koujalagi	75 to 100	0 to 25	MWSR near Multani oni in Koujalagi village	2.00	Yield reduced
597	BELGAUM	GOKAK	Koujalagi	75 to 100	0 to 25	MWSR near Bajantri oni in Koujalagi village	2.00	Yield reduced
598	BELGAUM	GOKAK	Koujalagi	75 to 100	0 to 25	MWSR near Badiger oni in Koujalagi village	2.00	Yield reduced
599	BELGAUM	GOKAK	Koujalagi	75 to 100	0 to 25	MWSR near Basaveshwar oni in Koujalagi	2.00	Yield reduced
600	BELGAUM	GOKAK	Mannikeri	75 to 100	0 to 25	MWSR near Dalawayi thota in Mannikeri	1.50	Yield reduced
601	BELGAUM	GOKAK	Yadawad	50 to 75	0 to 25	Revival water supply scheme to Yadawad	11.75	Yield reduced
602	BELGAUM	GOKAK	Yadawad	50 to 75	0 to 25	MWSR near Patri Basaveshwar math in	1.75	Yield reduced
603	BELGAUM	GOKAK	Yadawad	50 to 75	0 to 25	MWSR near Hanagandi Plots in Yadawad	1.50	Yield reduced
604	BELGAUM	GOKAK	Yadawad	50 to 75	0 to 25	MWSR near Muslim Smashan in Yadawad	2.00	Yield reduced
605	BELGAUM	GOKAK	Avaradi	50 to 75	0 to 25	Providing Bore well with Hand pump near	0.75	Yield reduced
606	BELGAUM	GOKAK	Hosayaragudri	50 to 75	0 to 25	Providing Bore well with Hand pump in	0.75	Yield reduced
607	BELGAUM	HUKKERI	Hulloli	50-75	25-50	Drilling of Bore well & Fixing of pumping machinery at Hulloli village	2.00	Ground Water Table reduced hence the yield of bore wells has been reduced
608	BELGAUM	HUKKERI	Awargol	75-100	25-50	Drilling of Bore Well and Fixing of handpump to Karaguppi tota at Awargol village	1.00	Ground Water Table reduced hence the yield of bore wells has been reduced
609	BELGAUM	HUKKERI	Honnihalli	75-100	25-50	Drilling of borewell and fixing of handpump to SC galli at Honnihalli vilage [2 Nos. Haribanakeri and Kenakeri road side]	1.50	Ground Water Table reduced hence the yield of bore wells has been reduced
610	BELGAUM	HUKKERI	B Bagewadi	50-75	25-50	Drilling of borewell to Pachapur colony at B Bagewadi village	4.00	Ground Water Table reduced hence the yield of bore wells has been reduced

1	2	3	3	4	5	6	7	8
611	BELGAUM	HUKKERI	Borgal	75-100	25-50	MWSR near Kesara pond at Borgal village	2.00	Ground Water Table reduced hence the yield of bore wells has been reduced
612	BELGAUM	HUKKERI	Hulloli	50-75	25-50	MWSR to Hulloli village	1.00	Ground Water Table reduced hence the yield of bore wells has been reduced
613	BELGAUM	HUKKERI	B Bagewadi	50-75	25-50	MWSR Near Umesh nagar and Mallava Temple at B-Bagewadi village	2.50	Ground Water Table reduced hence the yield of bore wells has been reduced
614	BELGAUM	HUKKERI	Hospet	100%	25-50	MWSR near Masjid at Hospet [Hidakaldam]	2.00	Ground Water Table reduced hence the yield of bore wells has been reduced
615	BELGAUM	HUKKERI	Shiragaon	100%	25-50	Providing Saralajal scheme to Hidakaldam tota at Shiragaon village	4.00	Ground Water Table reduced hence the yield of bore wells has been reduced
616	BELGAUM	HUKKERI	Shirahatti BK	50-75	25-50	MWSR to Jain Basthi at Shirahatti BK village	3.00	Ground Water Table reduced hence the yield of bore wells has been reduced
617	BELGAUM	HUKKERI	Shekinhosur	75-100	25-50	MWSR Bhairapur tank to ELSR at Shekinhosur village	5.00	Ground Water Table reduced hence the yield of bore wells has been reduced
618	BELGAUM	HUKKERI	Bhairapur	100%	25-50	Providing of pumping machinery to Open Well & Providing pipeline at Bhairapur village	5.00	Ground Water Table reduced hence the yield of bore wells has been reduced
619	BELGAUM	HUKKERI	Shiragaon	100%	25-50	Improvements to water supply scheme to Shiragaon village	5.00	Ground Water Table reduced hence the yield of bore wells has been reduced
620	BELGAUM	HUKKERI	Haragapur	100%	25-50	Providing of pipeline from Anand Shende tota to Openwell in Haragapur village	5.00	Ground Water Table reduced hence the yield of bore wells has been reduced
621	BELGAUM	HUKKERI	Rashing	50-75	25-50	Providing pumping machinery and pipeline to Marathi school in Rashing village	3.00	Ground Water Table reduced hence the yield of bore wells has been reduced
622	BELGAUM	HUKKERI	Ammangi	100%	25-50	Construction of cistern and providing single phase pumping machinery to existing borewell at Ammangi village [Near	1.20	Ground Water Table reduced hence the yield of bore wells has been reduced
623	BELGAUM	HUKKERI	Sollapur	75-100	25-50	Construction of cistern and providing pipeline from Existing of Bore Well [Near Nalla] to Mahadev Temple at Sollapur	2.00	Ground Water Table reduced hence the yield of bore wells has been reduced
624	BELGAUM	HUKKERI	Hullolihatti	50-75	25-50	Water supply scheme to SC plot at Hullolihatti village	3.00	Ground Water Table reduced hence the yield of bore wells has been reduced
625	BELGAUM	HUKKERI	Hullolihatti	50-75	25-50	Providing pumping machinery to Hullolihatti [Near Hebbali tota]	1.00	Ground Water Table reduced hence the yield of bore wells has been reduced
626	BELGAUM	HUKKERI	Beniwad	100%	25-50	Water supply scheme to Badamalannavar tota at Beniwad village	2.00	Ground Water Table reduced hence the yield of bore wells has been reduced
627	BELGAUM	HUKKERI	B Bagewadi	50-25	25-50	Water supply scheme near Padmavati nagar at B Bagewadi village	2.00	Ground Water Table reduced hence the yield of bore wells has been reduced

1	2	3	3	4	5	6	7	8
628	BELGAUM	HUKKERI	Bannibagi	75-10	25-50	Providing Water supply scheme to Bannibagi village	2.50	Ground Water Table reduced hence the yield of bore wells has been reduced
629	BELGAUM	HUKKERI	Islampur	100%	25-50	Drilling of borewell and Providing Risingmain in Islampur village	3.00	Ground Water Table reduced hence the yield of bore wells has been reduced
630	BELGAUM	HUKKERI	Dhondagatti	50-75	25-50	Drilling of borewell and Providing pumping machinery Near Main road at Dhondagatti village	2.00	Ground Water Table reduced hence the yield of bore wells has been reduced
631	BELGAUM	HUKKERI	Shettihalli	50-75	25-50	Drilling of borewell and Providing pumping machinery at Shettihalli village	3.00	Ground Water Table reduced hence the yield of bore wells has been reduced
632	BELGAUM	HUKKERI	Pachapur	100%	25-50	Drilling of borewell & fixing of handpump at Pachapur village [Near smashan]	1.00	Ground Water Table reduced hence the yield of bore wells has been reduced
633	BELGAUM	HUKKERI	Benakanholli	50-75	25-50	Drilling of borewell and providing risingmian at Benakanholli village	5.00	Ground Water Table reduced hence the yield of bore wells has been reduced
634	BELGAUM	HUKKERI	Indiranagar	100%	25-50	Drilling of borewell, Providing Pumping Machinery and Rising Main at Indiranagar village	5.00	Ground Water Table reduced hence the yield of bore wells has been reduced
635	BELGAUM	HUKKERI	Shahabandar	100%	25-50	Drilling of borewells [2No] and providing Pumping Machinery at Shahabandar village	5.00	Ground Water Table reduced hence the yield of bore wells has been reduced
636	BELGAUM	HUKKERI	Managutti	50-75	25-50	MWSR near Laxmi Temple at Managutti village	2.50	Ground Water Table reduced hence the yield of bore wells has been reduced
637	BELGAUM	HUKKERI	Narasingpur	50-75	25-50	MWSR Near Highway at Narasingpur village	2.50	Ground Water Table reduced hence the yield of bore wells has been reduced
638	BELGAUM	HUKKERI	Yamakanmardi	75-100	25-50	MWSR near Police station and Hunchikol Math at Yamakanmardi village	3.50	Ground Water Table reduced hence the yield of bore wells has been reduced
639	BELGAUM	HUKKERI	Halegudagnatti	50-75	25-50	MWSR near Jinarali tota at Halegudagnatti village	2.50	Ground Water Table reduced hence the yield of bore wells has been reduced
640	BELGAUM	HUKKERI	Hebbal	100%	25-50	MWSR Near school Hebbal village	3.00	Ground Water Table reduced hence the yield of bore wells has been reduced
641	BELGAUM	HUKKERI	Islampur	100%	25-50	MWSR to Siruvin hall at Islampur village	2.00	Ground Water Table reduced hence the yield of bore wells has been reduced
642	BELGAUM	HUKKERI	Gumachanmardi	75-100	25-50	Improvements to Water supply scheme at Gumachanmardi Village	15.00	Ground Water Table reduced hence the yield of bore wells has been reduced
643	BELGAUM	HUKKERI	Masarguppi	50-75	25-50	Providing pumping machinery to Existing bore well and Providing pipeline near Jain Peethi at Masarguppi village	2.50	Ground Water Table reduced hence the yield of bore wells has been reduced
644	BELGAUM	HUKKERI	Kochari	100%	25-50	Laying of pipeline from Arjunwad village to ELSR tank to Hanuman temple to Highschool at Kochari village	3.00	Ground Water Table reduced hence the yield of bore wells has been reduced

1	2	3	3	4	5	6	7	8
645	BELGAUM	HUKKERI	Kochari	100%	25-50	Laying of pipeline and construction of cistern to Harijnakeri Talawar house to Naik house at Kochari village	1.50	Ground Water Table reduced hence the yield of bore wells has been reduced
646	BELGAUM	HUKKERI	Karaguppi-Yalapur	75-100	25-50	Providing Pipe line From Markhandeya River to GLSR Tank at Karaguppi Yallapur village	5.00	Ground Water Table reduced hence the yield of bore wells has been reduced
647	BELGAUM	RAYABAG	Khemalapur	50 to 75	25 to 50	Revival to PWS Scheme at Khemalapur village	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
648	BELGAUM	RAYABAG	Siddapur	50 to 75	25 to 50	Revival to PWS Scheme at Siddapur village	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
649	BELGAUM	RAYABAG	Yalparatti	50 to 75	25 to 50	Revival to PWS Scheme at Yalparatti village	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
650	BELGAUM	RAYABAG	Koligudda	50 to 75	25 to 50	Revival to PWS Scheme at Koligudda village	15.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
651	BELGAUM	RAYABAG	Yabaratti	50 to 75	25 to 50	Revival to PWS Scheme at Yabaratti village	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
652	BELGAUM	RAYABAG	Palbhavi	50 to 75	0 to 25	MWSR Palbhavi village	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
653	BELGAUM	RAYABAG	Shirgur	50 to 75	25 to 50	MWSR Shirgur village	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
654	BELGAUM	RAYABAG	Hal - Shirgur	50 to 75	25 to 50	MWSR Hal-Shirgur village	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
655	BELGAUM	RAYABAG	Gundwad	50 to 75	25 to 50	MWSR Gundwad village	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
656	BELGAUM	RAYABAG	Alagawadi	50 to 75	0 to 25	MWSR Alagawadi village	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
657	BELGAUM	RAYABAG	Alakanur	50 to 75	0 to 25	MWSR Alakanur village	10.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
658	BELGAUM	RAYABAG	Laxmi Nagar	50 to 75	0 to 25	MWSRScheme to Bekkeri Laxmi Nagar	2.50	Due to Reduce of ground water table yield of BW/OW source have been decreased
659	BELGAUM	RAYABAG	Nandikodi	50 to 75	0 to 25	Sinking of Borewell to Bekkeri Nandikodi	1.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
660	BELGAUM	RAYABAG	Bhiradi	25 to 50	0 to 25	Revival to PWS Scheme at Bhiradi village	10.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
661	BELGAUM	RAYABAG	Nishandar Tota	50 to 75	0 to 25	MWSRScheme to Bhiradi Nishandar Tota	2.50	Due to Reduce of ground water table yield of BW/OW source have been decreased

1	2	3	3	4	5	6	7	8
662	BELGAUM	RAYABAG	Jalalpur	50 to 75	0 to 25	Revival to PWS Scheme at Jalalpur village	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
663	BELGAUM	RAYABAG	Ajit Nagar	50 to 75	25 to 50	MWSRScheme to Chinchali Ajit Nagar	2.50	Due to Reduce of ground water table yield of BW/OW source have been decreased
664	BELGAUM	RAYABAG	Badamikodi	50 to 75	25 to 50	MWSRScheme to Chinchali Badamikodi	2.50	Due to Reduce of ground water table yield of BW/OW source have been decreased
665	BELGAUM	RAYABAG	Chinchali	50 to 75	0 to 25	Revival to MWSRat Chinchali village	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
666	BELGAUM	RAYABAG	Ganikodi	50 to 75	25 to 50	MWSRScheme to Chinchali Ganikodi	3.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
667	BELGAUM	RAYABAG	Diggewadi	50 to 75	0 to 25	Revival to MWSRat Diggewadi village	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
668	BELGAUM	RAYABAG	Old-Diggewadi	50 to 75	25 to 50	Revival to MWSRat old-Diggewadi village	2.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
669	BELGAUM	RAYABAG	Yadrav	50 to 75	0 to 25	Revival to MWSRat Yadrav village	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
670	BELGAUM	RAYABAG	Handigunda	50 to 75	0 to 25	Revival to MWSRat Handigunda village	6.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
671	BELGAUM	RAYABAG	Basadi Tota	50 to 75	0 to 25	MWSR Mugalkhod Basadi Tota	3.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
672	BELGAUM	RAYABAG	Dasar Tota	50 to 75	0 to 25	MWSR Mugalkhod Dasar Tota	3.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
673	BELGAUM	RAYABAG	Harankodi	50 to 75	0 to 25	MWSR Mugalkhod Harankodi Tota	3.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
674	BELGAUM	RAYABAG	Hullolikodi	50 to 75	0 to 25	MWSR Mugalkhod Hullolikodi Tota	3.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
675	BELGAUM	RAYABAG	Mugalkhod	50 to 75	0 to 25	Revival to PWS Scheme at Mugalkhod village	8.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
676	BELGAUM	RAYABAG	Niralkodi	50 to 75	0 to 25	MWSR Mugalkhod Niralkodi Tota	3.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
677	BELGAUM	RAYABAG	Yadyankodi	50 to 75	0 to 25	MWSR Mugalkhod Yadyankodi Tota	3.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
678	BELGAUM	RAYABAG	Badabyakud	50 to 75	0 to 25	MWSR Badabyakud village	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased

1	2	3	3	4	5	6	7	8
679	BELGAUM	RAYABAG	Paramanandawadi	50 to 75	0 to 25	Revival to PWS Scheme at Paramanandawadi village	4.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
680	BELGAUM	RAYABAG	Kanchakarwadi	50 to 75	0 to 25	Revival to PWS Scheme at Kanchakarwadi village	4.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
681	BELGAUM	RAYABAG	Budihal	0 to 25	0 to 25	MWSR Budihal Kalage / Chougula Tota	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
682	BELGAUM	RAYABAG	Hubbarwadi	0 to 25	0 to 25	MWSR Hubbarwadi Karnure Tota / Dabbagol Toa / Vittalray Temple	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
683	BELGAUM	RAYABAG	Bhendwad	0 to 25	0 to 25	MWSR Bhendwad Bennale Tota / Kamatkodi / Hanje Tota / Helvar Tota / Guggari Tota	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
684	BELGAUM	RAYABAG	Mantur	0 to 25	0 to 25	MWSR Mantur Birgouda A.Patil Tota / Matada / Pujeri/Borgunde Habitation	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
685	BELGAUM	RAYABAG	Mekhali	0 to 25	0 to 25	MWSR Mekhali dasar / Batnure Tota (Yallamma Temple) / Balraya Tota	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
686	BELGAUM	RAYABAG	Mavinhonda	0 to 25	0 to 25	MWSR Mavinhonda Kaggude Tota	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
687	BELGAUM	RAYABAG	Bavachi	0 to 25	0 to 25	MWSR Bavachi Kashappa Naik Tota / Jigali pujeri Tota	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
688	BELGAUM	RAYABAG	Maradi	50 to 75	0 to 25	MWSR Maradi Iti Tota / Akhale Tota / maruti Uppar Tota	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
689	BELGAUM	RAYABAG	Nandikurali	0 to 25	0 to 25	MWSR Nandikurali Birje & Panchalingeshwar / Savant Tota	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
690	BELGAUM	RAYABAG	Kempatti	50 to 75	0 to 25	MWSR Kempatti Mynagol Tota / Devaratti Tota / Harake Tota	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
691	BELGAUM	RAYABAG	Nipnal	0 to 25	0 to 25	MWSR Nipnal Boragouda / jiddimani / Ingale Tota	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
692	BELGAUM	RAYABAG	Jodatti	0 to 25	0 to 25	MWSRScheme to Jodatti S.C.Colony	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
693	BELGAUM	RAYABAG	Nagaral	50 to 75	0 to 25	MWSR Nagaral Nava Grama	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
694	BELGAUM	RAYABAG	Raybag Rural	0 to 25	0 to 25	MWSR Factory Area & jalalpur Road side Area Habitation	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased
695	BELGAUM	RAYABAG	Yadrav	50 to 75	0 to 25	MWSRScheme to Yadrav Village (Deshpande Padalale Tota)	5.00	Due to Reduce of ground water table yield of BW/OW source have been decreased

1	2	3	3	4	5	6	7	8
	BELGAUM Total						2211.43	
1	BANGALORE URBAN	Anekal	Vanakanahalli	25 -50%	0-25%	PWS Revival	9.67	Slipped back habs. due to depletion of ground water table
2	BANGALORE URBAN	Anekal	Soluru	100%	25 -50%	MWS Revival	6.54	Slipped back habs. due to depletion of ground water table
3	BANGALORE URBAN	Anekal	Kalanayakanahalli	100%	25 -50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
4	BANGALORE URBAN	Anekal	P. Gollahalli	50-75%	25-50%	MWS Revival	2.83	Slipped back habs. due to depletion of ground water table
5	BANGALORE URBAN	Anekal	Telagarahalli	25 -50%	0-25%	MWS Revival	2.25	Slipped back habs. due to depletion of ground water table
6	BANGALORE URBAN	Anekal	Sunavara	25 -50%	0-25%	Drilling of Borewell	2.90	Existing BW Depleted. Hence, new BW proposed
7	BANGALORE URBAN	Anekal	Kempadommasandra	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
8	BANGALORE URBAN	Anekal	Chudenahalli	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
9	BANGALORE URBAN	Anekal	Singasandra	25 -50%	0-25%	MWS Revival	2.57	Slipped back habs. due to depletion of ground water table
10	BANGALORE URBAN	Anekal	Chandapura	100%	25 -50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
11	BANGALORE URBAN	Anekal	Chandapura Chathrakhane	100%	25 -50%	Drilling of Borewell	1.40	Existing BW Depleted. Hence, new BW proposed
12	BANGALORE URBAN	Anekal	Karakalaghatta	25 -50%	0-25%	MWS Revival	4.58	Slipped back habs. due to depletion of ground water table
13	BANGALORE URBAN	Anekal	Chikkahosahalli	25 -50%	0-25%	MWS Revival	5.88	Slipped back habs. due to depletion of ground water table
14	BANGALORE URBAN	Anekal	Thimmasandra	100%	25 -50%	MWS Revival	2.30	Slipped back habs. due to depletion of ground water table
15	BANGALORE URBAN	Anekal	Chudahalli	25 -50%	0-25%	MWS Revival	0.80	Slipped back habs. due to depletion of ground water table
16	BANGALORE URBAN	Anekal	Chikkanahalli	25 -50%	0-25%	MWS Revival	2.50	Slipped back habs. due to depletion of ground water table
17	BANGALORE URBAN	Anekal	Kadajakkanahalli	100%	25 -50%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
18	BANGALORE URBAN	Anekal	Indlawadipura	100%	25 -50%	MWS Revival	4.05	Slipped back habs. due to depletion of ground water table
19	BANGALORE URBAN	Anekal	Bangaladoddi	25 -50%	0-25%	MWS Revival	1.25	Slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
20	BANGALORE URBAN	Anekal	Thammanayakanahalli	100%	25 -50%	PWS Revival	2.71	Slipped back habs. due to depletion of ground water table
21	BANGALORE URBAN	Anekal	Indlawadi	25 -50%	0-25%	PWS Revival	6.20	Slipped back habs. due to depletion of ground water table
22	BANGALORE URBAN	Anekal	Arehalli	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
23	BANGALORE URBAN	Anekal	Lakshmipura	50-75%	25-50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
24	BANGALORE URBAN	Anekal	Thimmaihanadoddi	50-75%	25-50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
25	BANGALORE URBAN	Anekal	Bagganadoddi	100%	25 -50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
26	BANGALORE URBAN	Anekal	Nallaiahanadoddi	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
27	BANGALORE URBAN	Anekal	Basavanapura	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
28	BANGALORE URBAN	Anekal	Harohalli	25 -50%	0-25%	PWS Revival	5.11	Slipped back habs. due to depletion of ground water table
29	BANGALORE URBAN	Anekal	Mayasandra	25 -50%	0-25%	PWS Revival	6.50	Slipped back habs. due to depletion of ground water table
30	BANGALORE URBAN	Anekal	Mayasandra JHC	25 -50%	0-25%	MWS Revival	1.55	Slipped back habs. due to depletion of ground water table
31	BANGALORE URBAN	Anekal	Kamblipura	100%	25 -50%	MWS Revival	4.75	Slipped back habs. due to depletion of ground water table
32	BANGALORE URBAN	Anekal	Bakthipura	25 -50%	0-25%	PWS Revival	3.28	Slipped back habs. due to depletion of ground water table
33	BANGALORE URBAN	Anekal	M.Medihalli	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
34	BANGALORE URBAN	Anekal	Kempegowdanagara	25 -50%	0-25%	MWS Revival	2.20	Slipped back habs. due to depletion of ground water table
35	BANGALORE URBAN	Anekal	Samandur	25 -50%	0-25%	PWS Revival	4.75	Slipped back habs. due to depletion of ground water table
36	BANGALORE URBAN	Anekal	Gadhinagara	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
37	BANGALORE URBAN	Anekal	Muthaghatti	100%	25 -50%	PWS Revival	3.32	Slipped back habs. due to depletion of ground water table
38	BANGALORE URBAN	Anekal	Kuvempunagara	25 -50%	0-25%	PWS Revival	3.27	Slipped back habs. due to depletion of ground water table
39	BANGALORE URBAN	Anekal	Madiwala	25 -50%	0-25%	MWS Revival	3.80	Slipped back habs. due to depletion of ground water table
40	BANGALORE URBAN	Anekal	Thimmasandra	100%	25 -50%	MWS Revival	2.50	Slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
41	BANGALORE URBAN	Anekal	Geratiganabele	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
42	BANGALORE URBAN	Anekal	Hompalaghatta	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
43	BANGALORE URBAN	Anekal	Kempoderahalli	25 -50%	0-25%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
44	BANGALORE URBAN	Anekal	Avadadenahalli	25 -50%	0-25%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
45	BANGALORE URBAN	Anekal	Thatnahalli	50-75%	25-50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
46	BANGALORE URBAN	Anekal	Kammasandra Agrahara	100%	25 -50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
47	BANGALORE URBAN	Anekal	Kavalahosahalli	100%	25 -50%	Drilling of Borewell	1.40	Existing BW Depleted. Hence, new BW proposed
48	BANGALORE URBAN	Anekal	Kavalahosahalli JHC	100%	25 -50%	MWS Revival	3.10	Slipped back habs. due to depletion of ground water table
49	BANGALORE URBAN	Anekal	Doddahagade	25 -50%	0-25%	Drilling of Borewell	1.40	Existing BW Depleted. Hence, new BW proposed
50	BANGALORE URBAN	Anekal	Soppahalli	100%	25 -50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
51	BANGALORE URBAN	Anekal	Goweranahalli	25 -50%	0-25%	PWS Revival	3.10	Slipped back habs. due to depletion of ground water table
52	BANGALORE URBAN	Anekal	Suragajakkanahalli	100%	25 -50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
53	BANGALORE URBAN	Anekal	Aduru	100%	25 -50%	MWS Revival	2.13	Slipped back habs. due to depletion of ground water table
54	BANGALORE URBAN	Anekal	Chinnaiahnapalya	100%	25 -50%	MWS Revival	2.12	Slipped back habs. due to depletion of ground water table
55	BANGALORE URBAN	Anekal	Siddanapalya	50-75%	25-50%	MWS Revival	2.12	Slipped back habs. due to depletion of ground water table
56	BANGALORE URBAN	Anekal	Sidihosakote	25 -50%	0-25%	PWS Revival	2.75	Slipped back habs. due to depletion of ground water table
57	BANGALORE URBAN	Anekal	Venkateshwara Badawane	25 -50%	0-25%	MWS Revival	2.75	Slipped back habs. due to depletion of ground water table
58	BANGALORE URBAN	Anekal	A.Medihalli	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
59	BANGALORE URBAN	Anekal	Sonnanayakanapura	100%	25 -50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
60	BANGALORE URBAN	Anekal	Balluru JHC	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
61	BANGALORE URBAN	Anekal	Balluru	25 -50%	0-25%	PWS Revival	9.60	Slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
62	BANGALORE URBAN	Anekal	Halehalli	100%	25 -50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
63	BANGALORE URBAN	Anekal	Arehalli	25 -50%	0-25%	PWS Revival	3.10	Slipped back habs. due to depletion of ground water table
64	BANGALORE URBAN	Anekal	Dasanpura	25 -50%	0-25%	PWS Revival	2.07	Slipped back habs. due to depletion of ground water table
65	BANGALORE URBAN	Anekal	Attibele	25 -50%	0-25%	PWS Revival	14.64	Slipped back habs. due to depletion of ground water table
66	BANGALORE URBAN	Anekal	Dommasandra	25 -50%	0-25%	PWS Revival	13.59	Slipped back habs. due to depletion of ground water table
67	BANGALORE URBAN	Anekal	Dinnuru	25 -50%	0-25%	MWS Revival	3.68	Slipped back habs. due to depletion of ground water table
68	BANGALORE URBAN	Anekal	Haldenahalli	100%	25 -50%	PWS Revival	3.68	Slipped back habs. due to depletion of ground water table
69	BANGALORE URBAN	Anekal	Aravantigepura	100%	25 -50%	MWS Revival	3.68	Slipped back habs. due to depletion of ground water table
70	BANGALORE URBAN	Anekal	Besthamanahalli	100%	25 -50%	PWS Revival	3.87	Slipped back habs. due to depletion of ground water table
71	BANGALORE URBAN	Anekal	Karpuru	25 -50%	0-25%	PWS Revival	1.79	Slipped back habs. due to depletion of ground water table
72	BANGALORE URBAN	Anekal	Rachamanahalli	100%	25 -50%	PWS Revival	1.78	Slipped back habs. due to depletion of ground water table
73	BANGALORE URBAN	Anekal	Bidaragere	25 -50%	0-25%	PWS Revival	7.29	Slipped back habs. due to depletion of ground water table
74	BANGALORE URBAN	Anekal	Bandapura	25 -50%	0-25%	PWS Revival	6.45	Slipped back habs. due to depletion of ground water table
75	BANGALORE URBAN	Anekal	Marasuru	25 -50%	0-25%	PWS Revival	7.00	Slipped back habs. due to depletion of ground water table
76	BANGALORE URBAN	Anekal	Marasuru Agrahara	100%	25 -50%	Drilling of Borewell	1.45	Existing BW Depleted. Hence, new BW proposed
77	BANGALORE URBAN	Anekal	Naganayakanahalli	25 -50%	0-25%	PWS Revival	2.25	Slipped back habs. due to depletion of ground water table
78	BANGALORE URBAN	Anekal	Madiwala	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
79	BANGALORE URBAN	Anekal	Shettihalli	100%	25 -50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
80	BANGALORE URBAN	Anekal	Heggodanahalli	100%	25 -50%	MWS Revival	3.22	Slipped back habs. due to depletion of ground water table
81	BANGALORE URBAN	Anekal	Chikkadasarahalli	100%	25 -50%	Drilling of Borewell	1.45	Existing BW Depleted. Hence, new BW proposed
82	BANGALORE URBAN	Anekal	Janthagondanahalli	100%	25 -50%	PWS Revival	0.32	Slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
83	BANGALORE URBAN	Anekal	Kathriguppe	100%	25 -50%	MWS Revival	0.36	Slipped back habs. due to depletion of ground water table
84	BANGALORE URBAN	Anekal	Ramanayakanahalli	100%	25 -50%	MWS Revival	0.34	Slipped back habs. due to depletion of ground water table
85	BANGALORE URBAN	Anekal	Gonighattapura	25 -50%	0-25%	MWS Revival	0.62	Slipped back habs. due to depletion of ground water table
86	BANGALORE URBAN	Anekal	Nekkundidommasandra	100%	25 -50%	MWS Revival	0.62	Slipped back habs. due to depletion of ground water table
87	BANGALORE URBAN	Anekal	Sarjapura	25 -50%	0-25%	PWS Revival	4.40	Slipped back habs. due to depletion of ground water table
88	BANGALORE URBAN	Anekal	Handenahalli	25 -50%	0-25%	PWS Revival	0.68	Slipped back habs. due to depletion of ground water table
89	BANGALORE URBAN	Anekal	Tyavakanahalli	25 -50%	0-25%	PWS Revival	0.28	Slipped back habs. due to depletion of ground water table
90	BANGALORE URBAN	Anekal	Bidaraguppe	100%	25 -50%	PWS Revival	6.10	Slipped back habs. due to depletion of ground water table
91	BANGALORE URBAN	Anekal	Sultanapalya	50-75%	25-50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
92	BANGALORE URBAN	Anekal	Sollepura	100%	25 -50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
93	BANGALORE URBAN	Anekal	Mugaluru	25 -50%	0-25%	PWS Revival	3.22	Slipped back habs. due to depletion of ground water table
94	BANGALORE URBAN	Anekal	Matnahalli	25 -50%	0-25%	PWS Revival	3.95	Slipped back habs. due to depletion of ground water table
95	BANGALORE URBAN	Anekal	Thindlu	100%	25 -50%	PWS Revival	3.87	Slipped back habs. due to depletion of ground water table
96	BANGALORE URBAN	Anekal	Chambenahalli	100%	25 -50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
97	BANGALORE URBAN	Anekal	V.Kallahalli	100%	25 -50%	Drilling of Borewell	1.45	Existing BW Depleted. Hence, new BW proposed
98	BANGALORE URBAN	Anekal	Thigalachowdadenahalli	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
99	BANGALORE URBAN	Anekal	Shanthipura	25 -50%	0-25%	PWS Revival	2.50	Slipped back habs. due to depletion of ground water table
100	BANGALORE URBAN	Anekal	Choodasandra	100%	25 -50%	Drilling of Borewell	1.43	Existing BW Depleted. Hence, new BW proposed
101	BANGALORE URBAN	Anekal	Rayasandra	100%	25 -50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
102	BANGALORE URBAN	Anekal	Kommasandra	25 -50%	0-25%	Drilling of Borewell	1.45	Existing BW Depleted. Hence, new BW proposed
103	BANGALORE URBAN	Anekal	Samanahalli	25 -50%	0-25%	Drilling of Borewell	1.47	Existing BW Depleted. Hence, new BW proposed

1	2	3	3	4	5	6	7	8
104	BANGALORE URBAN	Anekal	Huskuru	25 -50%	0-25%	PWS Revival	3.52	Slipped back habs. due to depletion of ground water table
105	BANGALORE URBAN	Anekal	Chintalamadiwala	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
106	BANGALORE URBAN	Anekal	Kaggalipura	25 -50%	0-25%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
107	BANGALORE URBAN	Anekal	Lakshminarayanapura	100%	25 -50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
108	BANGALORE URBAN	Anekal	Chokkasandra	100%	25 -50%	Drilling of Borewell	1.45	Existing BW Depleted. Hence, new BW proposed
109	BANGALORE URBAN	Anekal	Adigondanahalli	100%	25 -50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
110	BANGALORE URBAN	Anekal	Balagaranahalli	100%	25 -50%	Drilling of Borewell	1.43	Existing BW Depleted. Hence, new BW proposed
111	BANGALORE URBAN	Anekal	Yadavanahalli	100%	25 -50%	PWS Revival	1.00	Slipped back habs. due to depletion of ground water table
112	BANGALORE URBAN	Anekal	Nayanahalli	25 -50%	0-25%	Drilling of Borewell	1.39	Existing BW Depleted. Hence, new BW proposed
113	BANGALORE URBAN	Anekal	Kumbaranahalli	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
114	BANGALORE URBAN	Anekal	Lingapura	25 -50%	0-25%	Drilling of Borewell	1.47	Existing BW Depleted. Hence, new BW proposed
115	BANGALORE URBAN	Anekal	Sampigenagara	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
116	BANGALORE URBAN	Anekal	Hebbagodi	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
117	BANGALORE URBAN	Anekal	Kammasandra	25 -50%	0-25%	Drilling of Borewell	1.40	Existing BW Depleted. Hence, new BW proposed
118	BANGALORE URBAN	Anekal	Hulimangala	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
119	BANGALORE URBAN	Anekal	Vabasandra	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
120	BANGALORE URBAN	Anekal	Nanjapura	25 -50%	0-25%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
121	BANGALORE URBAN	Anekal	Lakshimpura	25 -50%	0-25%	MWS Revival	5.50	Slipped back habs. due to depletion of ground water table
122	BANGALORE URBAN	Anekal	Kaleshwari	25 -50%	0-25%	MWS Revival	5.50	Slipped back habs. due to depletion of ground water table
123	BANGALORE URBAN	Anekal	Sakalawara	100%	25 -50%	MWS Revival	5.50	Slipped back habs. due to depletion of ground water table
124	BANGALORE URBAN	Anekal	Kalkere	25 -50%	0-25%	PWS Revival	5.50	Slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
125	BANGALORE URBAN	Anekal	Vaddarapalya	100%	25 -50%	MWS Revival	5.50	Slipped back habs. due to depletion of ground water table
126	BANGALORE URBAN	Anekal	Hullahalli	25 -50%	0-25%	PWS Revival	4.00	Slipped back habs. due to depletion of ground water table
127	BANGALORE URBAN	Anekal	Malenallasandra	100%	25 -50%	PWS Revival	4.00	Slipped back habs. due to depletion of ground water table
128	BANGALORE URBAN	Anekal	Poojiganapalya	25 -50%	0-25%	MWS Revival	5.50	Slipped back habs. due to depletion of ground water table
129	BANGALORE URBAN	Anekal	Satharsabdinne	100%	25 -50%	MWS Revival	5.50	Slipped back habs. due to depletion of ground water table
130	BANGALORE URBAN	Anekal	Goninayakanadoddi	25 -50%	0-25%	MWS Revival	5.50	Slipped back habs. due to depletion of ground water table
131	BANGALORE URBAN	Anekal	Haragadde	100%	25 -50%	PWS Revival	5.50	Slipped back habs. due to depletion of ground water table
132	BANGALORE URBAN	Anekal	Madapatna	25 -50%	0-25%	PWS Revival	5.50	Slipped back habs. due to depletion of ground water table
133	BANGALORE URBAN	Anekal	Nosenuru	100%	25 -50%	PWS Revival	5.50	Slipped back habs. due to depletion of ground water table
134	BANGALORE URBAN	Anekal	Bilwaradahalli	25 -50%	0-25%	MWS Revival	5.50	Slipped back habs. due to depletion of ground water table
135	BANGALORE URBAN	Anekal	Kariyappanahalli	100%	25 -50%	MWS Revival	5.50	Slipped back habs. due to depletion of ground water table
136	BANGALORE URBAN	Anekal	Byrappanahalli	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
137	BANGALORE URBAN	Anekal	Kasaraguppe	100%	25 -50%	MWS Revival	5.50	Slipped back habs. due to depletion of ground water table
138	BANGALORE URBAN	Anekal	Kulumepalya	25 -50%	0-25%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
139	BANGALORE URBAN	Anekal	Bannerughatta JHC	25 -50%	0-25%	MWS Revival	6.50	Slipped back habs. due to depletion of ground water table
140	BANGALORE URBAN	Anekal	Shivanahalli	100%	25 -50%	MWS Revival	5.50	Slipped back habs. due to depletion of ground water table
141	BANGALORE URBAN	Anekal	Sollepura Doddi	25 -50%	0-25%	MWS Revival	5.50	Slipped back habs. due to depletion of ground water table
142	BANGALORE URBAN	Anekal	Basavana Doddi	25 -50%	0-25%	MWS Revival	5.50	Slipped back habs. due to depletion of ground water table
143	BANGALORE URBAN	Anekal	Kariyappana Doddi	50-75%	25-50%	MWS Revival	5.50	Slipped back habs. due to depletion of ground water table
144	BANGALORE URBAN	Anekal	Sevanayakana Doddi	100%	25 -50%	MWS Revival	5.50	Slipped back habs. due to depletion of ground water table
145	BANGALORE URBAN	Anekal	Koratagere Doddi	25 -50%	0-25%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
146	BANGALORE URBAN	Anekal	Ramanayakana Doddi	25 -50%	0-25%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
147	BANGALORE URBAN	Anekal	Muddlaihna Doddi	100%	25 -50%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
148	BANGALORE URBAN	Anekal	Hennagara	25 -50%	0-25%	PWS Revival	7.50	Slipped back habs. due to depletion of ground water table
149	BANGALORE URBAN	Anekal	Kachanayakanhalli	25 -50%	0-25%	PWS Revival	5.00	Slipped back habs. due to depletion of ground water table
150	BANGALORE URBAN	Anekal	Mastenahalli	100%	25 -50%	PWS Revival	4.00	Slipped back habs. due to depletion of ground water table
151	BANGALORE URBAN	Anekal	Maruthinagara	25 -50%	0-25%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
152	BANGALORE URBAN	Anekal	Tirupalya	25 -50%	0-25%	PWS Revival	3.00	Slipped back habs. due to depletion of ground water table
153	BANGALORE URBAN	Bangalore North	Muddanahalli	25 -50%	0-25%	MWS Revival	6.40	Slipped back habs. due to depletion of ground water table
154	BANGALORE URBAN	Bangalore North	Rajanukunte	25 -50%	0-25%	PWS Revival	6.00	Slipped back habs. due to depletion of ground water table
155	BANGALORE URBAN	Bangalore North	Sriramanahalli	25 -50%	0-25%	MWS Revival	6.10	Slipped back habs. due to depletion of ground water table
156	BANGALORE URBAN	Bangalore North	Sadenahalli	25 -50%	0-25%	PWS Revival	6.20	Slipped back habs. due to depletion of ground water table
157	BANGALORE URBAN	Bangalore North	Ittagallapura	100%	25 -50%	MWS Revival	6.10	Slipped back habs. due to depletion of ground water table
158	BANGALORE URBAN	Bangalore North	Honnenahalli	25 -50%	0-25%	PWS Revival	6.30	Slipped back habs. due to depletion of ground water table
159	BANGALORE URBAN	Bangalore North	Singanayakanahalli	25 -50%	0-25%	PWS Revival	6.20	Slipped back habs. due to depletion of ground water table
160	BANGALORE URBAN	Bangalore North	Avalahalli	25 -50%	0-25%	PWS Revival	5.90	Slipped back habs. due to depletion of ground water table
161	BANGALORE URBAN	Bangalore North	Krishna Rajapura	50-75%	25-50%	MWS Revival	6.00	Slipped back habs. due to depletion of ground water table
162	BANGALORE URBAN	Bangalore North	Madappanahalli	25 -50%	0-25%	PWS Revival	6.30	Slipped back habs. due to depletion of ground water table
163	BANGALORE URBAN	Bangalore North	Sonnenahalli	25 -50%	0-25%	PWS Revival	6.20	Slipped back habs. due to depletion of ground water table
164	BANGALORE URBAN	Bangalore North	Dandanapalya	25 -50%	0-25%	MWS Revival	6.10	Slipped back habs. due to depletion of ground water table
165	BANGALORE URBAN	Bangalore North	Kakolu	25 -50%	0-25%	PWS Revival	6.00	Slipped back habs. due to depletion of ground water table
166	BANGALORE URBAN	Bangalore North	Byatha	25 -50%	0-25%	PWS Revival	5.90	Slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
167	BANGALORE URBAN	Bangalore North	Channasandra	25 -50%	0-25%	PWS Revival	5.70	Slipped back habs. due to depletion of ground water table
168	BANGALORE URBAN	Bangalore North	Arakere	100%	25 -50%	PWS Revival	5.40	Slipped back habs. due to depletion of ground water table
169	BANGALORE URBAN	Bangalore North	Marasandra	25 -50%	0-25%	PWS Revival	5.70	Slipped back habs. due to depletion of ground water table
170	BANGALORE URBAN	Bangalore North	Kakkehalli	25 -50%	0-25%	MWS Revival	5.80	Slipped back habs. due to depletion of ground water table
171	BANGALORE URBAN	Bangalore North	Nellakunte	25 -50%	0-25%	MWS Revival	5.60	Slipped back habs. due to depletion of ground water table
172	BANGALORE URBAN	Bangalore North	Budamanahalli	25 -50%	0-25%	MWS Revival	5.90	Slipped back habs. due to depletion of ground water table
173	BANGALORE URBAN	Bangalore North	Shanubhoganahalli	25 -50%	0-25%	PWS Revival	5.70	Slipped back habs. due to depletion of ground water table
174	BANGALORE URBAN	Bangalore North	Kempapura	25 -50%	0-25%	MWS Revival	6.10	Slipped back habs. due to depletion of ground water table
175	BANGALORE URBAN	Bangalore North	Pakegowdanapalya	100%	25 -50%	MWS Revival	5.90	Slipped back habs. due to depletion of ground water table
176	BANGALORE URBAN	Bangalore North	Kasaghattapura	100%	25 -50%	PWS Revival	6.20	Slipped back habs. due to depletion of ground water table
177	BANGALORE URBAN	Bangalore North	Guniagrahara	25 -50%	0-25%	PWS Revival	6.00	Slipped back habs. due to depletion of ground water table
178	BANGALORE URBAN	Bangalore North	Byladakere	100%	25 -50%	PWS Revival	5.90	Slipped back habs. due to depletion of ground water table
179	BANGALORE URBAN	Bangalore North	Muddanapalya	25 -50%	0-25%	MWS Revival	5.80	Slipped back habs. due to depletion of ground water table
180	BANGALORE URBAN	Bangalore North	Lingarajapura	100%	25 -50%	MWS Revival	6.70	Slipped back habs. due to depletion of ground water table
181	BANGALORE URBAN	Bangalore North	Shivakote	25 -50%	0-25%	PWS Revival	5.70	Slipped back habs. due to depletion of ground water table
182	BANGALORE URBAN	Bangalore North	Koluvarayanahalli	25 -50%	0-25%	PWS Revival	5.60	Slipped back habs. due to depletion of ground water table
183	BANGALORE URBAN	Bangalore North	Linganahalli	25 -50%	0-25%	PWS Revival	5.80	Slipped back habs. due to depletion of ground water table
184	BANGALORE URBAN	Bangalore North	Harohallipalya	100%	25 -50%	MWS Revival	5.90	Slipped back habs. due to depletion of ground water table
185	BANGALORE URBAN	Bangalore North	Seethakempanahalli	25 -50%	0-25%	PWS Revival	6.40	Slipped back habs. due to depletion of ground water table
186	BANGALORE URBAN	Bangalore North	Vaderahalli (Nethaji Badawane)	25 -50%	0-25%	MWS Revival	5.70	Slipped back habs. due to depletion of ground water table
187	BANGALORE URBAN	Bangalore North	Shyamarajapura	100%	25 -50%	MWS Revival	6.10	Slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
188	BANGALORE URBAN	Bangalore North	Veerasagara	25 -50%	0-25%	MWS Revival	6.00	Slipped back habs. due to depletion of ground water table
189	BANGALORE URBAN	Bangalore North	Vaderahalli (Ashraya Badawane)	25 -50%	0-25%	MWS Revival	5.70	Slipped back habs. due to depletion of ground water table
190	BANGALORE URBAN	Bangalore North	Vaderahalli (Muneshwara Badawane)	25 -50%	0-25%	MWS Revival	5.80	Slipped back habs. due to depletion of ground water table
191	BANGALORE URBAN	Bangalore North	Gejjagadahalli Colony	25 -50%	0-25%	MWS Revival	6.40	Slipped back habs. due to depletion of ground water table
192	BANGALORE URBAN	Bangalore North	Adakamaranahalli	25 -50%	0-25%	PWS Revival	6.00	Slipped back habs. due to depletion of ground water table
193	BANGALORE URBAN	Bangalore North	Harokyathahalli Badawane	25 -50%	0-25%	MWS Revival	6.10	Slipped back habs. due to depletion of ground water table
194	BANGALORE URBAN	Bangalore North	Lakkenahalli Colony	100%	25 -50%	MWS Revival	6.20	Slipped back habs. due to depletion of ground water table
195	BANGALORE URBAN	Bangalore North	Lakkenahalli	100%	25 -50%	MWS Revival	6.10	Slipped back habs. due to depletion of ground water table
196	BANGALORE URBAN	Bangalore North	Sondekoppa	25 -50%	0-25%	PWS Revival	6.30	Slipped back habs. due to depletion of ground water table
197	BANGALORE URBAN	Bangalore North	Anchepalya	25 -50%	0-25%	PWS Revival	6.20	Slipped back habs. due to depletion of ground water table
198	BANGALORE URBAN	Bangalore North	Thotadaguddadahalli	25 -50%	0-25%	PWS Revival	5.90	Slipped back habs. due to depletion of ground water table
199	BANGALORE URBAN	Bangalore North	Tammenahalli palya	25 -50%	0-25%	MWS Revival	6.00	Slipped back habs. due to depletion of ground water table
200	BANGALORE URBAN	Bangalore North	Kuduregere Basaveshwara Nagara	25 -50%	0-25%	MWS Revival	6.30	Slipped back habs. due to depletion of ground water table
201	BANGALORE URBAN	Bangalore North	Hegadevanapura	50-75%	25-50%	PWS Revival	6.20	Slipped back habs. due to depletion of ground water table
202	BANGALORE URBAN	Bangalore North	Hegadevanapura Colony	50-75%	25-50%	MWS Revival	4.40	Slipped back habs. due to depletion of ground water table
203	BANGALORE URBAN	Bangalore North	Kadabagere	25 -50%	0-25%	PWS Revival	6.00	Slipped back habs. due to depletion of ground water table
204	BANGALORE URBAN	Bangalore North	Machohalli	25 -50%	0-25%	PWS Revival	5.90	Slipped back habs. due to depletion of ground water table
205	BANGALORE URBAN	Bangalore North	Kittanahalli	25 -50%	0-25%	PWS Revival	5.70	Slipped back habs. due to depletion of ground water table
206	BANGALORE URBAN	Bangalore North	Mallasandra	25 -50%	0-25%	PWS Revival	5.40	Slipped back habs. due to depletion of ground water table
207	BANGALORE URBAN	Bangalore North	Dombarahalli	100%	25 -50%	PWS Revival	5.70	Slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
208	BANGALORE URBAN	Bangalore North	Rajarajeshwari Badawane	100%	25 -50%	MWS Revival	5.80	Slipped back habs. due to depletion of ground water table
209	BANGALORE URBAN	Bangalore North	Madanayakanahalli Ward No-3	25 -50%	0-25%	PWS Revival	5.60	Slipped back habs. due to depletion of ground water table
210	BANGALORE URBAN	Bangalore North	Siddanahosahalli	25 -50%	0-25%	PWS Revival	5.90	Slipped back habs. due to depletion of ground water table
211	BANGALORE URBAN	Bangalore North	Hanumantha Sagara	100%	25 -50%	PWS Revival	5.70	Slipped back habs. due to depletion of ground water table
212	BANGALORE URBAN	Bangalore North	Vaderahalli Colony	25 -50%	0-25%	PWS Revival	6.10	Slipped back habs. due to depletion of ground water table
213	BANGALORE URBAN	Bangalore North	Pillahalli Colony	25 -50%	0-25%	PWS Revival	5.90	Slipped back habs. due to depletion of ground water table
214	BANGALORE URBAN	Bangalore North	Huskuru Kodi Palya	100%	25 -50%	MWS Revival	6.20	Slipped back habs. due to depletion of ground water table
215	BANGALORE URBAN	Bangalore North	Honnasandra Cross	25 -50%	0-25%	MWS Revival	6.00	slipped back habs. due to depletion of ground water table
216	BANGALORE URBAN	Bangalore North	Mutharayanagara	25 -50%	0-25%	MWS Revival	5.90	slipped back habs. due to depletion of ground water table
217	BANGALORE URBAN	Bangalore North	Ramojipalya	25 -50%	0-25%	MWS Revival	5.80	slipped back habs. due to depletion of ground water table
218	BANGALORE URBAN	Bangalore North	Shyambattarapalya	25 -50%	0-25%	MWS Revival	5.70	slipped back habs. due to depletion of ground water table
219	BANGALORE URBAN	Bangalore North	Gopalapura SC Colony	25 -50%	0-25%	MWS Revival	5.60	slipped back habs. due to depletion of ground water table
220	BANGALORE URBAN	Bangalore North	Kukkanahalli	25 -50%	0-25%	MWS Revival	5.80	slipped back habs. due to depletion of ground water table
221	BANGALORE URBAN	Bangalore North	Chennahalli	25 -50%	0-25%	PWS Revival	6.40	slipped back habs. due to depletion of ground water table
222	BANGALORE URBAN	Bangalore North	Kolipura	100%	25 -50%	PWS Revival	6.00	slipped back habs. due to depletion of ground water table
223	BANGALORE URBAN	Bangalore North	Uttanahalli	25 -50%	0-25%	PWS Revival	6.10	slipped back habs. due to depletion of ground water table
224	BANGALORE URBAN	Bangalore North	Tharabanahalli	100%	25 -50%	PWS Revival	6.20	slipped back habs. due to depletion of ground water table
225	BANGALORE URBAN	Bangalore North	Sonnappanahalli	25 -50%	0-25%	PWS Revival	6.10	slipped back habs. due to depletion of ground water table
226	BANGALORE URBAN	Bangalore North	Kadiganahalli	25 -50%	0-25%	PWS Revival	6.30	slipped back habs. due to depletion of ground water table
227	BANGALORE URBAN	Bangalore North	Vidyanagara Cross	25 -50%	0-25%	PWS Revival	6.20	slipped back habs. due to depletion of ground water table
228	BANGALORE URBAN	Bangalore North	Billamaranahalli	25 -50%	0-25%	PWS Revival	5.90	slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
229	BANGALORE URBAN	Bangalore North	Hunasamaranahalli	25 -50%	0-25%	PWS Revival	6.00	slipped back habs. due to depletion of ground water table
230	BANGALORE URBAN	Bangalore North	Suggatta	25 -50%	0-25%	PWS Revival	6.30	slipped back habs. due to depletion of ground water table
231	BANGALORE URBAN	Bangalore North	Bettahalasuru	25 -50%	0-25%	PWS Revival	6.20	slipped back habs. due to depletion of ground water table
232	BANGALORE URBAN	Bangalore North	Thimmasandra	100%	25 -50%	PWS Revival	6.10	slipped back habs. due to depletion of ground water table
233	BANGALORE URBAN	Bangalore North	Kudaragere	25 -50%	0-25%	PWS Revival	6.00	slipped back habs. due to depletion of ground water table
234	BANGALORE URBAN	Bangalore North	Bandikodigehalli	100%	25 -50%	PWS Revival	5.90	slipped back habs. due to depletion of ground water table
235	BANGALORE URBAN	Bangalore North	Singahalli	100%	25 -50%	PWS Revival	5.70	slipped back habs. due to depletion of ground water table
236	BANGALORE URBAN	Bangalore North	Arebinnamangala	100%	25 -50%	PWS Revival	5.40	slipped back habs. due to depletion of ground water table
237	BANGALORE URBAN	Bangalore North	Myalanahalli	25 -50%	0-25%	PWS Revival	5.70	slipped back habs. due to depletion of ground water table
238	BANGALORE URBAN	Bangalore North	Boilahalli	25 -50%	0-25%	PWS Revival	5.80	slipped back habs. due to depletion of ground water table
239	BANGALORE URBAN	Bangalore North	Doddajala	100%	25 -50%	PWS Revival	5.60	slipped back habs. due to depletion of ground water table
240	BANGALORE URBAN	Bangalore North	Navarathnaagrahara	25 -50%	0-25%	PWS Revival	5.90	slipped back habs. due to depletion of ground water table
241	BANGALORE URBAN	Bangalore North	Jayapura	50-75%	25-50%	MWS Revival	5.70	slipped back habs. due to depletion of ground water table
242	BANGALORE URBAN	Bangalore North	Chikkanahalli	25 -50%	0-25%	MWS Revival	6.10	slipped back habs. due to depletion of ground water table
243	BANGALORE URBAN	Bangalore North	Meesaganahalli	25 -50%	0-25%	MWS Revival	5.90	slipped back habs. due to depletion of ground water table
244	BANGALORE URBAN	Bangalore North	Shettigere	25 -50%	0-25%	MWS Revival	6.20	slipped back habs. due to depletion of ground water table
245	BANGALORE URBAN	Bangalore North	Marenahalli	25 -50%	0-25%	PWS Revival	6.00	slipped back habs. due to depletion of ground water table
246	BANGALORE URBAN	Bangalore North	Chokkanahalli	100%	25 -50%	PWS Revival	5.90	slipped back habs. due to depletion of ground water table
247	BANGALORE URBAN	Bangalore North	Gopalapura	25 -50%	0-25%	PWS Revival	5.80	slipped back habs. due to depletion of ground water table
248	BANGALORE URBAN	Bangalore North	Maralakunte	100%	25 -50%	PWS Revival	5.70	slipped back habs. due to depletion of ground water table
249	BANGALORE URBAN	Bangalore North	Chagalahatti	25 -50%	0-25%	PWS Revival	5.60	slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
250	BANGALORE URBAN	Bangalore North	Marasandra	100%	25 -50%	PWS Revival	5.80	slipped back habs. due to depletion of ground water table
251	BANGALORE URBAN	Bangalore North	Marenahalli Bande	25 -50%	0-25%	PWS Revival	5.90	slipped back habs. due to depletion of ground water table
252	BANGALORE URBAN	Bangalore North	Bagaluru	100%	25 -50%	PWS Revival	6.40	slipped back habs. due to depletion of ground water table
253	BANGALORE URBAN	Bangalore North	Bagaluru Colony	25 -50%	0-25%	PWS Revival	6.20	slipped back habs. due to depletion of ground water table
254	BANGALORE URBAN	Bangalore North	Budansabpalya	25 -50%	0-25%	PWS Revival	5.70	slipped back habs. due to depletion of ground water table
255	BANGALORE URBAN	Bangalore North	Rajaksabpalya	100%	25 -50%	PWS Revival	6.10	slipped back habs. due to depletion of ground water table
256	BANGALORE URBAN	Bangalore North	Bagaluru Near Navodaya School	25 -50%	0-25%	PWS Revival	6.00	slipped back habs. due to depletion of ground water table
257	BANGALORE URBAN	Bangalore North	Lakshmipura Colony	100%	25 -50%	PWS Revival	5.90	slipped back habs. due to depletion of ground water table
258	BANGALORE URBAN	Bangalore North	Lakshmipura	100%	25 -50%	PWS Revival	6.40	slipped back habs. due to depletion of ground water table
259	BANGALORE URBAN	Bangalore North	Somashetihalli	25 -50%	0-25%	PWS Revival	6.70	slipped back habs. due to depletion of ground water table
260	BANGALORE URBAN	Bangalore North	Maruthinagara	25 -50%	0-25%	PWS Revival	5.70	slipped back habs. due to depletion of ground water table
261	BANGALORE URBAN	Bangalore North	Ganapathi Nagara	25 -50%	0-25%	PWS Revival	5.90	slipped back habs. due to depletion of ground water table
262	BANGALORE URBAN	Bangalore North	Chikkabanawara 4th Block Near Shaneshwara Temple	25 -50%	0-25%	PWS Revival	6.00	slipped back habs. due to depletion of ground water table
263	BANGALORE URBAN	Bangalore North	Chikkabanawara 2nd Block Vishweshwaraiah Badawane	25 -50%	0-25%	PWS Revival	5.70	slipped back habs. due to depletion of ground water table
264	BANGALORE URBAN	Bangalore North	Chikkabanawara	25 -50%	0-25%	PWS Revival	5.80	slipped back habs. due to depletion of ground water table
265	BANGALORE URBAN	Bangalore North	Jindal Nagara 3rd Block	25 -50%	0-25%	PWS Revival	5.60	slipped back habs. due to depletion of ground water table
266	BANGALORE URBAN	Bangalore North	Chikkabanawara Eshwara Temple	25 -50%	0-25%	PWS Revival	6.00	slipped back habs. due to depletion of ground water table
267	BANGALORE URBAN	Bangalore North	Veerashettihalli 4th Block	25 -50%	0-25%	PWS Revival	5.90	slipped back habs. due to depletion of ground water table
268	BANGALORE URBAN	Bangalore North	Shanthinagara 3rd Block	25 -50%	0-25%	PWS Revival	6.20	slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
269	BANGALORE URBAN	Bangalore South	Puradapalya	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
270	BANGALORE URBAN	Bangalore South	Ganapathihalli	25 -50%	0-25%	PWS Revival	9.00	Slipped back habs. due to depletion of ground water table
271	BANGALORE URBAN	Bangalore South	Ganapathihalli Colony	25 -50%	0-25%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
272	BANGALORE URBAN	Bangalore South	Chunchanakuppe	25 -50%	0-25%	PWS Revival	13.50	Slipped back habs. due to depletion of ground water table
273	BANGALORE URBAN	Bangalore South	Punugamaranahalli	25 -50%	0-25%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
274	BANGALORE URBAN	Bangalore South	Doddaladamara	100%	25 -50%	MWS Revival	6.00	Slipped back habs. due to depletion of ground water table
275	BANGALORE URBAN	Bangalore South	Lakaiahnapalya	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
276	BANGALORE URBAN	Bangalore South	Giriyyanapalya	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
277	BANGALORE URBAN	Bangalore South	Kethohalli	25 -50%	0-25%	MWS Revival	3.50	Slipped back habs. due to depletion of ground water table
278	BANGALORE URBAN	Bangalore South	Sheshagiripura	75-100%	25-50%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
279	BANGALORE URBAN	Bangalore South	Subbarayappanapalya	25 -50%	0-25%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
280	BANGALORE URBAN	Bangalore South	Chikkelur	25 -50%	0-25%	PWS Revival	5.00	Slipped back habs. due to depletion of ground water table
281	BANGALORE URBAN	Bangalore South	C.K. Thandya	100%	25 -50%	MWS Revival	6.50	Slipped back habs. due to depletion of ground water table
282	BANGALORE URBAN	Bangalore South	Kolur Colony	25 -50%	0-25%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
283	BANGALORE URBAN	Bangalore South	Kolur Thandya	100%	25 -50%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
284	BANGALORE URBAN	Bangalore South	Chalaghatta	100%	25 -50%	MWS Revival	6.50	Slipped back habs. due to depletion of ground water table
285	BANGALORE URBAN	Bangalore South	Vinayakanagara	25 -50%	0-25%	MWS Revival	6.50	Slipped back habs. due to depletion of ground water table
286	BANGALORE URBAN	Bangalore South	Bheemanakuppe	25 -50%	0-25%	PWS Revival	6.50	Slipped back habs. due to depletion of ground water table
287	BANGALORE URBAN	Bangalore South	M. Krishnasagara	50 -75%	25-50%	MWS Revival	9.00	Slipped back habs. due to depletion of ground water table
288	BANGALORE URBAN	Bangalore South	Maragondanahalli	25 -50%	0-25%	MWS Revival	10.50	Slipped back habs. due to depletion of ground water table
289	BANGALORE URBAN	Bangalore South	Kodipalya	25 -50%	0-25%	MWS Revival	2.50	Slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
290	BANGALORE URBAN	Bangalore South	Maligondanahalli	25 -50%	0-25%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
291	BANGALORE URBAN	Bangalore South	Ramohalli	25 -50%	0-25%	PWS Revival	4.00	Slipped back habs. due to depletion of ground water table
292	BANGALORE URBAN	Bangalore South	Sulikere Archakara Badavane	25 -50%	0-25%	MWS Revival	6.50	Slipped back habs. due to depletion of ground water table
293	BANGALORE URBAN	Bangalore South	Kenchanapura	100%	25 -50%	MWS Revival	9.00	Slipped back habs. due to depletion of ground water table
294	BANGALORE URBAN	Bangalore South	Ramasandra	25 -50%	0-25%	PWS Revival	7.50	slipped back habs. due to depletion of ground water table
295	BANGALORE URBAN	Bangalore South	Sulikere	25 -50%	0-25%	PWS Revival	9.50	slipped back habs. due to depletion of ground water table
296	BANGALORE URBAN	Bangalore South	Chikkanahalli	25 -50%	0-25%	MWS Revival	6.50	slipped back habs. due to depletion of ground water table
297	BANGALORE URBAN	Bangalore South	K. Krishnasagara	25 -50%	0-25%	MWS Revival	3.00	slipped back habs. due to depletion of ground water table
298	BANGALORE URBAN	Bangalore South	Komaghatta	25 -50%	0-25%	PWS Revival	8.00	slipped back habs. due to depletion of ground water table
299	BANGALORE URBAN	Bangalore South	Basaveshwaranagara (Komaghatta)	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
300	BANGALORE URBAN	Bangalore South	K. Gollahalli	100%	25 -50%	PWS Revival	5.00	Slipped back habs. due to depletion of ground water table
301	BANGALORE URBAN	Bangalore South	Thagachaguppe	25 -50%	0-25%	PWS Revival	8.50	Slipped back habs. due to depletion of ground water table
302	BANGALORE URBAN	Bangalore South	Thittahalli	100%	25 -50%	MWS Revival	3.50	Slipped back habs. due to depletion of ground water table
303	BANGALORE URBAN	Bangalore South	Lingapura	100%	25 -50%	MWS Revival	2.50	Slipped back habs. due to depletion of ground water table
304	BANGALORE URBAN	Bangalore South	Basaveshwaranagara	100%	25 -50%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
305	BANGALORE URBAN	Bangalore South	Srinivasapura	100%	25 -50%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
306	BANGALORE URBAN	Bangalore South	Gonipura	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
307	BANGALORE URBAN	Bangalore South	Devegere	100%	25 -50%	PWS Revival	3.00	Slipped back habs. due to depletion of ground water table
308	BANGALORE URBAN	Bangalore South	Kenchanapalya	25 -50%	0-25%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
309	BANGALORE URBAN	Bangalore South	Hampapura	25 -50%	0-25%	MWS Revival	7.50	Slipped back habs. due to depletion of ground water table
310	BANGALORE URBAN	Bangalore South	Basavanapalya	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed

1	2	3	3	4	5	6	7	8
311	BANGALORE URBAN	Bangalore South	Tavarekere Rangappa Badavane	25 -50%	0-25%	MWS Revival	6.50	Slipped back habs. due to depletion of ground water table
312	BANGALORE URBAN	Bangalore South	Islampura	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
313	BANGALORE URBAN	Bangalore South	Halubhovipalya	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
314	BANGALORE URBAN	Bangalore South	Tavarekere	25 -50%	0-25%	PWS Revival	5.50	Slipped back habs. due to depletion of ground water table
315	BANGALORE URBAN	Bangalore South	Chennenahalli	0 -25%	0-25%	PWS Revival	5.50	Slipped back habs. due to depletion of ground water table
316	BANGALORE URBAN	Bangalore South	Jattipalya	25 -50%	0-25%	MWS Revival	5.60	Slipped back habs. due to depletion of ground water table
317	BANGALORE URBAN	Bangalore South	Kuvempunagara	25 -50%	0-25%	MWS Revival	4.30	Slipped back habs. due to depletion of ground water table
318	BANGALORE URBAN	Bangalore South	Basavanapalya	25 -50%	0-25%	MWS Revival	3.75	Slipped back habs. due to depletion of ground water table
319	BANGALORE URBAN	Bangalore South	Honaganahatti	25 -50%	0-25%	PWS Revival	2.50	Slipped back habs. due to depletion of ground water table
320	BANGALORE URBAN	Bangalore South	Yelachaguppe	100%	25 -50%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
321	BANGALORE URBAN	Bangalore South	Chikkakariyappanapalya	100%	25 -50%	PWS Revival	7.50	Slipped back habs. due to depletion of ground water table
322	BANGALORE URBAN	Bangalore South	Somanahalli	25 -50%	0-25%	PWS Revival	6.00	Slipped back habs. due to depletion of ground water table
323	BANGALORE URBAN	Bangalore South	Somanahalli Gate	25 -50%	0-25%	MWS Revival	4.50	Slipped back habs. due to depletion of ground water table
324	BANGALORE URBAN	Bangalore South	Bolare	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
325	BANGALORE URBAN	Bangalore South	Nelaguli	50-75%	25-50%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
326	BANGALORE URBAN	Bangalore South	Gadipalya	100%	25 -50%	MWS Revival	10.50	Slipped back habs. due to depletion of ground water table
327	BANGALORE URBAN	Bangalore South	Gudipalya	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
328	BANGALORE URBAN	Bangalore South	Mukodlu	25 -50%	0-25%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
329	BANGALORE URBAN	Bangalore South	Ravagodlu Colony	100%	25 -50%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
330	BANGALORE URBAN	Bangalore South	Thopur	100%	25 -50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
331	BANGALORE URBAN	Bangalore South	Veerasandra	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed

1	2	3	3	4	5	6	7	8
332	BANGALORE URBAN	Bangalore South	Rayaradoddi	100%	25 -50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
333	BANGALORE URBAN	Bangalore South	Rachanamadu Colony	25 -50%	0-25%	MWS Revival	6.50	Slipped back habs. due to depletion of ground water table
334	BANGALORE URBAN	Bangalore South	H. Gollahalli	25 -50%	0-25%	PWS Revival	5.00	Slipped back habs. due to depletion of ground water table
335	BANGALORE URBAN	Bangalore South	Doddabele Colony	25 -50%	0-25%	PWS Revival	5.00	Slipped back habs. due to depletion of ground water table
336	BANGALORE URBAN	Bangalore South	Kumbalagodu 1st Block	25 -50%	0-25%	PWS Revival	6.50	Slipped back habs. due to depletion of ground water table
337	BANGALORE URBAN	Bangalore South	Kambipura	25 -50%	0-25%	MWS Revival	9.00	Slipped back habs. due to depletion of ground water table
338	BANGALORE URBAN	Bangalore South	Hosapalya	25 -50%	0-25%	MWS Revival	6.50	Slipped back habs. due to depletion of ground water table
339	BANGALORE URBAN	Bangalore South	Anchepalya	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
340	BANGALORE URBAN	Bangalore South	Kanameke Colony	25 -50%	0-25%	PWS Revival	6.50	Slipped back habs. due to depletion of ground water table
341	BANGALORE URBAN	Bangalore South	Kanameke	25 -50%	0-25%	PWS Revival	10.50	Slipped back habs. due to depletion of ground water table
342	BANGALORE URBAN	Bangalore South	Karabele	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
343	BANGALORE URBAN	Bangalore South	Dodderi	25 -50%	0-25%	PWS Revival	6.50	Slipped back habs. due to depletion of ground water table
344	BANGALORE URBAN	Bangalore South	Kodusiddanapalya	50-75%	25-50%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
345	BANGALORE URBAN	Bangalore South	Unnigere	25 -50%	0-25%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
346	BANGALORE URBAN	Bangalore South	Ankaiahapalya	100%	25 -50%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
347	BANGALORE URBAN	Bangalore South	Prasannacharypalya	100%	25 -50%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
348	BANGALORE URBAN	Bangalore South	Kallupalya	25 -50%	0-25%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
349	BANGALORE URBAN	Bangalore South	Chandrappa Circle	25 -50%	0-25%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
350	BANGALORE URBAN	Bangalore South	S. Gollahalli	25 -50%	0-25%	MWS Revival	2.00	Slipped back habs. due to depletion of ground water table
351	BANGALORE URBAN	Bangalore South	Kurubarapalya	25 -50%	0-25%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
352	BANGALORE URBAN	Bangalore South	Madapatna Basavanabetta	25 -50%	0-25%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
353	BANGALORE URBAN	Bangalore South	Huluvenahalli	50-75%	25-50%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
354	BANGALORE URBAN	Bangalore South	Chikkanahalli	25 -50%	0-25%	PWS Revival	5.00	Slipped back habs. due to depletion of ground water table
355	BANGALORE URBAN	Bangalore South	Mayasandra	25 -50%	0-25%	MWS Revival	7.50	Slipped back habs. due to depletion of ground water table
356	BANGALORE URBAN	Bangalore South	Kariyappanapalya	50-75%	25-50%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
357	BANGALORE URBAN	Bangalore South	Someshwara Temple	50-75%	25-50%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
358	BANGALORE URBAN	Bangalore South	Mariwodeyarpalya	50-75%	25-50%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
359	BANGALORE URBAN	Bangalore South	Alammanapalya	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
360	BANGALORE URBAN	Bangalore South	Devomachohalli	25 -50%	0-25%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
361	BANGALORE URBAN	Bangalore South	Hosapalya	100%	25 -50%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
362	BANGALORE URBAN	Bangalore South	Chanamariahanapalya	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
363	BANGALORE URBAN	Bangalore South	Bychaguppe	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
364	BANGALORE URBAN	Bangalore South	Cholanayakanahalli	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
365	BANGALORE URBAN	Bangalore South	Varthur	25 -50%	0-25%	MWS Revival	6.50	Slipped back habs. due to depletion of ground water table
366	BANGALORE URBAN	Bangalore South	Kempagondanahalli	50-75%	25-50%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
367	BANGALORE URBAN	Bangalore South	Nagenahalli	50-75%	25-50%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
368	BANGALORE URBAN	Bangalore South	Yellappanapalya	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
369	BANGALORE URBAN	Bangalore South	Jogerahalli	25 -50%	0-25%	MWS Revival	7.50	Slipped back habs. due to depletion of ground water table
370	BANGALORE URBAN	Bangalore South	Agara Navagrama	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
371	BANGALORE URBAN	Bangalore South	Agara	25 -50%	0-25%	PWS Revival	1.00	Slipped back habs. due to depletion of ground water table
372	BANGALORE URBAN	Bangalore South	Doddipalya	25 -50%	0-25%	MWS Revival	1.00	Slipped back habs. due to depletion of ground water table
373	BANGALORE URBAN	Bangalore South	Rajiv Gandhinagar	25 -50%	0-25%	MWS Revival	10.00	Slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
374	BANGALORE URBAN	Bangalore South	Banjarpalya	100%	25 -50%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
375	BANGALORE URBAN	Bangalore South	Thimmegowdanapalya	100%	25 -50%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
376	BANGALORE URBAN	Bangalore South	Chikka Tataguni	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
377	BANGALORE URBAN	Bangalore South	Lakshmipura Gate	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
378	BANGALORE URBAN	Bangalore South	Tataguni	25 -50%	0-25%	PWS Revival	5.00	Slipped back habs. due to depletion of ground water table
379	BANGALORE URBAN	Bangalore South	Nallakanadoddi	25 -50%	0-25%	Drilling of Borewell	1.50	Existing BW Depleted. Hence, new BW proposed
380	BANGALORE URBAN	Bangalore South	Vasudevapura	25 -50%	0-25%	PWS Revival	6.50	Slipped back habs. due to depletion of ground water table
381	BANGALORE URBAN	Bangalore South	Tharalu	25 -50%	0-25%	PWS Revival	3.10	Slipped back habs. due to depletion of ground water table
382	BANGALORE URBAN	Bangalore South	Thattaguppe	25 -50%	0-25%	PWS Revival	4.00	Slipped back habs. due to depletion of ground water table
383	BANGALORE URBAN	Bangalore South	Gulakamale	25 -50%	0-25%	PWS Revival	4.30	Slipped back habs. due to depletion of ground water table
384	BANGALORE URBAN	Bangalore South	Kunchigarapalya	25 -50%	0-25%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
385	BANGALORE URBAN	Bangalore South	Tharalu Estate	25 -50%	0-25%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
386	BANGALORE URBAN	Bangalore South	Guttepalya	25 -50%	0-25%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
387	BANGALORE URBAN	Bangalore South	Dinnepalya	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
388	BANGALORE URBAN	Bangalore South	Uttari	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
389	BANGALORE URBAN	Bangalore South	Kaggalipura	25 -50%	0-25%	PWS Revival	6.00	Slipped back habs. due to depletion of ground water table
390	BANGALORE URBAN	Bangalore South	Mylasandra	50-75%	25-50%	PWS Revival	10.75	Slipped back habs. due to depletion of ground water table
391	BANGALORE URBAN	Bangalore South	Dinnepalya	25 -50%	0-25%	PWS Revival	6.00	Slipped back habs. due to depletion of ground water table
392	BANGALORE URBAN	Bangalore South	Bettadasanapura	25 -50%	0-25%	PWS Revival	5.00	Slipped back habs. due to depletion of ground water table
393	BANGALORE URBAN	Bangalore South	Mylasandra Gate	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
394	BANGALORE URBAN	Bangalore South	Vaddarapalya	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
395	BANGALORE URBAN	Bangalore South	Boragunte Mylasandra	25 -50%	0-25%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
396	BANGALORE URBAN	Bangalore South	Hommadevanahalli Colony	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
397	BANGALORE URBAN	Bangalore South	Hommadevanahalli	25 -50%	0-25%	PWS Revival	5.00	Slipped back habs. due to depletion of ground water table
398	BANGALORE URBAN	Bangalore South	Doddathoguru	25 -50%	0-25%	PWS Revival	5.00	Slipped back habs. due to depletion of ground water table
399	BANGALORE URBAN	Bangalore South	Vittasandra Palya	50-75%	25-50%	PWS Revival	6.00	Slipped back habs. due to depletion of ground water table
400	BANGALORE URBAN	Bangalore South	Konappana Agrahara	25 -50%	0-25%	PWS Revival	6.10	Slipped back habs. due to depletion of ground water table
401	BANGALORE URBAN	Bangalore South	Govinda Shettipalya	25 -50%	0-25%	PWS Revival	5.00	Slipped back habs. due to depletion of ground water table
402	BANGALORE URBAN	Bangalore East	Jyothipura	25 -50%	0-25%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
403	BANGALORE URBAN	Bangalore East	Huskur	25 -50%	0-25%	PWS Revival	2.00	Slipped back habs. due to depletion of ground water table
404	BANGALORE URBAN	Bangalore East	Huskur Kodi	100%	25 -50%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
405	BANGALORE URBAN	Bangalore East	Hancharahalli	25 -50%	0-25%	PWS Revival	3.50	Slipped back habs. due to depletion of ground water table
406	BANGALORE URBAN	Bangalore East	Thirumenahalli	25 -50%	0-25%	PWS Revival	6.00	Slipped back habs. due to depletion of ground water table
407	BANGALORE URBAN	Bangalore East	Nimbekaipura	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
408	BANGALORE URBAN	Bangalore East	Mandur	25 -50%	0-25%	PWS Revival	3.00	Slipped back habs. due to depletion of ground water table
409	BANGALORE URBAN	Bangalore East	Bandapura	25 -50%	0-25%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
410	BANGALORE URBAN	Bangalore East	Bandapura (Budigere Cross)	25 -50%	0-25%	MWS Revival	2.00	Slipped back habs. due to depletion of ground water table
411	BANGALORE URBAN	Bangalore East	Konadasapura (Near School)	25 -50%	0-25%	MWS Revival	5.00	Slipped back habs. due to depletion of ground water table
412	BANGALORE URBAN	Bangalore East	Chikkabanahalli Colony	100%	25 -50%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
413	BANGALORE URBAN	Bangalore East	Katamnallur	25 -50%	0-25%	PWS Revival	4.00	Slipped back habs. due to depletion of ground water table
414	BANGALORE URBAN	Bangalore East	Goravigere Colony	25 -50%	0-25%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
415	BANGALORE URBAN	Bangalore East	Kaji Sonnenahalli	25 -50%	0-25%	PWS Revival	5.00	Slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
416	BANGALORE URBAN	Bangalore East	Kammasandra	25 -50%	0-25%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
417	BANGALORE URBAN	Bangalore East	Maragondanahalli (Muniswamy Badavane)	25 -50%	0-25%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
418	BANGALORE URBAN	Bangalore East	Bidarahalli	25 -50%	0-25%	PWS Revival	3.00	Slipped back habs. due to depletion of ground water table
419	BANGALORE URBAN	Bangalore East	Kodathi Colony	100%	25 -50%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
420	BANGALORE URBAN	Bangalore East	Halanayakanahalli	25 -50%	0-25%	PWS Revival	2.00	Slipped back habs. due to depletion of ground water table
421	BANGALORE URBAN	Bangalore East	Halanayakanahalli Dinne	25 -50%	0-25%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
422	BANGALORE URBAN	Bangalore East	N.G. Gollahalli	25 -50%	0-25%	PWS Revival	3.50	Slipped back habs. due to depletion of ground water table
423	BANGALORE URBAN	Bangalore East	Kannur Ballappa Layout	100%	25 -50%	MWS Revival	3.50	Slipped back habs. due to depletion of ground water table
424	BANGALORE URBAN	Bangalore East	Mittaganahalli	25 -50%	0-25%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
425	BANGALORE URBAN	Bangalore East	Bande Bommasandra	25 -50%	0-25%	MWS Revival	4.00	Slipped back habs. due to depletion of ground water table
426	BANGALORE URBAN	Bangalore East	Kadu Sonnappanahalli	25 -50%	0-25%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
427	BANGALORE URBAN	Bangalore East	Dodda Gubbi	25 -50%	0-25%	PWS Revival	6.00	Slipped back habs. due to depletion of ground water table
428	BANGALORE URBAN	Bangalore East	Rampura	25 -50%	0-25%	PWS Revival	6.00	Slipped back habs. due to depletion of ground water table
429	BANGALORE URBAN	Bangalore East	Anagalapura	25 -50%	0-25%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
430	BANGALORE URBAN	Bangalore East	Seegehalli	25 -50%	0-25%	PWS Revival	3.00	Slipped back habs. due to depletion of ground water table
431	BANGALORE URBAN	Bangalore East	Kannamangala	25 -50%	0-25%	PWS Revival	2.00	Slipped back habs. due to depletion of ground water table
432	BANGALORE URBAN	Bangalore East	Kannamangala Dinnur	25 -50%	0-25%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
433	BANGALORE URBAN	Bangalore East	Bhevinamarada Colony	25 -50%	0-25%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
434	BANGALORE URBAN	Bangalore East	Cheemasandra	25 -50%	0-25%	PWS Revival	3.00	Slipped back habs. due to depletion of ground water table
435	BANGALORE URBAN	Bangalore East	Kithaganur	25 -50%	0-25%	PWS Revival	4.00	Slipped back habs. due to depletion of ground water table

1	2	3	3	4	5	6	7	8
436	BANGALORE URBAN	Bangalore East	Kithaganur Colony	100%	25 -50%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
437	BANGALORE URBAN	Bangalore East	Padmeshwari Badavane (Kithaganur)	25 -50%	0-25%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
438	BANGALORE URBAN	Bangalore East	Halehalli	25 -50%	0-25%	MWS Revival	3.00	Slipped back habs. due to depletion of ground water table
	BANGALORE URBAN TOTAL						1902.74	
1	TUMKUR	Chiknayakanahalli	Kurihatti	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
2	TUMKUR	Chiknayakanahalli	Kasim Sabarapalya	75-100	0-25	Revival of M.W.S	5.00	Borewell dried up due to depletion of ground water table
3	TUMKUR	Chiknayakanahalli	Karehalli	0-25	0-25	Revival of M.W.S	5.00	Borewell dried up due to depletion of ground water table
4	TUMKUR	Chiknayakanahalli	Kyathedevara hatti	75-100	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
5	TUMKUR	Chiknayakanahalli	Kampanahalli	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
6	TUMKUR	Chiknayakanahalli	Gondhigappanapalya	75-100	0-25	Drilling of borewell associated with pipeline.	1.30	Borewell dried up due to depletion of ground water table
7	TUMKUR	Chiknayakanahalli	Dabbaguntee	75-100	0-25	Revival of M.W.S	5.00	Borewell dried up due to depletion of ground water table
8	TUMKUR	Chiknayakanahalli	Kareballaiana hatti.	100%	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
9	TUMKUR	Chiknayakanahalli	Lakkenahalli	25-50	0-25	Revival of M.W.S	5.00	Borewell dried up due to depletion of ground water table
10	TUMKUR	Chiknayakanahalli	Ambarapura	75-100	0-25	Revival of M.W.S	2.00	Borewell dried up due to depletion of ground water table
11	TUMKUR	Chiknayakanahalli	Aralikere	25-50	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
12	TUMKUR	Chiknayakanahalli	Doddeneger	100%	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
13	TUMKUR	Chiknayakanahalli	Mathigatta	100%	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
14	TUMKUR	Chiknayakanahalli	Belegehalli	75-100	0-25	Revival of M.W.S	1.00	Borewell dried up due to depletion of ground water table
15	TUMKUR	Chiknayakanahalli	Belegehalli Gollarahatti.	50-75	0-25	Drilling of borewell associated with pipeline.	1.30	Borewell dried up due to depletion of ground water table
16	TUMKUR	Chiknayakanahalli	Jogihalli	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
17	TUMKUR	Chiknayakanahalli	Yellenahalli	75-100	0-25	Revival of M.W.S	5.00	Borewell dried up due to depletion of ground water table
18	TUMKUR	Chiknayakanahalli	Ukkada Gate	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
19	TUMKUR	Chiknayakanahalli	Shidlakatte	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
20	TUMKUR	Chiknayakanahalli	Byrapura	25-50	0-25	Revival of P.W.S	5.00	Borewell dried up due to depletion of ground water table
21	TUMKUR	Chiknayakanahalli	Pochakatte	75-100	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
22	TUMKUR	Chiknayakanahalli	Pochakatte A.K.C.	75-100	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
23	TUMKUR	Chiknayakanahalli	Kamalsabara palya	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
24	TUMKUR	Chiknayakanahalli	Doddabidere	75-100	0-25	Revival of M.W.S	5.00	Borewell dried up due to depletion of ground water table
25	TUMKUR	Chiknayakanahalli	Pochakatte	75-100	0-25	Revival of M.W.S	2.00	Borewell dried up due to depletion of ground water table
26	TUMKUR	Chiknayakanahalli	Kandikere	75-100	0-25	Drilling of borewell associated with pipeline	2.60	Borewell dried up due to depletion of ground water table
27	TUMKUR	Chiknayakanahalli	Byralinganahalli	75-100	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
28	TUMKUR	Chiknayakanahalli	Sadarahalli	25-50	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
29	TUMKUR	Chiknayakanahalli	kathrikehal,.	25-50	0-25	Revival of P.W.S	5.00	Borewell dried up due to depletion of ground water table
30	TUMKUR	Chiknayakanahalli	Kottigal	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
31	TUMKUR	Chiknayakanahalli	Thirthapura	50-75	0-25	Revival of M.W.S.	5.00	Borewell dried up due to depletion of ground water table
32	TUMKUR	Chiknayakanahalli	Doddarampura Gollarahatti.	50-75	0-25	Revival of M.W.S.	5.00	Borewell dried up due to depletion of ground water table
33	TUMKUR	Chiknayakanahalli	Shryed Hosahalli	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
34	TUMKUR	Chiknayakanahalli	Singadahalli	50-75	0-25	Revival of M.W.S.	5.00	Borewell dried up due to depletion of ground water table
35	TUMKUR	Chiknayakanahalli	Beligule.	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
36	TUMKUR	Chiknayakanahalli	Dasakere	75-100	0-25	Revival of M.W.S.	1.30	Borewell dried up due to depletion of ground water table
37	TUMKUR	Chiknayakanahalli	Gopalanahalli.	75-100	0-25	Revival of M.W.S.	3.00	Borewell dried up due to depletion of ground water table
38	TUMKUR	Chiknayakanahalli	Makkuvahalli.	75-100	0-25	Revival of M.W.S.	3.00	Borewell dried up due to depletion of ground water table
39	TUMKUR	Chiknayakanahalli	Dasappanakatte	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
40	TUMKUR	Chiknayakanahalli	Daggenahalli	50-75	0-25	Revival of M.W.S.	5.00	Borewell dried up due to depletion of ground water table
41	TUMKUR	Chiknayakanahalli	Malligere .	75-100	0-25	Revival of M.W.S.	3.00	Borewell dried up due to depletion of ground water table
42	TUMKUR	Chiknayakanahalli	Bandarehalli.	75-100	0-25	Revival of M.W.S.	2.00	Borewell dried up due to depletion of ground water table
43	TUMKUR	Chiknayakanahalli	Davanada Hosahalli.	75-100	0-25	Revival of M.W.S.	5.00	Borewell dried up due to depletion of ground water table
44	TUMKUR	Chiknayakanahalli	Mysoorappana Palya	50-75	0-25	Revival of M.W.S.	3.00	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
45	TUMKUR	Chiknayakanahalli	Hosahalli.	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
46	TUMKUR	Chiknayakanahalli	Hosahalli.	75-100	0-25	Revival of M.W.S.	3.00	Borewell dried up due to depletion of ground water table
47	TUMKUR	Chiknayakanahalli	Thamadihalli.	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
48	TUMKUR	Chiknayakanahalli	Dugudehalli.	75-100	0-25	Revival of P.W.S.	3.00	Borewell dried up due to depletion of ground water table
49	TUMKUR	Chiknayakanahalli	Handanakere J.H.C.	75-100	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
50	TUMKUR	Chiknayakanahalli	Huchanahalli.	75-100	0-25	Revival of M.W.S.	3.00	Borewell dried up due to depletion of ground water table
51	TUMKUR	Chiknayakanahalli	Hosahalli.	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
52	TUMKUR	Chiknayakanahalli	Hosahalli.Palya.	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
53	TUMKUR	Chiknayakanahalli	Seegebage.	50-75	0-25	Revival of P.W.S.	5.00	Borewell dried up due to depletion of ground water table
54	TUMKUR	Chiknayakanahalli	Nandihalli.	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
55	TUMKUR	Chiknayakanahalli	Byralinganahalli	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
56	TUMKUR	Chiknayakanahalli	Godekere	100%	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
57	TUMKUR	Chiknayakanahalli	Somanahalli.	100%	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
58	TUMKUR	Chiknayakanahalli	Halugona.	50-75	0-25	Revival of P.W.S.	3.00	Borewell dried up due to depletion of ground water table
59	TUMKUR	Chiknayakanahalli	Lakmagondana halli.	100%	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
60	TUMKUR	Chiknayakanahalli	Ashrihal.	100%	0-25	Revival of M.W.S.	3.00	Borewell dried up due to depletion of ground water table
61	TUMKUR	Chiknayakanahalli	Ashrihal.	50-75	0-25	Revival of M.W.S.	3.00	Borewell dried up due to depletion of ground water table
62	TUMKUR	Chiknayakanahalli	Janehar.	50-75	0-25	Revival of M.W.S.	3.00	Borewell dried up due to depletion of ground water table
63	TUMKUR	Chiknayakanahalli	Chowlakatte.	50-75	0-25	Revival of P.W.S.	5.00	Borewell dried up due to depletion of ground water table
64	TUMKUR	Chiknayakanahalli	Honnasettihalli.	50-75	0-25	Revival of M.W.S.	5.00	Borewell dried up due to depletion of ground water table
65	TUMKUR	Chiknayakanahalli	Kuppur.	75-100	0-25	Drilling of borewell associated with pipeline	2.60	Borewell dried up due to depletion of ground water table
66	TUMKUR	Chiknayakanahalli	Aralikere A.K.C.	75-10	0-25	Revival of M.W.S.	2.00	Borewell dried up due to depletion of ground water table
67	TUMKUR	Chiknayakanahalli	Kenkere A.K.C.	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
68	TUMKUR	Chiknayakanahalli	K.C.Palya.	50-75	0-25	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
69	TUMKUR	Chiknayakanahalli	Udedibba	75-100	0-25	Drilling of borewell associated with pipeline	5.00	Borewell dried up due to depletion of ground water table
70	TUMKUR	Chiknayakanahalli	Koragere	50-75	0-25	Drilling of borewell associated with pipeline	2.60	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
71	TUMKUR	Chiknayakanahalli	Baragehalli.	50-75	0-25	Drilling of borewell associated with pipeline.	1.30	Borewell dried up due to depletion of ground water table
72	TUMKUR	Chiknayakanahalli	Motihalli Voddarahalli.	75-100	0-25	Revival of M.W.S.	5.00	Borewell dried up due to depletion of ground water table
73	TUMKUR	Chiknayakanahalli	Battarahalli.	75-100	0-25	Revival of M.W.S.	1.30	Borewell dried up due to depletion of ground water table
74	TUMKUR	Chiknayakanahalli	Battarahalli.	75-100	0-25	Revival of M.W.S.	4.00	Borewell dried up due to depletion of ground water table
75	TUMKUR	Chiknayakanahalli	Muddenahalli	25-50	0-25	Revival of M.W.S.	5.00	Borewell dried up due to depletion of ground water table
76	TUMKUR	Chiknayakanahalli	Muddenahalli J.H.C.	75-100	0-25	Revival of M.W.S.	3.00	Borewell dried up due to depletion of ground water table
77	TUMKUR	Chiknayakanahalli	Salakatte Cross	75-100	0-25	Revival of M.W.S.	5.00	Borewell dried up due to depletion of ground water table
78	TUMKUR	Chiknayakanahalli	T.Thanda.	50-75	0-25	Revival of M.W.S.	5.00	Borewell dried up due to depletion of ground water table
79	TUMKUR	Chiknayakanahalli	Ankasandra.	50-75	0-25	Revival of M.W.S.	5.00	Borewell dried up due to depletion of ground water table
80	TUMKUR	Chiknayakanahalli	Gondigerahatti.	50-75	0-25	Revival of P.W.S.	5.00	Borewell dried up due to depletion of ground water table
81	TUMKUR	Gubbi	Ungra	75-100	25-50	MWS Revival	2.60	Depletion of ground water table
82	TUMKUR	Gubbi	Manikuppe gate	75-100	25-50	MWS Revival	1.50	Depletion of ground water table
83	TUMKUR	Gubbi	Manikuppe Navagrama	100%	25-50	MWS Revival	4.80	Depletion of ground water table
84	TUMKUR	Gubbi	Bellahalli	25-50	25-50	MWS Revival	1.00	Depletion of ground water table
85	TUMKUR	Gubbi	Cheerannahalli	25-50	25-50	MWS Revival	4.30	Depletion of ground water table
86	TUMKUR	Gubbi	Gaddehalli	25-50	25-50	MWS Revival	2.15	Depletion of ground water table
87	TUMKUR	Gubbi	Harivesandra	25-50	25-50	MWS Revival	2.75	Depletion of ground water table
88	TUMKUR	Gubbi	Venkatagowdanapalya	25-50	25-50	MWS Revival	2.60	Depletion of ground water table
89	TUMKUR	Gubbi	Hullekere	100%	25-50	MWS Revival	1.45	Depletion of ground water table
90	TUMKUR	Gubbi	Avverahalli	50-75	25-50	MWS Revival	3.20	Depletion of ground water table
91	TUMKUR	Gubbi	Bittagondanahalli	100%	25-50	PWS Revival	3.50	Depletion of ground water table
92	TUMKUR	Gubbi	Channannahalli	50-75	25-50	MWS Revival	4.80	Depletion of ground water table
93	TUMKUR	Gubbi	Kariyannanapalya	100%	25-50	MWS Revival	1.80	Depletion of ground water table
94	TUMKUR	Gubbi	Chikkachangavi AKC	100%	25-50	MWS Revival	3.35	Depletion of ground water table
95	TUMKUR	Gubbi	Naranahalli Kurubarahatti	100%	25-50	MWS Revival	2.90	Depletion of ground water table
96	TUMKUR	Gubbi	Ramanapalya	50-75	25-50	MWS Revival	0.50	Depletion of ground water table
97	TUMKUR	Gubbi	Veerannanagudi	100%	25-50	MWS Revival	1.50	Depletion of ground water table
98	TUMKUR	Gubbi	Byrappanapalya	50-75	25-50	MWS Revival	3.70	Depletion of ground water table
99	TUMKUR	Gubbi	Borappanahally	50-75	25-50	MWS Revival	1.20	Depletion of ground water table
100	TUMKUR	Gubbi	Mattikere Byraveshwaranagara	25-50	25-50	MWS Revival	1.50	Depletion of ground water table

1	2	3	3	4	5	6	7	8
101	TUMKUR	Gubbi	Naranahalli	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
102	TUMKUR	Gubbi	Sugganahalli	100%	25-50	MWS Revival	0.60	Depletion of ground water table
103	TUMKUR	Gubbi	Idaguru New Extenstion	75-100	25-50	MWS Revival	1.30	Depletion of ground water table
104	TUMKUR	Gubbi	Rayavara & G.Hatti	100%	25-50	MWS Revival	3.50	Depletion of ground water table
105	TUMKUR	Gubbi	Karishettihatti	50-75	25-50	MWS Revival	4.65	Depletion of ground water table
106	TUMKUR	Gubbi	Chowkenahalli	25-50	25-50	MWS Revival	0.90	Depletion of ground water table
107	TUMKUR	Gubbi	Chidambarashrama	100%	25-50	MWS Revival	2.80	Depletion of ground water table
108	TUMKUR	Gubbi	Serevegaranapalya	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
109	TUMKUR	Gubbi	Mudigere Upparapalya	100%	25-50	MWS Revival	0.70	Depletion of ground water table
110	TUMKUR	Gubbi	Doddanettaunte Colony	25-50	25-50	MWS Revival	1.30	Depletion of ground water table
111	TUMKUR	Gubbi	Bychenahally	25-50	25-50	MWS Revival	1.00	Depletion of ground water table
112	TUMKUR	Gubbi	Lakkenahally	25-50	25-50	PWS Revival	4.00	Depletion of ground water table
113	TUMKUR	Gubbi	Doddalingaiahnapalya	25-50	25-50	MWS Revival	2.50	Depletion of ground water table
114	TUMKUR	Gubbi	Nibekatte	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
115	TUMKUR	Gubbi	Kashimata	25-50	25-50	MWS Revival	1.00	Depletion of ground water table
116	TUMKUR	Gubbi	Bidare G.Hatti	25-50	25-50	MWS Revival	1.36	Depletion of ground water table
117	TUMKUR	Gubbi	Kashimata (Basavapattana Road)	25-50	25-50	MWS Revival	1.35	Depletion of ground water table
118	TUMKUR	Gubbi	Poojaripalya	25-50	25-50	MWS Revival	1.20	Depletion of ground water table
119	TUMKUR	Gubbi	Anadri halli	25-50	25-50	MWS Revival	0.60	Depletion of ground water table
120	TUMKUR	Gubbi	Konakallu	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
121	TUMKUR	Gubbi	Jainigarahalli	25-50	25-50	MWS Revival	1.60	Depletion of ground water table
122	TUMKUR	Gubbi	Chindigere	25-50	25-50	MWS Revival	3.80	Depletion of ground water table
123	TUMKUR	Gubbi	Irakasandra	50-75	25-50	MWS Revival	3.30	Depletion of ground water table
124	TUMKUR	Gubbi	Patravathanahalli	25-50	25-50	MWS Revival	1.30	Depletion of ground water table
125	TUMKUR	Gubbi	C.Nandihalli	25-50	25-50	MWS Revival	2.60	Depletion of ground water table
126	TUMKUR	Gubbi	Nandihalli G.Hatti	25-50	25-50	MWS Revival	1.25	Depletion of ground water table
127	TUMKUR	Gubbi	Boragonadanahally	25-50	25-50	MWS Revival	2.11	Depletion of ground water table
128	TUMKUR	Gubbi	Byadanakatte	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
129	TUMKUR	Gubbi	Kallugudi	25-50	25-50	MWS Revival	1.20	Depletion of ground water table
130	TUMKUR	Gubbi	Huccharangappanahatti	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
131	TUMKUR	Gubbi	Sathenahalli Gate	25-50	25-50	MWS Revival	1.12	Depletion of ground water table
132	TUMKUR	Gubbi	Cheluru G.Hatti	25-50	25-50	MWS Revival	2.45	Depletion of ground water table
133	TUMKUR	Gubbi	Dibbadahalli hatti	25-50	25-50	MWS Revival	5.00	Depletion of ground water table
134	TUMKUR	Gubbi	Gadiyankanahalli	25-50	25-50	MWS Revival	1.40	Depletion of ground water table
135	TUMKUR	Gubbi	Maranahatti	100%	25-50	MWS Revival	3.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
136	TUMKUR	Gubbi	Ranganahally	25-50	25-50	MWS Revival	0.50	Depletion of ground water table
137	TUMKUR	Gubbi	Malmachakunte	25-50	25-50	PWS Revival	4.50	Depletion of ground water table
138	TUMKUR	Gubbi	Maranahalli AKC	25-50	25-50	MWS Revival	1.40	Depletion of ground water table
139	TUMKUR	Gubbi	Maranahalli	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
140	TUMKUR	Gubbi	Antapura	100%	25-50	MWS Revival	0.28	Depletion of ground water table
141	TUMKUR	Gubbi	Appanahalli Cross	25-50	25-50	MWS Revival	2.90	Depletion of ground water table
142	TUMKUR	Gubbi	Pura Tanda	25-50	25-50	MWS Revival	5.00	Depletion of ground water table
143	TUMKUR	Gubbi	Shettihalli	50-75	25-50	MWS Revival	2.90	Depletion of ground water table
144	TUMKUR	Gubbi	Mattikere	50-75	25-50	MWS Revival	1.40	Depletion of ground water table
145	TUMKUR	Gubbi	Belekalhatti	50-75	25-50	MWS Revival	4.75	Depletion of ground water table
146	TUMKUR	Gubbi	Unuganala	25-50	25-50	MWS Revival	4.40	Depletion of ground water table
147	TUMKUR	Gubbi	Galigeke Hosa Badavane	100%	25-50	MWS Revival	1.35	Depletion of ground water table
148	TUMKUR	Gubbi	Menasinahatti	25-50	25-50	MWS Revival	1.20	Depletion of ground water table
149	TUMKUR	Gubbi	Madenahalli	0-25	0-25	MWS Revival	2.43	Depletion of ground water table
150	TUMKUR	Gubbi	Hosakere Hosa Badavane	25-50	25-50	MWS Revival	1.30	Depletion of ground water table
151	TUMKUR	Gubbi	Thimmalapura Hullekerepalya	75-100	25-50	MWS Revival	4.30	Depletion of ground water table
152	TUMKUR	Gubbi	Madenahalli (Road side)	25-50	25-50	PWS Revival	1.30	Depletion of ground water table
153	TUMKUR	Gubbi	Jogihalli	25-50	25-50	PWS Revival	1.30	Depletion of ground water table
154	TUMKUR	Gubbi	Hagalavadi (Kodihalli)	25-50	25-50	PWS Revival	1.50	Depletion of ground water table
155	TUMKUR	Gubbi	Kurehalli	25-50	25-50	MWS Revival	4.30	Depletion of ground water table
156	TUMKUR	Gubbi	Kotturnahatti	25-50	25-50	MWS Revival	1.40	Depletion of ground water table
157	TUMKUR	Gubbi	Talekoppa Gate	75-100	25-50	MWS Revival	1.18	Depletion of ground water table
158	TUMKUR	Gubbi	Ankasandra	25-50	25-50	MWS Revival	1.67	Depletion of ground water table
159	TUMKUR	Gubbi	Hanumenahalli	0-25	0-25	MWS Revival	1.30	Depletion of ground water table
160	TUMKUR	Gubbi	Sanabanahalli	50-75	25-50	MWS Revival	3.00	Depletion of ground water table
161	TUMKUR	Gubbi	Huvinakatte Morargi school	100%	25-50	MWS Revival	2.90	Depletion of ground water table
162	TUMKUR	Gubbi	Huvinakatte Ranganatha swamay temple	100%	25-50	MWS Revival	5.00	Depletion of ground water table
163	TUMKUR	Gubbi	Kulume palya	100%	25-50	MWS Revival	1.50	Depletion of ground water table
164	TUMKUR	Gubbi	Doddahedigehalli	25-50	25-50	MWS Revival	1.60	Depletion of ground water table
165	TUMKUR	Gubbi	Jogihalli	25-50	25-50	MWS Revival	1.80	Depletion of ground water table
166	TUMKUR	Gubbi	Kurikatanahatti	25-50	25-50	MWS Revival	1.85	Depletion of ground water table
167	TUMKUR	Gubbi	Muchaveeranahalli	25-50	25-50	MWS Revival	4.35	Depletion of ground water table
168	TUMKUR	Gubbi	Kuntaramanahalli	25-50	25-50	MWS Revival	1.62	Depletion of ground water table

1	2	3	3	4	5	6	7	8
169	TUMKUR	Gubbi	Kuntaramanahalli Maseedi	25-50	25-50	MWS Revival	1.25	Depletion of ground water table
170	TUMKUR	Gubbi	Yaraguntepalya	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
171	TUMKUR	Gubbi	Yarraballi	25-50	25-50	MWS Revival	1.35	Depletion of ground water table
172	TUMKUR	Gubbi	Manchaladore S.C.Colony	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
173	TUMKUR	Gubbi	Kuntaramanahalli (Arthi)	25-50	25-50	MWS Revival	1.40	Depletion of ground water table
174	TUMKUR	Gubbi	Kalinganahalli	100%	25-50	MWS Revival	1.30	Depletion of ground water table
175	TUMKUR	Gubbi	Manchaladore	100%	25-50	MWS Revival	1.30	Depletion of ground water table
176	TUMKUR	Gubbi	Allilugatta	100%	25-50	MWS Revival	4.13	Depletion of ground water table
177	TUMKUR	Gubbi	Bogasandra	75-100	25-50	MWS Revival	4.65	Depletion of ground water table
178	TUMKUR	Gubbi	Bettadahalli	100%	25-50	MWS Revival	1.25	Depletion of ground water table
179	TUMKUR	Gubbi	Bettadahalli Gavimata	100%	25-50	MWS Revival	2.65	Depletion of ground water table
180	TUMKUR	Gubbi	Basavanapalya	75-100	25-50	MWS Revival	0.40	Depletion of ground water table
181	TUMKUR	Gubbi	Gyarahalli (M.N.Kotr Kere Avarana)	25-50	25-50	MWS Revival	1.35	Depletion of ground water table
182	TUMKUR	Gubbi	Aradagere G.Hatti	100%	25-50	MWS Revival	2.75	Depletion of ground water table
183	TUMKUR	Gubbi	Allilugatta (Ambedkar P.U.Collage)	100%	25-50	MWS Revival	5.00	Depletion of ground water table
184	TUMKUR	Gubbi	Allilugatta (New Extension)	100%	25-50	MWS Revival	3.80	Depletion of ground water table
185	TUMKUR	Gubbi	Basavapura	25-50	25-50	MWS Revival	1.90	Depletion of ground water table
186	TUMKUR	Gubbi	Bandanahalli	25-50	25-50	MWS Revival	4.75	Depletion of ground water table
187	TUMKUR	Gubbi	Junjappanahatty	25-50	25-50	MWS Revival	1.30	Depletion of ground water table
188	TUMKUR	Gubbi	Hullekere palya	25-50	25-50	MWS Revival	5.00	Depletion of ground water table
189	TUMKUR	Gubbi	Ashrama	100%	25-50	MWS Revival	0.53	Depletion of ground water table
190	TUMKUR	Gubbi	Benehalli Katte	100%	25-50	PWS Revival	35.00	Depletion of ground water table
191	TUMKUR	Gubbi	Pemmanahalli	25-50	25-50	MWS Revival	1.30	Depletion of ground water table
192	TUMKUR	Gubbi	Srinivasa nagara	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
193	TUMKUR	Gubbi	S.Kodagihalli	100%	25-50	MWS Revival	4.80	Depletion of ground water table
194	TUMKUR	Gubbi	Channaiahnnapalya	25-50	25-50	MWS Revival	1.23	Depletion of ground water table
195	TUMKUR	Gubbi	Kalenahalli Kere Mundinapalya	25-50	25-50	MWS Revival	1.16	Depletion of ground water table
196	TUMKUR	Gubbi	Surigenahalli Muneshwara nagara	25-50	25-50	MWS Revival	1.10	Depletion of ground water table
197	TUMKUR	Gubbi	Kadaregowdanapalya	25-50	25-50	MWS Revival	1.35	Depletion of ground water table
198	TUMKUR	Gubbi	Chikkakattigenahalli	100%	25-50	MWS Revival	1.00	Depletion of ground water table
199	TUMKUR	Gubbi	Chandrayanapalya	25-50	25-50	MWS Revival	1.65	Depletion of ground water table

1	2	3	3	4	5	6	7	8
200	TUMKUR	Gubbi	Koppa Gate	100%	25-50	MWS Revival	0.92	Depletion of ground water table
201	TUMKUR	Gubbi	Chikkakattigenahalli G.Hatti	25-50	25-50	MWS Revival	1.15	Depletion of ground water table
202	TUMKUR	Gubbi	Madenahalli	25-50	25-50	MWS Revival	1.80	Depletion of ground water table
203	TUMKUR	Gubbi	Bikkegudda Morargi School	25-50	25-50	MWS Revival	4.50	Depletion of ground water table
204	TUMKUR	Gubbi	Thotasagara	50-75	25-50	MWS Revival	1.85	Depletion of ground water table
205	TUMKUR	Gubbi	Doolanahalli	100%	25-50	MWS Revival	1.30	Depletion of ground water table
206	TUMKUR	Gubbi	Singonahalli	100%	25-50	PWS Revival	3.04	Depletion of ground water table
207	TUMKUR	Gubbi	Basavanapalya	75-100	25-50	MWS Revival	1.40	Depletion of ground water table
208	TUMKUR	Gubbi	Karegondanahalli AKC	25-50	25-50	MWS Revival	1.95	Depletion of ground water table
209	TUMKUR	Gubbi	Pura	100%	25-50	MWS Revival	1.70	Depletion of ground water table
210	TUMKUR	Gubbi	B.Kodihalli	25-50	25-50	MWS Revival	1.40	Depletion of ground water table
211	TUMKUR	Gubbi	N.Nandihalli G.Hatti	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
212	TUMKUR	Gubbi	Kittadakuppe	25-50	25-50	PWS Revival	1.15	Depletion of ground water table
213	TUMKUR	Gubbi	Kadepalya (Byadigere Road)	25-50	25-50	MWS Revival	2.72	Depletion of ground water table
214	TUMKUR	Gubbi	Chikkonahally Jyotinagara	25-50	25-50	PWS Revival	4.00	Depletion of ground water table
215	TUMKUR	Gubbi	Herur	25-50	25-50	PWS Revival	2.50	Depletion of ground water table
216	TUMKUR	Gubbi	Kundaranahalli	100%	25-50	MWS Revival	1.60	Depletion of ground water table
217	TUMKUR	Gubbi	Parasanahalli	25-50	25-50	MWS Revival	5.00	Depletion of ground water table
218	TUMKUR	Gubbi	Thimmalipalya	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
219	TUMKUR	Gubbi	Bennuru (temple)	25-50	25-50	PWS Revival	1.40	Depletion of ground water table
220	TUMKUR	Gubbi	Marashettihalli G.Hatti	100%	25-50	MWS Revival	1.35	Depletion of ground water table
221	TUMKUR	Gubbi	Bidare halla kaval	50-75	25-50	MWS Revival	0.32	Depletion of ground water table
222	TUMKUR	Gubbi	Jeeganahalli	25-50	25-50	MWS Revival	3.10	Depletion of ground water table
223	TUMKUR	Gubbi	Chakenahalli	25-50	25-50	MWS Revival	2.91	Depletion of ground water table
224	TUMKUR	Gubbi	Jeeganahalli G.Hatti	25-50	25-50	MWS Revival	4.80	Depletion of ground water table
225	TUMKUR	Gubbi	C.Kunnala	25-50	25-50	MWS Revival	1.40	Depletion of ground water table
226	TUMKUR	Gubbi	Lingammanahalli	25-50	25-50	MWS Revival	4.90	Depletion of ground water table
227	TUMKUR	Gubbi	Budenasabarapalya	25-50	25-50	MWS Revival	1.40	Depletion of ground water table
228	TUMKUR	Gubbi	D.Kunnala	25-50	25-50	MWS Revival	1.30	Depletion of ground water table
229	TUMKUR	Gubbi	C.Kunnala	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
230	TUMKUR	Gubbi	Yalachihalli	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
231	TUMKUR	Gubbi	K.G.Temple (J.R.Collage)	25-50	25-50	MWS Revival	1.30	Depletion of ground water table
232	TUMKUR	Gubbi	Islamnagara	25-50	25-50	MWS Revival	2.50	Depletion of ground water table
233	TUMKUR	Gubbi	Yalachihalli AKC	25-50	25-50	MWS Revival	1.30	Depletion of ground water table

1	2	3	3	4	5	6	7	8
234	TUMKUR	Gubbi	Yalachihally Narasimha swamy Temple	25-50	25-50	MWS Revival	1.30	Depletion of ground water table
235	TUMKUR	Gubbi	Dadubaipalya	25-50	25-50	MWS Revival	1.40	Depletion of ground water table
236	TUMKUR	Gubbi	Goolehalli	50-75	25-50	MWS Revival	1.20	Depletion of ground water table
237	TUMKUR	Gubbi	Konanakere	25-50	25-50	MWS Revival	3.20	Depletion of ground water table
238	TUMKUR	Gubbi	Konemadenahalli	25-50	25-50	MWS Revival	1.35	Depletion of ground water table
239	TUMKUR	Gubbi	Kamberahatti	25-50	25-50	MWS Revival	0.36	Depletion of ground water table
240	TUMKUR	Gubbi	Melekallahalli AKC	25-50	25-50	MWS Revival	4.60	Depletion of ground water table
241	TUMKUR	Gubbi	Kunngatta Muslim Colony	50-75	25-50	MWS Revival	2.50	Depletion of ground water table
242	TUMKUR	Gubbi	Vadavanagatta	100%	25-50	MWS Revival	5.00	Depletion of ground water table
243	TUMKUR	Gubbi	K.Mattigatta	25-50	25-50	MWS Revival	2.95	Depletion of ground water table
244	TUMKUR	Gubbi	Madapattana	100%	25-50	MWS Revival	1.30	Depletion of ground water table
245	TUMKUR	Gubbi	Gangapattana AKC	25-50	25-50	MWS Revival	1.75	Depletion of ground water table
246	TUMKUR	Gubbi	Bochihalli	25-50	25-50	MWS Revival	1.30	Depletion of ground water table
247	TUMKUR	Gubbi	Manchihalli J.H.C	25-50	25-50	MWS Revival	2.85	Depletion of ground water table
248	TUMKUR	Gubbi	Kadaba	100%	25-50	PWS Revival	1.55	Depletion of ground water table
249	TUMKUR	Gubbi	Adagondanahalli	25-50	25-50	MWS Revival	5.00	Depletion of ground water table
250	TUMKUR	Gubbi	Byalahalli	100%	25-50	MWS Revival	1.40	Depletion of ground water table
251	TUMKUR	Gubbi	Byadagere Bovi colony	25-50	25-50	MWS Revival	1.30	Depletion of ground water table
252	TUMKUR	Gubbi	Kommanahalli	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
253	TUMKUR	Gubbi	K.Rampura	100%	25-50	MWS Revival	1.50	Depletion of ground water table
254	TUMKUR	Gubbi	Dasarakallahalli	100%	25-50	MWS Revival	1.50	Depletion of ground water table
255	TUMKUR	Gubbi	Neralekere	25-50	25-50	MWS Revival	1.95	Depletion of ground water table
256	TUMKUR	Gubbi	Dindigadahalli	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
257	TUMKUR	Gubbi	Handanahalli	50-75	25-50	MWS Revival	2.00	Depletion of ground water table
258	TUMKUR	Gubbi	Handanahalli	50-75	25-50	MWS Revival	1.50	Depletion of ground water table
259	TUMKUR	Gubbi	Badavanapalya (Forest Road)	25-50	25-50	MWS Revival	1.67	Depletion of ground water table
260	TUMKUR	Gubbi	Badavanapalya	25-50	25-50	MWS Revival	2.90	Depletion of ground water table
261	TUMKUR	Gubbi	N.Hosahalli	50-75	25-50	MWS Revival	2.00	Depletion of ground water table
262	TUMKUR	Gubbi	Doddaguni (Siddaganga H.School	100%	25-50	MWS Revival	1.25	Depletion of ground water table
263	TUMKUR	Gubbi	Doddaguni Near Balehonnur Mata	100%	25-50	MWS Revival	1.50	Depletion of ground water table
264	TUMKUR	Gubbi	Virupakshipura	50-75	25-50	MWS Revival	5.00	Depletion of ground water table
265	TUMKUR	Gubbi	Kallenahally	25-50	25-50	MWS Revival	2.70	Depletion of ground water table
266	TUMKUR	Gubbi	Peramasandra	25-50	25-50	MWS Revival	5.00	Depletion of ground water table
267	TUMKUR	Gubbi	Peramasandra AKC	25-50	25-50	MWS Revival	5.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
268	TUMKUR	Gubbi	Shivasandra	50-75	25-50	MWS Revival	4.45	Depletion of ground water table
269	TUMKUR	Gubbi	Guddahobalapura	50-75	25-50	MWS Revival	4.80	Depletion of ground water table
270	TUMKUR	Gubbi	Karadikallu	100%	25-50	MWS Revival	0.35	Depletion of ground water table
271	TUMKUR	Gubbi	Musakondli (Basadi)	25-50	25-50	MWS Revival	1.40	Depletion of ground water table
272	TUMKUR	Gubbi	Kondli Cross	25-50	25-50	MWS Revival	0.36	Depletion of ground water table
273	TUMKUR	Gubbi	Harenahalli	50-75	25-50	MWS Revival	4.95	Depletion of ground water table
274	TUMKUR	Gubbi	Emmedoddie	50-75	25-50	MWS Revival	3.00	Depletion of ground water table
275	TUMKUR	Gubbi	Kadegowdanahatti	25-50	25-50	MWS Revival	3.80	Depletion of ground water table
276	TUMKUR	Gubbi	M.N.Kote A.K.C	100%	25-50	MWS Revival	3.65	Depletion of ground water table
277	TUMKUR	Gubbi	M.N.Kote	100%	25-50	MWS Revival	0.15	Depletion of ground water table
278	TUMKUR	Gubbi	Somalapura	25-50	25-50	MWS Revival	1.40	Depletion of ground water table
279	TUMKUR	Gubbi	Mallenahally	25-50	25-50	MWS Revival	1.70	Depletion of ground water table
280	TUMKUR	Gubbi	Nitturu	100%	25-50	PWS Revival	3.00	Depletion of ground water table
281	TUMKUR	Gubbi	Nittur Siddaganga badavane	100%	25-50	MWS Revival	1.50	Depletion of ground water table
282	TUMKUR	Gubbi	Nitturu A.K.Colony	25-50	25-50	PWS Revival	4.60	Depletion of ground water table
283	TUMKUR	Gubbi	Hesarahalli	50-75	25-50	MWS Revival	3.15	Depletion of ground water table
284	TUMKUR	Gubbi	Kallukodi	25-50	25-50	MWS Revival	1.02	Depletion of ground water table
285	TUMKUR	Gubbi	Adalagere	50-75	25-50	MWS Revival	1.30	Depletion of ground water table
286	TUMKUR	Gubbi	Varadenahalli Kere Kodihatti	100%	25-50	MWS Revival	4.10	Depletion of ground water table
287	TUMKUR	Gubbi	Hosahatti	50-75	25-50	MWS Revival	0.90	Depletion of ground water table
288	TUMKUR	Gubbi	Islampura	100%	25-50	MWS Revival	1.60	Depletion of ground water table
289	TUMKUR	Gubbi	Gollahalli	25-50	25-50	MWS Revival	5.00	Depletion of ground water table
290	TUMKUR	Gubbi	Tippur Hatti-Gowdanakatte	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
291	TUMKUR	Gubbi	Ammanagatta	100%	25-50	PWS Revival	3.40	Depletion of ground water table
292	TUMKUR	Gubbi	Seeghalli	25-50	25-50	MWS Revival	4.80	Depletion of ground water table
293	TUMKUR	Gubbi	Dhulanahalli palya	50-75	25-50	MWS Revival	1.35	Depletion of ground water table
294	TUMKUR	Gubbi	Shanivarapalya	25-50	25-50	MWS Revival	1.00	Depletion of ground water table
295	TUMKUR	Gubbi	Nagalapura	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
296	TUMKUR	Gubbi	Tyagatoor	50-75	25-50	MWS Revival	3.60	Depletion of ground water table
297	TUMKUR	Kunigal	Tarikere	50-75	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
298	TUMKUR	Kunigal	Borasandra	25-50	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
299	TUMKUR	Kunigal	Bettahalli mata	25-50	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
300	TUMKUR	Kunigal	Kalyanapura	25-50	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
301	TUMKUR	Kunigal	Kempanahalli	0-25	0-25	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
302	TUMKUR	Kunigal	Arepalya	75-100	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
303	TUMKUR	Kunigal	Chalamasandra	75-100	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
304	TUMKUR	Kunigal	Keballi IB	100%	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
305	TUMKUR	Kunigal	Beechanahalli	25-50	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
306	TUMKUR	Kunigal	Shrungarasagara	100%	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
307	TUMKUR	Kunigal	Doddamalavadi	25-50	25-50	Drilling of borewell associated with pipeline	1.50	Borewell dried up due to depletion of ground water table
308	TUMKUR	Kunigal	Chikkamavathuru	100%	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
309	TUMKUR	Kunigal	Kithnamangala	25-50	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
310	TUMKUR	Kunigal	Garikeningaihnalya	100%	25-50	Drilling of borewell associated with pipeline.	1.00	Borewell dried up due to depletion of ground water table
311	TUMKUR	Kunigal	Kallupalya	100%	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
312	TUMKUR	Kunigal	Kallupalya - 2	100%	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
313	TUMKUR	Kunigal	Gokula	50-75	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
314	TUMKUR	Kunigal	Byategowdanapalya	25-50	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
315	TUMKUR	Kunigal	Kodigehalli	0-25	0-25	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
316	TUMKUR	Kunigal	Rajendrapura	25-50	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
317	TUMKUR	Kunigal	Hanchipura High School	100%	25-50	Drilling of borewell associated with pipeline.	1.00	Borewell dried up due to depletion of ground water table
318	TUMKUR	Kunigal	Huliyuru durga	25-50	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
319	TUMKUR	Kunigal	Byaranayakanahalli	75-100	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
320	TUMKUR	Kunigal	Bandihalli	25-50	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
321	TUMKUR	Kunigal	Hombegowdanapalya	100%	25-50	Drilling of borewell associated with pipeline.	1.30	Borewell dried up due to depletion of ground water table
322	TUMKUR	Kunigal	Jnanabharathi High school	100%	25-50	Drilling of borewell associated with pipeline.	1.00	Borewell dried up due to depletion of ground water table
323	TUMKUR	Kunigal	Rajagere palya	25-50	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
324	TUMKUR	Kunigal	Boralinganapalya Idigara beedi	75-100	25-50	Drilling of borewell associated with pipeline.	1.20	Borewell dried up due to depletion of ground water table
325	TUMKUR	Kunigal	Valagerepura	100%	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
326	TUMKUR	Kunigal	Doddegowdana palya	100%	25-50	Drilling of borewell associated with pipeline.	1.00	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
327	TUMKUR	Kunigal	Honnegowdanadoddi Colony	25-50	25-50	Drilling of borewell associated with pipeline.	1.50	Borewell dried up due to depletion of ground water table
328	TUMKUR	Kunigal	Kanchagalapura Lambani tandya	25-50	25-50	Drilling of borewell associated with pipeline.	1.00	Borewell dried up due to depletion of ground water table
329	TUMKUR	Kunigal	Hosarangaiahnapalya	25-50	25-50	Drilling of borewell associated with pipeline.	1.00	Borewell dried up due to depletion of ground water table
330	TUMKUR	Kunigal	Hunuganahalli	50-75	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
331	TUMKUR	Kunigal	Amruthuru	75-100	25-50	Drilling of borewell associated with pipeline	1.40	Borewell dried up due to depletion of ground water table
332	TUMKUR	Kunigal	Sanaba	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
333	TUMKUR	Kunigal	Handalagere	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
334	TUMKUR	Kunigal	Yadavani	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
335	TUMKUR	Kunigal	Gullallipalya	25-50	25-50	Drilling of borewell associated with pipeline	1.50	Borewell dried up due to depletion of ground water table
336	TUMKUR	Kunigal	Siddapura	25-50	25-50	Drilling of borewell associated with pipeline	1.50	Borewell dried up due to depletion of ground water table
337	TUMKUR	Kunigal	Kodipalya	75-100	25-50	Drilling of borewell associated with pipeline	1.50	Borewell dried up due to depletion of ground water table
338	TUMKUR	Kunigal	Ilgarapalya	50-75	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
339	TUMKUR	Kunigal	Kebballi	100%	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
340	TUMKUR	Kunigal	Bandihalli	25-50	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
341	TUMKUR	Kunigal	Huthri	75-100	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
342	TUMKUR	Kunigal	Kembarepalya	100%	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
343	TUMKUR	Kunigal	Rajagere	50-75	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
344	TUMKUR	Kunigal	Kadaramanahalli	25-50	25-50	Drilling of borewell associated with pipeline	1.15	Borewell dried up due to depletion of ground water table
345	TUMKUR	Kunigal	Somadevarapalya	25-50	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
346	TUMKUR	Kunigal	Sobaganahalli	25-50	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
347	TUMKUR	Kunigal	Handalagere	25-50	25-50	Drilling of borewell associated with pipeline	1.15	Borewell dried up due to depletion of ground water table
348	TUMKUR	Kunigal	Kollarayanapalaya	25-50	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
349	TUMKUR	Kunigal	Megalapalaya	25-50	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
350	TUMKUR	Kunigal	Bommegowdanpalya	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
351	TUMKUR	Kunigal	Gollarahatti	50-75	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
352	TUMKUR	Kunigal	Kattigehalli	25-50	25-50	Drilling of borewell associated with pipeline	1.50	Borewell dried up due to depletion of ground water table
353	TUMKUR	Kunigal	Kottagere	75-100	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
354	TUMKUR	Kunigal	Tangacchihalli	25-50	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
355	TUMKUR	Kunigal	Doddamavaturu	25-50	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
356	TUMKUR	Kunigal	Singonahalli	100%	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
357	TUMKUR	Kunigal	Hithalahalli Colony	75-100	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
358	TUMKUR	Kunigal	Shettigehalli	25-50	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
359	TUMKUR	Kunigal	Rajendrapura	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
360	TUMKUR	Kunigal	Mudigere palya	25-50	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
361	TUMKUR	Kunigal	Kodipalya	75-100	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
362	TUMKUR	Kunigal	Avaragere(Koramara Colony)	50-75	25-50	Drilling of borewell associated with pipeline.	1.10	Borewell dried up due to depletion of ground water table
363	TUMKUR	Kunigal	Kodipalya(Megalapalya)	50-75	25-50	Drilling of borewell associated with pipeline.	1.00	Borewell dried up due to depletion of ground water table
364	TUMKUR	Kunigal	Gidadapalya	100%	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
365	TUMKUR	Kunigal	Kuriboranapalya	25-50	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
366	TUMKUR	Kunigal	Byranayakanahalli	100%	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
367	TUMKUR	Kunigal	Srungarasagara	50-75	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
368	TUMKUR	Kunigal	Basavanapalya	75-100	25-50	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
369	TUMKUR	Kunigal	Kattigehalli	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
370	TUMKUR	Kunigal	Nagasandra	100%	25-50	MWS Revival	5.00	Depletion of ground water table
371	TUMKUR	Kunigal	Heddigere	50-75	25-50	MWS Revival	4.50	Depletion of ground water table
372	TUMKUR	Kunigal	Yalavarahatti	50-75	25-50	MWS Revival	3.00	Depletion of ground water table
373	TUMKUR	Kunigal	Hampapura	50-75	25-50	MWS Revival	3.00	Depletion of ground water table
374	TUMKUR	Kunigal	Kiranguru	25-50	25-50	MWS Revival	4.00	Depletion of ground water table
375	TUMKUR	Kunigal	Kaggalapura	50-75	25-50	MWS Revival	2.50	Depletion of ground water table
376	TUMKUR	Kunigal	14th mile Bangle	100%	25-50	MWS Revival	3.00	Depletion of ground water table
377	TUMKUR	Kunigal	Magadipalya	75-100	25-50	MWS Revival	2.00	Depletion of ground water table
378	TUMKUR	Kunigal	Pallerayanahalli	50-75	25-50	MWS Revival	2.00	Depletion of ground water table
379	TUMKUR	Kunigal	Kadaramanahalli	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
380	TUMKUR	Kunigal	Hosakere	100%	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
381	TUMKUR	Kunigal	Ippadi	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
382	TUMKUR	Kunigal	Channaiahnapalya	25-50	25-50	MWS Revival	4.00	Depletion of ground water table
383	TUMKUR	Kunigal	Herohalli	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
384	TUMKUR	Kunigal	Ankanallimata	25-50	25-50	MWS Revival	18.00	Depletion of ground water table
385	TUMKUR	Kunigal	Jodihosahalli	25-50	25-50	Drilling of borewell associated with pipeline	2.50	Borewell dried up due to depletion of ground water table
386	TUMKUR	Kunigal	Hosapalya & Kuraliahnapalya	75-100	25-50	MWS Revival	1.00	Borewell dried up due to depletion of ground water table
387	TUMKUR	Kunigal	Edehalli Ashraya colony	25-50	25-50	Drilling of borewell, pipeline & KEB Shifting	2.00	Borewell dried up due to depletion of ground water table
388	TUMKUR	Kunigal	Kalyanapura, Kunduru	100%	25-50	Drilling of borewell, pipeline & KEB Shifting	5.00	Borewell dried up due to depletion of ground water table
389	TUMKUR	Kunigal	Kuntaiahnapalya	25-50	25-50	MWS Revival	1.50	Borewell dried up due to depletion of ground water table
390	TUMKUR	Kunigal	Somedevanapalya	25-50	25-50	MWS Revival	2.00	Borewell dried up due to depletion of ground water table
391	TUMKUR	Kunigal	Tavarekere	50-75	25-50	MWS Revival	1.00	Borewell dried up due to depletion of ground water table
392	TUMKUR	Kunigal	Kenchanahalli	100%	25-50	Drilling of borewell, pipeline & KEB Shifting	2.00	Borewell dried up due to depletion of ground water table
393	TUMKUR	Kunigal	Vaddarakuppe	75-100	25-50	MWS Revival	2.00	Borewell dried up due to depletion of ground water table
394	TUMKUR	Kunigal	Bhaktarahalli	100%	25-50	MWS Revival	2.00	Borewell dried up due to depletion of ground water table
395	TUMKUR	Kunigal	Lenkappanapalya	75-100	25-50	MWS Revival	2.50	Borewell dried up due to depletion of ground water table
396	TUMKUR	Kunigal	Kempahannaiahnapalya	75-100	25-50	MWS Revival	2.00	Borewell dried up due to depletion of ground water table
397	TUMKUR	Kunigal	Chikkaiahnapalya	75-100	25-50	MWS Revival	2.00	Borewell dried up due to depletion of ground water table
398	TUMKUR	Kunigal	Basavanapalya	75-100	25-50	MWS Revival	2.00	Borewell dried up due to depletion of ground water table
399	TUMKUR	Kunigal	Doddabare JHC	50-75	25-50	MWS Revival	1.50	Borewell dried up due to depletion of ground water table
400	TUMKUR	Kunigal	Sulekuppe kaval colony	25-50	25-50	Drilling of borewell, pipeline & KEB Shifting	2.00	Borewell dried up due to depletion of ground water table
401	TUMKUR	Kunigal	Narjanakuppe	75-100	25-50	Drilling of borewell, pipeline & KEB Shifting	2.00	Borewell dried up due to depletion of ground water table
402	TUMKUR	Kunigal	Karishyanainapalya	50-75	25-50	Drilling of borewell, pipeline & KEB Shifting	4.50	Borewell dried up due to depletion of ground water table
403	TUMKUR	Kunigal	Halugonahalli	75-100	25-50	Drilling of borewell, pipeline & KEB Shifting	2.00	Borewell dried up due to depletion of ground water table
404	TUMKUR	Kunigal	Kallupalya	100%	25-50	Drilling of borewell, pipeline & KEB Shifting	2.00	Borewell dried up due to depletion of ground water table
405	TUMKUR	Kunigal	Bannimaradakatte	50-75	25-50	MWS Revival	2.00	Borewell dried up due to depletion of ground water table
406	TUMKUR	Kunigal	Somathimmanapalya	50-75	25-50	Drilling of borewell, pipeline & KEB Shifting	2.00	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
407	TUMKUR	Kunigal	Taredakuppe	75-100	25-50	MWS Revival	2.00	Borewell dried up due to depletion of ground water table
408	TUMKUR	Kunigal	Honnegowdanapalya	50-75	25-50	Drilling of borewell, pipeline & KEB Shifting	2.00	Borewell dried up due to depletion of ground water table
409	TUMKUR	Kunigal	Shettegere Chathurbaga	75-100	25-50	MWS Revival	4.00	Borewell dried up due to depletion of ground water table
410	TUMKUR	Kunigal	Sobaganahalli	25-50	25-50	Drilling of borewell, pipeline & KEB Shifting	2.00	Borewell dried up due to depletion of ground water table
411	TUMKUR	Kunigal	Kaggalipura	25-50	25-50	MWS Revival	2.00	Borewell dried up due to depletion of ground water table
412	TUMKUR	Kunigal	Chikkahonnegowdanapalya	75-100	25-50	Drilling of borewell, pipeline & KEB Shifting	2.00	Borewell dried up due to depletion of ground water table
413	TUMKUR	Kunigal	Arepalya	75-100	25-50	Drilling of borewell, pipeline & KEB Shifting	2.00	Borewell dried up due to depletion of ground water table
414	TUMKUR	Kunigal	Mayannagowdanapalya	100%	25-50	MWS Revival	2.00	Borewell dried up due to depletion of ground water table
415	TUMKUR	Kunigal	Dasanapura	50-75	25-50	MWS Revival	2.50	Borewell dried up due to depletion of ground water table
416	TUMKUR	Kunigal	Dasarahatti	50-75	25-50	MWS Revival	5.00	Borewell dried up due to depletion of ground water table
417	TUMKUR	Kunigal	Bandithimmanapalya	100%	25-50	MWS Revival	5.00	Borewell dried up due to depletion of ground water table
418	TUMKUR	Kunigal	Huchalakkaihanapalya	50-75	25-50	MWS Revival	5.00	Borewell dried up due to depletion of ground water table
419	TUMKUR	Kunigal	Madikehalli JHC	25-50	25-50	MWS Revival	5.00	Borewell dried up due to depletion of ground water table
420	TUMKUR	Kunigal	Gunnagare JHC	50-75	25-50	MWS Revival	5.00	Borewell dried up due to depletion of ground water table
421	TUMKUR	Kunigal	Koramarahatti	50-75	25-50	MWS Revival	2.00	Borewell dried up due to depletion of ground water table
422	TUMKUR	Kunigal	Ajje Gowdanapalya	75-100	25-50	MWS Revival	2.00	Borewell dried up due to depletion of ground water table
423	TUMKUR	Kunigal	Gangadihalli	75-100	25-50	Drilling of borewell, pipeline & KEB Shifting	1.50	Borewell dried up due to depletion of ground water table
424	TUMKUR	Kunigal	Kodihalli	25-50	25-50	Drilling of borewell, pipeline & KEB Shifting	1.50	Borewell dried up due to depletion of ground water table
425	TUMKUR	Kunigal	Chottanahalli	25-50	25-50	Drilling of borewell, pipeline & KEB Shifting	2.00	Borewell dried up due to depletion of ground water table
426	TUMKUR	Kunigal	Chowdripalya	100%	25-50	MWS Revival	1.50	Borewell dried up due to depletion of ground water table
427	TUMKUR	Kunigal	Bilidevalaya	75-100	25-50	PWS Revival	3.00	Borewell dried up due to depletion of ground water table
428	TUMKUR	Kunigal	Channapura	100%	25-50	Drilling of Borewell & pipeline	3.00	Borewell dried up due to depletion of ground water table
429	TUMKUR	Kunigal	Kadmathikere	100%	25-50	Drilling of borewell, 10HP pump & motar, pipeline & KEB	2.00	Borewell dried up due to depletion of ground water table
430	TUMKUR	Kunigal	Santhemavathuru	25-50	25-50	Drilling of borewell, 10HP pump & motar, pipeline & KEB	2.00	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
431	TUMKUR	Kunigal	varadegowdana doddi	100%	25-50	Drilling of borewell, Pump & Motor, pipeline & KEB Shifting	2.00	Borewell dried up due to depletion of ground water table
432	TUMKUR	Kunigal	Hithlahallipalya	50-75	25-50	Drilling of borewell, Pump & Motor, pipeline & KEB Shifting	2.00	Borewell dried up due to depletion of ground water table
433	TUMKUR	Kunigal	Kodigehalli	0-25	0-25	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
434	TUMKUR	Kunigal	Byaladakere	25-50	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
435	TUMKUR	Kunigal	Kamanahalli	25-50	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
436	TUMKUR	Kunigal	Doddamalalavadi	25-50	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
437	TUMKUR	Kunigal	Singonahalli	100%	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
438	TUMKUR	Kunigal	Chikkamalalavadi	50-75	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
439	TUMKUR	Kunigal	KariShyanainapalya	50-75	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
440	TUMKUR	Kunigal	Teredakuppe	75-100	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
441	TUMKUR	Kunigal	Neelasandra	50-75	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
442	TUMKUR	Kunigal	Borasandra	25-50	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
443	TUMKUR	Kunigal	M.Bommanahalli	25-50	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
444	TUMKUR	Kunigal	Singonahalli	100%	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
445	TUMKUR	Kunigal	Madappanahalli	25-50	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
446	TUMKUR	Kunigal	Muniyanapalya	25-50	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
447	TUMKUR	Kunigal	Kadamattikere	100%	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
448	TUMKUR	Kunigal	Arepalya	75-100	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
449	TUMKUR	Kunigal	Ujjani	50-75	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
450	TUMKUR	Kunigal	Hosakere	100%	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
451	TUMKUR	Kunigal	varadegowdana doddi	100%	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
452	TUMKUR	Kunigal	Neelathhalli	25-50	25-50	Hydrofracturing of Borewell	0.18	Borewell Dwindeled
453	TUMKUR	Madhugiri	V.D.G.Palya	100%	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
454	TUMKUR	Madhugiri	Bidarakere	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
455	TUMKUR	Madhugiri	Karamaradi	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
456	TUMKUR	Madhugiri	Bramhasamudra	100%	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
457	TUMKUR	Madhugiri	Dasappanapalya	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
458	TUMKUR	Madhugiri	Maruthipura	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
459	TUMKUR	Madhugiri	Muddaneralekere	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
460	TUMKUR	Madhugiri	Agrahara	75-100	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
461	TUMKUR	Madhugiri	Byalya	100%	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
462	TUMKUR	Madhugiri	Chikkahosahalli	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
463	TUMKUR	Madhugiri	Shankarapura	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
464	TUMKUR	Madhugiri	Doddadalavatta	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
465	TUMKUR	Madhugiri	Janakaloti	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
466	TUMKUR	Madhugiri	Shanaganahalli	100%	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
467	TUMKUR	Madhugiri	Thondoti	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
468	TUMKUR	Madhugiri	Hosahalli	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
469	TUMKUR	Madhugiri	Kempapura	100%	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
470	TUMKUR	Madhugiri	Chinakavjra	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
471	TUMKUR	Madhugiri	Keregalapalya	25-50	25-50	Drilling of borewell associated with pipeline	6.00	Borewell dried up due to depletion of ground water table
472	TUMKUR	Madhugiri	Madaganahatti	75-100	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
473	TUMKUR	Madhugiri	Chinnenahalli	0-25	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
474	TUMKUR	Madhugiri	Bramhadevarahalli	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
475	TUMKUR	Madhugiri	Hosahalli	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
476	TUMKUR	Madhugiri	Kattirajanahalli	100%	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
477	TUMKUR	Madhugiri	Neelihalli	100%	25-50	Drilling of borewell associated with pipeline	6.00	Borewell dried up due to depletion of ground water table
478	TUMKUR	Madhugiri	Neerakallu GollaraHatti	100%	25-50	Drilling of borewell associated with pipeline.	2.00	Borewell dried up due to depletion of ground water table
479	TUMKUR	Madhugiri	Belladamadugu	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
480	TUMKUR	Madhugiri	Koppachariroppa	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
481	TUMKUR	Madhugiri	Tungoti	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
482	TUMKUR	Madhugiri	Dabbegetta	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
483	TUMKUR	Madhugiri	Hariharapura	0-25	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
484	TUMKUR	Madhugiri	Thonachagondanahalli	25-50	25-50	Drilling of borewell associated with pipeline.	3.00	Borewell dried up due to depletion of ground water table
485	TUMKUR	Madhugiri	Bhudenahalli	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
486	TUMKUR	Madhugiri	Doddamaluru	25-50	25-50	Drilling of borewell associated with pipeline	8.00	Borewell dried up due to depletion of ground water table
487	TUMKUR	Madhugiri	Suranagenahalli	25-50	25-50	Drilling of borewell associated with pipeline	6.00	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
488	TUMKUR	Madhugiri	Dadagondanahalli	25-50	25-50	Drilling of borewell associated with pipeline	6.00	Borewell dried up due to depletion of ground water table
489	TUMKUR	Madhugiri	Thippapura thanda	25-50	25-50	Drilling of borewell associated with pipeline	4.00	Borewell dried up due to depletion of ground water table
490	TUMKUR	Madhugiri	Gollarahatti	75-100	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
491	TUMKUR	Madhugiri	Umanahalli	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
492	TUMKUR	Madhugiri	Ganjalagunte	100%	25-50	MWS Revival	1.50	Depletion of ground water table
493	TUMKUR	Madhugiri	Halehatti	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
494	TUMKUR	Madhugiri	Muddenahalli	100%	25-50	MWS Revival	1.50	Depletion of ground water table
495	TUMKUR	Madhugiri	Halethimmanahalli	25-50	25-50	Drilling of borewell associated with pipeline	1.50	Borewell dried up due to depletion of ground water table
496	TUMKUR	Madhugiri	Siddanahalli	25-50	25-50	Drilling of borewell associated with pipeline	5.00	Borewell dried up due to depletion of ground water table
497	TUMKUR	Madhugiri	Thimmalapura Thanda	100%	25-50	Drilling of borewell associated with pipeline.	1.50	Borewell dried up due to depletion of ground water table
498	TUMKUR	Madhugiri	Chikkere Gollarahatti	25-50	25-50	Drilling of borewell associated with pipeline.	2.00	Borewell dried up due to depletion of ground water table
499	TUMKUR	Madhugiri	Hosakere	100%	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
500	TUMKUR	Madhugiri	Avaragallu	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
501	TUMKUR	Madhugiri	Gowthamanagara	25-50	25-50	MWS Revival	3.50	Depletion of ground water table
502	TUMKUR	Madhugiri	Kadagathuru	100%	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
503	TUMKUR	Madhugiri	Nagenahalli	100%	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
504	TUMKUR	Madhugiri	Yakarahalli	100%	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
505	TUMKUR	Madhugiri	Vaddarahatti	75-100	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
506	TUMKUR	Madhugiri	Hanumantharayanapalya	25-50	25-50	MWS Revival	1.00	Depletion of ground water table
507	TUMKUR	Madhugiri	Bhyaravanagara	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
508	TUMKUR	Madhugiri	Kodagadala	100%	25-50	Drilling of borewell associated with pipeline	8.00	Borewell dried up due to depletion of ground water table
509	TUMKUR	Madhugiri	Nittarahally Cross	25-50	25-50	MWS Revival	6.00	Depletion of ground water table
510	TUMKUR	Madhugiri	Kodlapura	100%	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
511	TUMKUR	Madhugiri	Veeranagenahalli	25-50	25-50	Drilling of borewell associated with pipeline	6.00	Borewell dried up due to depletion of ground water table
512	TUMKUR	Madhugiri	Sriramapura	100%	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
513	TUMKUR	Madhugiri	Hunasavadi	100%	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
514	TUMKUR	Madhugiri	Kamsanahalli	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
515	TUMKUR	Madhugiri	Honnapura	100%	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
516	TUMKUR	Madhugiri	Veerakyathanapalya	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
517	TUMKUR	Madhugiri	Virupagondanahalli	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
518	TUMKUR	Madhugiri	Bhaktharahalli	100%	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
519	TUMKUR	Madhugiri	Gopagondanahalli	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
520	TUMKUR	Madhugiri	Maruvekere	100%	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
521	TUMKUR	Madhugiri	Laklihatti	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
522	TUMKUR	Madhugiri	Midigeshi	25-50	25-50	Drilling of borewell associated with pipeline	4.00	Borewell dried up due to depletion of ground water table
523	TUMKUR	Madhugiri	Thotadamadugu	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
524	TUMKUR	Madhugiri	Jalattimmanahalli	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
525	TUMKUR	Madhugiri	Polenahalli	50-75	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
526	TUMKUR	Madhugiri	Suddekunte	100%	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
527	TUMKUR	Madhugiri	Teriyuru	100%	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
528	TUMKUR	Madhugiri	Dasenahalli	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
529	TUMKUR	Madhugiri	Javarayanayakanapalya	25-50	25-50	Drilling of borewell associated with pipeline.	3.00	Borewell dried up due to depletion of ground water table
530	TUMKUR	Madhugiri	Doddagollarahatti	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
531	TUMKUR	Madhugiri	Aralapura	25-50	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
532	TUMKUR	Madhugiri	Taggihalli	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
533	TUMKUR	Madhugiri	kempachinnenahalli	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
534	TUMKUR	Madhugiri	Kodirampura	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
535	TUMKUR	Madhugiri	Mayagondanahalli	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
536	TUMKUR	Madhugiri	Pulamaghatta	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
537	TUMKUR	Madhugiri	G.D,palya	100%	25-50	Drilling of borewell associated with pipeline	1.50	Borewell dried up due to depletion of ground water table
538	TUMKUR	Madhugiri	Mallanayakanahalli	100%	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
539	TUMKUR	Madhugiri	M.Gollarahatti	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
540	TUMKUR	Madhugiri	Reddihalli	100%	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
541	TUMKUR	Madhugiri	Sattigenahalli	100%	25-50	Drilling of borewell associated with pipeline	1.00	Borewell dried up due to depletion of ground water table
542	TUMKUR	Madhugiri	Singravathanahalli	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
543	TUMKUR	Madhugiri	Vaderahalli	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
544	TUMKUR	Madhugiri	kurukenahalli	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
545	TUMKUR	Madhugiri	Moulabeganapalya	25-50	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
546	TUMKUR	Madhugiri	Reddihalli	100%	25-50	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
547	TUMKUR	Pavagada	Doddenahalli	25-50	0-25	MWS Revival	3.00	Depletion of ground water table
548	TUMKUR	Pavagada	Arekyathanahalli	50-75	0-25	MWS Revival	2.00	Depletion of ground water table
549	TUMKUR	Pavagada	Yerammanahalli	100%	0-25	MWS Revival	1.35	Depletion of ground water table
550	TUMKUR	Pavagada	Ethinahally	75-100	0-25	MWS Revival	1.35	Depletion of ground water table
551	TUMKUR	Pavagada	Thimmanahalli	25-50	0-25	MWS Revival	6.25	Depletion of ground water table
552	TUMKUR	Pavagada	Kannamedy	50-75	0-25	MWS Revival	7.50	Depletion of ground water table
553	TUMKUR	Pavagada	Kammanahatti	50-75	0-25	MWS Revival	7.50	Depletion of ground water table
554	TUMKUR	Pavagada	Lingadahalli	50-75	0-25	MWS Revival	10.00	Depletion of ground water table
555	TUMKUR	Pavagada	Julapanapalya	50-75	0-25	MWS Revival	7.50	Depletion of ground water table
556	TUMKUR	Pavagada	Nagalapura	25-50	0-25	MWS Revival	3.55	Depletion of ground water table
557	TUMKUR	Pavagada	Bommaganahalli	0-25	0-25	MWS Revival	4.00	Depletion of ground water table
558	TUMKUR	Pavagada	Nelammanahalli	50-75	0-25	MWS Revival	3.00	Depletion of ground water table
559	TUMKUR	Pavagada	Gowdakarnahatti	100%	0-25	MWS Revival	6.00	Depletion of ground water table
560	TUMKUR	Pavagada	Y.N. Hosakote	0-25	0-25	MWS Revival	3.00	Depletion of ground water table
561	TUMKUR	Pavagada	Thimmanahalli	25-50	0-25	MWS Revival	6.00	Depletion of ground water table
562	TUMKUR	Pavagada	B.K. Halli	100%	0-25	MWS Revival	5.00	Depletion of ground water table
563	TUMKUR	Pavagada	Naliganahalli	100%	0-25	MWS Revival	6.00	Depletion of ground water table
564	TUMKUR	Pavagada	Shailapura	100%	0-25	MWS Revival	6.00	Depletion of ground water table
565	TUMKUR	Pavagada	Obalapura	50-75	0-25	MWS Revival	5.00	Depletion of ground water table
566	TUMKUR	Pavagada	Kotagudda	100%	0-25	MWS Revival	3.00	Depletion of ground water table
567	TUMKUR	Sira	Tarur	100%	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
568	TUMKUR	Sira	Chikkathimmanahally	50-75	0-25	Drilling of borewell associated with pipeline.	3.00	Borewell dried up due to depletion of ground water table
569	TUMKUR	Sira	Tuppadakona	100%	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
570	TUMKUR	Sira	Durgajjanahatti	50-75	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
571	TUMKUR	Sira	Nimbemaradahally	50-75	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
572	TUMKUR	Sira	Hanumanthapura	25-50	0-25	Drilling of borewell associated with pipeline	3.50	Borewell dried up due to depletion of ground water table
573	TUMKUR	Sira	Durgadahally	50-75	0-25	Drilling of borewell associated with pipeline	3.50	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
574	TUMKUR	Sira	Doddagula	100%	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
575	TUMKUR	Sira	Yadaladaku	0-25	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
576	TUMKUR	Sira	Kyadegunte	100%	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
577	TUMKUR	Sira	Bevinahally	100%	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
578	TUMKUR	Sira	Marajjanahatti	100%	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
579	TUMKUR	Sira	Menigarahatti	50-75	0-25	Drilling of borewell associated with pipeline	2.50	Borewell dried up due to depletion of ground water table
580	TUMKUR	Sira	Maligehatti	50-75	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
581	TUMKUR	Sira	Pangiganahally	100%	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
582	TUMKUR	Sira	Jayanagara	25-50	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
583	TUMKUR	Sira	Maddakanahally G Hatti	100%	0-25	Drilling of borewell associated with pipeline.	3.00	Borewell dried up due to depletion of ground water table
584	TUMKUR	Sira	Dyagerahally	100%	0-25	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
585	TUMKUR	Sira	Chikkabanagere	100%	0-25	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
586	TUMKUR	Sira	Booppanadu	100%	0-25	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
587	TUMKUR	Sira	Shakadadu	100%	0-25	Drilling of borewell associated with pipeline	1.50	Borewell dried up due to depletion of ground water table
588	TUMKUR	Sira	Bandakunte	100%	0-25	Drilling of borewell associated with pipeline	1.50	Borewell dried up due to depletion of ground water table
589	TUMKUR	Sira	Ujjanakunte	100%	0-25	Drilling of borewell associated with pipeline	1.50	Borewell dried up due to depletion of ground water table
590	TUMKUR	Sira	Melukunte	100%	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
591	TUMKUR	Sira	Bandakunte G Hatti	100%	0-25	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
592	TUMKUR	Sira	Melukunte Gollarahatti	100%	0-25	Drilling of borewell associated with pipeline.	3.00	Borewell dried up due to depletion of ground water table
593	TUMKUR	Sira	Hunjanalu	100%	0-25	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
594	TUMKUR	Sira	Kallashettihally	50-75	0-25	Drilling of borewell associated with pipeline	2.50	Borewell dried up due to depletion of ground water table
595	TUMKUR	Sira	Lingadahally	25-50	0-25	Drilling of borewell associated with pipeline	5.00	Borewell dried up due to depletion of ground water table
596	TUMKUR	Sira	K.K.Palya	0-25	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
597	TUMKUR	Sira	Kanchiganahally	100%	0-25	Drilling of borewell associated with pipeline	3.00	Borewell dried up due to depletion of ground water table
598	TUMKUR	Sira	Kenchanappanhally Vaddarahatti	100%	0-25	Drilling of borewell associated with pipeline.	3.00	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
599	TUMKUR	Sira	Borasandra	25-50	0-25	Revival of MWS	2.00	Depletion of ground water table
600	TUMKUR	Sira	Kadirehally	100%	0-25	Revival of MWS	3.00	Depletion of ground water table
601	TUMKUR	Sira	Tarur Gollarahatti	100%	0-25	Revival of MWS	2.00	Depletion of ground water table
602	TUMKUR	Sira	Kanchiganahally	100%	0-25	Deepaning of Existing Borewell	0.50	Borewell dwindeled
603	TUMKUR	Sira	Tarur Gollarahatti	100%	0-25	Deepaning of Existing Borewell	0.50	Borewell dwindeled
604	TUMKUR	Sira	Hariajjihally	100%	0-25	Deepaning of Existing Borewell	0.50	Borewell dwindeled
605	TUMKUR	Sira	Bramhasandra G Hatti	100%	0-25	Deepaning of Existing Borewell	0.50	Borewell dwindeled
606	TUMKUR	Sira	Huildore Kaval	100%	0-25	Deepaning of Existing Borewell	0.50	Borewell dwindeled
607	TUMKUR	Sira	Byadarahally	100%	0-25	Deepaning of Existing Borewell	0.50	Borewell dwindeled
608	TUMKUR	Sira	Ajjinapalya	100%	0-25	Deepaning of Existing Borewell	0.50	Borewell dwindeled
609	TUMKUR	Sira	Naragondanahally	100%	0-25	Deepaning of Existing Borewell	0.50	Borewell dwindeled
610	TUMKUR	Sira	Karekyathanahally	100%	0-25	Deepaning of Existing Borewell	0.50	Borewell dwindeled
611	TUMKUR	Sira	Kadirehally	100%	0-25	Deepaning of Existing Borewell	0.50	Borewell dwindeled
612	TUMKUR	Tiptur	Puttaranganapalya	25-50	25-50	Revival of MWS	5.00	Depletion of ground water table
613	TUMKUR	Tiptur	Dasanakatte	50-75	25-50	Revival of MWS	5.00	Depletion of ground water table
614	TUMKUR	Tiptur	Balavaneralu	25-50	25-50	Revival of MWS	6.00	Depletion of ground water table
615	TUMKUR	Tiptur	Hulihalli	25-50	0-25	Revival of MWS	2.00	Depletion of ground water table
616	TUMKUR	Tiptur	Chikkarangapura Vaddarahatti	50-75	25-50	Revival of MWS	4.35	Depletion of ground water table
617	TUMKUR	Tiptur	Manjunathapura	50-75	0-25	Revival of MWS	4.00	Depletion of ground water table
618	TUMKUR	Tiptur	Annamallenahalli	50-75	0-25	Revival of MWS	8.00	Depletion of ground water table
619	TUMKUR	Tiptur	Paravagondanahalli	50-75	25-50	Revival of MWS	4.00	Depletion of ground water table
620	TUMKUR	Tiptur	Kurubarahatti	25-50	25-50	Revival of MWS	5.00	Depletion of ground water table
621	TUMKUR	Tiptur	Kibbanahalli Cross	100%	25-50	Revival of MWS	2.00	Depletion of ground water table
622	TUMKUR	Tiptur	Biligere	100%	25-50	Revival of MWS	3.00	Depletion of ground water table
623	TUMKUR	Tiptur	Thimmarayanahalli	50-75	0-25	Revival of MWS	3.00	Depletion of ground water table
624	TUMKUR	Tiptur	Bennayakanahalli Gollarahatti	50-75	0-25	Revival of MWS	2.00	Depletion of ground water table
625	TUMKUR	Tiptur	Siddaramadevarapalya	50-75	0-25	Revival of MWS	3.00	Depletion of ground water table
626	TUMKUR	Tiptur	Lingadahalli	50-75	0-25	Revival of MWS	5.00	Depletion of ground water table
627	TUMKUR	Tiptur	Albur	75-100	0-25	Revival of MWS	8.00	Depletion of ground water table
628	TUMKUR	Tiptur	Masavanaghatta	25-50	25-50	Revival of MWS	8.00	Depletion of ground water table
629	TUMKUR	Tiptur	Chowdalapura	50-75	0-25	Revival of MWS	1.00	Depletion of ground water table
630	TUMKUR	Tiptur	Bhyrapura	25-50	25-50	Revival of MWS	1.00	Depletion of ground water table
631	TUMKUR	Tiptur	Jabaghatta	25-50	25-50	Revival of MWS	1.50	Depletion of ground water table
632	TUMKUR	Tiptur	Nallikere Colony	50-75	25-50	Revival of MWS	5.00	Depletion of ground water table
633	TUMKUR	Tiptur	Aladahalli	25-50	25-50	Revival of MWS	1.40	Depletion of ground water table
634	TUMKUR	Tiptur	Kamparahalli	25-50	25-50	Revival of MWS	1.40	Depletion of ground water table
635	TUMKUR	Tiptur	Gurugadahalli	25-50	25-50	Revival of MWS	1.40	Depletion of ground water table
636	TUMKUR	Tiptur	Hosahalli	25-50	25-50	Revival of MWS	1.40	Depletion of ground water table

1	2	3	3	4	5	6	7	8
637	TUMKUR	Tiptur	Uppinahalli	25-50	25-50	Revival of MWS	1.40	Depletion of ground water table
638	TUMKUR	Tiptur	Yedehalli	25-50	25-50	Revival of MWS	4.00	Depletion of ground water table
639	TUMKUR	Tiptur	Hindiskerekodihalli	25-50	25-50	Revival of MWS	1.30	Depletion of ground water table
640	TUMKUR	Tiptur	Bandegate	0-25	0-25	Revival of MWS	2.00	Depletion of ground water table
641	TUMKUR	Tiptur	Megalakoppalu	50-75	25-50	Revival of MWS	6.00	Depletion of ground water table
642	TUMKUR	Tiptur	Darmegowdanapalya	25-50	25-50	Revival of MWS	1.20	Depletion of ground water table
643	TUMKUR	Tiptur	Eachanuru	25-50	25-50	Revival of MWS	1.20	Depletion of ground water table
644	TUMKUR	Tiptur	Muddenahalli	25-50	25-50	Revival of MWS	1.20	Depletion of ground water table
645	TUMKUR	Tiptur	Honnavalli	50-75	25-50	Revival of MWS	1.20	Depletion of ground water table
646	TUMKUR	Tiptur	Eachanuru Kaval	25-50	25-50	Revival of MWS	1.20	Depletion of ground water table
647	TUMKUR	Tiptur	Horoghatta Koramarahatti	25-50	25-50	Revival of MWS	1.20	Depletion of ground water table
648	TUMKUR	Tiptur	Gungurumale	100%	25-50	Revival of MWS	2.00	Depletion of ground water table
649	TUMKUR	Tiptur	Rayashettihalli	50-75	25-50	Revival of MWS	2.00	Depletion of ground water table
650	TUMKUR	Tiptur	Shankaranahalli	100%	25-50	Revival of MWS	1.20	Depletion of ground water table
651	TUMKUR	Tiptur	Chikottigehalli	50-75	25-50	Revival of MWS	1.50	Depletion of ground water table
652	TUMKUR	Tiptur	Suguru janata Colony	25-50	25-50	Revival of MWS	1.20	Depletion of ground water table
653	TUMKUR	Tiptur	Singenahalli	50-75	25-50	Revival of MWS	1.20	Depletion of ground water table
654	TUMKUR	Tiptur	Sasalahalli	50-75	25-50	Revival of MWS	1.20	Depletion of ground water table
655	TUMKUR	Tiptur	Mallidevihalli	75-100	25-50	Revival of MWS	1.20	Depletion of ground water table
656	TUMKUR	Tiptur	Ramachandrapura	25-50	25-50	Revival of MWS	1.20	Depletion of ground water table
657	TUMKUR	Tiptur	Hindiskere	25-50	25-50	Revival of MWS	6.00	Depletion of ground water table
658	TUMKUR	Tiptur	Keragodi	75-100	25-50	Revival of MWS	1.00	Depletion of ground water table
659	TUMKUR	Tiptur	Suaragondanahalli	25-50	25-50	Revival of MWS	2.00	Depletion of ground water table
660	TUMKUR	Tiptur	Kanchaghatta G Hatti	25-50	25-50	Revival of MWS	3.30	Depletion of ground water table
661	TUMKUR	Tiptur	ManjunathaNgara	25-50	25-50	Revival of MWS	2.00	Depletion of ground water table
662	TUMKUR	Tiptur	Gurugadahalli	25-50	25-50	Revival of MWS	1.00	Depletion of ground water table
663	TUMKUR	Tiptur	Gyaraghatta	25-50	25-50	Revival of MWS	2.00	Depletion of ground water table
664	TUMKUR	Tiptur	Kodihalli	25-50	25-50	Revival of MWS	2.00	Depletion of ground water table
665	TUMKUR	Tiptur	Chikkabidare	50-75	25-50	Revival of MWS	1.00	Depletion of ground water table
666	TUMKUR	Tiptur	Gowdanakatte	25-50	25-50	Revival of MWS	1.00	Depletion of ground water table
667	TUMKUR	Tiptur	Manchikoppalu	25-50	25-50	Revival of MWS	1.00	Depletion of ground water table
668	TUMKUR	Tiptur	Bhovi Colony	25-50	25-50	Revival of MWS	1.00	Depletion of ground water table
669	TUMKUR	Tiptur	Chikkakottigehalli	50-75	25-50	Revival of MWS	2.00	Depletion of ground water table
670	TUMKUR	Tiptur	Baguvala G Hatti	25-50	25-50	Revival of MWS	2.00	Depletion of ground water table
671	TUMKUR	Tiptur	B.Muddenahalli	50-75	25-50	Revival of MWS	2.00	Depletion of ground water table
672	TUMKUR	Tiptur	Masavanaghatta Colony	25-50	25-50	Revival of MWS	1.00	Depletion of ground water table
673	TUMKUR	Tiptur	Albur Gate	75-100	25-50	Revival of MWS	1.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
674	TUMKUR	Tiptur	Basavanahalli	75-100	25-50	Revival of MWS	2.00	Depletion of ground water table
675	TUMKUR	Tiptur	Gopalapura	25-50	25-50	Revival of MWS	1.00	Depletion of ground water table
676	TUMKUR	Tiptur	Konehalli	25-50	25-50	Revival of MWS	1.00	Depletion of ground water table
677	TUMKUR	Tiptur	Beerasandra	25-50	25-50	Revival of MWS	1.00	Depletion of ground water table
678	TUMKUR	Tiptur	Madihalli S.C.Colony	25-50	25-50	Revival of MWS	2.00	Depletion of ground water table
679	TUMKUR	Tiptur	Jabalapura	100%	25-50	Revival of MWS	2.00	Depletion of ground water table
680	TUMKUR	Tiptur	Kodihalli Ramanapalya	25-50	25-50	Revival of MWS	2.00	Depletion of ground water table
681	TUMKUR	Tiptur	Vitalapura	25-50	25-50	Revival of MWS	1.00	Depletion of ground water table
682	TUMKUR	Tiptur	Rattenahalli	100%	25-50	Revival of MWS	2.00	Depletion of ground water table
683	TUMKUR	Tiptur	Nellikere	50-75	25-50	Revival of MWS	1.00	Depletion of ground water table
684	TUMKUR	Tiptur	Gurugadahally Muslim Smashana	50-75	25-50	Revival of MWS	1.50	Depletion of ground water table
685	TUMKUR	Tiptur	Bastihally	50-75	25-50	Revival of MWS	1.00	Depletion of ground water table
686	TUMKUR	Tiptur	Karikere	50-75	25-50	Revival of MWS	1.00	Depletion of ground water table
687	TUMKUR	Tiptur	Nonavinakere	25-50	25-50	Revival of MWS	1.20	Depletion of ground water table
688	TUMKUR	Tiptur	Albur	50-75	25-50	Revival of MWS	1.30	Depletion of ground water table
689	TUMKUR	Tiptur	Anagondanahally Muslim Colony	50-75	25-50	Revival of MWS	1.20	Depletion of ground water table
690	TUMKUR	Tiptur	Sugurur	50-75	25-50	Revival of MWS	1.00	Depletion of ground water table
691	TUMKUR	Tiptur	Thimmalapura	25-50	25-50	Revival of MWS	1.20	Depletion of ground water table
692	TUMKUR	Tiptur	Suranahally	50-75	25-50	Revival of MWS	1.20	Depletion of ground water table
693	TUMKUR	Tiptur	Patrehally High School	50-75	25-50	Revival of MWS	1.30	Depletion of ground water table
694	TUMKUR	Tiptur	Annamallenahally G Hatti	50-75	25-50	Revival of MWS	1.20	Depletion of ground water table
695	TUMKUR	Tiptur	Bandegate	50-75	25-50	Revival of MWS	1.40	Depletion of ground water table
696	TUMKUR	Tiptur	Chowdenahally	50-75	25-50	Revival of MWS	1.20	Depletion of ground water table
697	TUMKUR	Tiptur	Suranahally Basappanahatti	50-75	25-50	Revival of MWS	3.70	Depletion of ground water table
698	TUMKUR	Tiptur	Baluvaneralu	25-50	25-50	Revival of MWS	4.55	Depletion of ground water table
699	TUMKUR	Tiptur	Lingadahalli Mahila ITI College	50-75	25-50	Revival of MWS	2.80	Depletion of ground water table
700	TUMKUR	Tiptur	Hulihalli	25-50	25-50	Revival of MWS	0.25	Depletion of ground water table
701	TUMKUR	Tiptur	Kerebandipalya	100%	25-50	Revival of MWS	0.25	Depletion of ground water table
702	TUMKUR	Tiptur	Kambadahally	50-75	25-50	Revival of MWS	0.50	Depletion of ground water table
703	TUMKUR	Tiptur	Bannihally	50-75	25-50	Revival of MWS	0.50	Depletion of ground water table
704	TUMKUR	Tiptur	Harisamudra	50-75	25-50	Revival of MWS	4.00	Depletion of ground water table
705	TUMKUR	Tiptur	Chikkamarpanahally	50-75	25-50	Revival of MWS	0.75	Depletion of ground water table
706	TUMKUR	Tiptur	Kibbanahalli	50-75	25-50	Revival of MWS	1.00	Depletion of ground water table
707	TUMKUR	Tiptur	Mavinahally G Hatti	50-75	25-50	Revival of MWS	7.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
708	TUMKUR	Tiptur	Tadasuru Kanivehalla	50-75	25-50	Revival of MWS	1.20	Depletion of ground water table
709	TUMKUR	Tiptur	Byataganahally Kanivehalla	50-75	25-50	Revival of MWS	0.20	Depletion of ground water table
710	TUMKUR	Tiptur	Makanahalli	25-50	25-50	Revival of MWS	0.40	Depletion of ground water table
711	TUMKUR	Tiptur	Sannenahally	50-75	25-50	Revival of MWS	5.00	Depletion of ground water table
712	TUMKUR	Tiptur	Bisalehalli	50-75	25-50	Revival of MWS	1.20	Depletion of ground water table
713	TUMKUR	Tiptur	Annamallenahalli Devarahatti	50-75	25-50	Revival of MWS	5.00	Depletion of ground water table
714	TUMKUR	Tiptur	Thimmalapura	25-50	25-50	Revival of MWS	5.00	Depletion of ground water table
715	TUMKUR	Tiptur	Peddihalli	50-75	25-50	Revival of MWS	5.00	Depletion of ground water table
716	TUMKUR	Tiptur	Kerebandipalya	100%	25-50	Revival of MWS	5.00	Depletion of ground water table
717	TUMKUR	Tiptur	Anivala	50-75	25-50	Revival of MWS	5.00	Depletion of ground water table
718	TUMKUR	Tiptur	Shanthigrama	50-75	25-50	Revival of MWS	0.25	Depletion of ground water table
719	TUMKUR	Tiptur	Bhadrapura	50-75	25-50	Revival of MWS	5.00	Depletion of ground water table
720	TUMKUR	Tiptur	Kondlighatta	25-50	25-50	Revival of MWS	0.25	Depletion of ground water table
721	TUMKUR	Tiptur	Suranahalli	50-75	25-50	Revival of MWS	5.00	Depletion of ground water table
722	TUMKUR	Tiptur	Kadushettihalli	50-75	25-50	Revival of MWS	1.30	Depletion of ground water table
723	TUMKUR	Tiptur	Basavarajapura	50-75	25-50	Revival of MWS	5.00	Depletion of ground water table
724	TUMKUR	Tiptur	Madihalli	50-75	25-50	Revival of MWS	5.00	Depletion of ground water table
725	TUMKUR	Tiptur	Jabaghatta	25-50	25-50	Revival of MWS	1.40	Depletion of ground water table
726	TUMKUR	Tiptur	Kerebandipalya	100%	25-50	Revival of MWS	0.25	Depletion of ground water table
727	TUMKUR	Tiptur	Bisalehalli	50-75	25-50	Revival of MWS	0.25	Depletion of ground water table
728	TUMKUR	Tiptur	Bannihally	50-75	25-50	Revival of MWS	0.25	Depletion of ground water table
729	TUMKUR	Tiptur	Manchihatti	25-50	25-50	Revival of MWS	0.25	Depletion of ground water table
730	TUMKUR	Tiptur	Kodihalli	25-50	25-50	Revival of MWS	1.30	Depletion of ground water table
731	TUMKUR	Tiptur	N.Melanahalli	50-75	25-50	Revival of MWS	1.30	Depletion of ground water table
732	TUMKUR	Tiptur	Sarthavalli	25-50	25-50	Revival of MWS	0.25	Depletion of ground water table
733	TUMKUR	Tiptur	Chowlihalli	25-50	25-50	Revival of MWS	5.00	Depletion of ground water table
734	TUMKUR	Tiptur	Dasanakatte Gollarahatti	50-75	25-50	Revival of MWS	5.00	Depletion of ground water table
735	TUMKUR	Tiptur	Lingadahalli	50-75	25-50	Revival of MWS	3.60	Depletion of ground water table
736	TUMKUR	Turuvekere	Mangikuppe	0-25	0-25	Revival of MWS	4.02	Depletion of ground water table
737	TUMKUR	Turuvekere	Gonitumkur	75-100	25-50	Revival of MWS	1.07	Depletion of ground water table
738	TUMKUR	Turuvekere	Gandhi grama	50-75	25-50	Revival of MWS	1.29	Depletion of ground water table
739	TUMKUR	Turuvekere	Banasandra	50-75	25-50	Revival of MWS	3.00	Depletion of ground water table
740	TUMKUR	Turuvekere	Topegowdanapalya	50-75	25-50	Revival of MWS	3.00	Depletion of ground water table
741	TUMKUR	Turuvekere	Abukanahalli	25-50	25-50	Revival of MWS	3.85	Depletion of ground water table
742	TUMKUR	Turuvekere	N. Mavinahalli	50-75	25-50	Revival of MWS	3.50	Depletion of ground water table
743	TUMKUR	Turuvekere	Haridasanahalli	0-25	0-25	Revival of MWS	2.00	Depletion of ground water table
744	TUMKUR	Turuvekere	Guddenahalli Murarji School	50-75	25-50	Revival of MWS	2.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
745	TUMKUR	Turuvekere	Guddenahalli	50-75	25-50	Revival of MWS	2.50	Depletion of ground water table
746	TUMKUR	Turuvekere	Doddaghatta	50-75	25-50	Revival of MWS	1.20	Depletion of ground water table
747	TUMKUR	Turuvekere	Karadigere	50-75	25-50	Revival of MWS	3.00	Depletion of ground water table
748	TUMKUR	Turuvekere	Melinavalagerehalli (J.C.nagara)	50-75	25-50	Revival of MWS	1.20	Depletion of ground water table
749	TUMKUR	Turuvekere	Hattihalli, G.hatti	50-75	25-50	Revival of MWS	3.92	Depletion of ground water table
750	TUMKUR	Turuvekere	Jodughatte	50-75	25-50	Revival of MWS	3.98	Depletion of ground water table
751	TUMKUR	Turuvekere	Chikkashettikere	25-50	25-50	Revival of MWS	4.03	Depletion of ground water table
752	TUMKUR	Turuvekere	Mayasandra	25-50	25-50	Revival of MWS	2.00	Depletion of ground water table
753	TUMKUR	Turuvekere	Honakere G hatti	25-50	25-50	Revival of MWS	4.20	Depletion of ground water table
754	TUMKUR	Turuvekere	Soravanahalli G hatti	25-50	25-50	Revival of MWS	3.00	Depletion of ground water table
755	TUMKUR	Turuvekere	Soravanahalli	25-50	25-50	Revival of MWS	0.25	Borewell dwindeled
756	TUMKUR	Turuvekere	Madihalli	25-50	25-50	Revival of MWS	2.70	Depletion of ground water table
757	TUMKUR	Turuvekere	Madihalli Palya	50-75	25-50	Revival of MWS	2.00	Depletion of ground water table
758	TUMKUR	Turuvekere	Chimmanahalli	50-75	25-50	Revival of MWS	2.00	Depletion of ground water table
759	TUMKUR	Turuvekere	Kondaggi kaloni	50-75	25-50	Revival of MWS	2.00	Depletion of ground water table
760	TUMKUR	Turuvekere	Chakuhalli palya	50-75	25-50	Revival of MWS	2.00	Depletion of ground water table
761	TUMKUR	Turuvekere	Honnenahalli	50-75	25-50	Revival of MWS	3.20	Depletion of ground water table
762	TUMKUR	Turuvekere	Bichanahalli pura	50-75	25-50	Revival of MWS	4.10	Depletion of ground water table
763	TUMKUR	Turuvekere	Gottikere	25-50	25-50	Drilling of borewell associated with pipeline	1.13	Borewell dried up due to depletion of ground water table
764	TUMKUR	Turuvekere	Hindumaranahalli	50-75	25-50	Drilling of borewell associated with pipeline	1.26	Borewell dried up due to depletion of ground water table
765	TUMKUR	Turuvekere	Sopannahalli	50-75	25-50	MWS Revival	3.10	Depletion of ground water table
766	TUMKUR	Turuvekere	Hulikal kariyamma devasthanana	50-75	25-50	Drilling of borewell associated with pipeline.	1.38	Borewell dried up due to depletion of ground water table
767	TUMKUR	Turuvekere	varahasandra Gollarahatti	50-75	25-50	MWS Revival	2.00	Depletion of ground water table
768	TUMKUR	Turuvekere	Mallenahalli	0-25	0-25	MWS Revival	3.00	Depletion of ground water table
769	TUMKUR	Turuvekere	Malluru palya	50-75	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
770	TUMKUR	Turuvekere	Malluru SC kaloni	50-75	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
771	TUMKUR	Turuvekere	N. G. Byala gollarahatti	50-75	25-50	Drilling of borewell associated with pipeline.	1.12	Borewell dried up due to depletion of ground water table
772	TUMKUR	Turuvekere	D hosahalli	50-75	25-50	Drilling of borewell associated with pipeline	1.50	Borewell dried up due to depletion of ground water table
773	TUMKUR	Turuvekere	Nagalapura	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
774	TUMKUR	Turuvekere	Marappannahalli	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
775	TUMKUR	Turuvekere	Kottoranakottige Virabhadra nagara	50-75	25-50	MWS Revival	2.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
776	TUMKUR	Turuvekere	Talkere new Extention	50-75	25-50	Drilling of borewell associated with pipeline.	1.40	Borewell dried up due to depletion of ground water table
777	TUMKUR	Turuvekere	Bylahalli G,Hatti	50-75	25-50	Drilling of borewell associated with pipeline	1.40	Borewell dried up due to depletion of ground water table
778	TUMKUR	Turuvekere	Anekere Bovi colony	50-75	25-50	Drilling of borewell associated with pipeline	1.40	Borewell dried up due to depletion of ground water table
779	TUMKUR	Turuvekere	Havala	50-75	25-50	Drilling of borewell associated with pipeline	3.95	Borewell dried up due to depletion of ground water table
780	TUMKUR	Turuvekere	Lakkiramana palya	50-75	25-50	Drilling of borewell associated with pipeline	4.01	Borewell dried up due to depletion of ground water table
781	TUMKUR	Turuvekere	N.Machanahalli Palya	50-75	25-50	Drilling of borewell associated with pipeline.	1.26	Borewell dried up due to depletion of ground water table
782	TUMKUR	Turuvekere	Mallagatta	25-50	25-50	Drilling of borewell associated with pipeline	1.38	Borewell dried up due to depletion of ground water table
783	TUMKUR	Turuvekere	Mavinakere S.C.Colony	50-75	25-50	Drilling of borewell associated with pipeline.	0.92	Borewell dried up due to depletion of ground water table
784	TUMKUR	Turuvekere	Kurabahalli byala	50-75	25-50	Drilling of borewell associated with pipeline	1.07	Borewell dried up due to depletion of ground water table
785	TUMKUR	Turuvekere	Aremallenahalli	25-50	25-50	Drilling of borewell associated with pipeline	1.18	Borewell dried up due to depletion of ground water table
786	TUMKUR	Turuvekere	Dasihalli	25-50	25-50	Drilling of borewell associated with pipeline	0.96	Borewell dried up due to depletion of ground water table
787	TUMKUR	Turuvekere	arehalli	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
788	TUMKUR	Turuvekere	Melinavalagerehalli	50-75	25-50	MWS Revival	2.93	Depletion of ground water table
789	TUMKUR	Turuvekere	Hulikere	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
790	TUMKUR	Turuvekere	Kalpataru ashrama	50-75	25-50	Drilling of borewell associated with pipeline	1.18	Borewell dried up due to depletion of ground water table
791	TUMKUR	Turuvekere	Soolekere	25-50	25-50	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
792	TUMKUR	Turuvekere	Ballakatte gate	25-50	25-50	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
793	TUMKUR	Turuvekere	Ranganathapura	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
794	TUMKUR	Turuvekere	Hadavanahalli s.c.colony	50-75	25-50	Drilling of borewell associated with pipeline.	1.25	Borewell dried up due to depletion of ground water table
795	TUMKUR	Turuvekere	Adithyapattana	50-75	25-50	Drilling of borewell associated with pipeline	3.92	Borewell dried up due to depletion of ground water table
796	TUMKUR	Turuvekere	Kodagihalli	50-75	25-50	Drilling of borewell associated with pipeline	3.95	Borewell dried up due to depletion of ground water table
797	TUMKUR	Turuvekere	G.dodderi hatti	0-25	0-25	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
798	TUMKUR	Turuvekere	Siddanahatti	0-25	0-25	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
799	TUMKUR	Turuvekere	Ragadevenahalli	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
800	TUMKUR	Turuvekere	Halladahosalli	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
801	TUMKUR	Turuvekere	Somenahalli	100%	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
802	TUMKUR	Turuvekere	Muddanahalli hosuru	50-75	25-50	MWS Revival	4.00	Depletion of ground water table
803	TUMKUR	Turuvekere	Nayakanagatta	50-75	25-50	Drilling of borewell associated with pipeline	1.05	Borewell dried up due to depletion of ground water table
804	TUMKUR	Turuvekere	K.Mavinahalli	25-50	25-50	Drilling of borewell associated with pipeline	1.05	Borewell dried up due to depletion of ground water table
805	TUMKUR	Turuvekere	Manichenduru	50-75	25-50	Drilling of borewell associated with pipeline	1.05	Borewell dried up due to depletion of ground water table
806	TUMKUR	Turuvekere	Segehalli	0-25	0-25	Drilling of borewell associated with pipeline	1.10	Borewell dried up due to depletion of ground water table
807	TUMKUR	Turuvekere	Murelikuppe	50-75	25-50	Drilling of borewell associated with pipeline	1.05	Borewell dried up due to depletion of ground water table
808	TUMKUR	Turuvekere	Byadarahalli	50-75	25-50	Drilling of borewell associated with pipeline	1.05	Borewell dried up due to depletion of ground water table
809	TUMKUR	Turuvekere	Bigenahalli	50-75	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
810	TUMKUR	Turuvekere	K.Melanaahalli	75-100	25-50	Drilling of borewell associated with pipeline	1.30	Borewell dried up due to depletion of ground water table
811	TUMKUR	Turuvekere	Maddanahalli	25-50	25-50	Drilling of borewell associated with pipeline	2.00	Borewell dried up due to depletion of ground water table
812	TUMKUR	Turuvekere	Vitaladevarahalli	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
813	TUMKUR	Turuvekere	Goravanapalya	25-50	25-50	Drilling of borewell associated with pipeline	4.00	Borewell dried up due to depletion of ground water table
814	TUMKUR	Turuvekere	Kanakuru	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
815	TUMKUR	Turuvekere	Manthrikenahalli G.hatti	25-50	25-50	Drilling of borewell associated with pipeline.	1.20	Borewell dried up due to depletion of ground water table
816	TUMKUR	Koratagere	Akkirampura	100%	25-50	Drilling of borewell associated with pipeline	0.40	Borewell dried up due to depletion of ground water table
817	TUMKUR	Koratagere	Arasapura	0-25	0-25	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
818	TUMKUR	Koratagere	Thigalarapalya	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
819	TUMKUR	Koratagere	Yelachagere	50-75	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
820	TUMKUR	Koratagere	Byragondlu	50-75	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
821	TUMKUR	Koratagere	M.Venkatapura	50-75	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
822	TUMKUR	Koratagere	Doddasaggere	75-100	25-50	Drilling of borewell associated with pipeline	0.40	Borewell dried up due to depletion of ground water table
823	TUMKUR	Koratagere	Hanumenahalli	0-25	0-25	Drilling of borewell associated with pipeline	1.50	Borewell dried up due to depletion of ground water table
824	TUMKUR	Koratagere	Goravanahalli	75-100	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
825	TUMKUR	Koratagere	Madhenahalli	25-50	25-50	Drilling of borewell associated with pipeline	0.40	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
826	TUMKUR	Koratagere	Bychapura	50-75	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
827	TUMKUR	Koratagere	Hulikunte	50-75	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
828	TUMKUR	Koratagere	Obaladevarahalli	100%	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
829	TUMKUR	Koratagere	Chikkavalli	50-75	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
830	TUMKUR	Koratagere	Mallekavu	100%	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
831	TUMKUR	Koratagere	Thigalarapalya	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
832	TUMKUR	Koratagere	Yarapanahalli	50-75	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
833	TUMKUR	Koratagere	Kyathaganahalli	100%	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
834	TUMKUR	Koratagere	Hosapalya	100%	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
835	TUMKUR	Koratagere	Muddhanahalli	50-75	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
836	TUMKUR	Koratagere	Akkirampura	100%	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
837	TUMKUR	Koratagere	Hosahalli	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
838	TUMKUR	Koratagere	Kalkere	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
839	TUMKUR	Koratagere	Garagadoddi	100%	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
840	TUMKUR	Koratagere	Gowrikallu	50-75	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
841	TUMKUR	Koratagere	Chinnahalli	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
842	TUMKUR	Koratagere	Thanganahalli Mata	50-75	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
843	TUMKUR	Koratagere	K.G.Kambadhahalli	75-100	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
844	TUMKUR	Koratagere	Holavanahalli	100%	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
845	TUMKUR	Koratagere	Thimmanahalli	25-50	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
846	TUMKUR	Koratagere	Chikkegowdanapalya	75-100	25-50	Drilling of borewell associated with pipeline.	1.20	Borewell dried up due to depletion of ground water table
847	TUMKUR	Koratagere	Buddenahalli	0-25	0-25	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
848	TUMKUR	Koratagere	Duggenahalli	50-75	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
849	TUMKUR	Koratagere	H.V.Palyad	75-100	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
850	TUMKUR	Koratagere	Lankenahalli	75-100	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table

1	2	3	3	4	5	6	7	8
851	TUMKUR	Koratagere	Minasandra	75-100	25-50	Drilling of borewell associated with pipeline	0.40	Borewell dried up due to depletion of ground water table
852	TUMKUR	Koratagere	Gantiganahalli	75-100	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
853	TUMKUR	Koratagere	Baraka	100%	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
854	TUMKUR	Koratagere	Hulugonahalli	100%	25-50	Drilling of borewell associated with pipeline	1.20	Borewell dried up due to depletion of ground water table
855	TUMKUR	Koratagere	Gowrikallu	50-75	25-50	Revival of M.W.S	2.00	Depletion of ground water table
856	TUMKUR	Koratagere	Kalkere	25-50	25-50	Revival of P.W.S	2.00	Depletion of ground water table
857	TUMKUR	Koratagere	Kurihalli	25-50	25-50	Revival of M.W.S	2.00	Depletion of ground water table
858	TUMKUR	Koratagere	Venkannanahalli	50-75	25-50	Revival of M.W.S	2.00	Depletion of ground water table
859	TUMKUR	Koratagere	Vankataramanahalli	75-100	25-50	Revival of M.W.S	2.00	Depletion of ground water table
860	TUMKUR	Koratagere	Gowraganahalli	100%	25-50	Revival of M.W.S	2.00	Depletion of ground water table
861	TUMKUR	Koratagere	Hosapalya	25-50	25-50	Revival of M.W.S	2.00	Depletion of ground water table
862	TUMKUR	Koratagere	Akkirampura	100%	25-50	Revival of M.W.S	3.00	Depletion of ground water table
863	TUMKUR	Koratagere	Vengalammanahalli	50-75	25-50	Revival of M.W.S	3.00	Depletion of ground water table
864	TUMKUR	Koratagere	Vajjanakurike	50-75	25-50	Revival of M.W.S	3.00	Depletion of ground water table
865	TUMKUR	Koratagere	Karehanumaiahnapalya & Rahutthanahalli cross	75-100	25-50	Revival of M.W.S	2.00	Depletion of ground water table
866	TUMKUR	Koratagere	Thanganahalli	75-100	25-50	Revival of M.W.S	1.50	Depletion of ground water table
867	TUMKUR	Koratagere	Byragondlu	50-75	25-50	Revival of M.W.S	1.50	Depletion of ground water table
868	TUMKUR	Koratagere	Devarahalli	50-75	25-50	Revival of M.W.S	1.50	Depletion of ground water table
869	TUMKUR	Tumkur	Bovipalya	50-75	25-50	MWS Revival	8.30	Depletion of ground water table
870	TUMKUR	Tumkur	Narasapura	25-50	25-50	MWS Revival	5.50	Depletion of ground water table
871	TUMKUR	Tumkur	Thipurammanapalya	75-100	25-50	MWS Revival	2.50	Depletion of ground water table
872	TUMKUR	Tumkur	Hebbaka	50-75	25-50	MWS Revival	1.50	Depletion of ground water table
873	TUMKUR	Tumkur	Bugudanahalli	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
874	TUMKUR	Tumkur	Orukere	75-100	25-50	PWS Revival	6.50	Depletion of ground water table
875	TUMKUR	Tumkur	Kuppur	75-100	25-50	PWS Revival	1.00	Depletion of ground water table
876	TUMKUR	Tumkur	Lingadahalli	50-75	25-50	MWS Revival	2.00	Depletion of ground water table
877	TUMKUR	Tumkur	Peerkhan Sabara Palya	25-50	25-50	MWS Revival	2.30	Depletion of ground water table
878	TUMKUR	Tumkur	Karalupalya	100%	25-50	MWS Revival	7.21	Depletion of ground water table
879	TUMKUR	Tumkur	Doddarajanahalli	50-75	25-50	MWS Revival	2.00	Depletion of ground water table
880	TUMKUR	Tumkur	G.Thanbiganahatti	100%	25-50	MWS Revival	6.70	Depletion of ground water table
881	TUMKUR	Tumkur	Mallenahalli	0-25	0-25	MWS Revival	2.00	Depletion of ground water table
882	TUMKUR	Tumkur	Chikkabellavi	25-50	25-50	MWS Revival	4.04	Depletion of ground water table
883	TUMKUR	Tumkur	Burudagatta	75-100	25-50	MWS Revival	3.00	Depletion of ground water table
884	TUMKUR	Tumkur	Lingadahalli	25-50	25-50	MWS Revival	2.30	Depletion of ground water table
885	TUMKUR	Tumkur	Nandihalli	50-75	25-50	MWS Revival	6.85	Depletion of ground water table
886	TUMKUR	Tumkur	Siddannapalya	75-100	25-50	MWS Revival	0.52	Depletion of ground water table

1	2	3	3	4	5	6	7	8
887	TUMKUR	Tumkur	Kattenahalli	25-50	25-50	MWS Revival	6.00	Depletion of ground water table
888	TUMKUR	Tumkur	Nagarjunahalli	50-75	25-50	MWS Revival	1.00	Depletion of ground water table
889	TUMKUR	Tumkur	P.Gollahalli	25-50	25-50	MWS Revival	2.50	Depletion of ground water table
890	TUMKUR	Tumkur	Kurikempanahalli	25-50	25-50	PWS Revival	6.00	Depletion of ground water table
891	TUMKUR	Tumkur	Mavukere	50-75	25-50	PWS Revival	3.00	Depletion of ground water table
892	TUMKUR	Tumkur	Kestur Janatha Colony	25-50	25-50	PWS Revival	12.50	Depletion of ground water table
893	TUMKUR	Tumkur	Shambonahalli Gollarahatti	25-50	25-50	PWS Revival	2.00	Depletion of ground water table
894	TUMKUR	Tumkur	Gowragondanahalli	75-100	25-50	PWS Revival	6.50	Depletion of ground water table
895	TUMKUR	Tumkur	Pettechikkanapalya	75-100	25-50	MWS Revival	6.50	Depletion of ground water table
896	TUMKUR	Tumkur	Kattigenahalli Janatha Colony	25-50	25-50	PWS Revival	6.50	Depletion of ground water table
897	TUMKUR	Tumkur	Muddenahalli Siddanganga Matta	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
898	TUMKUR	Tumkur	Masthipalya	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
899	TUMKUR	Tumkur	Chikkoradinne	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
900	TUMKUR	Tumkur	Bittanakurike Gollarahatti	50-75	25-50	MWS Revival	2.00	Depletion of ground water table
901	TUMKUR	Tumkur	Ganganala	50-75	25-50	MWS Revival	2.00	Depletion of ground water table
902	TUMKUR	Tumkur	Hariyappanahalli	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
903	TUMKUR	Tumkur	Nayakanapalya	100%	25-50	MWS Revival	6.50	Depletion of ground water table
904	TUMKUR	Tumkur	Sigepalya	25-50	25-50	MWS Revival	4.50	Depletion of ground water table
905	TUMKUR	Tumkur	Kattigenahalli	25-50	25-50	MWS Revival	6.50	Depletion of ground water table
906	TUMKUR	Tumkur	Rampura	25-50	25-50	MWS Revival	3.00	Depletion of ground water table
907	TUMKUR	Tumkur	Hirethotlukere	25-50	25-50	MWS Revival	6.50	Depletion of ground water table
908	TUMKUR	Tumkur	C.T.Kere	25-50	25-50	MWS Revival	4.00	Depletion of ground water table
909	TUMKUR	Tumkur	Melehalli & Hanchihalli	25-50	25-50	PWS Revival	20.00	Depletion of ground water table
910	TUMKUR	Tumkur	Kanchenahalli	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
911	TUMKUR	Tumkur	Yallapura Colony	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
912	TUMKUR	Tumkur	Ningikatte	75-100	25-50	MWS Revival	2.00	Depletion of ground water table
913	TUMKUR	Tumkur	Thuruchanakatte	100%	25-50	PWS Revival	2.00	Depletion of ground water table
914	TUMKUR	Tumkur	Holakallu	25-50	25-50	PWS Revival	2.00	Depletion of ground water table
915	TUMKUR	Tumkur	Nagavalli	25-50	25-50	MWS Revival	0.52	Depletion of ground water table
916	TUMKUR	Tumkur	Banavara	25-50	25-50	MWS Revival	5.85	Depletion of ground water table
917	TUMKUR	Tumkur	Thopaihnapalya	25-50	25-50	MWS Revival	2.50	Depletion of ground water table
918	TUMKUR	Tumkur	Badesabarapalya	100%	25-50	MWS Revival	2.50	Depletion of ground water table
919	TUMKUR	Tumkur	A.K.Kaval	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
920	TUMKUR	Tumkur	Channigappanapalya SC Colony	25-50	25-50	MWS Revival	2.50	Depletion of ground water table

1	2	3	3	4	5	6	7	8
921	TUMKUR	Tumkur	Kattegollahalli Gollahatti	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
922	TUMKUR	Tumkur	Siddappanapalya	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
923	TUMKUR	Tumkur	Gulur (GHPS)	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
924	TUMKUR	Tumkur	Menasandra	25-50	25-50	MWS Revival	5.00	Depletion of ground water table
925	TUMKUR	Tumkur	Gidadapalya	100%	25-50	MWS Revival	1.00	Depletion of ground water table
926	TUMKUR	Tumkur	Lakshmipura	25-50	25-50	MWS Revival	4.00	Depletion of ground water table
927	TUMKUR	Tumkur	Kaidala	25-50	25-50	MWS Revival	6.50	Depletion of ground water table
928	TUMKUR	Tumkur	Rangaiahnapaly Bus Stop	25-50	25-50	MWS Revival	4.00	Depletion of ground water table
929	TUMKUR	Tumkur	Kummanjipalya School	25-50	25-50	MWS Revival	2.50	Depletion of ground water table
930	TUMKUR	Tumkur	Lakshmanasandra Temple	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
931	TUMKUR	Tumkur	Vakkodi	25-50	25-50	PWS Revival	2.00	Depletion of ground water table
932	TUMKUR	Tumkur	Habattanahalli	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
933	TUMKUR	Tumkur	Halanur	25-50	25-50	PWS Revival	3.00	Depletion of ground water table
934	TUMKUR	Tumkur	Hettenahalli Palya	25-50	25-50	MWS Revival	4.00	Depletion of ground water table
935	TUMKUR	Tumkur	Heggere New Layout	100%	25-50	MWS Revival	5.00	Depletion of ground water table
936	TUMKUR	Tumkur	Jogarahatti	75-100	25-50	MWS Revival	4.00	Depletion of ground water table
937	TUMKUR	Tumkur	Halanur Bovipalya	25-50	25-50	MWS Revival	3.00	Depletion of ground water table
938	TUMKUR	Tumkur	Hettenahalli Jogaragudlu	25-50	25-50	MWS Revival	3.00	Depletion of ground water table
939	TUMKUR	Tumkur	Mallasandra New Layout	25-50	25-50	PWS Revival	3.00	Depletion of ground water table
940	TUMKUR	Tumkur	Hettenahalli	25-50	25-50	MWS Revival	3.00	Depletion of ground water table
941	TUMKUR	Tumkur	Jallipalya	100%	25-50	MWS Revival	5.00	Depletion of ground water table
942	TUMKUR	Tumkur	Lingapura	75-100	25-50	MWS Revival	4.00	Depletion of ground water table
943	TUMKUR	Tumkur	Chikkagollahalli	100%	25-50	MWS Revival	6.80	Depletion of ground water table
944	TUMKUR	Tumkur	Puradakatte Kaval	25-50	25-50	MWS Revival	5.50	Depletion of ground water table
945	TUMKUR	Tumkur	Srikanthaihnepalya	25-50	25-50	MWS Revival	5.00	Depletion of ground water table
946	TUMKUR	Tumkur	Hebbur Bangarappa Colony	50-75	25-50	MWS Revival	4.00	Depletion of ground water table
947	TUMKUR	Tumkur	Ballagere	25-50	25-50	MWS Revival	0.52	Depletion of ground water table
948	TUMKUR	Tumkur	G.H. Risala	100%	25-50	MWS Revival	2.65	Depletion of ground water table
949	TUMKUR	Tumkur	Gangonahalli	100%	25-50	MWS Revival	2.65	Depletion of ground water table
950	TUMKUR	Tumkur	Siddanayakanapalya	100%	25-50	MWS Revival	2.00	Depletion of ground water table
951	TUMKUR	Tumkur	Shanthapura	100%	25-50	MWS Revival	5.00	Depletion of ground water table
952	TUMKUR	Tumkur	G.A.Palya (Burrialground)	25-50	25-50	MWS Revival	5.00	Depletion of ground water table
953	TUMKUR	Tumkur	Kuntarayanapalya	75-100	25-50	MWS Revival	6.35	Depletion of ground water table
954	TUMKUR	Tumkur	Rayapura	25-50	25-50	MWS Revival	5.65	Depletion of ground water table

1	2	3	3	4	5	6	7	8
955	TUMKUR	Tumkur	Ramegowdanapalya	50-75	25-50	PWS Revival	12.00	Depletion of ground water table
956	TUMKUR	Tumkur	D.S.Palya	100%	25-50	MWS Revival	5.00	Depletion of ground water table
957	TUMKUR	Tumkur	Garagadakuppepalya	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
958	TUMKUR	Tumkur	Kunbipalya	25-50	25-50	MWS Revival	4.00	Depletion of ground water table
959	TUMKUR	Tumkur	Dasegowdanapalya	25-50	25-50	MWS Revival	1.20	Depletion of ground water table
960	TUMKUR	Tumkur	Junjaihnapalya	75-100	25-50	MWS Revival	2.00	Depletion of ground water table
961	TUMKUR	Tumkur	Ramakrishnapura	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
962	TUMKUR	Tumkur	Thimmegowdanapalya	25-50	25-50	MWS Revival	3.00	Depletion of ground water table
963	TUMKUR	Tumkur	Chollamballi Gollarahatti	25-50	25-50	MWS Revival	2.45	Depletion of ground water table
964	TUMKUR	Tumkur	Arehalli	25-50	25-50	MWS Revival	2.75	Depletion of ground water table
965	TUMKUR	Tumkur	Thigalarahatti	25-50	25-50	MWS Revival	3.00	Depletion of ground water table
966	TUMKUR	Tumkur	Kerebandipalya	100%	25-50	MWS Revival	5.60	Depletion of ground water table
967	TUMKUR	Tumkur	Begur	100%	25-50	MWS Revival	5.00	Depletion of ground water table
968	TUMKUR	Tumkur	Chikkapura	25-50	25-50	MWS Revival	0.90	Depletion of ground water table
969	TUMKUR	Tumkur	Kodihalli	25-50	25-50	MWS Revival	5.30	Depletion of ground water table
970	TUMKUR	Tumkur	Muddaramaihnapalya	100%	25-50	MWS Revival	4.85	Depletion of ground water table
971	TUMKUR	Tumkur	Kamaiahnapalya	25-50	25-50	MWS Revival	1.00	Depletion of ground water table
972	TUMKUR	Tumkur	Honnaiahnapalya	50-75	25-50	MWS Revival	3.50	Depletion of ground water table
973	TUMKUR	Tumkur	Siddannapalya	100%	25-50	MWS Revival	0.60	Depletion of ground water table
974	TUMKUR	Tumkur	Somasagara	75-100	25-50	MWS Revival	4.25	Depletion of ground water table
975	TUMKUR	Tumkur	Thammadihalli	75-100	25-50	MWS Revival	3.00	Depletion of ground water table
976	TUMKUR	Tumkur	Beemegowdanapalya	75-100	25-50	MWS Revival	3.00	Depletion of ground water table
977	TUMKUR	Tumkur	Bommanahalli	25-50	25-50	MWS Revival	8.83	Depletion of ground water table
978	TUMKUR	Tumkur	Bidanagere	100%	25-50	PWS Revival	12.00	Depletion of ground water table
979	TUMKUR	Tumkur	D.Koratagere	25-50	25-50	PWS Revival	1.24	Depletion of ground water table
980	TUMKUR	Tumkur	Anupanahalli	25-50	25-50	MWS Revival	0.48	Depletion of ground water table
981	TUMKUR	Tumkur	Kallupalya	100%	25-50	MWS Revival	0.38	Depletion of ground water table
982	TUMKUR	Tumkur	Kallipalya	75-100	25-50	MWS Revival	1.50	Depletion of ground water table
983	TUMKUR	Tumkur	Kurugunda	100%	25-50	MWS Revival	1.50	Depletion of ground water table
984	TUMKUR	Tumkur	Ramalingeshwara Badavane	25-50	25-50	MWS Revival	4.50	Depletion of ground water table
985	TUMKUR	Tumkur	Mulukunte	100%	25-50	MWS Revival	2.00	Depletion of ground water table
986	TUMKUR	Tumkur	Varadanahalli	75-100	25-50	MWS Revival	1.30	Depletion of ground water table
987	TUMKUR	Tumkur	Honnenahalli	50-75	25-50	MWS Revival	2.00	Depletion of ground water table
988	TUMKUR	Tumkur	Tavarekere	50-75	25-50	MWS Revival	1.20	Depletion of ground water table
989	TUMKUR	Tumkur	Banadapalya	25-50	25-50	MWS Revival	0.60	Depletion of ground water table
990	TUMKUR	Tumkur	Jarigepalya	25-50	25-50	MWS Revival	1.50	Depletion of ground water table

1	2	3	3	4	5	6	7	8
991	TUMKUR	Tumkur	Chikkakoratagere	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
992	TUMKUR	Tumkur	Mariyappanapalya	75-100	25-50	MWS Revival	1.50	Depletion of ground water table
993	TUMKUR	Tumkur	Chollamballi	25-50	25-50	MWS Revival	1.50	Depletion of ground water table
994	TUMKUR	Tumkur	Bellibattalahalli	25-50	25-50	MWS Revival	5.00	Depletion of ground water table
995	TUMKUR	Tumkur	Ramavenkataiahnapalya	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
996	TUMKUR	Tumkur	Durgadahalli	50-75	25-50	MWS Revival	3.00	Depletion of ground water table
997	TUMKUR	Tumkur	Aladamaradapalya	100%	25-50	MWS Revival	3.00	Depletion of ground water table
998	TUMKUR	Tumkur	Bandepalya	50-75	25-50	MWS Revival	3.00	Depletion of ground water table
999	TUMKUR	Tumkur	Kuruvelu	100%	25-50	PWS Revival	3.00	Depletion of ground water table
1000	TUMKUR	Tumkur	Acharabeedi	50-75	25-50	MWS Revival	2.00	Depletion of ground water table
1001	TUMKUR	Tumkur	Bevinahalli Nayakarabeedi	75-100	25-50	MWS Revival	3.00	Depletion of ground water table
1002	TUMKUR	Tumkur	Navodaya School	25-50	25-50	MWS Revival	1.35	Depletion of ground water table
1003	TUMKUR	Tumkur	Padithanahalli	100%	25-50	PWS Revival	5.00	Depletion of ground water table
1004	TUMKUR	Tumkur	Bovipalya	50-75	25-50	MWS Revival	5.00	Depletion of ground water table
1005	TUMKUR	Tumkur	Seethakal Palya	50-75	25-50	MWS Revival	1.50	Depletion of ground water table
1006	TUMKUR	Tumkur	Sulthanipalya	75-100	25-50	MWS Revival	1.50	Depletion of ground water table
1007	TUMKUR	Tumkur	B.M.Palya	100%	25-50	MWS Revival	1.50	Depletion of ground water table
1008	TUMKUR	Tumkur	Risalepalya	100%	25-50	MWS Revival	1.50	Depletion of ground water table
1009	TUMKUR	Tumkur	Devarayanadurga	25-50	25-50	MWS Revival	2.50	Depletion of ground water table
1010	TUMKUR	Tumkur	Urdigere	100%	25-50	PWS Revival	3.00	Depletion of ground water table
1011	TUMKUR	Tumkur	Vadekallu	75-100	25-50	PWS Revival	3.00	Depletion of ground water table
1012	TUMKUR	Tumkur	Kodigehalli	0-25	0-25	PWS Revival	2.00	Depletion of ground water table
1013	TUMKUR	Tumkur	Nagojipalya	25-50	25-50	PWS Revival	3.00	Depletion of ground water table
1014	TUMKUR	Tumkur	Linganahalli & Hosapalya	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
1015	TUMKUR	Tumkur	Bettaseethakal & Kadugujanahalli	25-50	25-50	PWS Revival	3.00	Depletion of ground water table
1016	TUMKUR	Tumkur	Haronahalli Palya	25-50	25-50	MWS Revival	3.00	Depletion of ground water table
1017	TUMKUR	Tumkur	Kaduranahalli & Thandya	25-50	25-50	PWS Revival	2.00	Depletion of ground water table
1018	TUMKUR	Tumkur	Anupanahalli	25-50	25-50	PWS Revival	2.00	Depletion of ground water table
1019	TUMKUR	Tumkur	Hanumanthagiri	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
1020	TUMKUR	Tumkur	Ajjapanahalli	100%	25-50	MWS Revival	2.00	Depletion of ground water table
1021	TUMKUR	Tumkur	Maranayakanapalya	75-100	25-50	MWS Revival	2.00	Depletion of ground water table
1022	TUMKUR	Tumkur	Biranakallu	75-100	25-50	MWS Revival	0.60	Depletion of ground water table
1023	TUMKUR	Tumkur	Swandenahalli	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
1024	TUMKUR	Tumkur	M.Gollahalli	100%	25-50	MWS Revival	2.00	Depletion of ground water table
1025	TUMKUR	Tumkur	Amalapura	50-75	25-50	MWS Revival	4.00	Depletion of ground water table
1026	TUMKUR	Tumkur	Kuchangipalya	25-50	25-50	MWS Revival	3.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
1027	TUMKUR	Tumkur	Belagumba Sadana Layout	100>	25-50	MWS Revival	3.00	Depletion of ground water table
1028	TUMKUR	Tumkur	Belagumba	75-100	25-50	MWS Revival	3.00	Depletion of ground water table
1029	TUMKUR	Tumkur	Belagumba SC ST Hostel	75-100	25-50	MWS Revival	1.50	Depletion of ground water table
1030	TUMKUR	Tumkur	Jakkenahalli Gollarahatti	75-100	25-50	MWS Revival	3.00	Depletion of ground water table
1031	TUMKUR	Tumkur	Kundur	75-100	25-50	MWS Revival	1.50	Depletion of ground water table
1032	TUMKUR	Tumkur	Singonahalli	100%	25-50	MWS Revival	3.00	Depletion of ground water table
1033	TUMKUR	Tumkur	Narasipura	75-100	25-50	MWS Revival	4.50	Depletion of ground water table
1034	TUMKUR	Tumkur	Channagiripalya	75-100	25-50	MWS Revival	2.00	Depletion of ground water table
1035	TUMKUR	Tumkur	Kolihalli	25-50	25-50	MWS Revival	1.80	Depletion of ground water table
1036	TUMKUR	Tumkur	Hirehalli	25-50	25-50	MWS Revival	0.52	Depletion of ground water table
1037	TUMKUR	Tumkur	Nandihalli	50-75	25-50	MWS Revival	2.40	Depletion of ground water table
1038	TUMKUR	Tumkur	Pemmanahalli	25-50	25-50	MWS Revival	2.35	Depletion of ground water table
1039	TUMKUR	Tumkur	Machakalkuppe	100%	25-50	PWS Revival	3.00	Depletion of ground water table
1040	TUMKUR	Tumkur	Neralapura	25-50	25-50	PWS Revival	2.10	Depletion of ground water table
1041	TUMKUR	Tumkur	Raitharapalya	100%	25-50	MWS Revival	2.50	Depletion of ground water table
1042	TUMKUR	Tumkur	Narasapura	25-50	25-50	MWS Revival	0.42	Depletion of ground water table
1043	TUMKUR	Tumkur	Kesaramadu	75-100	25-50	PWS Revival	3.00	Depletion of ground water table
1044	TUMKUR	Tumkur	Manangi	25-50	25-50	PWS Revival	2.00	Depletion of ground water table
1045	TUMKUR	Tumkur	K.Palasdandra New Extenstion	25-50	25-50	PWS Revival	3.00	Depletion of ground water table
1046	TUMKUR	Tumkur	Palasdandra Palya	25-50	25-50	MWS Revival	1.80	Depletion of ground water table
1047	TUMKUR	Tumkur	Bommanahalli	25-50	25-50	PWS Revival	2.00	Depletion of ground water table
1048	TUMKUR	Tumkur	Kallahalli	50-75	25-50	MWS Revival	2.00	Depletion of ground water table
1049	TUMKUR	Tumkur	Nayakarapalya	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
1050	TUMKUR	Tumkur	Doddahosur	25-50	25-50	PWS Revival	3.00	Depletion of ground water table
1051	TUMKUR	Tumkur	Chokkenahalli	75-100	25-50	MWS Revival	2.00	Depletion of ground water table
1052	TUMKUR	Tumkur	Machanahalli	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
1053	TUMKUR	Tumkur	Haraluru	100%	25-50	PWS Revival	4.50	Depletion of ground water table
1054	TUMKUR	Tumkur	Kowthamaranahalli	25-50	25-50	PWS Revival	2.00	Depletion of ground water table
1055	TUMKUR	Tumkur	Kottigegollahalli	25-50	25-50	MWS Revival	2.00	Depletion of ground water table
1056	TUMKUR	Tumkur	A.K.Kaval	25-50	25-50	MWS Revival	1.75	Depletion of ground water table
1057	TUMKUR	Tumkur	Makanahalli janatha colony	75-100	25-50	MWS Revival	0.22	Depletion of ground water table
1058	TUMKUR	Tumkur	Nagavalli (Kere)	75-100	25-50	MWS Revival	0.45	Depletion of ground water table
1059	TUMKUR	Tumkur	Hettenahalli S.C.Colony	75-100	25-50	MWS Revival	1.50	Depletion of ground water table

1	2	3	3	4	5	6	7	8
1060	TUMKUR	Tumkur	Mayannagowdanapalya	100%	25-50	MWS Revival	0.40	Depletion of ground water table
1061	TUMKUR	Tumkur	Ballagere	100%	25-50	MWS Revival	1.20	Depletion of ground water table
1062	TUMKUR	Tumkur	Vakkodaiahnapaly	75-100	25-50	MWS Revival	1.20	Depletion of ground water table
1063	TUMKUR	Tumkur	Vaderapura	100%	25-50	MWS Revival	1.20	Depletion of ground water table
1064	TUMKUR	Tumkur	Ballagere Kaval	75-100	25-50	MWS Revival	1.20	Depletion of ground water table
1065	TUMKUR	Tumkur	Doddaiahnakatte Palya	100%	25-50	MWS Revival	1.20	Depletion of ground water table
1066	TUMKUR	Tumkur	Ramegowdanapalya	50-75	25-50	MWS Revival	1.20	Depletion of ground water table
1067	TUMKUR	Tumkur	Thimmegowdanapalya	25-50	25-50	MWS Revival	1.20	Depletion of ground water table
1068	TUMKUR	Tumkur	Kembalalupalya	75-100	25-50	MWS Revival	3.00	Depletion of ground water table
1069	TUMKUR	Tumkur	Gongonahlli	75-100	25-50	MWS Revival	1.20	Depletion of ground water table
1070	TUMKUR	Tumkur	G.H. Risala	100%	25-50	MWS Revival	1.20	Depletion of ground water table
1071	TUMKUR	Tumkur	Shettapanahalli	25-50	25-50	MWS Revival	0.22	Depletion of ground water table
1072	TUMKUR	Tumkur	Huchaiahnapalya	25-50	25-50	MWS Revival	0.22	Depletion of ground water table
1073	TUMKUR	Tumkur	Kattigegollahalli	25-50	25-50	MWS Revival	0.22	Depletion of ground water table
1074	TUMKUR	Tumkur	Nayakarapalya	25-50	25-50	MWS Revival	0.22	Depletion of ground water table
1075	TUMKUR	Tumkur	Chikkannaswamy Temple	50-75	25-50	MWS Revival	0.22	Depletion of ground water table
1076	TUMKUR	Tumkur	N.Huchaiahnapalya	50-75	25-50	MWS Revival	0.22	Depletion of ground water table
1077	TUMKUR	Tumkur	T.G.Palya	25-50	25-50	MWS Revival	0.22	Depletion of ground water table
1078	TUMKUR	Tumkur	Kodipalya	75-100	25-50	MWS Revival	0.22	Depletion of ground water table
1079	TUMKUR	Tumkur	Sasalaiahnapalya	50-75	25-50	MWS Revival	0.22	Depletion of ground water table
1080	TUMKUR	Tumkur	Singanapalya	75-100	25-50	MWS Revival	0.22	Depletion of ground water table

1	2	3	3	4	5	6	7	8
1081	TUMKUR	Tumkur	Channavalli	75-100	25-50	MWS Revival	0.22	Depletion of ground water table
1082	TUMKUR	Tumkur	Thondagere	75-100	25-50	MWS Revival	0.22	Depletion of ground water table
1083	TUMKUR	Tumkur	Thimmanapalya	25-50	25-50	MWS Revival	0.22	Depletion of ground water table
1084	TUMKUR	Tumkur	Byrasandra	25-50	25-50	MWS Revival	0.22	Depletion of ground water table
1085	TUMKUR	Tumkur	Kowthamaranahalli	50-75	25-50	MWS Revival	0.22	Depletion of ground water table
1086	TUMKUR	Tumkur	Veerupasandra	25-50	25-50	MWS Revival	0.22	Depletion of ground water table
1087	TUMKUR	Tumkur	Gandhamachanahalli	25-50	25-50	MWS Revival	0.22	Depletion of ground water table
1088	TUMKUR	Tumkur	Kallahalli	50-75	25-50	MWS Revival	0.22	Depletion of ground water table
1089	TUMKUR	Tumkur	Basthibetta	25-50	25-50	MWS Revival	0.22	Depletion of ground water table
1090	TUMKUR	Tumkur	Niduvalalu	25-50	25-50	MWS Revival	0.22	Depletion of ground water table
	TUMKUR TOTAL						2612.40	
1	RAMANAGARA	Ramanagaram	Virupasandra	50-75%	0-25%	Revival PWS Scheme	3.50	Depletion of ground water table
2	RAMANAGARA	Ramanagaram	Akkur	50-75%	0-25%	Revival PWS Scheme	3.50	Depletion of ground water table
3	RAMANAGARA	Ramanagaram	Gollaradoddi	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
4	RAMANAGARA	Ramanagaram	Muthurayanagudipalya	50-75%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
5	RAMANAGARA	Ramanagaram	Ganakalu	100%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
6	RAMANAGARA	Ramanagaram	Vajarahalli	100%	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
7	RAMANAGARA	Ramanagaram	Kasvipalya	50-75%	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
8	RAMANAGARA	Ramanagaram	Jadenahalli	100%	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
9	RAMANAGARA	Ramanagaram	Kempadyapanahalli	50-75%	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
10	RAMANAGARA	Ramanagaram	Siddabhovipalya	50-75%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
11	RAMANAGARA	Ramanagaram	Kethaganahalli	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
12	RAMANAGARA	Ramanagaram	Avaragere	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
13	RAMANAGARA	Ramanagaram	Bannikuppe(B)	50-75%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
14	RAMANAGARA	Ramanagaram	Ankanahalli	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
15	RAMANAGARA	Ramanagaram	Hirehalli	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
16	RAMANAGARA	Ramanagaram	Jakkanahalli	50-75%	0-25%	Revival MWS Scheme	5.00	Depletion of ground water table
17	RAMANAGARA	Ramanagaram	Nanjapura	25-50%	0-25%	Revival MWS Scheme	5.00	Depletion of ground water table
18	RAMANAGARA	Ramanagaram	Lakkojanahalli	25-50%	0-25%	Revival PWS Scheme	4.00	Depletion of ground water table
19	RAMANAGARA	Ramanagaram	Banandur	25-50%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
20	RAMANAGARA	Ramanagaram	Medanahalli	100%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table
21	RAMANAGARA	Ramanagaram	Byravanadoddi	25-50%	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
22	RAMANAGARA	Ramanagaram	Biadi	50-75%	0-25%	Revival of PWS Scheme	10.00	Depletion of ground water table
23	RAMANAGARA	Ramanagaram	Gollahalli	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
24	RAMANAGARA	Ramanagaram	Javalagerdoddi	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
25	RAMANAGARA	Ramanagaram	Baredoddi	25-50%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table
26	RAMANAGARA	Ramanagaram	Bilagumba	100%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table
27	RAMANAGARA	Ramanagaram	Kurubarahalli	100%	0-25%	Revival PWS Scheme	2.50	Depletion of ground water table
28	RAMANAGARA	Ramanagaram	Rajivegandipura	50-75%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table
29	RAMANAGARA	Ramanagaram	Kanmangaladoddi	100%	0-25%	Revival MWS Scheme	2.50	Depletion of ground water table
30	RAMANAGARA	Ramanagaram	Doddamangudde	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
31	RAMANAGARA	Ramanagaram	Jayapura	100%	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
32	RAMANAGARA	Ramanagaram	Hombaiahnadoddi	50-75%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
33	RAMANAGARA	Ramanagaram	Kallipalya (pipeline)	100%	0-25%	Revival MWS Scheme	4.50	Depletion of ground water table
34	RAMANAGARA	Ramanagaram	Budivaddarapalya (Chanamanahalli)	75-100	0-25%	Revival MWS Scheme	4.50	Depletion of ground water table
35	RAMANAGARA	Ramanagaram	Byramangala (Kathalepalya)	50-75%	0-25%	Revival MWS Scheme	5.00	Depletion of ground water table
36	RAMANAGARA	Ramanagaram	Kodiyalakarenahalli	100%	0-25%	Revival PWS Scheme	2.50	Depletion of ground water table
37	RAMANAGARA	Ramanagaram	Chikkakuntanahalli	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
38	RAMANAGARA	Ramanagaram	Joganapaly	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
39	RAMANAGARA	Ramanagaram	Narayanapura	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
40	RAMANAGARA	Ramanagaram	Doddagangawadi	75-100	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
41	RAMANAGARA	Ramanagaram	Chikkagangawadi	75-100	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
42	RAMANAGARA	Ramanagaram	Channegowdanadoddi	75-100	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
43	RAMANAGARA	Ramanagaram	Adishkthihalli,	75-100	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
44	RAMANAGARA	Ramanagaram	Aralimaradadoddi	25-50%	0-25%	Revival MWS Scheme	2.50	Depletion of ground water table
45	RAMANAGARA	Ramanagaram	Uragalli	100%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table
46	RAMANAGARA	Ramanagaram	Anahalli	50-75%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
47	RAMANAGARA	Ramanagaram	K.Gopalli	100%	0-25%	Revival MWS Scheme	4.00	Depletion of ground water table
48	RAMANAGARA	Ramanagaram	Vaddaradoddi colony	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
49	RAMANAGARA	Ramanagaram	Chikkarasanahalli	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
50	RAMANAGARA	Ramanagaram	Chowkalli	100%	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
51	RAMANAGARA	Ramanagaram	M.Gopalli	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
52	RAMANAGARA	Ramanagaram	Puttirammanadoddi	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
53	RAMANAGARA	Ramanagaram	Karadigowdanadoddi	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
54	RAMANAGARA	Ramanagaram	Buddabhovidoddi	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
55	RAMANAGARA	Ramanagaram	Chuchaga	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
56	RAMANAGARA	Ramanagaram	Bakathipura	25-50%	0-25%	Revival MWS Scheme	1.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
57	RAMANAGARA	Ramanagaram	Megaladoddi	100%	0-25%	Revival MWS Scheme	1.00	Depletion of ground water table
58	RAMANAGARA	Ramanagaram	M.G.Palya	25-50%	0-25%	Revival MWS Scheme	1.00	Depletion of ground water table
59	RAMANAGARA	Ramanagaram	Puttaramaiahnadoddi	25-50%	0-25%	Revival MWS Scheme	1.00	Depletion of ground water table
60	RAMANAGARA	Ramanagaram	Chikkarasanahalli	25-50%	0-25%	Revival MWS Scheme	1.50	Depletion of ground water table
61	RAMANAGARA	Ramanagaram	Billedoddi	100%	0-25%	Revival MWS Scheme	4.00	Depletion of ground water table
62	RAMANAGARA	Ramanagaram	Sanjivaiahnadoddi	100%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
63	RAMANAGARA	Ramanagaram	Chowkalli colony	100%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
64	RAMANAGARA	Ramanagaram	Harisandra	0-25%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
65	RAMANAGARA	Ramanagaram	Chikkegowdanadoddi	75-100	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
66	RAMANAGARA	Ramanagaram	Madarasabaradoddi	50-75%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
67	RAMANAGARA	Ramanagaram	Padarahalli	50-75%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
68	RAMANAGARA	Ramanagaram	Padarahalli colony	50-75%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
69	RAMANAGARA	Ramanagaram	Palabhovidoddi	75-100	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
70	RAMANAGARA	Ramanagaram	Vaderahalli	100%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
71	RAMANAGARA	Ramanagaram	Kempegowdanadoddi	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
72	RAMANAGARA	Ramanagaram	Bejarahallikatte	50-75%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
73	RAMANAGARA	Ramanagaram	Hanumanthegowdana doddi	50-75%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
74	RAMANAGARA	Ramanagaram	Kotahalli	50-75%	0-25%	Revival MWS Scheme	4.00	Depletion of ground water table
75	RAMANAGARA	Ramanagaram	Hulikere	50-75%	0-25%	Revival PWS Scheme	4.00	Depletion of ground water table
76	RAMANAGARA	Ramanagaram	Gunur	100%	0-25%	Revival PWS Scheme	4.00	Depletion of ground water table
77	RAMANAGARA	Ramanagaram	SRS Betta	100%	0-25%	Revival MWS Scheme	4.00	Depletion of ground water table
78	RAMANAGARA	Ramanagaram	Subkere	50-75%	0-25%	Revival MWS Scheme	4.00	Depletion of ground water table
79	RAMANAGARA	Ramanagaram	Avverahalli	100%	0-25%	Revival MWS Scheme	1.50	Depletion of ground water table
80	RAMANAGARA	Ramanagaram	Ammanapura	25-50%	0-25%	Revival MWS Scheme	1.50	Depletion of ground water table
81	RAMANAGARA	Ramanagaram	K.G.Hosahalli	25-50%	0-25%	Revival MWS Scheme	1.50	Depletion of ground water table
82	RAMANAGARA	Ramanagaram	Kunagal	25-50%	0-25%	Revival MWS Scheme	1.50	Depletion of ground water table
83	RAMANAGARA	Ramanagaram	Javalageredoddi	25-50%	0-25%	Revival MWS Scheme	1.50	Depletion of ground water table
84	RAMANAGARA	Ramanagaram	Kempegowdanadoddi	25-50%	0-25%	Revival MWS Scheme	1.50	Depletion of ground water table
85	RAMANAGARA	Ramanagaram	Dasegowdanadoddi	25-50%	0-25%	Revival MWS Scheme	1.50	Depletion of ground water table
86	RAMANAGARA	Ramanagaram	Hunasanahalli	25-50%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
87	RAMANAGARA	Ramanagaram	Achulu	50-75%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
88	RAMANAGARA	Ramanagaram	Hebagodi	100%	0-25%	Revival MWS Scheme	2.50	Depletion of ground water table
89	RAMANAGARA	Ramanagaram	Tumbenahalli	100%	0-25%	Revival MWS Scheme	2.50	Depletion of ground water table
90	RAMANAGARA	Ramanagaram	Kunagalu	100%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
91	RAMANAGARA	Ramanagaram	Javalageredoddi	50-75%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
92	RAMANAGARA	Ramanagaram	K.P.doddi	100%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
93	RAMANAGARA	Ramanagaram	Kempegowdanadoddi	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
94	RAMANAGARA	Ramanagaram	Motedoddi	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
95	RAMANAGARA	Ramanagaram	Dasegowdanadoddi	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
96	RAMANAGARA	Ramanagaram	Abanakuppe	50-75%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table
97	RAMANAGARA	Ramanagaram	Ramanahalli	100%	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
98	RAMANAGARA	Ramanagaram	Angarahalli	100%	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
99	RAMANAGARA	Ramanagaram	Hegadagere colony	50-75%	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
100	RAMANAGARA	Ramanagaram	Thimmegowdanadoddi	100%	0-25%	Revival PWS Scheme	4.00	Depletion of ground water table
101	RAMANAGARA	Ramanagaram	Nagarajappanadoddi	50-75%	0-25%	Revival MWS Scheme	4.00	Depletion of ground water table
102	RAMANAGARA	Ramanagaram	Jalamnagala	50-75%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table
103	RAMANAGARA	Ramanagaram	Thadikavagilu	100%	0-25%	Revival PWS Scheme	5.00	Depletion of ground water table
104	RAMANAGARA	Ramanagaram	Thalavadi	75-100	0-25%	Revival PWS Scheme	5.00	Depletion of ground water table
105	RAMANAGARA	Ramanagaram	Balalingegowdanadoddi	100%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
106	RAMANAGARA	Ramanagaram	Ankanahalli	25-50%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
107	RAMANAGARA	Ramanagaram	Gowdaiahnadoddi	100%	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
108	RAMANAGARA	Ramanagaram	Mugaiahnadoddi	75-100	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
109	RAMANAGARA	Ramanagaram	Chaniganadoddi	100%	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
110	RAMANAGARA	Ramanagaram	Kavanapura	75-100	0-25%	Revival PWS Scheme	5.00	Depletion of ground water table
111	RAMANAGARA	Ramanagaram	Kailancha	25-50%	0-25%	Revival MWS Scheme	1.00	Depletion of ground water table
112	RAMANAGARA	Ramanagaram	Aralalusandra	100%	0-25%	Revival PWS Scheme	5.00	Depletion of ground water table
113	RAMANAGARA	Ramanagaram	Siddayanadoddi	100%	0-25%	Revival MWS Scheme	5.00	Depletion of ground water table
114	RAMANAGARA	Ramanagaram	Gollarapalya	50-75%	0-25%	Revival MWS Scheme	5.00	Depletion of ground water table
115	RAMANAGARA	Ramanagaram	Angarapalya	100%	0-25%	Revival MWS Scheme	5.00	Depletion of ground water table
116	RAMANAGARA	Ramanagaram	Kanchugaranahalli colony	50-75%	0-25%	Revival MWS Scheme	5.00	Depletion of ground water table
117	RAMANAGARA	Ramanagaram	Hosur	100%	0-25%	Revival MWS Scheme	5.00	Depletion of ground water table
118	RAMANAGARA	Ramanagaram	Lingapanadoddi	50-75%	0-25%	Revival MWS Scheme	2.50	Depletion of ground water table
119	RAMANAGARA	Ramanagaram	M.Karenahalli	75-100	0-25%	Revival PWS Scheme	5.00	Depletion of ground water table
120	RAMANAGARA	Ramanagaram	Borehalli	0-25%	0-25%	Revival MWS Scheme	4.00	Depletion of ground water table
121	RAMANAGARA	Ramanagaram	Kakaramanahalli	25-50%	0-25%	Revival MWS Scheme	4.50	Depletion of ground water table
122	RAMANAGARA	Ramanagaram	Shettigowdanadoddi	50-75%	0-25%	Revival MWS Scheme	5.00	Depletion of ground water table
123	RAMANAGARA	Ramanagaram	Narasegowdanadoddi	50-75%	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
124	RAMANAGARA	Ramanagaram	Kenchanakuppe	25-50%	0-25%	Revival MWS Scheme	1.00	Depletion of ground water table
125	RAMANAGARA	Ramanagaram	Dasappanadoddi	25-50%	0-25%	Revival MWS Scheme	1.00	Depletion of ground water table
126	RAMANAGARA	Ramanagaram	Yarehalli	100%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table
127	RAMANAGARA	Ramanagaram	Nagarakaludoddi	100%	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
128	RAMANAGARA	Ramanagaram	Ankanahalli	25-50%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
129	RAMANAGARA	Ramanagaram	Channegowdanadoddi	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
130	RAMANAGARA	Ramanagaram	Hunasedoddi	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
131	RAMANAGARA	Ramanagaram	Ankanahalli colony	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
132	RAMANAGARA	Ramanagaram	Kunamuddanahalli	100%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table
133	RAMANAGARA	Ramanagaram	Arehalli	50-75%	0-25%	Revival PWS Scheme	2.50	Depletion of ground water table
134	RAMANAGARA	Ramanagaram	Basavaiahnadoddi	75-100	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
135	RAMANAGARA	Ramanagaram	Iruligara colony	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
136	RAMANAGARA	Ramanagaram	Lakshmipura	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
137	RAMANAGARA	Ramanagaram	Aralimaradadoddi	25-50%	0-25%	Revival MWS Scheme	1.00	Depletion of ground water table
138	RAMANAGARA	Ramanagaram	Kolamaranakuppe	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
139	RAMANAGARA	Ramanagaram	Kolamaranakuppe Vaddaradoddi	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
140	RAMANAGARA	Ramanagaram	Chikkasulikere	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
141	RAMANAGARA	Ramanagaram	Kempavaderahalli	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
142	RAMANAGARA	Ramanagaram	Muniyappanadoddi	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
143	RAMANAGARA	Ramanagaram	Chikkakempaiahna doddi	50-75%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
144	RAMANAGARA	Ramanagaram	Gugarahalli	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
145	RAMANAGARA	Ramanagaram	Melehalli Vaddaradoddi	75-100	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
146	RAMANAGARA	Ramanagaram	Madegowdanadoddi,	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
147	RAMANAGARA	Ramanagaram	Thimmasandra (Maregowdanadoddi)	100%	0-25%	Revival MWS Scheme	4.00	Depletion of ground water table
148	RAMANAGARA	Ramanagaram	Doddasulikere	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
149	RAMANAGARA	Ramanagaram	Katakanapalya	100%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
150	RAMANAGARA	Ramanagaram	Gollaradoddi	25-50%	0-25%	Revival MWS Scheme	4.00	Depletion of ground water table
151	RAMANAGARA	Ramanagaram	Rangegowdanadoddi	50-75%	0-25%	Revival MWS Scheme	3.50	Depletion of ground water table
152	RAMANAGARA	Ramanagaram	Manchanayakanahalli	100%	0-25%	Revival PWS Scheme	3.50	Depletion of ground water table
153	RAMANAGARA	Ramanagaram	SVT colony	75-100	0-25%	Revival PWS Scheme	3.50	Depletion of ground water table
154	RAMANAGARA	Ramanagaram	Badrapura Hakkipikki colony	100%	0-25%	Revival MWS Scheme	3.50	Depletion of ground water table
155	RAMANAGARA	Ramanagaram	Talaguppa	100%	0-25%	Revival MWS Scheme	3.50	Depletion of ground water table
156	RAMANAGARA	Ramanagaram	Hejalla	50-75%	0-25%	Revival PWS Scheme	3.50	Depletion of ground water table
157	RAMANAGARA	Ramanagaram	Chenegowdanadoddi	100%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table
158	RAMANAGARA	Ramanagaram	Mayaganahalli	50-75%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table
159	RAMANAGARA	Ramanagaram	Aralimaradadoddi	25-50%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
160	RAMANAGARA	Ramanagaram	Basavanapura	50-75%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table
161	RAMANAGARA	Ramanagaram	Gangarajanahalli	50-75%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
162	RAMANAGARA	Ramanagaram	Sangabasavanadoddi	50-75%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
163	RAMANAGARA	Ramanagaram	Kethohalli	50-75%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table
164	RAMANAGARA	Ramanagaram	Dharapura	0-25%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
165	RAMANAGARA	Ramanagaram	Kempanahalli	50-75%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
166	RAMANAGARA	Ramanagaram	Lakkanadoddi	50-75%	0-25%	Revival PWS Scheme	1.00	Depletion of ground water table
167	RAMANAGARA	Ramanagaram	Chanapuradoddi	50-75%	0-25%	Revival PWS Scheme	1.00	Depletion of ground water table
168	RAMANAGARA	Ramanagaram	Lakkasandra	50-75%	0-25%	Revival PWS Scheme	1.50	Depletion of ground water table
169	RAMANAGARA	Ramanagaram	Sugganahalli	25-50%	0-25%	Revival PWS Scheme	1.50	Depletion of ground water table
170	RAMANAGARA	Ramanagaram	Karadidoddi	50-75%	0-25%	Revival MWS Scheme	1.00	Depletion of ground water table
171	RAMANAGARA	Ramanagaram	Nanjegowdanadoddi	50-75%	0-25%	Revival MWS Scheme	1.50	Depletion of ground water table
172	RAMANAGARA	Ramanagaram	Kumbaradoddi	50-75%	0-25%	Revival PWS Scheme	1.50	Depletion of ground water table
173	RAMANAGARA	Ramanagaram	Chanamaregowdana doddi	50-75%	0-25%	Revival MWS Scheme	1.00	Depletion of ground water table
174	RAMANAGARA	Ramanagaram	Sugganahalli circle	50-75%	0-25%	Revival MWS Scheme	1.50	Depletion of ground water table
175	RAMANAGARA	Ramanagaram	Kaggalahalli	100%	0-25%	Revival PWS Scheme	1.50	Depletion of ground water table
176	RAMANAGARA	Ramanagaram	Devisiddaiahnadoddi	100%	0-25%	Revival PWS Scheme	1.50	Depletion of ground water table
177	RAMANAGARA	Ramanagaram	Hagalahalli	100%	0-25%	Revival MWS Scheme	1.50	Depletion of ground water table
178	RAMANAGARA	Ramanagaram	Ningegowdanadoddi	100%	0-25%	Revival MWS Scheme	1.50	Depletion of ground water table
179	RAMANAGARA	Ramanagaram	Guddadahalli	100%	0-25%	Revival MWS Scheme	1.50	Depletion of ground water table
180	RAMANAGARA	Ramanagaram	Manamanahalli	100%	0-25%	Revival MWS Scheme	1.50	Depletion of ground water table
181	RAMANAGARA	Ramanagaram	Vaddaradoddi	25-50%	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
182	RAMANAGARA	Ramanagaram	Anumanahalli	100%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
183	RAMANAGARA	Ramanagaram	Kyasapura	100%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table
184	RAMANAGARA	Ramanagaram	Danayakanapura	100%	0-25%	Revival PWS Scheme	2.00	Depletion of ground water table
185	RAMANAGARA	Ramanagaram	Kanva colony	100%	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
186	RAMANAGARA	Ramanagaram	Kirinakalludoodi	75-100	0-25%	Revival MWS Scheme	2.00	Depletion of ground water table
187	RAMANAGARA	Ramanagaram	Chanamanahalli	100%	0-25%	Revival PWS Scheme	2.50	Depletion of ground water table
188	RAMANAGARA	Ramanagaram	Chikkenahalli	50-75%	0-25%	Revival MWS Scheme	2.50	Depletion of ground water table
189	RAMANAGARA	Ramanagaram	Kumbapura	50-75%	0-25%	Revival MWS Scheme	3.00	Depletion of ground water table
190	RAMANAGARA	Ramanagaram	Anjanapura	100%	0-25%	Revival PWS Scheme	3.00	Depletion of ground water table
191	RAMANAGARA	Kanakapura	Thotahalli	100%	25-50%	Revival of PWS Scheme	2.50	Depletion of ground water table
192	RAMANAGARA	Kanakapura	Dyavegowdanadoddi	100%	25-50%	Revival of MWS Scheme	2.50	Depletion of ground water table
193	RAMANAGARA	Kanakapura	Gollaradoddi	50-75%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
194	RAMANAGARA	Kanakapura	Bommanahalli	100%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
195	RAMANAGARA	Kanakapura	Balebasappanadoddi	50-75%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
196	RAMANAGARA	Kanakapura	Viregowdanadoddi	100%	0-25%	Revival of MWS Scheme	1.50	Depletion of ground water table
197	RAMANAGARA	Kanakapura	Jakkegowdanadoddi	100%	0-25%	Revival of MWS Scheme	1.40	Depletion of ground water table

1	2	3	3	4	5	6	7	8
198	RAMANAGARA	Kanakapura	Maduvethakkaladoddi	100%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
199	RAMANAGARA	Kanakapura	Honganedoddi	50-75%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
200	RAMANAGARA	Kanakapura	Mastrudoddi	100%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
201	RAMANAGARA	Kanakapura	Marannanadoddi	100%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
202	RAMANAGARA	Kanakapura	Hosahonganadoddi	50-75%	0-25%	Revival of MWS Scheme	4.25	Depletion of ground water table
203	RAMANAGARA	Kanakapura	Hunasamaradadoddi	50-75%	0-25%	Revival of MWS Scheme	3.75	Depletion of ground water table
204	RAMANAGARA	Kanakapura	Basavanadoddi	75-100	0-25%	Revival of MWS Scheme	3.75	Depletion of ground water table
205	RAMANAGARA	Kanakapura	Bachahallidoddi	50-75%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
206	RAMANAGARA	Kanakapura	Kebbedoddi	50-75%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
207	RAMANAGARA	Kanakapura	Vadedoddi (Puttaswamigowdana doddi)	75-100	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
208	RAMANAGARA	Kanakapura	Arakere	100%	0-25%	Revival of PWS Scheme	3.60	Depletion of ground water table
209	RAMANAGARA	Kanakapura	Garalapura	100%	0-25%	Revival of MWS Scheme	3.10	Depletion of ground water table
210	RAMANAGARA	Kanakapura	Vaddaradoddi	100%	0-25%	Revival of MWS Scheme	4.25	Depletion of ground water table
211	RAMANAGARA	Kanakapura	Arekattedoddi	100%	0-25%	Revival of MWS Scheme	4.25	Depletion of ground water table
212	RAMANAGARA	Kanakapura	Kachuvanahalli	100%	0-25%	Revival of PWS Scheme	5.60	Depletion of ground water table
213	RAMANAGARA	Kanakapura	Attihalli	100%	0-25%	Revival of PWS Scheme	3.00	Depletion of ground water table
214	RAMANAGARA	Kanakapura	Dalimba	100%	0-25%	Revival of MWS Scheme	4.25	Depletion of ground water table
215	RAMANAGARA	Kanakapura	Sooranahalli	100%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
216	RAMANAGARA	Kanakapura	Thattekere	25-50%	0-25%	Revival of PWS Scheme	3.50	Depletion of ground water table
217	RAMANAGARA	Kanakapura	Kamalapura	50-75%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
218	RAMANAGARA	Kanakapura	Marasarahalli	50-75%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
219	RAMANAGARA	Kanakapura	Banavasi	100%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
220	RAMANAGARA	Kanakapura	Chikkannavalase	50-75%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
221	RAMANAGARA	Kanakapura	Banavasi doddi	25-50%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
222	RAMANAGARA	Kanakapura	Kanivemadapura	50-75%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
223	RAMANAGARA	Kanakapura	kaniveshivapura	100%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
224	RAMANAGARA	Kanakapura	Bannimukodlu	100%	0-25%	Revival of MWS Scheme	3.75	Depletion of ground water table
225	RAMANAGARA	Kanakapura	Dimbadahalli	25-50%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
226	RAMANAGARA	Kanakapura	Iralpod	100%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
227	RAMANAGARA	Kanakapura	Bevinamaradadoddi	100%	0-25%	Revival of MWS Scheme	3.65	Depletion of ground water table
228	RAMANAGARA	Kanakapura	Chatra	25-50%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
229	RAMANAGARA	Kanakapura	Budiguppe	75-100	0-25%	Revival of PWS Scheme	2.00	Depletion of ground water table
230	RAMANAGARA	Kanakapura	Baradanahalli	25-50%	0-25%	Revival of PWS Scheme	2.50	Depletion of ground water table
231	RAMANAGARA	Kanakapura	Bachallidoddi	50-75%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
232	RAMANAGARA	Kanakapura	Dandakempegowdana doddi	75-100	0-25%	Revival of MWS Scheme	2.35	Depletion of ground water table
233	RAMANAGARA	Kanakapura	Yarenahalli	50-75%	0-25%	Revival of MWS Scheme	3.85	Depletion of ground water table
234	RAMANAGARA	Kanakapura	Sundagatta	100%	0-25%	Revival of PWS Scheme	3.85	Depletion of ground water table
235	RAMANAGARA	Kanakapura	Kurubaradoddi	100%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table

1	2	3	3	4	5	6	7	8
236	RAMANAGARA	Kanakapura	Keralalusandra	50-75%	0-25%	Revival of PWS Scheme	3.85	Depletion of ground water table
237	RAMANAGARA	Kanakapura	Dyapegowdanadoddi	100%	0-25%	Revival of PWS Scheme	3.85	Depletion of ground water table
238	RAMANAGARA	Kanakapura	Cheeranakuppe	100%	0-25%	Revival of PWS Scheme	3.85	Depletion of ground water table
239	RAMANAGARA	Kanakapura	Laxmipura	50-75%	0-25%	Revival of MWS Scheme	3.70	Depletion of ground water table
240	RAMANAGARA	Kanakapura	Virupasandra	100%	0-25%	Revival of MWS Scheme	3.70	Depletion of ground water table
241	RAMANAGARA	Kanakapura	Chujlegowdandoddi	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
242	RAMANAGARA	Kanakapura	Cheelur	25-50%	0-25%	Revival of PWS Scheme	1.00	Depletion of ground water table
243	RAMANAGARA	Kanakapura	Kalegowdanadoddi	25-50%	0-25%	Revival of MWS Scheme	2.25	Depletion of ground water table
244	RAMANAGARA	Kanakapura	Hanumanthanagara	100%	0-25%	Revival of MWS Scheme	1.00	Depletion of ground water table
245	RAMANAGARA	Kanakapura	Hebbidaramettalu	50-75%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
246	RAMANAGARA	Kanakapura	Hulisiddegowdanadoddi	100%	0-25%	Revival of MWS Scheme	3.50	Depletion of ground water table
247	RAMANAGARA	Kanakapura	Sankranthithandya	50-75%	0-25%	Revival of MWS Scheme	3.10	Depletion of ground water table
248	RAMANAGARA	Kanakapura	Thimmasandra	25-50%	0-25%	Revival of MWS Scheme	4.25	Depletion of ground water table
249	RAMANAGARA	Kanakapura	Chikkenahalli	50-75%	0-25%	Revival of PWS Scheme	4.25	Depletion of ground water table
250	RAMANAGARA	Kanakapura	Byalalu	0-25%	0-25%	Revival of MWS Scheme	3.10	Depletion of ground water table
251	RAMANAGARA	Kanakapura	Siddapura	100%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
252	RAMANAGARA	Kanakapura	Thimmegowdanadoddi	25-50%	0-25%	Revival of MWS Scheme	3.10	Depletion of ground water table
253	RAMANAGARA	Kanakapura	A.K. Doddi	50-75%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
254	RAMANAGARA	Kanakapura	Nagegowdanadoddi	25-50%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
255	RAMANAGARA	Kanakapura	Kurubarahalli	25-50%	0-25%	Revival of PWS Scheme	3.85	Depletion of ground water table
256	RAMANAGARA	Kanakapura	Virupasandra	25-50%	0-25%	Revival of MWS Scheme	3.10	Depletion of ground water table
257	RAMANAGARA	Kanakapura	Venkatarayaradoddi	25-50%	0-25%	Revival of MWS Scheme	3.10	Depletion of ground water table
258	RAMANAGARA	Kanakapura	Honnahalli	25-50%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
259	RAMANAGARA	Kanakapura	Megaladoddi	100%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
260	RAMANAGARA	Kanakapura	Gerahalli	100%	0-25%	Revival of PWS Scheme	4.25	Depletion of ground water table
261	RAMANAGARA	Kanakapura	Yalavahalli	75-100	0-25%	Revival of PWS Scheme	3.25	Depletion of ground water table
262	RAMANAGARA	Kanakapura	Siddaihnadoddi	25-50%	0-25%	Revival of MWS Scheme	1.00	Depletion of ground water table
263	RAMANAGARA	Kanakapura	Ambedkar colony	25-50%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
264	RAMANAGARA	Kanakapura	Nayakanahalli	100%	0-25%	Revival of PWS Scheme	3.00	Depletion of ground water table
265	RAMANAGARA	Kanakapura	Doddamaralavadi	50-75%	0-25%	Revival of PWS Scheme	3.25	Depletion of ground water table
266	RAMANAGARA	Kanakapura	Chikkamaralavadi	100%	0-25%	Revival of PWS Scheme	3.00	Depletion of ground water table
267	RAMANAGARA	Kanakapura	Ramachandrayaradoddi	100%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
268	RAMANAGARA	Kanakapura	Bellipura	75-100	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
269	RAMANAGARA	Kanakapura	Boslerayaradoddi	100%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
270	RAMANAGARA	Kanakapura	Doddamudavadi	25-50%	0-25%	Revival of MWS Scheme	3.30	Depletion of ground water table
271	RAMANAGARA	Kanakapura	Veeregowdanadoddi	50-75%	0-25%	Revival of MWS Scheme	1.80	Depletion of ground water table
272	RAMANAGARA	Kanakapura	Googaredoddi	50-75%	0-25%	Revival of MWS Scheme	2.90	Depletion of ground water table
273	RAMANAGARA	Kanakapura	Aratabale	50-75%	0-25%	Revival of MWS Scheme	1.50	Depletion of ground water table

1	2	3	3	4	5	6	7	8
274	RAMANAGARA	Kanakapura	Lingegowdanadoddi	25-50%	0-25%	Revival of MWS Scheme	2.90	Depletion of ground water table
275	RAMANAGARA	Kanakapura	Angarahalli	100%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
276	RAMANAGARA	Kanakapura	Aruthipalya	50-75%	0-25%	Revival of MWS Scheme	3.30	Depletion of ground water table
277	RAMANAGARA	Kanakapura	Dimbadahalli	25-50%	0-25%	Revival of MWS Scheme	1.50	Depletion of ground water table
278	RAMANAGARA	Kanakapura	Mathikunte	25-50%	0-25%	Revival of MWS Scheme	1.00	Depletion of ground water table
279	RAMANAGARA	Kanakapura	Gottigehalli	100%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
280	RAMANAGARA	Kanakapura	Gundanagollahalli	50-75%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
281	RAMANAGARA	Kanakapura	Gandhinagara	100%	0-25%	Revival of MWS Scheme	1.50	Depletion of ground water table
282	RAMANAGARA	Kanakapura	Ganaludoddi	50-75%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
283	RAMANAGARA	Kanakapura	Herandyapanahalli	100%	0-25%	Revival of PWS Scheme	3.15	Depletion of ground water table
284	RAMANAGARA	Kanakapura	Ajjabasavanahalli	100%	0-25%	Revival of MWS Scheme	3.15	Depletion of ground water table
285	RAMANAGARA	Kanakapura	Mallegowdana doddi	100%	0-25%	Revival of MWS Scheme	3.15	Depletion of ground water table
286	RAMANAGARA	Kanakapura	Madegowdanadoddi	100%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
287	RAMANAGARA	Kanakapura	Harihara	75-100	0-25%	Revival of PWS Scheme	2.60	Depletion of ground water table
288	RAMANAGARA	Kanakapura	Kemmale	100%	0-25%	Revival of PWS Scheme	4.25	Depletion of ground water table
289	RAMANAGARA	Kanakapura	Halasinamaradadoddi	100%	0-25%	Revival of MWS Scheme	4.25	Depletion of ground water table
290	RAMANAGARA	Kanakapura	Kempalanatha	100%	0-25%	Revival of MWS Scheme	3.50	Depletion of ground water table
291	RAMANAGARA	Kanakapura	Guddeviranahosahalli	100%	0-25%	Revival of MWS Scheme	3.50	Depletion of ground water table
292	RAMANAGARA	Kanakapura	Bimagondanahalli	25-50%	0-25%	Revival of MWS Scheme	3.50	Depletion of ground water table
293	RAMANAGARA	Kanakapura	Hosadurga	100%	0-25%	Revival of PWS Scheme	3.60	Depletion of ground water table
294	RAMANAGARA	Kanakapura	Guruvaiahnadoddi	100%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
295	RAMANAGARA	Kanakapura	Thimmanadoddi	50-75%	0-25%	Revival of MWS Scheme	1.75	Depletion of ground water table
296	RAMANAGARA	Kanakapura	Arekoppa	100%	0-25%	Revival of PWS Scheme	3.85	Depletion of ground water table
297	RAMANAGARA	Kanakapura	Kotekoppa	100%	0-25%	Revival of MWS Scheme	3.85	Depletion of ground water table
298	RAMANAGARA	Kanakapura	Kanvedoddi	100%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
299	RAMANAGARA	Kanakapura	I.Gollahalli	0-25%	0-25%	Revival of MWS Scheme	0.60	Depletion of ground water table
300	RAMANAGARA	Kanakapura	Doddakoppa	25-50%	0-25%	Revival of MWS Scheme	2.60	Depletion of ground water table
301	RAMANAGARA	Kanakapura	Kabbalu	50-75%	0-25%	Revival of MWS Scheme	4.25	Depletion of ground water table
302	RAMANAGARA	Kanakapura	Bapujicolony	25-50%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
303	RAMANAGARA	Kanakapura	Hanumanahalli	50-75%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
304	RAMANAGARA	Kanakapura	Rajivgandinagara	25-50%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
305	RAMANAGARA	Kanakapura	kuruballidoddi	75-100	0-25%	Revival of MWS Scheme	1.20	Depletion of ground water table
306	RAMANAGARA	Kanakapura	Doonthur	100%	0-25%	Revival of PWS Scheme	2.50	Depletion of ground water table
307	RAMANAGARA	Kanakapura	Bhuhalli	100%	0-25%	Revival of PWS Scheme	2.50	Depletion of ground water table
308	RAMANAGARA	Kanakapura	Muraletthimmanadoddi	100%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
309	RAMANAGARA	Kanakapura	Kurimandedoddi	50-75%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
310	RAMANAGARA	Kanakapura	Thokathimmanadoddi	25-50%	0-25%	Revival of MWS Scheme	3.30	Depletion of ground water table

1	2	3	3	4	5	6	7	8
311	RAMANAGARA	Kanakapura	Jattipalya	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
312	RAMANAGARA	Kanakapura	Muninagara	50-75%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
313	RAMANAGARA	Kanakapura	Thamasandra	25-50%	0-25%	Revival of MWS Scheme	1.00	Depletion of ground water table
314	RAMANAGARA	Kanakapura	Anamanahalli	50-75%	0-25%	Revival of MWS Scheme	1.00	Depletion of ground water table
315	RAMANAGARA	Kanakapura	Thigalarahalli	50-75%	0-25%	Revival of MWS Scheme	0.90	Depletion of ground water table
316	RAMANAGARA	Kanakapura	Hoskote	50-75%	0-25%	Revival of MWS Scheme	3.50	Depletion of ground water table
317	RAMANAGARA	Kanakapura	Chatra BGS Colony	100%	0-25%	Revival of MWS Scheme	1.00	Depletion of ground water table
318	RAMANAGARA	Kanakapura	Kallahalli	50-75%	0-25%	Revival of PWS Scheme	2.00	Depletion of ground water table
319	RAMANAGARA	Kanakapura	Bangalavooru	100%	0-25%	Revival of MWS Scheme	1.00	Depletion of ground water table
320	RAMANAGARA	Kanakapura	Hosadoddi	100%	0-25%	Revival of MWS Scheme	4.25	Depletion of ground water table
321	RAMANAGARA	Kanakapura	Kodihalli	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
322	RAMANAGARA	Kanakapura	Kodihalli Muslim black	50-75%	0-25%	Revival of MWS Scheme	3.75	Depletion of ground water table
323	RAMANAGARA	Kanakapura	Kodihalli	25-50%	0-25%	Revival of MWS Scheme	4.45	Depletion of ground water table
324	RAMANAGARA	Kanakapura	Arekadakalu	25-50%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
325	RAMANAGARA	Kanakapura	Kolagondanahalli	50-75%	0-25%	Revival of PWS Scheme	3.25	Depletion of ground water table
326	RAMANAGARA	Kanakapura	Bilidale	50-75%	0-25%	Revival of MWS Scheme	1.00	Depletion of ground water table
327	RAMANAGARA	Kanakapura	Kamalapuradoddi	75-100	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
328	RAMANAGARA	Kanakapura	Yalavanatha	50-75%	0-25%	Revival of MWS Scheme	1.00	Depletion of ground water table
329	RAMANAGARA	Kanakapura	Yaluvanatha	50-75%	0-25%	Revival of MWS Scheme	1.00	Depletion of ground water table
330	RAMANAGARA	Kanakapura	Sontenahalli	25-50%	0-25%	Revival of MWS Scheme	0.50	Depletion of ground water table
331	RAMANAGARA	Kanakapura	Hulagondanahalli	50-75%	0-25%	Revival of MWS Scheme	1.00	Depletion of ground water table
332	RAMANAGARA	Kanakapura	Pichanakere	50-75%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
333	RAMANAGARA	Kanakapura	Kottagalu	50-75%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
334	RAMANAGARA	Kanakapura	Siddenahalli	25-50%	0-25%	Revival of MWS Scheme	1.60	Depletion of ground water table
335	RAMANAGARA	Kanakapura	Gollahalli	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
336	RAMANAGARA	Kanakapura	Belaguli	25-50%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
337	RAMANAGARA	Kanakapura	Chikkakalbalu	50-75%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
338	RAMANAGARA	Kanakapura	Marlebekuppe	100%	0-25%	Revival of MWS Scheme	1.60	Depletion of ground water table
339	RAMANAGARA	Kanakapura	Krishnaiahnadoddi	50-75%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
340	RAMANAGARA	Kanakapura	Mahimanahalli	50-75%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
341	RAMANAGARA	Kanakapura	Kapanigowdanadoddi	50-75%	0-25%	Revival of MWS Scheme	1.60	Depletion of ground water table
342	RAMANAGARA	Kanakapura	Muthurayanapura	50-75%	0-25%	Revival of MWS Scheme	0.60	Depletion of ground water table
343	RAMANAGARA	Kanakapura	Gollaradoddi	25-50%	0-25%	Revival of MWS Scheme	2.60	Depletion of ground water table
344	RAMANAGARA	Kanakapura	Kalligowdanadoddi	25-50%	0-25%	Revival of MWS Scheme	2.60	Depletion of ground water table
345	RAMANAGARA	Kanakapura	Jothinagara	25-50%	0-25%	Revival of MWS Scheme	1.60	Depletion of ground water table
346	RAMANAGARA	Kanakapura	Nallahalli	100%	0-25%	Revival of PWS Scheme	1.00	Depletion of ground water table
347	RAMANAGARA	Kanakapura	Narayanapura	25-50%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
348	RAMANAGARA	Kanakapura	Muneswaranadoddi	100%	0-25%	Revival of MWS Scheme	3.85	Depletion of ground water table
349	RAMANAGARA	Kanakapura	Chikkabettahalli	50-75%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
350	RAMANAGARA	Kanakapura	Doddabettahalli	50-75%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
351	RAMANAGARA	Kanakapura	Bettegowdanadoddi	100%	0-25%	Revival of MWS Scheme	4.10	Depletion of ground water table
352	RAMANAGARA	Kanakapura	Kebbahalli	75-100	0-25%	Revival of PWS Scheme	1.60	Depletion of ground water table
353	RAMANAGARA	Kanakapura	Kagalidoddi	75-100	0-25%	Revival of MWS Scheme	2.25	Depletion of ground water table
354	RAMANAGARA	Kanakapura	Srinivasapura	75-100	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
355	RAMANAGARA	Kanakapura	Sathanur	25-50%	0-25%	Revival of PWS Scheme	2.80	Depletion of ground water table
356	RAMANAGARA	Kanakapura	Sathanur S.C.Colony	25-50%	0-25%	Revival of MWS Scheme	1.20	Depletion of ground water table
357	RAMANAGARA	Kanakapura	Devirammanadoddi	25-50%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
358	RAMANAGARA	Kanakapura	Chikkalahalli	25-50%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
359	RAMANAGARA	Kanakapura	Shivanahalli	25-50%	0-25%	Revival of PWS Scheme	2.00	Depletion of ground water table
360	RAMANAGARA	Kanakapura	Gadasahalli	50-75%	0-25%	Revival of PWS Scheme	4.20	Depletion of ground water table
361	RAMANAGARA	Kanakapura	Seegekote	25-50%	0-25%	Revival of PWS Scheme	2.20	Depletion of ground water table
362	RAMANAGARA	Kanakapura	Thenganamaradadoddi	50-75%	0-25%	Revival of MWS Scheme	3.65	Depletion of ground water table
363	RAMANAGARA	Kanakapura	Anajawadidoddi	75-100	0-25%	Revival of MWS Scheme	3.65	Depletion of ground water table
364	RAMANAGARA	Kanakapura	Manchanadoddi	100%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
365	RAMANAGARA	Kanakapura	Somendyappanahalli	25-50%	0-25%	Revival of PWS Scheme	2.20	Depletion of ground water table
366	RAMANAGARA	Kanakapura	Belikothanur	25-50%	0-25%	Revival of PWS Scheme	1.65	Depletion of ground water table
367	RAMANAGARA	Kanakapura	Murukani	100%	0-25%	Revival of MWS Scheme	3.75	Depletion of ground water table
368	RAMANAGARA	Kanakapura	H.Kothanur	100%	0-25%	Revival of PWS Scheme	4.25	Depletion of ground water table
369	RAMANAGARA	Kanakapura	Muradihosahalli	75-100	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
370	RAMANAGARA	Kanakapura	Udarahalli	75-100	0-25%	Revival of PWS Scheme	4.70	Depletion of ground water table
371	RAMANAGARA	Kanakapura	Kuthagondanahalli	75-100	0-25%	Revival of PWS Scheme	4.70	Depletion of ground water table
372	RAMANAGARA	Kanakapura	Gurukardoddi	50-75%	0-25%	Revival of MWS Scheme	3.85	Depletion of ground water table
373	RAMANAGARA	Kanakapura	Srinivasanahalli	75-100	0-25%	Revival of MWS Scheme	2.10	Depletion of ground water table
374	RAMANAGARA	Kanakapura	Karirayaradoddi	50-75%	0-25%	Revival of MWS Scheme	3.85	Depletion of ground water table
375	RAMANAGARA	Kanakapura	Hosakeredoddi	25-50%	0-25%	Revival of MWS Scheme	3.85	Depletion of ground water table
376	RAMANAGARA	Kanakapura	Hosadoddi	100%	0-25%	Revival of MWS Scheme	1.60	Depletion of ground water table
377	RAMANAGARA	Kanakapura	Chikkasadenahalli	75-100	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
378	RAMANAGARA	Kanakapura	Agara	75-100	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
379	RAMANAGARA	Kanakapura	Paduvanagere	100%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
380	RAMANAGARA	Kanakapura	Balechannavalase	50-75%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
381	RAMANAGARA	Kanakapura	Doddasadenahalli	75-100	0-25%	Revival of MWS Scheme	1.60	Depletion of ground water table
382	RAMANAGARA	Kanakapura	T.Hosahalli	75-100	0-25%	Revival of PWS Scheme	3.00	Depletion of ground water table
383	RAMANAGARA	Kanakapura	Balagere	50-75%	0-25%	Revival of MWS Scheme	2.75	Depletion of ground water table
384	RAMANAGARA	Kanakapura	Guttalahunase	50-75%	0-25%	Revival of MWS Scheme	2.75	Depletion of ground water table
385	RAMANAGARA	Kanakapura	Basavanapura	50-75%	0-25%	Revival of MWS Scheme	4.25	Depletion of ground water table
386	RAMANAGARA	Kanakapura	Malligemettalu	100%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
387	RAMANAGARA	Kanakapura	M.Maniyambalu	100%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
388	RAMANAGARA	Kanakapura	Byregowdanadoddi	50-75%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
389	RAMANAGARA	Kanakapura	Muralidoddi	75-100	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
390	RAMANAGARA	Kanakapura	Thokasandra	75-100	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
391	RAMANAGARA	Kanakapura	Upakeredoddi	100%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table

1	2	3	3	4	5	6	7	8
392	RAMANAGARA	Kanakapura	Hosadoddi	100%	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
393	RAMANAGARA	Kanakapura	Channegowdanadoddi	75-100	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
394	RAMANAGARA	Kanakapura	Choyanadoddi	75-100	0-25%	Revival of MWS Scheme	3.25	Depletion of ground water table
395	RAMANAGARA	Kanakapura	Rampura	25-50%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
396	RAMANAGARA	Kanakapura	Thungani	100%	0-25%	Revival of PWS Scheme	2.50	Depletion of ground water table
397	RAMANAGARA	Kanakapura	Kurigowdanadoddi	50-75%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
398	RAMANAGARA	Kanakapura	Gopasandra	75-100	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
399	RAMANAGARA	Kanakapura	Asthinapura	50-75%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
400	RAMANAGARA	Kanakapura	Jampalegowdanadoddi	75-100	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
401	RAMANAGARA	Kanakapura	Rayasandra	75-100	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
402	RAMANAGARA	Kanakapura	Uyyamballi, SC Colony, Kodipura	75-100	0-25%	Revival of PWS Scheme	1.60	Depletion of ground water table
403	RAMANAGARA	Kanakapura	Kuppedoddi	50-75%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
404	RAMANAGARA	Kanakapura	Heganuru	100%	25-50%	Revival of PWS Scheme	2.00	Depletion of ground water table
405	RAMANAGARA	Kanakapura	Bendagodu	75-100	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
406	RAMANAGARA	Kanakapura	Chilandwadi	50-75%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
407	RAMANAGARA	Kanakapura	Hoolya	50-75%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
408	RAMANAGARA	Kanakapura	Shivagiri	50-75%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
409	RAMANAGARA	Kanakapura	Yalachavadi	100%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
410	RAMANAGARA	Kanakapura	Bettahalli	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
411	RAMANAGARA	Kanakapura	Uyallappanahalli	50-75%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
412	RAMANAGARA	Kanakapura	Katharinatha	100%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
413	RAMANAGARA	Magadi	Rangaihanapalya	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
414	RAMANAGARA	Magadi	Thorermanahalli	25-50%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
415	RAMANAGARA	Magadi	Hanchibasavanapalya	25-50%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
416	RAMANAGARA	Magadi	Ajjahalli	100%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
417	RAMANAGARA	Magadi	S.S.Palya	100%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
418	RAMANAGARA	Magadi	Adarangi	100%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
419	RAMANAGARA	Magadi	Kagimadu	100%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
420	RAMANAGARA	Magadi	Thimmegowdanapalya	100%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
421	RAMANAGARA	Magadi	Huluvenahalli	100%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
422	RAMANAGARA	Magadi	Yelighalli colony	50-75%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
423	RAMANAGARA	Magadi	Maraludevanapura	50-75%	25-50%	Revival of MWS Scheme	3.50	Depletion of ground water table
424	RAMANAGARA	Magadi	Pujaripalya	100%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
425	RAMANAGARA	Magadi	Matadapalya	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
426	RAMANAGARA	Magadi	Dandigepura	100%	25-50%	Revival of MWS Scheme	1.70	Depletion of ground water table
427	RAMANAGARA	Magadi	Mahadeshwara colony	75-100	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table

1	2	3	3	4	5	6	7	8
428	RAMANAGARA	Magadi	Gollarahatti	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
429	RAMANAGARA	Magadi	Varthenahalli	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
430	RAMANAGARA	Magadi	Basavagudipalya	100%	25-50%	Drilling of borewell with pipeline	2.00	Depletion of ground water table
431	RAMANAGARA	Magadi	Heligehalli	100%	25-50%	Drilling of borewell with pipeline	1.00	Depletion of ground water table
432	RAMANAGARA	Magadi	Hosadoddi	100%	25-50%	Drilling of borewell with pipeline	1.20	Depletion of ground water table
433	RAMANAGARA	Magadi	Athingere Gate	25-50%	25-50%	Drilling of borewell with pipeline	4.00	Depletion of ground water table
434	RAMANAGARA	Magadi	Megaladoddi	100%	25-50%	Drilling of borewell with pipeline	2.50	Depletion of ground water table
435	RAMANAGARA	Magadi	Gavinagamangala	50-75%	25-50%	Drilling of borewell with pipeline	4.00	Depletion of ground water table
436	RAMANAGARA	Magadi	Neralamaradoddi	100%	25-50%	Drilling of borewell with pipeline	4.00	Depletion of ground water table
437	RAMANAGARA	Magadi	Siddeshwara colony	100%	25-50%	Drilling of borewell with pipeline	1.00	Depletion of ground water table
438	RAMANAGARA	Magadi	Bachenahatti	50-75%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
439	RAMANAGARA	Magadi	Boganapalya	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
440	RAMANAGARA	Magadi	Varadenahalli HP	25-50%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
441	RAMANAGARA	Magadi	Kavalpalya (Narasimaiahnapalya)	25-50%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
442	RAMANAGARA	Magadi	Jothypalya	25-50%	25-50%	Revival of MWS Scheme	2.50	Depletion of ground water table
443	RAMANAGARA	Magadi	Doddmaskal	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
444	RAMANAGARA	Magadi	Kenchahunasepalya & Adakmaranahalli	25-50%	25-50%	Revival of MWS Scheme	5.00	Depletion of ground water table
445	RAMANAGARA	Magadi	Vengalappanahalli Tandya	100%	25-50%	Revival of MWS Scheme	3.50	Depletion of ground water table
446	RAMANAGARA	Magadi	Shanuboganahalli	25-50%	25-50%	Revival of MWS Scheme	2.50	Depletion of ground water table
447	RAMANAGARA	Magadi	Gollarapalya	50-75%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
448	RAMANAGARA	Magadi	Maralagondla &Polohalli	25-50%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
449	RAMANAGARA	Magadi	Sevanagara	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
450	RAMANAGARA	Magadi	Banavadi	50-75%	25-50%	Revival of MWS Scheme	2.50	Depletion of ground water table
451	RAMANAGARA	Magadi	Mylanahalli	25-50%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
452	RAMANAGARA	Magadi	Muganahalli Janatha colony	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
453	RAMANAGARA	Magadi	Udukunte	50-75%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
454	RAMANAGARA	Magadi	Veerapura Gollarahatti	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
455	RAMANAGARA	Magadi	Kalluhattipalya	100%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
456	RAMANAGARA	Magadi	Gudepalya	25-50%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
457	RAMANAGARA	Magadi	Byadarahalli	50-75%	25-50%	Revival of MWS Scheme	2.50	Depletion of ground water table
458	RAMANAGARA	Magadi	Mutturayanagudipalya	25-50%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
459	RAMANAGARA	Magadi	Thoreramapura	25-50%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
460	RAMANAGARA	Magadi	Rangenahalli	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
461	RAMANAGARA	Magadi	Panakanakallu	25-50%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
462	RAMANAGARA	Magadi	Shidaganahalli	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
463	RAMANAGARA	Magadi	Belagumba	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
464	RAMANAGARA	Magadi	Bantarakuppe	25-50%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
465	RAMANAGARA	Magadi	Bantarakuppe Harijanacolony	25-50%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
466	RAMANAGARA	Magadi	Timmasndra & Doddarangaiahnapalya	25-50%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
467	RAMANAGARA	Magadi	Madivalarapalya	100%	25-50%	Revival of MWS Scheme	3.50	Depletion of ground water table
468	RAMANAGARA	Magadi	Earanapalya	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
469	RAMANAGARA	Magadi	Thorechanohalli	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
470	RAMANAGARA	Magadi	Basavagudipalya	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
471	RAMANAGARA	Magadi	Hosapalya	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
472	RAMANAGARA	Magadi	Parvathanapura	75-100	25-50%	Revival of MWS Scheme	2.50	Depletion of ground water table
473	RAMANAGARA	Magadi	Karlahatti (Biskuru)	25-50%	25-50%	Revival of MWS Scheme	1.25	Depletion of ground water table
474	RAMANAGARA	Magadi	Hemapura	50-75%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
475	RAMANAGARA	Magadi	Muppenahalli & Colony	25-50%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
476	RAMANAGARA	Magadi	Yennegere	100%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
477	RAMANAGARA	Magadi	Kanakenahalli	100%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
478	RAMANAGARA	Magadi	Channahalli	100%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
479	RAMANAGARA	Magadi	Vaddarapalya	75-100	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
480	RAMANAGARA	Magadi	Bittasandra	75-100	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
481	RAMANAGARA	Magadi	Narasapura	100%	25-50%	Revival of MWS Scheme	3.50	Depletion of ground water table
482	RAMANAGARA	Magadi	Rangenahalli	25-50%	25-50%	Revival of MWS Scheme	1.25	Depletion of ground water table
483	RAMANAGARA	Magadi	Basavanapalya	25-50%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
484	RAMANAGARA	Magadi	Honnapuradapalya	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
485	RAMANAGARA	Magadi	H. Attimaradapalya (Virupapura)	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
486	RAMANAGARA	Magadi	Doddamudigere	25-50%	25-50%	Revival of MWS Scheme	1.25	Depletion of ground water table
487	RAMANAGARA	Magadi	Iyandahalli Janatha Colony	25-50%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
488	RAMANAGARA	Magadi	Kalkere	25-50%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
489	RAMANAGARA	Magadi	Mallappanapalya	25-50%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
490	RAMANAGARA	Magadi	Thopaihanapalya	25-50%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
491	RAMANAGARA	Magadi	Gudemaranahalli Colony	50-75%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
492	RAMANAGARA	Magadi	Uddandahalli	100%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
493	RAMANAGARA	Magadi	Gargeshwarapura	100%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
494	RAMANAGARA	Magadi	Shettipalya	100%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
495	RAMANAGARA	Magadi	Obaihnapalya	100%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
496	RAMANAGARA	Magadi	Naganahalli	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
497	RAMANAGARA	Magadi	Thandenapura	100%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
498	RAMANAGARA	Magadi	Dasegowdanapalya	25-50%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
499	RAMANAGARA	Magadi	Honnapura	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
500	RAMANAGARA	Magadi	Karlamangala (Pattaihnnapalya)	100%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
501	RAMANAGARA	Magadi	Kariyannanapalya	100%	25-50%	Revival of MWS Scheme	0.60	Depletion of ground water table
502	RAMANAGARA	Magadi	Annekempaiahnadodi	100%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
503	RAMANAGARA	Magadi	Hanchikuppe	100%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
504	RAMANAGARA	Magadi	Dabbaguli	100%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
505	RAMANAGARA	Magadi	Kiledyaranapalya	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
506	RAMANAGARA	Magadi	V.G.Doddi	100%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
507	RAMANAGARA	Magadi	Ukkada	50-75%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
508	RAMANAGARA	Magadi	Ranganathpura	100%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
509	RAMANAGARA	Magadi	Gundigere	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
510	RAMANAGARA	Magadi	Balagangadhara Thilaka Nagara	25-50%	25-50%	Revival of MWS Scheme	4.50	Depletion of ground water table
511	RAMANAGARA	Magadi	Mudda Hanumegowdanapalya	25-50%	25-50%	Revival of MWS Scheme	3.50	Depletion of ground water table
512	RAMANAGARA	Magadi	Thimmegowdanapalya	100%	25-50%	Revival of MWS Scheme	3.50	Depletion of ground water table
513	RAMANAGARA	Magadi	Lakkenahalli	25-50%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
514	RAMANAGARA	Magadi	Bettegowdanapalya	25-50%	25-50%	Revival of MWS Scheme	4.50	Depletion of ground water table
515	RAMANAGARA	Magadi	Goripalya (Thavarekere Colony)	75-100	25-50%	Revival of MWS Scheme	5.00	Depletion of ground water table
516	RAMANAGARA	Magadi	Boregowdanapalya	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
517	RAMANAGARA	Magadi	Hanumapura	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
518	RAMANAGARA	Magadi	Hujagal	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
519	RAMANAGARA	Magadi	Sripathihalli	25-50%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
520	RAMANAGARA	Magadi	Chandurayanahalli Colony	25-50%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
521	RAMANAGARA	Magadi	Halasinganahalli	25-50%	25-50%	Revival of MWS Scheme	1.80	Depletion of ground water table
522	RAMANAGARA	Magadi	Harohalli	25-50%	25-50%	Revival of MWS Scheme	1.90	Depletion of ground water table
523	RAMANAGARA	Magadi	Muniyappanapalya	25-50%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
524	RAMANAGARA	Magadi	Vitalapura	25-50%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
525	RAMANAGARA	Magadi	Basavanapalya	25-50%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
526	RAMANAGARA	Magadi	Uparthi	25-50%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
527	RAMANAGARA	Magadi	Doddasomanahalli	50-75%	25-50%	Revival of MWS Scheme	5.00	Depletion of ground water table
528	RAMANAGARA	Magadi	Kalari	50-75%	25-50%	Revival of MWS Scheme	4.50	Depletion of ground water table
529	RAMANAGARA	Magadi	Thorepalya	25-50%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
530	RAMANAGARA	Magadi	Kodipalya	25-50%	25-50%	Revival of MWS Scheme	4.50	Depletion of ground water table
531	RAMANAGARA	Magadi	Borihonnaiahnapalya	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
532	RAMANAGARA	Magadi	Shivanasandra	25-50%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
533	RAMANAGARA	Magadi	Hanumanthapura	25-50%	25-50%	Revival of MWS Scheme	4.50	Depletion of ground water table
534	RAMANAGARA	Magadi	Kalpalya	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
535	RAMANAGARA	Magadi	Kapanaiahnapalya	25-50%	25-50%	Revival of MWS Scheme	5.00	Depletion of ground water table
536	RAMANAGARA	Magadi	Chikkaiahnapalya (Hosapalya)	25-50%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
537	RAMANAGARA	Magadi	Papaiahnapalya	25-50%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
538	RAMANAGARA	Magadi	Chowdibeguru	75-100	25-50%	Revival of MWS Scheme	4.50	Depletion of ground water table
539	RAMANAGARA	Magadi	Kannuru	100%	25-50%	Revival of MWS Scheme	2.50	Depletion of ground water table
540	RAMANAGARA	Magadi	Vaddarapalya (Kannuru Palya)	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
541	RAMANAGARA	Magadi	Naganahalli	25-50%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
542	RAMANAGARA	Magadi	Annajappanapalya	75-100	25-50%	Revival of MWS Scheme	4.50	Depletion of ground water table
543	RAMANAGARA	Magadi	Dharmaiahnapalya	75-100	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
544	RAMANAGARA	Magadi	Kodappanapalya	75-100	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
545	RAMANAGARA	Magadi	Navagrama	25-50%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
546	RAMANAGARA	Magadi	Lakkenahalli	25-50%	25-50%	Revival of MWS Scheme	3.50	Depletion of ground water table
547	RAMANAGARA	Magadi	Kudluru	100%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
548	RAMANAGARA	Magadi	T.G. Palya	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
549	RAMANAGARA	Magadi	Kempachikkanahalli	75-100	25-50%	Revival of MWS Scheme	3.50	Depletion of ground water table
550	RAMANAGARA	Magadi	Bychapura	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
551	RAMANAGARA	Magadi	Sabarapalya	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
552	RAMANAGARA	Magadi	Bhadrapura	75-100	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
553	RAMANAGARA	Magadi	Rangaiahnapalya	25-50%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
554	RAMANAGARA	Magadi	Beeravara Hand post	100%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
555	RAMANAGARA	Magadi	Gorur	100%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
556	RAMANAGARA	Magadi	kenchaiahnapalya	25-50%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
557	RAMANAGARA	Magadi	Marigangaiahnapalya	100%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
558	RAMANAGARA	Magadi	Puradapalya	100%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
559	RAMANAGARA	Magadi	Malavarapalya	25-50%	25-50%	Revival of MWS Scheme	2.50	Depletion of ground water table
560	RAMANAGARA	Magadi	Pura	25-50%	25-50%	Revival of MWS Scheme	2.50	Depletion of ground water table
561	RAMANAGARA	Magadi	Thubinakere	100%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
562	RAMANAGARA	Magadi	Managal	25-50%	25-50%	Revival of MWS Scheme	3.50	Depletion of ground water table
563	RAMANAGARA	Magadi	Madabal	100%	25-50%	Revival of MWS Scheme	3.50	Depletion of ground water table

1	2	3	3	4	5	6	7	8
564	RAMANAGARA	Magadi	Sannenahalli	50-75%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
565	RAMANAGARA	Magadi	Shambudevanahalli	100%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
566	RAMANAGARA	Magadi	Nyamath nagara	100%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
567	RAMANAGARA	Magadi	Melanahalli	25-50%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
568	RAMANAGARA	Magadi	Arishinakunte	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
569	RAMANAGARA	Magadi	Madigondanahalli	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
570	RAMANAGARA	Magadi	Arepalya	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
571	RAMANAGARA	Magadi	Vajarahalli	100%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
572	RAMANAGARA	Magadi	Malligunte	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
573	RAMANAGARA	Magadi	Anchepalya	25-50%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
574	RAMANAGARA	Magadi	Megalapalya	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
575	RAMANAGARA	Magadi	Kallipalya	25-50%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
576	RAMANAGARA	Magadi	Gattipura	100%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
577	RAMANAGARA	Magadi	Gejjarakuppe	100%	25-50%	Revival of MWS Scheme	2.25	Depletion of ground water table
578	RAMANAGARA	Magadi	Mathikere	100%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
579	RAMANAGARA	Magadi	Lakkasandra	100%	25-50%	Revival of MWS Scheme	3.50	Depletion of ground water table
580	RAMANAGARA	Magadi	Bommanahalli	100%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
581	RAMANAGARA	Magadi	Malluru	100%	25-50%	Revival of MWS Scheme	2.25	Depletion of ground water table
582	RAMANAGARA	Magadi	Motagondanahalli	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
583	RAMANAGARA	Magadi	Gejjagalpalya	75-100	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
584	RAMANAGARA	Magadi	Thirumalapura	75-100	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
585	RAMANAGARA	Magadi	Katanapalya	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
586	RAMANAGARA	Magadi	Pemmanahalli	100%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
587	RAMANAGARA	Magadi	Kempegowdanagara	25-50%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
588	RAMANAGARA	Magadi	Hujenahalli	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
589	RAMANAGARA	Magadi	Cheelur	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
590	RAMANAGARA	Magadi	Maruru Handpost	25-50%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
591	RAMANAGARA	Magadi	Maniganahalli	50-75%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
592	RAMANAGARA	Magadi	Majjigelakkaiahnapalya	100%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
593	RAMANAGARA	Magadi	Gummasandra	100%	25-50%	Revival of MWS Scheme	3.50	Depletion of ground water table
594	RAMANAGARA	Magadi	Hanumanthaiahnapalya	50-75%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
595	RAMANAGARA	Magadi	Thataval & Gollarahatti	50-75%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
596	RAMANAGARA	Magadi	Vishwanatpura	100%	25-50%	Revival of MWS Scheme	2.50	Depletion of ground water table
597	RAMANAGARA	Magadi	Basaveshwara colony	100%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
598	RAMANAGARA	Magadi	Dombarapalya	75-100	25-50%	Revival of MWS Scheme	2.50	Depletion of ground water table
599	RAMANAGARA	Magadi	Juttanahalli	50-75%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
600	RAMANAGARA	Magadi	Nethenahalli	100%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
601	RAMANAGARA	Magadi	Uduvegere	25-50%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
602	RAMANAGARA	Magadi	Vyasarayanapalya	100%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
603	RAMANAGARA	Magadi	Halasabele	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
604	RAMANAGARA	Magadi	Mahadevanagudipalya	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
605	RAMANAGARA	Magadi	Sathanuru	100%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
606	RAMANAGARA	Magadi	Hebbalalu	25-50%	25-50%	Revival of MWS Scheme	5.00	Depletion of ground water table
607	RAMANAGARA	Magadi	Mulakattammanapalya	25-50%	25-50%	Revival of MWS Scheme	4.50	Depletion of ground water table
608	RAMANAGARA	Magadi	Kamasagara	25-50%	25-50%	Revival of MWS Scheme	2.50	Depletion of ground water table
609	RAMANAGARA	Magadi	Neralekere	25-50%	25-50%	Revival of MWS Scheme	1.25	Depletion of ground water table
610	RAMANAGARA	Magadi	Chikkakalya Janatha Colony	75-100	25-50%	Revival of MWS Scheme	5.00	Depletion of ground water table
611	RAMANAGARA	Magadi	Shanbegowdanapalya	75-100	25-50%	Revival of MWS Scheme	4.50	Depletion of ground water table
612	RAMANAGARA	Magadi	Kalludevanahalli	25-50%	25-50%	Revival of MWS Scheme	4.50	Depletion of ground water table
613	RAMANAGARA	Magadi	Alalakuppe Harijanapalya	25-50%	25-50%	Revival of MWS Scheme	4.00	Depletion of ground water table
614	RAMANAGARA	Magadi	Soluru (Vinayaka Nagara)	100%	25-50%	Revival of MWS Scheme	2.25	Depletion of ground water table
615	RAMANAGARA	Magadi	Soluru (Hospital)	100%	25-50%	Revival of MWS Scheme	2.25	Depletion of ground water table
616	RAMANAGARA	Magadi	Soluru (Kote)	100%	25-50%	Revival of MWS Scheme	2.25	Depletion of ground water table
617	RAMANAGARA	Magadi	Soluru (OHT)	100%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
618	RAMANAGARA	Magadi	Jaroj nagara	100%	25-50%	Revival of MWS Scheme	2.50	Depletion of ground water table
619	RAMANAGARA	Magadi	Ramanahalli	100%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
620	RAMANAGARA	Magadi	Chikkasoluru	25-50%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
621	RAMANAGARA	Magadi	Kempaiahnapalya	100%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
622	RAMANAGARA	Magadi	Somedevanahalli	100%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
623	RAMANAGARA	Magadi	Ranganathpura	100%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
624	RAMANAGARA	Magadi	Thattekere	25-50%	25-50%	Revival of MWS Scheme	2.25	Depletion of ground water table
625	RAMANAGARA	Magadi	Byadarahalli	50-75%	25-50%	Revival of MWS Scheme	1.50	Depletion of ground water table
626	RAMANAGARA	Magadi	Soluru (Chilumemata)	100%	25-50%	Revival of MWS Scheme	1.00	Depletion of ground water table
627	RAMANAGARA	Magadi	Srigiripura	50-75%	25-50%	Revival of MWS Scheme	4.90	Depletion of ground water table
628	RAMANAGARA	Magadi	Chikkamaskal	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
629	RAMANAGARA	Magadi	Veerasagara	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
630	RAMANAGARA	Magadi	Hosahalli	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
631	RAMANAGARA	Magadi	Bettahalli	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
632	RAMANAGARA	Magadi	Srigiripura Gollarahatti	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
633	RAMANAGARA	Magadi	Kebbepalya	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
634	RAMANAGARA	Magadi	Jogipalya	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
635	RAMANAGARA	Magadi	Gollarahatti	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
636	RAMANAGARA	Magadi	Siddaihnnapalya	100%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
637	RAMANAGARA	Magadi	Thaggikuppe	50-75%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
638	RAMANAGARA	Magadi	Byalakere	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
639	RAMANAGARA	Magadi	Ranujipalya	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
640	RAMANAGARA	Magadi	Kakkepalya	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
641	RAMANAGARA	Magadi	Dubbagattige	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
642	RAMANAGARA	Magadi	Karagadahalli	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
643	RAMANAGARA	Magadi	Kurupalya	25-50%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
644	RAMANAGARA	Magadi	Madalaraihnnapalya	50-75%	25-50%	Revival of MWS Scheme	2.00	Depletion of ground water table
645	RAMANAGARA	Magadi	Thalekere janatha colony	25-50%	25-50%	Revival of MWS Scheme	3.50	Depletion of ground water table
646	RAMANAGARA	Magadi	Guddegowdanapalya	25-50%	25-50%	Revival of MWS Scheme	3.50	Depletion of ground water table
647	RAMANAGARA	Magadi	Thippasandra Janatha Colony	25-50%	25-50%	Revival of MWS Scheme	3.00	Depletion of ground water table
648	RAMANAGARA	Channapatna	MOLE	75-100	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
649	RAMANAGARA	Channapatna	B.V.PALYA	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
650	RAMANAGARA	Channapatna	VIRUPASANDRA	75-100	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
651	RAMANAGARA	Channapatna	VITALENAHALLY	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
652	RAMANAGARA	Channapatna	BANAGAHALLY	25-50%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
653	RAMANAGARA	Channapatna	MOKARAMBE DODDI	50-75%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
654	RAMANAGARA	Channapatna	HUNASANAHALLY	25-50%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
655	RAMANAGARA	Channapatna	MADAPURA	50-75%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
656	RAMANAGARA	Channapatna	NAGAPURA	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
657	RAMANAGARA	Channapatna	AMBADAHALLI	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
658	RAMANAGARA	Channapatna	BYRANAYAKANAHALL Y	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
659	RAMANAGARA	Channapatna	HAROHALLI DODDI	50-75%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
660	RAMANAGARA	Channapatna	KANNASANDRA	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
661	RAMANAGARA	Channapatna	KELAGERE	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
662	RAMANAGARA	Channapatna	KATTEDODDY	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
663	RAMANAGARA	Channapatna	ARALUKUPPE DODDI	25-50%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
664	RAMANAGARA	Channapatna	CHAKKERE VODDARADODDI	100%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
665	RAMANAGARA	Channapatna	MINIKEREDODDY	50-75%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
666	RAMANAGARA	Channapatna	SHAMBULINGEGOWD ANA DODDI	25-50%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
667	RAMANAGARA	Channapatna	YELEHOSAHALLY	25-50%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
668	RAMANAGARA	Channapatna	GUDDHOSUR	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
669	RAMANAGARA	Channapatna	H. BYADARAHALLY	50-75%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
670	RAMANAGARA	Channapatna	MANKUNDA	25-50%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
671	RAMANAGARA	Channapatna	TENKANA HALLY	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
672	RAMANAGARA	Channapatna	THOUTANAHALLY	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
673	RAMANAGARA	Channapatna	HAROKOPPA	100%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
674	RAMANAGARA	Channapatna	GJAGADASANA DODDI	25-50%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
675	RAMANAGARA	Channapatna	NARAYANA THIMMANADODDI	25-50%	0-25%	Revival of MWS Scheme	2.50	Depletion of ground water table
676	RAMANAGARA	Channapatna	HALEKANNI DODDI	100%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
677	RAMANAGARA	Channapatna	HONGANUR	25-50%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
678	RAMANAGARA	Channapatna	MAREGOWDANA DODDI	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
679	RAMANAGARA	Channapatna	BASAVESWARA NAGAR	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
680	RAMANAGARA	Channapatna	P.W.D. QUARTERS	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
681	RAMANAGARA	Channapatna	LINGEGOWDANADODDI	25-50%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
682	RAMANAGARA	Channapatna	J. BYADARAHALLY	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
683	RAMANAGARA	Channapatna	MADEGOWDANADODDI	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
684	RAMANAGARA	Channapatna	SIDDAPURA	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
685	RAMANAGARA	Channapatna	GUVVAPURA	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
686	RAMANAGARA	Channapatna	VALEMARADADODDI	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
687	RAMANAGARA	Channapatna	KODAMBALLY	100%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
688	RAMANAGARA	Channapatna	SHYANABHOGANA HALLI	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
689	RAMANAGARA	Channapatna	SREERAM PURA	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
690	RAMANAGARA	Channapatna	VALETHOPU	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
691	RAMANAGARA	Channapatna	SANTHEMUGENAHALLY	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
692	RAMANAGARA	Channapatna	ARALAPURA	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
693	RAMANAGARA	Channapatna	AVVERA HALLY	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
694	RAMANAGARA	Channapatna	HONNANAYAKANAHALLY	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
695	RAMANAGARA	Channapatna	BEVOOR MANDYA	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
696	RAMANAGARA	Channapatna	HOSUR DODDI	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
697	RAMANAGARA	Channapatna	M.B.HALLY	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
698	RAMANAGARA	Channapatna	BUGADANA DODDI	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
699	RAMANAGARA	Channapatna	GUDDE THIMMASANDRA	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
700	RAMANAGARA	Channapatna	MAKALIHOSA HALLY	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
701	RAMANAGARA	Channapatna	ILLIGARA DODDI	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
702	RAMANAGARA	Channapatna	MAKALI PLANTATION	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
703	RAMANAGARA	Channapatna	RAMANARASIMHARAJ A PURA	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
704	RAMANAGARA	Channapatna	VENKATAPPA NA DODDI	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
705	RAMANAGARA	Channapatna	NAYIDOLLE	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
706	RAMANAGARA	Channapatna	MALLOOR JANATHA COLONY	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
707	RAMANAGARA	Channapatna	DEVARAHALLY	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
708	RAMANAGARA	Channapatna	HOSUR DODDI	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
709	RAMANAGARA	Channapatna	VALAGERE DODDI	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
710	RAMANAGARA	Channapatna	SHETTIHALLY	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
711	RAMANAGARA	Channapatna	PUTTAPPANADODDI	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
712	RAMANAGARA	Channapatna	GANDHIGRAMA	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
713	RAMANAGARA	Channapatna	MUDUGERE	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
714	RAMANAGARA	Channapatna	SEEBANAHALLY	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
715	RAMANAGARA	Channapatna	MYLANAYAKANA HOSAHALLY	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
716	RAMANAGARA	Channapatna	THORE HOSUR	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
717	RAMANAGARA	Channapatna	CHIKKENAHALLY	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
718	RAMANAGARA	Channapatna	DODDANAHALLY	25-50%	0-25%	Revival of MWS Scheme	5.00	Depletion of ground water table
719	RAMANAGARA	Channapatna	PANDUPURA	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
720	RAMANAGARA	Channapatna	MASIGOWDANADODDI	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
721	RAMANAGARA	Channapatna	POOJARI DODDI	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
722	RAMANAGARA	Channapatna	HALEMOLEDODDI	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
723	RAMANAGARA	Channapatna	SENABANAHALLY	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
724	RAMANAGARA	Channapatna	LAKSHMIPURA	25-50%	0-25%	Revival of MWS Scheme	4.00	Depletion of ground water table
725	RAMANAGARA	Channapatna	SHIVAPPANAMATA	25-50%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
726	RAMANAGARA	Channapatna	CHOLAMARANAHALLY	25-50%	0-25%	Revival of MWS Scheme	3.00	Depletion of ground water table
727	RAMANAGARA	Channapatna	MANGAPATNA DODDI	25-50%	0-25%	Revival of MWS Scheme	2.00	Depletion of ground water table
728	RAMANAGARA	Channapatna	DEVARAHOSAHALLY	25-50%	0-25%	Revival of MWS Scheme	1.50	Depletion of ground water table
729	RAMANAGARA	Channapatna	ANGARAHALLY	25-50%	0-25%	Revival of MWS Scheme	1.50	Depletion of ground water table
730	RAMANAGARA	Channapatna	GOLLAHALLY	25-50%	0-25%	Revival of MWS	1.50	Depletion of ground water table
731	RAMANAGARA	Channapatna	CHAKKEREDODDI	25-50%	0-25%	Revival of MWS	4.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
732	RAMANAGARA	Channapatna	KANNAMANGALA	25-50%	0-25%	Revival of MWS	3.00	Depletion of ground water table
733	RAMANAGARA	Channapatna	KANVA I.B.	25-50%	0-25%	Revival of MWS	2.00	Depletion of ground water table
734	RAMANAGARA	Channapatna	SARAGUR DODDI	25-50%	0-25%	Revival of MWS	2.00	Depletion of ground water table
735	RAMANAGARA	Channapatna	KOMANAHALLY	25-50%	0-25%	Revival of MWS	2.00	Depletion of ground water table
736	RAMANAGARA	Channapatna	BYRASHETTYHALLY	25-50%	0-25%	Revival of MWS	2.00	Depletion of ground water table
737	RAMANAGARA	Channapatna	KANIVEDODDI	25-50%	0-25%	Revival of MWS	2.00	Depletion of ground water table
738	RAMANAGARA	Channapatna	KODIHOSAHALLY	25-50%	0-25%	Revival of MWS	2.00	Depletion of ground water table
739	RAMANAGARA	Channapatna	SOGALA	100%	0-25%	Revival of MWS	2.50	Depletion of ground water table
740	RAMANAGARA	Channapatna	SOGALA PALYA	100%	0-25%	Revival of MWS	2.50	Depletion of ground water table
741	RAMANAGARA	Channapatna	SOGALAVADDARADO DDI	25-50%	0-25%	Revival of MWS	2.50	Depletion of ground water table
742	RAMANAGARA	Channapatna	A.V.HALLY	25-50%	0-25%	Revival of MWS	2.50	Depletion of ground water table
743	RAMANAGARA	Channapatna	ANKUSHANAHALLY	25-50%	0-25%	Revival of MWS	2.50	Depletion of ground water table
744	RAMANAGARA	Channapatna	MOLLEGOWDANA DODDI	25-50%	0-25%	Revival of MWS	2.50	Depletion of ground water table
745	RAMANAGARA	Channapatna	HARO HALLY	25-50%	0-25%	Revival of MWS	2.50	Depletion of ground water table
746	RAMANAGARA	Channapatna	GOLLARA DODDI	25-50%	0-25%	Revival of MWS	1.50	Depletion of ground water table
747	RAMANAGARA	Channapatna	N.R COLONY	25-50%	0-25%	Revival of MWS	2.00	Depletion of ground water table
748	RAMANAGARA	Channapatna	VITLENA HALLY	25-50%	0-25%	Revival of MWS	3.00	Depletion of ground water table
749	RAMANAGARA	Channapatna	GENDEKATTEDODDI	25-50%	0-25%	Revival of MWS	1.00	Depletion of ground water table
750	RAMANAGARA	Channapatna	PAREDODDI	25-50%	0-25%	Revival of MWS	1.00	Depletion of ground water table
751	RAMANAGARA	Channapatna	MAHADESHWARA TEMPLE	25-50%	0-25%	Revival of MWS	1.00	Depletion of ground water table
752	RAMANAGARA	Channapatna	YALACHIPALYA	25-50%	0-25%	Revival of MWS	2.00	Depletion of ground water table
753	RAMANAGARA	Channapatna	KALLI HOSUR	25-50%	0-25%	Revival of PWS Scheme	3.00	Depletion of ground water table
754	RAMANAGARA	Channapatna	KUNTHURU DODDI	25-50%	0-25%	Revival of PWS Scheme	2.00	Depletion of ground water table
755	RAMANAGARA	Channapatna	POOJARI DODDI	25-50%	0-25%	Revival of PWS Scheme	1.00	Depletion of ground water table
756	RAMANAGARA	Channapatna	THITTAMARANAHALLI	25-50%	0-25%	Revival of PWS Scheme	2.00	Depletion of ground water table
757	RAMANAGARA	Channapatna	KENCHIAIHNADODDI	25-50%	0-25%	Revival of PWS Scheme	3.00	Depletion of ground water table
758	RAMANAGARA	Channapatna	MUNYIAPPANADODDI	25-50%	0-25%	Revival of MWS	2.00	Depletion of ground water table
759	RAMANAGARA	Channapatna	MALLAYANA DODDI	25-50%	0-25%	Revival of MWS	1.00	Depletion of ground water table
760	RAMANAGARA	Channapatna	CHANDARAGIRI DODDY	25-50%	0-25%	Revival of MWS	1.00	Depletion of ground water table
761	RAMANAGARA	Channapatna	VANDARAGUPPE	25-50%	0-25%	Revival of MWS	2.00	Depletion of ground water table
762	RAMANAGARA	Channapatna	CHIKKAMANNUGUDD E	25-50%	0-25%	Revival of MWS	2.00	Depletion of ground water table
763	RAMANAGARA	Channapatna	SILK FORM	25-50%	0-25%	Revival of MWS	4.50	Depletion of ground water table
764	RAMANAGARA	Channapatna	KSPTS	25-50%	0-25%	Revival of MWS	2.00	Depletion of ground water table
765	RAMANAGARA	Channapatna	MOHIDDINNAGARA	25-50%	0-25%	Revival of MWS	3.00	Depletion of ground water table

1	2	3	3	4	5	6	7	8
766	RAMANAGARA	Channapatna	SRAVANAIAHNADODDI THOPU	25-50%	0-25%	Revival of MWS	2.00	Depletion of ground water table
767	RAMANAGARA	Channapatna	VIRUPAKSHIPURA	25-50%	0-25%	Revival of MWS	2.00	Depletion of ground water table
768	RAMANAGARA	Channapatna	ANNAPPANADODDI	25-50%	0-25%	Revival of MWS	2.00	Depletion of ground water table
769	RAMANAGARA	Channapatna	MANGADAHALLY	25-50%	0-25%	Revival of PWS Scheme	2.00	Depletion of ground water table
770	RAMANAGARA	Channapatna	SIDDEGOWDANADODDI	25-50%	0-25%	Revival of MWS	4.00	Depletion of ground water table
771	RAMANAGARA	Channapatna	AMMALLIDODDI	25-50%	0-25%	Revival of PWS Scheme	2.00	Depletion of ground water table
772	RAMANAGARA	Channapatna	GOLLARA DODDI	25-50%	0-25%	Revival of MWS	3.00	Depletion of ground water table
773	RAMANAGARA	Channapatna	MANCHEGOWDANA DODDI	25-50%	0-25%	Revival of MWS	3.00	Depletion of ground water table
774	RAMANAGARA	Channapatna	KADANKANAHALLI	25-50%	0-25%	Revival of PWS Scheme	2.00	Depletion of ground water table
775	RAMANAGARA	Channapatna	NELAMAKANAHALLY	25-50%	0-25%	Revival of PWS Scheme	2.00	Depletion of ground water table
776	RAMANAGARA	Channapatna	NIDAGODI	25-50%	0-25%	Revival of PWS Scheme	2.00	Depletion of ground water table
777	RAMANAGARA	Channapatna	SAMANDIPURA	25-50%	0-25%	Revival of PWS Scheme	3.00	Depletion of ground water table
	RAMANAGARA TOTAL						2087.30	
1	Hassan	Alur	Hiduvanahally	100 and above	25-50	Revival PWS	2.50	Depletion of source
2	Hassan	Alur	Dharmapuri	50-75	25-50	Revival PWS	2.50	Depletion of source
3	Hassan	Alur	Doddakanagalu	100 and above	25-50	Revival PWS	5.00	Depletion of source
4	Hassan	Alur	Kadabagala	50-75	0-25	Revival PWS	5.00	Depletion of source
5	Hassan	Alur	Kiragadalu	100%	25-50	Revival PWS	3.00	Depletion of source
6	Hassan	Alur	Kadalu	50-75	25-50	Revival PWS	6.00	Depletion of source
7	Hassan	Alur	Hasaganoor	100 and above	25-50	Revival PWS	3.00	Depletion of source
8	Hassan	Alur	Malagalale	50-75	0-25	Revival PWS	6.00	Depletion of source
9	Hassan	Alur	Harihally	100 and above	25-50	Revival PWS	6.00	Depletion of source
10	Hassan	Alur	Taluru	100 and above	0-25	Revival PWS	3.50	Depletion of source
11	Hassan	Alur	Anagalale Extension	100 and above	25-50	Revival MWS	1.00	Depletion of source
12	Hassan	Alur	Byaba colony HC	50-75	25-50	Revival MWS	2.50	Depletion of source
13	Hassan	Alur	Rajanahally	75-100	25-50	Revival MWS	1.00	Depletion of source
14	Hassan	Alur	Mandira	50-75	0-25	Revival MWS	4.00	Depletion of source
15	Hassan	Alur	Maniganahally	100 and above	0-25	Revival MWS	2.00	Depletion of source
16	Hassan	Alur	Hunasavally koppalu	25-50	25-50	Revival MWS	3.00	Depletion of source
17	Hassan	Alur	Kabinahally	100 and above	25-50	Revival MWS	1.50	Depletion of source

1	2	3	3	4	5	6	7	8
18	Hassan	Alur	T.Thimanhally	100 and above	25-50	Revival MWS	1.50	Depletion of source
19	Hassan	Alur	Adibylu colony	75-100	25-50	Revival MWS	1.00	Depletion of source
20	Hassan	Alur	Husukur	100 and above	0-25	Revival MWS	2.00	Depletion of source
21	Hassan	Alur	Kodagathavally	50-75	25-50	Revival MWS	2.50	Depletion of source
22	Hassan	Alur	Bukkapura	100 and above	25-50	Revival MWS	1.00	Depletion of source
23	Hassan	Alur	Valagarahally	100 and above	25-50	Revival MWS	2.00	Depletion of source
24	Hassan	Alur	Madanahally	25-50	0-25	Revival MWS	1.00	Depletion of source
25	Hassan	Alur	Ballur	100%	25-50	Revival MWS	1.50	Depletion of source
26	Hassan	Alur	Badagikoppalu	50-75	25-50	Revival MWS	1.00	Depletion of source
27	Hassan	Alur	Bigathuru	50-75	25-50	Revival MWS	3.00	Depletion of source
28	Hassan	Alur	Channahally	50-75	0-25	Revival MWS	3.00	Depletion of source
29	Hassan	Alur	Danihally	75-100	25-50	Revival MWS	3.00	Depletion of source
30	Hassan	Alur	Magehally	50-75	25-50	Revival MWS	1.50	Depletion of source
31	Hassan	Alur	Belavara	50-75	25-50	Revival MWS	1.00	Depletion of source
32	Hassan	Alur	C.Hosahally	100 and above	25-50	Revival MWS	1.00	Depletion of source
33	Hassan	Alur	Devarajapura	100 and above	25-50	Revival MWS	3.00	Depletion of source
34	Hassan	Alur	Hanjihally	100 and above	25-50	HP/BW	0.15	Source Dwindled
35	Hassan	Alur	Chowlagere	100 and above	25-50	HP/BW	0.15	Source Dwindled
36	Hassan	Alur	Govidanahally	100 and above	25-50	HP/BW	0.15	Source Dwindled
37	Hassan	Alur	Kudaravally	100 and above	25-50	HP/BW	0.15	Source Dwindled
38	Hassan	Alur	Bommachavally	75-100	0-25	HP/BW	0.15	Source Dwindled
39	Hassan	Alur	B,Thippanahally	50-75	0-25	HP/BW	0.15	Source Dwindled
40	Hassan	Alur	Rayasamudra JHC	50-75	0-25	HP/BW	0.15	Source Dwindled
41	Hassan	Alur	Kattehosuru	100 and above	0-25	HP/BW	0.15	Source Dwindled
42	Hassan	Alur	Sulagodu	100 and above	0-25	HP/BW	0.70	Source Dwindled
43	Hassan	Alur	Kallahally	100%	25-50	HP/BW	0.70	Source Dwindled
44	Hassan	Alur	Madihally Koppalu	100 and above	25-50	HP/BW	0.70	Source Dwindled
45	Hassan	Alur	Kadadaravally	25-50	0-25	HP/BW	0.70	Source Dwindled
46	Hassan	Alur	Chikkanalluru	25-50	0-25	HP/BW	0.70	Source Dwindled

1	2	3	3	4	5	6	7	8
47	Hassan	Alur	Chikkanagalu JHC	25-50	25-50	HP/BW	0.70	Source Dwindled
48	Hassan	Arakalgudu	Rangapura Shettarakoppalu	50-75%	25-50%	MWS Revival	4.00	Depletion of source
49	Hassan	Arakalgudu	Shenuvinakuppe	50-75%	25-50%	HP/BW	1.00	Source Dwindled
50	Hassan	Arakalgudu	Niluvagilu	75-100%	25-50%	MWS Revival	3.00	Depletion of source
51	Hassan	Arakalgudu	Yelagathavalli	50-75%	25-50%	MWS Revival	4.00	Depletion of source
52	Hassan	Arakalgudu	Agrahara	100%	25-50%	HP/BW	0.70	Source Dwindled
53	Hassan	Arakalgudu	Doddahally	100%	25-50%	MWS Revival	5.00	Depletion of source
54	Hassan	Arakalgudu	Muttugada Hosur	100 and above	25-50%	MWS Revival	5.00	Depletion of source
55	Hassan	Arakalgudu	Hanagallu colony	50-75%	25-50%	MWS Revival	4.00	Depletion of source
56	Hassan	Arakalgudu	Dummy gate	50-75%	25-50%	HP/BW	0.70	Source Dwindled
57	Hassan	Arakalgudu	Kodakahally Bare	50-75%	25-50%	HP/BW	0.70	Source Dwindled
58	Hassan	Arakalgudu	Marithammanahally	50-75%	25-50%	HP/BW	0.70	Source Dwindled
59	Hassan	Arakalgudu	Ibbadi	100 and above	25-50%	MWS Revival	3.00	Depletion of source
60	Hassan	Arakalgudu	Yagata	75-100%	25-50%	MWS Revival	3.00	Depletion of source
61	Hassan	Arakalgudu	Ajjur Bare	75-100%	25-50%	MWS Revival	5.00	Depletion of source
62	Hassan	Arakalgudu	Hanagallu Karkikoppalu	100 and above	25-50%	MWS Revival	4.00	Depletion of source
63	Hassan	Arakalgudu	Muddanahally	75-100%	25-50%	MWS Revival	4.00	Depletion of source
64	Hassan	Arakalgudu	Koratakere Kaval Bare	100 and above	25-50%	MWS Revival	3.00	Depletion of source
65	Hassan	Arakalgudu	Vaddarahally	75-100%	25-50%	MWS Revival	4.00	Depletion of source
66	Hassan	Arakalgudu	Muugaluru	100 and above	25-50%	MWS Revival	3.00	Depletion of source
67	Hassan	Arakalgudu	Shiradhanahally	75-100%	25-50%	MWS Revival	4.00	Depletion of source
68	Hassan	Arakalgudu	Keralapura	75-100	25-50%	MWS Revival	5.00	Depletion of source
69	Hassan	Arakalgudu	Bilaguli	75-100	25-50%	MWS Revival	5.00	Depletion of source
70	Hassan	Arakalgudu	Kudluru	100%	25-50%	MWS Revival	2.00	Depletion of source
71	Hassan	Arakalgudu	Janatha Colony	100%	25-50%	MWS Revival	0.70	Depletion of source
72	Hassan	Arakalgudu	Jittena hally	25-50	25-50%	MWS Revival	5.00	Depletion of source
73	Hassan	Arakalgudu	Ganguru	100 and above	25-50%	MWS Revival	5.00	Depletion of source
74	Hassan	Arakalgudu	Basavapattana	75-100%	25-50%	MWS Revival	4.00	Depletion of source
75	Hassan	Arakalgudu	Bilaguli	75-100%	25-50%	MWS Revival	0.70	Source Dwindled
76	Hassan	Arakalgudu	Hampapura	25-50	25-50%	HP/BW	0.70	Source Dwindled
77	Hassan	Arakalgudu	Kudluru	100%	25-50%	HP/BW	0.70	Source Dwindled
78	Hassan	Arakalgudu	Lakkur	100%	25-50%	MWS Revival	2.50	Depletion of source
79	Hassan	Arakalgudu	Basavanahalli Koppalu	75-100%	25-50%	MWS Revival	5.00	Depletion of source
80	Hassan	Arakalgudu	Hampapura	25-50	25-50%	MWS Revival	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
81	Hassan	Arakalgudu	Raghupathi koppalu	50-75%	25-50%	MWS Revival	0.70	Source Dwindled
82	Hassan	Arakalgudu	keragodu	75-100	25-50%	HP/BW	0.70	Source Dwindled
83	Hassan	Arakalgudu	Anaduru	100 and above	25-50%	HP/BW	0.70	Source Dwindled
84	Hassan	Arakalgudu	Rudrapatna	100%	25-50%	HP/BW	0.70	Source Dwindled
85	Hassan	Arakalgudu	Mallithammanahalli	50-75%	25-50%	MWS Revival	2.00	Depletion of source
86	Hassan	Arakalgudu	Anniganahally	75-100%	25-50%	MWS Revival	2.00	Depletion of source
87	Hassan	Arakalgudu	Moodanahally	50-75%	25-50%	MWS Revival	1.50	Depletion of source
88	Hassan	Arakalgudu	Muthige	100%	25-50%	MWS Revival	1.50	Depletion of source
89	Hassan	Arakalgudu	Kashipura	50-75	25-50%	MWS Revival	2.50	Depletion of source
90	Hassan	Arakalgudu	Bychanahally	100 and above	25-50%	MWS Revival	5.00	Depletion of source
91	Hassan	Arakalgudu	Haradanapura	100 and above	25-50%	MWS Revival	1.50	Depletion of source
92	Hassan	Arakalgudu	Kallimuddanahalli	50-75%	25-50%	HP/BW	0.70	Source Dwindled
93	Hassan	Arakalgudu	Chowdenahally	100%	25-50%	HP/BW	0.70	Source Dwindled
94	Hassan	Arakalgudu	Hettagowdanahally	100 and above	25-50%	HP/BW	0.70	Source Dwindled
95	Hassan	Arakalgudu	Haraduru	100 and above	25-50%	HP/BW	0.70	Source Dwindled
96	Hassan	Arakalgudu	Basavanahally	50-75%	25-50%	MWS Revival	5.00	Depletion of source
97	Hassan	Arakalgudu	Honavalli	50-75	25-50%	MWS Revival	5.00	Depletion of source
98	Hassan	Arakalgudu	Bychanahally	75-100%	25-50%	MWS Revival	5.00	Depletion of source
99	Hassan	Arakalgudu	Hebbale	100 and above	25-50%	MWS Revival	5.00	Depletion of source
100	Hassan	Arakalgudu	Vaddarahally	75-100%	25-50%	HP/BW	0.70	Source Dwindled
101	Hassan	Arakalgudu	Hettagowdanahally	50-75%	25-50%	MWS Revival	5.00	Depletion of source
102	Hassan	Arakalgudu	Hebbale	75-100%	25-50%	MWS Revival	5.00	Depletion of source
103	Hassan	Arakalgudu	Vaddarahally	100%	25-50%	MWS Revival	5.00	Depletion of source
104	Hassan	Arakalgudu	Hebbale	100 and above	25-50%	MWS Revival	1.50	Depletion of source
105	Hassan	Arakalgudu	Hebbale	100 and above	25-50%	HP/BW	0.70	Source Dwindled
106	Hassan	Arakalgudu	Chikkahally	50-75%	25-50%	MWS Revival	1.00	Depletion of source
107	Hassan	Arakalgudu	Vadavana Hosahally	50-75%	25-50%	MWS Revival	2.00	Depletion of source
108	Hassan	Arakalgudu	Konanuru	50-75%	25-50%	MWS Revival	1.50	Depletion of source
109	Hassan	Arakalgudu	Beeranahally	100%	25-50%	MWS Revival	5.00	Depletion of source
110	Hassan	Arakalgudu	Sulagodu Somavara	100%	25-50%	MWS Revival	2.00	Depletion of source
111	Hassan	Arakalgudu	Hirehally	100%	25-50%	HP/BW	0.70	Source Dwindled
112	Hassan	Arakalgudu	Nandigowdanakoppalu	100%	25-50%	HP/BW	0.70	Source Dwindled
113	Hassan	Arakalgudu	V.G koppalu	50-75%	25-50%	HP/BW	0.70	Source Dwindled

1	2	3	3	4	5	6	7	8
114	Hassan	Arakalgudu	Hirehally	100%	25-50%	HP/BW	0.70	Source Dwindled
115	Hassan	Arakalgudu	Ranganathaoura	75-100%	25-50%	HP/BW	0.70	Source Dwindled
116	Hassan	Arakalgudu	Hosanagara	75-100	25-50%	HP/BW	0.70	Source Dwindled
117	Hassan	Arakalgudu	Venkateshapura	100%	25-50%	HP/BW	0.70	Source Dwindled
118	Hassan	Arakalgudu	Tarigale	75-100%	25-50%	HP/BW	0.70	Source Dwindled
119	Hassan	Arakalgudu	Akkalavadi	50-75%	25-50%	MWS Revival	2.00	Depletion of source
120	Hassan	Arakalgudu	Hindalahally	100%	25-50%	MWS Revival	2.00	Depletion of source
121	Hassan	Arakalgudu	Sabatti	50-75%	25-50%	MWS Revival	2.00	Depletion of source
122	Hassan	Arakalgudu	Handrangi	100%	25-50%	MWS Revival	2.00	Depletion of source
123	Hassan	Arakalgudu	Honaganahally	25-50	25-50%	HP/BW	0.70	Source Dwindled
124	Hassan	Arakalgudu	Konanuru	75-100%	25-50%	MWS Revival	2.50	Depletion of source
125	Hassan	Arakalgudu	Madapura	100%	25-50%	MWS Revival	2.00	Depletion of source
126	Hassan	Arakalgudu	Kaduvina Hosahally	75-100%	25-50%	MWS Revival	5.00	Depletion of source
127	Hassan	Arakalgudu	Kaduvina Hosahally	75-100%	25-50%	HP/BW	0.70	Source Dwindled
128	Hassan	Arakalgudu	Siddapura	100%	25-50%	HP/BW	0.70	Source Dwindled
129	Hassan	Arakalgudu	Heggathuru	100%	25-50%	MWS Revival	2.00	Depletion of source
130	Hassan	Arakalgudu	Thimmegowdanakopp alu	100%	25-50%	MWS Revival	1.50	Depletion of source
131	Hassan	Arakalgudu	Kakodanahally	100%	25-50%	MWS Revival	2.00	Depletion of source
132	Hassan	Arakalgudu	Kongally	100%	25-50%	MWS Revival	0.70	Depletion of source
133	Hassan	Arakalgudu	Mavinahally	100%	25-50%	MWS Revival	5.00	Depletion of source
134	Hassan	Arakalgudu	Beegaghatta	50-75%	25-50%	MWS Revival	1.50	Depletion of source
135	Hassan	Arakalgudu	Darikongalale	50-75	25-50%	HP/BW	0.70	Source Dwindled
136	Hassan	Arakalgudu	Babbagalale	50-75%	25-50%	MWS Revival	1.00	Depletion of source
137	Hassan	Arakalgudu	Madanuru	75-100%	25-50%	MWS Revival	1.50	Depletion of source
138	Hassan	Arakalgudu	Hulikall	50-75%	25-50%	MWS Revival	5.00	Depletion of source
139	Hassan	Arakalgudu	Allapatna	50-75	25-50%	HP/BW	0.70	Source Dwindled
140	Hassan	Arakalgudu	Heggadahally	100%	25-50%	HP/BW	0.70	Source Dwindled
141	Hassan	Arakalgudu	Mudugananuru	50-75%	25-50%	HP/BW	0.70	Source Dwindled
142	Hassan	Arakalgudu	H.Kongal	50-75%	25-50%	HP/BW	0.70	Source Dwindled
143	Hassan	Arakalgudu	Machagowdanahally	100%	25-50%	HP/BW	0.70	Source Dwindled
144	Hassan	Arakalgudu	Sompura	100%	25-50%	HP/BW	0.70	Source Dwindled
145	Hassan	Arakalgudu	Aladahally	50-75%	25-50%	MWS Revival	1.50	Depletion of source
146	Hassan	Arakalgudu	Kakodanahally	50-75%	25-50%	MWS Revival	1.50	Depletion of source
147	Hassan	Arasikere	Chagachagere	75-100%	0-25%	Revival PWS	3.00	Depletion of source
148	Hassan	Arasikere	Hiriyalu	75-100%	25-50%	Revival PWS	3.00	Depletion of source
149	Hassan	Arasikere	Bagevalu	100% and above	25-50%	Revival PWS	3.50	Depletion of source
150	Hassan	Arasikere	Murundi	100% and above	25-50%	Revival PWS	2.50	Depletion of source
151	Hassan	Arasikere	Yadapura	25-50%	25-50%	Revival PWS	2.50	Depletion of source
152	Hassan	Arasikere	Annanayakanahally	75-100%	25-50%	Revival PWS	2.75	Depletion of source

1	2	3	3	4	5	6	7	8
153	Hassan	Arasikere	Korranahally	50-75%	25-50%	Revival PWS	2.50	Depletion of source
154	Hassan	Arasikere	Kondenalu	50-75%	25-50%	Revival PWS	2.50	Depletion of source
155	Hassan	Arasikere	Gandsi santhemyadana	75-100%	25-50%	Revival PWS	3.00	Depletion of source
156	Hassan	Arasikere	Karagunda	75-100%	25-50%	Revival PWS	2.75	Depletion of source
157	Hassan	Arasikere	Undiganalu	100% and above	25-50%	Revival PWS	3.00	Depletion of source
158	Hassan	Arasikere	Mududi	75-100%	25-50%	Revival PWS	2.50	Depletion of source
159	Hassan	Arasikere	Yadavanahally	100% and above	25-50%	Revival PWS	3.00	Depletion of source
160	Hassan	Arasikere	Handralu	100% and above	25-50%	Revival PWS	2.50	Depletion of source
161	Hassan	Arasikere	Siddarahally	50-75%	25-50%	Revival PWS	3.00	Depletion of source
162	Hassan	Arasikere	Bommenahally	100% and above	25-50%	Revival PWS	2.00	Depletion of source
163	Hassan	Arasikere	Mylanahally	50-75%	0-25%	Revival PWS	2.50	Depletion of source
164	Hassan	Arasikere	Madalu	75-100%	25-50%	Revival PWS	2.50	Depletion of source
165	Hassan	Arasikere	Kamasamudra	75-100%	25-50%	Revival PWS	2.50	Depletion of source
166	Hassan	Arasikere	Purlehally	100% and above	25-50%	Revival PWS	2.50	Depletion of source
167	Hassan	Arasikere	S.Diggenahally	100% and above	25-50%	Revival PWS	2.50	Depletion of source
168	Hassan	Arasikere	Arakere	100% and above	25-50%	Revival PWS	2.50	Depletion of source
169	Hassan	Arasikere	Belavalli	75-100%	25-50%	Revival PWS	2.80	Depletion of source
170	Hassan	Arasikere	Bendekere thandya	75-100%	25-50%	Revival MWS	2.00	Depletion of source
171	Hassan	Arasikere	Devagondanahalli	100% and above	25-50%	Revival MWS	1.00	Depletion of source
172	Hassan	Arasikere	Bendekere	75-100%	25-50%	Revival MWS	1.00	Depletion of source
173	Hassan	Arasikere	Bislehalli	100% and above	25-50%	Revival MWS	1.50	Depletion of source
174	Hassan	Arasikere	Saidarahalli	75-100%	25-50%	Revival MWS	1.50	Depletion of source
175	Hassan	Arasikere	Habbanagatta	100% and above	25-50%	Revival MWS	2.00	Depletion of source
176	Hassan	Arasikere	Balenahally	100% and above	25-50%	Revival MWS	2.00	Depletion of source
177	Hassan	Arasikere	Sankodanahally	100% and above	25-50%	Revival MWS	2.00	Depletion of source
178	Hassan	Arasikere	Bettadhapura	75-100%	25-50%	Revival MWS	2.00	Depletion of source
179	Hassan	Arasikere	Annanayakanahally- Megalahatti	75-100%	25-50%	Revival MWS	2.00	Depletion of source

1	2	3	3	4	5	6	7	8
180	Hassan	Arasikere	Thirupathihally	100% and above	25-50%	Revival MWS	2.00	Depletion of source
181	Hassan	Arasikere	Kudukundi Harijana colony	50-75%	25-50%	Revival MWS	2.50	Depletion of source
182	Hassan	Arasikere	Doddayaraganalu	75-100%	25-50%	Revival MWS	3.00	Depletion of source
183	Hassan	Arasikere	Chikkayaraganalu	75-100%	25-50%	Revival MWS	2.00	Depletion of source
184	Hassan	Arasikere	Chowdi Koppalu	75-100%	25-50%	Revival MWS	2.00	Depletion of source
185	Hassan	Arasikere	Manjenahalli	50-75%	25-50%	Revival MWS	2.00	Depletion of source
186	Hassan	Arasikere	Hale Bandihalli	50-75%	25-50%	Revival MWS	2.00	Depletion of source
187	Hassan	Arasikere	Hosa Bandihalli	50-75%	25-50%	Revival MWS	2.00	Depletion of source
188	Hassan	Arasikere	Lakshmi Devarahalli	75-100%	25-50%	Revival MWS	2.00	Depletion of source
189	Hassan	Arasikere	Joganahalli	50-75%	25-50%	Revival MWS	1.00	Depletion of source
190	Hassan	Arasikere	Nandihalli	75-100%	25-50%	Revival MWS	1.00	Depletion of source
191	Hassan	Arasikere	B.Hosahalli	100% and above	25-50%	Revival MWS	1.00	Depletion of source
192	Hassan	Arasikere	Honnakumaranahally	100% and above	25-50%	Revival MWS	2.75	Depletion of source
193	Hassan	Arasikere	Nagarahally katte	75-100%	25-50%	Revival MWS	2.50	Depletion of source
194	Hassan	Arasikere	Vadagarahally	75-100%	25-50%	Revival MWS	1.80	Depletion of source
195	Hassan	Arasikere	Hiriyalu	75-100%	25-50%	Revival MWS	2.00	Depletion of source
196	Hassan	Arasikere	Gandinagara	75-100%	25-50%	Revival MWS	1.50	Depletion of source
197	Hassan	Arasikere	Kenchenahally-Hosahatti	50-75%	25-50%	Revival MWS	2.50	Depletion of source
198	Hassan	Arasikere	Byrapura	100% and above	25-50%	Revival MWS	2.50	Depletion of source
199	Hassan	Arasikere	Chikkarehally	75-100%	25-50%	Revival MWS	2.50	Depletion of source
200	Hassan	Arasikere	Kenkerehally	75-100%	25-50%	Revival MWS	2.00	Depletion of source
201	Hassan	Arasikere	Koracharahatti	50-75%	25-50%	Revival MWS	1.90	Depletion of source
202	Hassan	Arasikere	Vaderahally	50-75%	25-50%	Revival MWS	1.75	Depletion of source
203	Hassan	Arasikere	Halekallanayakanahally	100% and above	25-50%	Revival MWS	2.00	Depletion of source
204	Hassan	Arasikere	Kalanakopplu	100% and above	25-50%	Revival MWS	2.00	Depletion of source
205	Hassan	Arasikere	Nagathihally	75-100%	25-50%	Revival MWS	1.80	Depletion of source
206	Hassan	Arasikere	Henjgodanahalli	75-100%	25-50%	Revival MWS	1.50	Depletion of source
207	Hassan	Arasikere	Jajur	100% and above	25-50%	Revival MWS	1.50	Depletion of source
208	Hassan	Arasikere	Byranayakanahalli	100% and above	25-50%	Revival MWS	1.50	Depletion of source
209	Hassan	Arasikere	Jajur Gollarahatti	100% and above	25-50%	Revival MWS	1.50	Depletion of source
210	Hassan	Arasikere	Chikkur-Gollarahatti	75-100%	0-25%	Revival MWS	2.00	Depletion of source

1	2	3	3	4	5	6	7	8
211	Hassan	Arasikere	Layalapura - Gollarahatti	75-100%	25-50%	Revival MWS	2.00	Depletion of source
212	Hassan	Arasikere	Layalapura	75-100%	25-50%	Revival MWS	2.00	Depletion of source
213	Hassan	Arasikere	Habbanagatta kaval hosur	75-100%	25-50%	Revival MWS	2.00	Depletion of source
214	Hassan	Arasikere	Narayanagattahalli	50-75%	0-25%	Revival MWS	1.50	Depletion of source
215	Hassan	Arasikere	Narayanagattahalli-Bhovi colony	50-75%	25-50%	Revival MWS	1.50	Depletion of source
216	Hassan	Arasikere	Mangalapura	100% and above	25-50%	Revival MWS	2.00	Depletion of source
217	Hassan	Arasikere	Dasenahalli	100% and above	0-25%	Revival MWS	2.00	Depletion of source
218	Hassan	Arasikere	Byaladakere	75-100%	25-50%	Revival MWS	3.00	Depletion of source
219	Hassan	Arasikere	Haralahalli-Haralahalli Gollarhatti	75-100%	25-50%	Revival MWS	4.00	Depletion of source
220	Hassan	Arasikere	Kamalapura	75-100%	25-50%	Revival MWS	3.00	Depletion of source
221	Hassan	Arasikere	Halekalyadi	50-75%	25-50%	Revival MWS	3.00	Depletion of source
222	Hassan	Arasikere	Desani -Gollarahatti	75-100%	0-25%	Revival MWS	2.50	Depletion of source
223	Hassan	Arasikere	D.Kallahally	75-100%	25-50%	Revival MWS	2.00	Depletion of source
224	Hassan	Arasikere	Chikkagandasi	75-100%	25-50%	Revival MWS	2.00	Depletion of source
225	Hassan	Arasikere	Baguranahally	75-100%	25-50%	Revival MWS	1.00	Depletion of source
226	Hassan	Arasikere	Honnenahally	50-75	25-50%	Revival MWS	3.00	Depletion of source
227	Hassan	Arasikere	Hurugalavadi	75-100%	25-50%	Revival MWS	1.50	Depletion of source
228	Hassan	Arasikere	Gundakanahalli	50-75	25-50%	Revival MWS	1.50	Depletion of source
229	Hassan	Arasikere	Bachenahally	75-100%	25-50%	Revival MWS	1.50	Depletion of source
230	Hassan	Arasikere	Bislehally	50-75%	25-50%	Revival MWS	2.00	Depletion of source
231	Hassan	Arasikere	Chillannahally	50-75%	25-50%	Revival MWS	1.50	Depletion of source
232	Hassan	Arasikere	Halagenahally	50-75%	25-50%	Revival MWS	1.50	Depletion of source
233	Hassan	Arasikere	Borehalli	75-100%	25-50%	Revival MWS	1.50	Depletion of source
234	Hassan	Arasikere	Gollarahalli	100%	25-50%	Revival MWS	2.00	Depletion of source
235	Hassan	Arasikere	G.Hosur	75-100%	25-50%	Revival MWS	2.50	Depletion of source
236	Hassan	Arasikere	Channanayakanahally	75-100%	25-50%	Revival MWS	2.00	Depletion of source
237	Hassan	Arasikere	Geekannahally	75-100%	25-50%	Revival MWS	2.50	Depletion of source
238	Hassan	Arasikere	Shivapura	100%	25-50%	Revival MWS	2.00	Depletion of source
239	Hassan	Arasikere	Shivapura - Gollarahatti	75-100%	25-50%	Revival MWS	2.00	Depletion of source
240	Hassan	Arasikere	Sannenhally A.K.Colony	75-100%	25-50%	Revival MWS	2.00	Depletion of source
241	Hassan	Arasikere	Jabigenahalli	75-100%	25-50%	Revival MWS	1.50	Depletion of source
242	Hassan	Arasikere	Ontekalluhatti	50-75%	25-50%	Revival MWS	3.00	Depletion of source

1	2	3	3	4	5	6	7	8
243	Hassan	Arasikere	Sankalapura	100% and above	25-50%	Revival MWS	2.50	Depletion of source
244	Hassan	Arasikere	Aggunda	100% and above	25-50%	Revival MWS	1.20	Depletion of source
245	Hassan	Arasikere	Kellangere Bovicolony	100% and above	25-50%	Revival MWS	2.00	Depletion of source
246	Hassan	Arasikere	Sangaiyana hatti	100% and above	25-50%	Revival MWS	1.80	Depletion of source
247	Hassan	Arasikere	Handijogicolony	50-75%	25-50%	Revival MWS	1.50	Depletion of source
248	Hassan	Arasikere	Thubinakere-hatti	50-75%	25-50%	Revival MWS	1.50	Depletion of source
249	Hassan	Arasikere	Chikkahalukur	50-75%	25-50%	Revival MWS	2.00	Depletion of source
250	Hassan	Arasikere	J.C.Pura	75-100%	25-50%	Revival MWS	4.00	Depletion of source
251	Hassan	Arasikere	Nagavedi	75-100%	25-50%	Revival MWS	2.00	Depletion of source
252	Hassan	Arasikere	Byrapura	100%	25-50%	Revival MWS	1.50	Depletion of source
253	Hassan	Arasikere	Doddaghatta	25-50	25-50%	Revival MWS	1.50	Depletion of source
254	Hassan	Arasikere	Chikkalkur Gollarahatti	75-100%	25-50%	Revival MWS	1.50	Depletion of source
255	Hassan	Arasikere	M.V.Hatti	75-100%	25-50%	Revival MWS	2.50	Depletion of source
256	Hassan	Arasikere	Soppinahally	75-100%	25-50%	Revival MWS	2.00	Depletion of source
257	Hassan	Arasikere	D.M.Kurke	100% and above	25-50%	Revival MWS	3.00	Depletion of source
258	Hassan	Arasikere	Chapevaddarahatti	75-100%	25-50%	Revival MWS	2.00	Depletion of source
259	Hassan	Arasikere	D.R.G.Koppal	75-100%	25-50%	Revival MWS	2.00	Depletion of source
260	Hassan	Arasikere	Haralakatta	100%	25-50%	Revival MWS	2.00	Depletion of source
261	Hassan	Arasikere	Haralakatta-Harijana Colony	75-100%	25-50%	Revival MWS	1.00	Depletion of source
262	Hassan	Arasikere	Ahamadpura	75-100%	25-50%	Revival MWS	1.00	Depletion of source
263	Hassan	Arasikere	Gollarahalli	100%	25-50%	Revival MWS	2.00	Depletion of source
264	Hassan	Arasikere	Kallusadarahalli	75-100%	25-50%	Revival MWS	2.00	Depletion of source
265	Hassan	Arasikere	Gollarahatti	100%	25-50%	Revival MWS	2.00	Depletion of source
266	Hassan	Arasikere	Karadihalli- Bhovicolony	50-75%	25-50%	Revival MWS	1.00	Depletion of source
267	Hassan	Arasikere	Valehalli	50-75%	25-50%	Revival MWS	1.00	Depletion of source
268	Hassan	Arasikere	Karadihalli	50-75%	25-50%	Revival MWS	1.00	Depletion of source
269	Hassan	Arasikere	Padduvanahally	75-100%	25-50%	Revival MWS	3.00	Depletion of source
270	Hassan	Arasikere	Yargenahalli	75-100%	25-50%	Revival MWS	1.50	Depletion of source
271	Hassan	Arasikere	Thumbapura	75-100%	25-50%	Revival MWS	1.50	Depletion of source
272	Hassan	Arasikere	Padduvanahally - gollarahatti	75-100%	25-50%	Revival MWS	1.00	Depletion of source
273	Hassan	Arasikere	Kasuvanahalli	75-100%	25-50%	Revival MWS	1.00	Depletion of source
274	Hassan	Arasikere	Ramenahalli	100%	25-50%	Revival MWS	1.00	Depletion of source
275	Hassan	Arasikere	Singenhalli	50-75%	25-50%	Revival MWS	1.00	Depletion of source

1	2	3	3	4	5	6	7	8
276	Hassan	Arasikere	Sankaranahally-thandya	50-75%	25-50%	Revival MWS	2.00	Depletion of source
277	Hassan	Arasikere	Sankaranahally	50-75%	25-50%	Revival MWS	2.00	Depletion of source
278	Hassan	Arasikere	Kadalamagge	50-75%	25-50%	Revival MWS	2.00	Depletion of source
279	Hassan	Arasikere	Madrahalli	50-75%	25-50%	Revival MWS	1.00	Depletion of source
280	Hassan	Arasikere	Bommasamudra	75-100%	25-50%	Revival MWS	1.00	Depletion of source
281	Hassan	Arasikere	Budubudikehatti	75-100%	25-50%	Revival MWS	1.00	Depletion of source
282	Hassan	Arasikere	Donanakatte	75-100%	25-50%	Revival MWS	1.00	Depletion of source
283	Hassan	Arasikere	Kittanakere	50-75	25-50%	Revival MWS	1.00	Depletion of source
284	Hassan	Arasikere	Bennigundi Halli	75-100%	25-50%	Revival MWS	1.00	Depletion of source
285	Hassan	Arasikere	Somshetty Halli	100% and above	25-50%	Revival MWS	1.00	Depletion of source
286	Hassan	Arasikere	Magenahalli	25-50	25-50%	Revival MWS	1.00	Depletion of source
287	Hassan	Arasikere	Kasuvanahalli	100% and above	25-50%	Revival MWS	1.00	Depletion of source
288	Hassan	Arasikere	Chikkodihalli	50-75%	25-50%	Revival MWS	1.00	Depletion of source
289	Hassan	Arasikere	Dibbur	50-75%	25-50%	Revival MWS	1.00	Depletion of source
290	Hassan	Arasikere	Satangere	50-75%	25-50%	Revival MWS	1.00	Depletion of source
291	Hassan	Arasikere	Kankatte Navagrama	50-75%	25-50%	Revival MWS	1.90	Depletion of source
292	Hassan	Arasikere	Kolkaranahatti	50-75%	25-50%	Revival MWS	1.00	Depletion of source
293	Hassan	Arasikere	P.Hosahalli	100% and above	25-50%	Revival MWS	1.00	Depletion of source
294	Hassan	Arasikere	Yarehalli	100% and above	25-50%	Revival MWS	1.00	Depletion of source
295	Hassan	Arasikere	Yarehalli - Palya	100% and above	25-50%	Revival MWS	1.00	Depletion of source
296	Hassan	Arasikere	Seethapura	100%	25-50%	Revival MWS	1.00	Depletion of source
297	Hassan	Arasikere	Melenahalli	100%	25-50%	Revival MWS	1.00	Depletion of source
298	Hassan	Arasikere	Melenahalli-Gollarahatti	75-100%	25-50%	Revival MWS	1.00	Depletion of source
299	Hassan	Arasikere	Holalkere-Thandya	75-100%	25-50%	Revival MWS	1.00	Depletion of source
300	Hassan	Arasikere	Shasivala	50-75%	25-50%	Revival MWS	1.00	Depletion of source
301	Hassan	Arasikere	Chikkamettikurke	100% and above	25-50%	Revival MWS	1.00	Depletion of source
302	Hassan	Arasikere	Holalkere	75-100%	25-50%	Revival MWS	1.00	Depletion of source
303	Hassan	Arasikere	Hiresadarahalli Kyathadevarahatti	50-75%	25-50%	Revival MWS	1.00	Depletion of source
304	Hassan	Arasikere	Narasipura	100% and above	25-50%	Revival MWS	2.00	Depletion of source
305	Hassan	Arasikere	Giddegowdana Koppalu	75-100	25-50%	Revival MWS	1.00	Depletion of source

1	2	3	3	4	5	6	7	8
306	Hassan	Arasikere	Giddegowdana Koppalu- Bhovi colony	50-75%	25-50%	Revival MWS	1.00	Depletion of source
307	Hassan	Arasikere	Kyathanahalli- thandya	75-100%	25-50%	Revival MWS	1.00	Depletion of source
308	Hassan	Arasikere	Honnakatta	75-100%	25-50%	Revival MWS	2.00	Depletion of source
309	Hassan	Arasikere	Honnakatta- Gollarahatti	75-100%	25-50%	Revival MWS	1.00	Depletion of source
310	Hassan	Arasikere	Hiresadarahally	50-75%	25-50%	Revival MWS	3.00	Depletion of source
311	Hassan	Arasikere	Jannavara	75-100%	25-50%	Revival MWS	1.00	Depletion of source
312	Hassan	Arasikere	Narammanahalli	75-100%	25-50%	Revival MWS	1.50	Depletion of source
313	Hassan	Arasikere	Kenkere- Hosuru	50-75%	25-50%	Revival MWS	1.50	Depletion of source
314	Hassan	Arasikere	Huliyappana Palya	50-75%	25-50%	Revival MWS	1.00	Depletion of source
315	Hassan	Arasikere	Mallapura	75-100	25-50%	Revival MWS	1.50	Depletion of source
316	Hassan	Arasikere	Marshetty Halli	75-100%	25-50%	Revival MWS	2.00	Depletion of source
317	Hassan	Arasikere	Nagathihalli	75-100	25-50%	Revival MWS	1.00	Depletion of source
318	Hassan	Arasikere	Mootikere	50-75%	25-50%	Revival MWS	1.00	Depletion of source
319	Hassan	Arasikere	Appenahalli	100%	25-50%	Revival MWS	1.00	Depletion of source
320	Hassan	Arasikere	Chittanahalli Hosur	75-100%	25-50%	Revival MWS	1.00	Depletion of source
321	Hassan	Arasikere	Neergundha	100% and above	25-50%	Revival MWS	1.00	Depletion of source
322	Hassan	Arasikere	Neergundha Hosahalli	75-100%	25-50%	Revival MWS	0.50	Depletion of source
323	Hassan	Arasikere	Jakkanahalli	100%	25-50%	Revival MWS	2.00	Depletion of source
324	Hassan	Arasikere	Madevarahalli	100% and above	25-50%	Revival MWS	3.00	Depletion of source
325	Hassan	Arasikere	Channapura	100%	25-50%	Revival MWS	2.00	Depletion of source
326	Hassan	Arasikere	Bommachihalli	25-50%	0-25%	Revival MWS	1.00	Depletion of source
327	Hassan	Arasikere	Nagarahalli	75-100%	25-50%	Revival MWS	2.00	Depletion of source
328	Hassan	Arasikere	Chikkajjikattehalli	100% and above	25-50%	Revival MWS	1.90	Depletion of source
329	Hassan	Arasikere	Thavarehally	100% and above	25-50%	Revival MWS	2.00	Depletion of source
330	Hassan	Arasikere	Savanthanahally	75-100%	25-50%	Revival MWS	1.80	Depletion of source
331	Hassan	Arasikere	Kempusagar	75-100%	25-50%	Revival MWS	1.90	Depletion of source
332	Hassan	Arasikere	Girigowdanakoppalu	50-75%	0-25%	Revival MWS	1.80	Depletion of source
333	Hassan	Arasikere	Harathanahally	75-100%	0-25%	Revival MWS	1.50	Depletion of source
334	Hassan	Arasikere	Kuruvanka	100% and above	25-50%	Revival MWS	2.00	Depletion of source
335	Hassan	Arasikere	Karadihalli	100% and above	25-50%	Revival MWS	1.00	Depletion of source
336	Hassan	Arasikere	A.Mallapura	50-75%	25-50%	Revival MWS	2.00	Depletion of source

1	2	3	3	4	5	6	7	8
337	Hassan	Arasikere	Chikak Banavara	50-75%	25-50%	Revival MWS	1.00	Depletion of source
338	Hassan	Arasikere	Bhoochanakoppalu	50-75%	25-50%	Revival MWS	1.00	Depletion of source
339	Hassan	Arasikere	Surve Koppalu	75-100%	25-50%	Revival MWS	2.00	Depletion of source
340	Hassan	Arasikere	K.G.Agrahara	50-75%	0-25%	Revival MWS	1.50	Depletion of source
341	Hassan	Arasikere	Kommaraghatta Thandya	50-75%	25-50%	Revival MWS	1.00	Depletion of source
342	Hassan	Arasikere	Venkatapura	100%	25-50%	Revival MWS	1.90	Depletion of source
343	Hassan	Arasikere	Kengurubarahatti	25-50%	0-25%	Revival MWS	1.50	Depletion of source
344	Hassan	Arasikere	Hangurubarahatti	25-50%	0-25%	Revival MWS	1.00	Depletion of source
345	Hassan	Arasikere	Garudanagiri	50-75%	0-25%	Revival MWS	1.00	Depletion of source
346	Hassan	Arasikere	Ranganayakana koppalu	75-100	25-50%	Revival MWS	1.00	Depletion of source
347	Hassan	Arasikere	Nagasamudra	100%	0-25%	Revival MWS	1.00	Depletion of source
348	Hassan	Arasikere	Byrapura	100%	0-25%	Revival MWS	0.50	Depletion of source
349	Hassan	Arasikere	Madanahally	50-75%	0-25%	Revival MWS	1.80	Depletion of source
350	Hassan	Arasikere	Kamenahally	50-75	25-50%	Revival MWS	1.50	Depletion of source
351	Hassan	Arasikere	Murundi-Gollarahatti	75-100%	25-50%	HP/BW	0.70	Source Dwindled
352	Hassan	Arasikere	Murundi-Hosahatti	75-100%	25-50%	HP/BW	0.65	Source Dwindled
353	Hassan	Arasikere	Javanahally	75-100%	25-50%	HP/BW	0.65	Source Dwindled
354	Hassan	Arasikere	Boranakoppalu	100%	25-50%	HP/BW	0.65	Source Dwindled
355	Hassan	Arasikere	Green land	75-100%	25-50%	HP/BW	0.70	Source Dwindled
356	Hassan	Arasikere	Habbanagatta	100%	25-50%	HP/BW	0.70	Source Dwindled
357	Hassan	Arasikere	Lakkenahally	75-100%	25-50%	HP/BW	0.70	Source Dwindled
358	Hassan	Arasikere	Balenahally	50-75%	25-50%	HP/BW	0.65	Source Dwindled
359	Hassan	Arasikere	Hullenahally	50-75%	25-50%	HP/BW	0.65	Source Dwindled
360	Hassan	Arasikere	Hosakallanayakahally	100% and above	25-50%	HP/BW	0.70	Source Dwindled
361	Hassan	Arasikere	Kattekere	50-75%	25-50%	HP/BW	0.70	Source Dwindled
362	Hassan	Arasikere	Jajur-Gollarahatti	75-100%	25-50%	HP/BW	0.70	Source Dwindled
363	Hassan	Arasikere	Hosahally	100%	25-50%	HP/BW	0.70	Source Dwindled
364	Hassan	Arasikere	Hosakallanayakahally-A.K.Colony	75-100%	25-50%	HP/BW	0.70	Source Dwindled
365	Hassan	Arasikere	Bendekere-Gollarahatti	75-100%	0-25%	HP/BW	0.70	Source Dwindled
366	Hassan	Arasikere	Chikkur thandya	75-100%	25-50%	HP/BW	0.65	Source Dwindled
367	Hassan	Arasikere	C.Hariharapura	75-100%	25-50%	HP/BW	0.75	Source Dwindled
368	Hassan	Arasikere	Masthihally	75-100%	25-50%	HP/BW	0.70	Source Dwindled
369	Hassan	Arasikere	B.Hariharapura	75-100%	25-50%	HP/BW	0.70	Source Dwindled
370	Hassan	Arasikere	J.T.C.colony	75-100%	25-50%	HP/BW	0.75	Source Dwindled
371	Hassan	Arasikere	Banavar-Agrahara	75-100%	25-50%	HP/BW	0.70	Source Dwindled
372	Hassan	Arasikere	Majunathana kopplu	50-75%	25-50%	HP/BW	0.70	Source Dwindled

1	2	3	3	4	5	6	7	8
373	Hassan	Arasikere	Joisarahally koppalu	75-100%	25-50%	HP/BW	0.75	Source Dwindled
374	Hassan	Arasikere	Chikkanana koppalu	75-100%	25-50%	HP/BW	0.70	Source Dwindled
375	Hassan	Arasikere	Sulledemenahally	50-75%	0-25%	HP/BW	0.70	Source Dwindled
376	Hassan	Arasikere	Gandasi santhemydana	75-100%	25-50%	HP/BW	0.75	Source Dwindled
377	Hassan	Arasikere	Kadyanahakopplu	75-100%	25-50%	HP/BW	0.75	Source Dwindled
378	Hassan	Arasikere	Idigarahatti	75-100	25-50%	HP/BW	0.70	Source Dwindled
379	Hassan	Arasikere	Gowramanakatti	50-75%	25-50%	HP/BW	0.75	Source Dwindled
380	Hassan	Arasikere	Naramanahally	75-100%	25-50%	HP/BW	0.75	Source Dwindled
381	Hassan	Arasikere	Kenkere Housur	50-75%	25-50%	HP/BW	0.70	Source Dwindled
382	Hassan	Arasikere	Hulityappanapalya	50-75%	25-50%	HP/BW	0.75	Source Dwindled
383	Hassan	Arasikere	Malapura	50-75%	25-50%	HP/BW	0.75	Source Dwindled
384	Hassan	Arasikere	Hiriyalu	75-100%	25-50%	HP/BW	0.70	Source Dwindled
385	Hassan	Arasikere	Basavanapura	100%	25-50%	HP/BW	0.65	Source Dwindled
386	Hassan	Arasikere	Alenahally	75-100%	25-50%	HP/BW	0.70	Source Dwindled
387	Hassan	Arasikere	Lingalapura	50-75%	25-50%	HP/BW	0.65	Source Dwindled
388	Hassan	Arasikere	Basavanapura	100%	25-50%	HP/BW	0.70	Source Dwindled
389	Hassan	Arasikere	Chikkayaraganalu	100% and above	25-50%	HP/BW	0.70	Source Dwindled
390	Hassan	Arasikere	Chowdikoppalu	75-100%	25-50%	HP/BW	0.75	Source Dwindled
391	Hassan	Arasikere	Manjenahally kaval	75-100%	25-50%	HP/BW	0.75	Source Dwindled
392	Hassan	Arasikere	Karagunda	75-100%	25-50%	HP/BW	0.75	Source Dwindled
393	Hassan	Arasikere	Gollarahally thandya	75-100%	25-50%	HP/BW	0.75	Source Dwindled
394	Hassan	Arasikere	Madhapura	75-100%	25-50%	HP/BW	0.75	Source Dwindled
395	Hassan	Arasikere	Haralahally	75-100%	25-50%	HP/BW	0.75	Source Dwindled
396	Hassan	Arasikere	Byaladakere	75-100%	25-50%	HP/BW	0.70	Source Dwindled
397	Hassan	Arasikere	Kalaydi	75-100%	25-50%	HP/BW	0.75	Source Dwindled
398	Hassan	Arasikere	Halekalaydi	50-75%	25-50%	HP/BW	0.75	Source Dwindled
399	Hassan	Arasikere	Muddalinganakoppalu	75-100%	25-50%	HP/BW	0.75	Source Dwindled
400	Hassan	Arasikere	Undiganalu	100% and above	25-50%	HP/BW	0.75	Source Dwindled
401	Hassan	Arasikere	Chikkalinganahally	75-100%	25-50%	HP/BW	0.75	Source Dwindled
402	Hassan	Arasikere	Undiganalu-Thandya	75-100%	25-50%	HP/BW	0.70	Source Dwindled
403	Hassan	Arasikere	Mudanahally	100% and above	25-50%	HP/BW	0.75	Source Dwindled
404	Hassan	Arasikere	Jenukalusiddapura	50-75%	25-50%	HP/BW	0.75	Source Dwindled
405	Hassan	Arasikere	Mathihallykopplu	100% and above	25-50%	HP/BW	0.75	Source Dwindled
406	Hassan	Arasikere	Appenahally	100% and above	25-50%	HP/BW	0.75	Source Dwindled
407	Hassan	Arasikere	Kadehally	50-75%	25-50%	HP/BW	0.75	Source Dwindled

1	2	3	3	4	5	6	7	8
408	Hassan	Arasikere	Rangenahally	75-100%	25-50%	HP/BW	0.75	Source Dwindled
409	Hassan	Arasikere	Chittanahally	100%	25-50%	HP/BW	0.75	Source Dwindled
410	Hassan	Arasikere	Banavara	100% and above	25-50%	HP/BW	0.60	Source Dwindled
411	Hassan	Arasikere	Banavara	100% and above	25-50%	HP/BW	0.60	Source Dwindled
412	Hassan	Arasikere	Chittanahally-Hosur	50-75%	25-50%	HP/BW	0.75	Source Dwindled
413	Hassan	Arasikere	Chittanahally koppalu	75-100%	25-50%	HP/BW	0.70	Source Dwindled
414	Hassan	Arasikere	Bevinahalli	50-75%	25-50%	HP/BW	0.70	Source Dwindled
415	Hassan	Arasikere	Rangapura	100%	25-50%	HP/BW	0.70	Source Dwindled
416	Hassan	Arasikere	Gollarahally	75-100%	25-50%	HP/BW	0.75	Source Dwindled
417	Hassan	Arasikere	Halagenahally	50-75%	25-50%	HP/BW	0.75	Source Dwindled
418	Hassan	Arasikere	Honnenahally	50-75	25-50%	HP/BW	0.70	Source Dwindled
419	Hassan	Arasikere	Urugalavadi	75-100%	25-50%	HP/BW	0.70	Source Dwindled
420	Hassan	Arasikere	B.Hosahally	75-100%	25-50%	HP/BW	0.70	Source Dwindled
421	Hassan	Arasikere	Shivapura	100%	25-50%	HP/BW	0.70	Source Dwindled
422	Hassan	Arasikere	Jalagaranahally	75-100%	25-50%	HP/BW	0.70	Source Dwindled
423	Hassan	Arasikere	Kengikoppalu	50-75%	25-50%	HP/BW	0.70	Source Dwindled
424	Hassan	Arasikere	Nagenahally	75-100%	25-50%	HP/BW	0.70	Source Dwindled
425	Hassan	Arasikere	Basavanahatti	50-75%	0-25%	HP/BW	0.70	Source Dwindled
426	Hassan	Arasikere	Mylanahally	50-75%	0-25%	HP/BW	0.70	Source Dwindled
427	Hassan	Arasikere	Aggunda thandya	100% and above	25-50%	HP/BW	0.70	Source Dwindled
428	Hassan	Arasikere	Dasihally kelagenahatti	100% and above	25-50%	HP/BW	0.70	Source Dwindled
429	Hassan	Arasikere	Adihally-Gollarahatti	100% and above	25-50%	HP/BW	0.70	Source Dwindled
430	Hassan	Arasikere	Handigogicolony	50-75%	0-25%	HP/BW	0.70	Source Dwindled
431	Hassan	Arasikere	Kallegowdana kopplu	75-100%	25-50%	HP/BW	0.70	Source Dwindled
432	Hassan	Arasikere	Chikkahalkur-Gollarahatti	75-100%	25-50%	HP/BW	0.70	Source Dwindled
433	Hassan	Arasikere	Hiresadarahally	50-75%	25-50%	HP/BW	0.70	Source Dwindled
434	Hassan	Arasikere	Dibbur kopplu	50-75%	25-50%	HP/BW	0.70	Source Dwindled
435	Hassan	Arasikere	Holalkekere	75-100%	25-50%	HP/BW	0.70	Source Dwindled
436	Hassan	Arasikere	Mellenahally	75-100%	25-50%	HP/BW	0.70	Source Dwindled
437	Hassan	Arasikere	Yachagoundanahally	75-100%	25-50%	HP/BW	0.70	Source Dwindled
438	Hassan	Arasikere	Kithanakere near school	100% and above	25-50%	HP/BW	0.70	Source Dwindled
439	Hassan	Arasikere	Kallugundi	25-50%	0-25%	HP/BW	0.70	Source Dwindled
440	Hassan	Arasikere	Kondavagelu	75-100%	25-50%	HP/BW	0.70	Source Dwindled

1	2	3	3	4	5	6	7	8
441	Hassan	Arasikere	B.G.Hatti	75-100%	25-50%	HP/BW	0.70	Source Dwindled
442	Hassan	Arasikere	Anandahalli	50-75%	25-50%	HP/BW	0.70	Source Dwindled
443	Hassan	Arasikere	Maidanahalli	75-100%	25-50%	HP/BW	0.70	Source Dwindled
444	Hassan	Arasikere	Mosale	100% and above	25-50%	HP/BW	0.70	Source Dwindled
445	Hassan	Arasikere	N.Gollarahatti	100% and above	25-50%	HP/BW	0.70	Source Dwindled
446	Hassan	Arasikere	Bandur- Vaddarahatti	50-75%	25-50%	HP/BW	0.70	Source Dwindled
447	Hassan	Arasikere	Doddagatta -hosur	25-50%	0-25%	HP/BW	0.70	Source Dwindled
448	Hassan	Arasikere	Ramakrishnapura	50-75%	25-50%	HP/BW	0.70	Source Dwindled
449	Hassan	Arasikere	Dyamenahally hatti	100% and above	25-50%	HP/BW	0.70	Source Dwindled
450	Hassan	Arasikere	Melinahosahally	100% and above	25-50%	HP/BW	0.60	Source Dwindled
451	Hassan	Arasikere	Bachenahally	75-100%	25-50%	MWS Revival	1.20	Depletion of source
452	Hassan	Arasikere	Chikkagandasi	100% and above	25-50%	MWS Revival	1.20	Depletion of source
453	Hassan	Arasikere	Honnenahally	50-75	25-50%	MWS Revival	1.20	Depletion of source
454	Hassan	Arasikere	Urugalavadi	75-100%	25-50%	MWS Revival	1.20	Depletion of source
455	Hassan	Arasikere	Nagenahally	50-75%	25-50%	MWS Revival	1.20	Depletion of source
456	Hassan	Arasikere	Chilanaahally	50-75%	25-50%	MWS Revival	1.20	Depletion of source
457	Hassan	Arasikere	Undiganalu	100% and above	25-50%	PWS Revival	2.20	Depletion of source
458	Hassan	Arasikere	Chikkalinganahally	75-100%	25-50%	MWS Revival	1.20	Depletion of source
459	Hassan	Arasikere	Deshani	50-75%	25-50%	MWS Revival	1.20	Depletion of source
460	Hassan	Arasikere	Deshani - Gollarhatti	75-100%	25-50%	MWS Revival	1.20	Depletion of source
461	Hassan	Arasikere	Kuradahally	50-75%	25-50%	MWS Revival	1.20	Depletion of source
462	Hassan	Arasikere	Gandasi	100% and above	25-50%	MWS Revival	1.20	Depletion of source
463	Hassan	Arasikere	Janukallusiddapura	50-75%	0-25%	MWS Revival	1.20	Depletion of source
464	Hassan	Arasikere	Santhamallapura	50-75%	0-25%	MWS Revival	1.20	Depletion of source
465	Hassan	Arasikere	B.Hosahally	75-100%	25-50%	MWS Revival	1.20	Depletion of source
466	Hassan	Arasikere	Nandihally	75-100%	25-50%	MWS Revival	1.20	Depletion of source
467	Hassan	Arasikere	Begeshapura	100% and above	25-50%	PWS Revival	2.20	Depletion of source
468	Hassan	Arasikere	Gekkanahally	75-100%	25-50%	MWS Revival	1.20	Depletion of source
469	Hassan	Arasikere	Giddegowdanakopplu	50-75%	25-50%	MWS Revival	1.20	Depletion of source
470	Hassan	Arasikere	Channanaykanahally	75-100%	25-50%	MWS Revival	1.20	Depletion of source
471	Hassan	Arasikere	Kengikoppalu	50-75%	25-50%	MWS Revival	1.20	Depletion of source
472	Hassan	Arasikere	Sannenahally	75-100%	25-50%	MWS Revival	1.20	Depletion of source

1	2	3	3	4	5	6	7	8
473	Hassan	Arasikere	Habbanagatta kaval hosur	75-100%	25-50%	MWS Revival	1.20	Depletion of source
474	Hassan	Arasikere	Thirupathihally	100% and above	25-50%	MWS Revival	1.20	Depletion of source
475	Hassan	Arasikere	Manjunathanak opplu	50-75%	0-25%	MWS Revival	1.20	Depletion of source
476	Hassan	Arasikere	Vaderahally	50-75%	0-25%	MWS Revival	1.20	Depletion of source
477	Hassan	Arasikere	Yadapura	25-50%	25-50%	MWS Revival	1.20	Depletion of source
478	Hassan	Arasikere	Harnahally	100% and above	25-50%	MWS Revival	1.20	Depletion of source
479	Hassan	Arasikere	Byragoudanahally	75-100%	25-50%	MWS Revival	1.20	Depletion of source
480	Hassan	Arasikere	Holekalanayakanahally	100% and above	25-50%	MWS Revival	1.20	Depletion of source
481	Hassan	Arasikere	Dasihally	100% and above	25-50%	MWS Revival	1.20	Depletion of source
482	Hassan	Arasikere	Ammanahatti	100% and above	25-50%	MWS Revival	1.20	Depletion of source
483	Hassan	Arasikere	HandijogiColony	50-75%	25-50%	MWS Revival	1.30	Depletion of source
484	Hassan	Arasikere	Gollarahatti	100% and above	25-50%	MWS Revival	1.30	Depletion of source
485	Hassan	Arasikere	Dhanajapura	75-100%	25-50%	PWS Revival	2.20	Depletion of source
486	Hassan	Arasikere	siddarahally Thandya	100% and above	25-50%	MWS Revival	1.20	Depletion of source
487	Hassan	Belur	Adaguru	25-50	0-25	PWS rivaval	5.00	Depletion of source
488	Hassan	Belur	Ganguru	100%	25-50	PWS Revival	3.00	Depletion of source
489	Hassan	Belur	Dasagondanahally	100%	25-50	MWS Revival	5.00	Depletion of source
490	Hassan	Belur	Harohally	75-100	0-25	MWS Revival	4.00	Depletion of source
491	Hassan	Belur	Lakshmipura	100%	25-50	MWS Revival	1.00	Depletion of source
492	Hassan	Belur	Anughatta	100%	25-50	MWS Revival	2.50	Depletion of source
493	Hassan	Belur	Kittavara	25-50	0-25	MWS Revival	1.00	Depletion of source
494	Hassan	Belur	Heggadihally	50-75	25-50	MWS Revival	3.00	Depletion of source
495	Hassan	Belur	Echalapura	25-50	25-50	MWS Revival	3.00	Depletion of source
496	Hassan	Belur	Vatehole	50-75	0-25	MWS Revival	2.00	Depletion of source
497	Hassan	Belur	Bikkodu	100%	25-50	MWS Revival	2.00	Depletion of source
498	Hassan	Belur	Bikkodu	100%	25-50	MWS Revival	2.00	Depletion of source
499	Hassan	Belur	Bikkodu	100%	25-50	MWS Revival	1.50	Depletion of source
500	Hassan	Belur	Bikkodu	100%	25-50	MWS Revival	1.50	Depletion of source
501	Hassan	Belur	Bikkodu	100%	25-50	MWS Revival	1.00	Depletion of source
502	Hassan	Belur	Chikka Bikkodu	100%	25-50	MWS Revival	1.50	Depletion of source
503	Hassan	Belur	Arakaravalli	25-50	0-25	MWS Revival	2.00	Depletion of source
504	Hassan	Belur	Machenamane	100%	25-50	MWS Revival	1.00	Depletion of source
505	Hassan	Belur	Nidumanahalli	75-100	25-50	MWS Revival	1.50	Depletion of source

1	2	3	3	4	5	6	7	8
506	Hassan	Belur	Honnamane	50-75	25-50	MWS Revival	2.00	Depletion of source
507	Hassan	Belur	Chatachatanahally	75-100	25-50	MWS Revival	3.00	Depletion of source
508	Hassan	Belur	Dyappanahally	100%	25-50	MWS Revival	3.00	Depletion of source
509	Hassan	Belur	Chikanahally	100%	25-50	MWS Revival	2.50	Depletion of source
510	Hassan	Belur	Kogoodu	100%	25-50	MWS Revival	2.00	Depletion of source
511	Hassan	Belur	Shambhulinganahally	50-75	0-25	MWS Revival	2.00	Depletion of source
512	Hassan	Belur	Kotiganahally	50-75	0-25	MWS Revival	2.00	Depletion of source
513	Hassan	Belur	Banasavalli	100%	25-50	MWS Revival	2.00	Depletion of source
514	Hassan	Belur	Dhotanakoppalu	100%	25-50	MWS Revival	2.00	Depletion of source
515	Hassan	Belur	Gonisomanahally	100%	25-50	MWS Revival	2.00	Depletion of source
516	Hassan	Belur	Gonisomanahally	75-100	25-50	MWS Revival	2.00	Depletion of source
517	Hassan	Belur	Handralu	100%	0-25	MWS Revival	1.00	Depletion of source
518	Hassan	Belur	Hagare	100%	25-50	MWS Revival	3.00	Depletion of source
519	Hassan	Belur	Gonisomanahally	75-100	25-50	MWS Revival	5.00	Depletion of source
520	Hassan	Belur	Kodikoppalu	100%	25-50	MWS Revival	2.50	Depletion of source
521	Hassan	Belur	Thimmanahally	100%	25-50	MWS Revival	2.00	Depletion of source
522	Hassan	Belur	Doddabydigere	50-75	0-25	MWS Revival	2.00	Depletion of source
523	Hassan	Belur	Joghally	100%	25-50	MWS Revival	2.00	Depletion of source
524	Hassan	Belur	Mallanahally	75-100	25-50	MWS Revival	3.00	Depletion of source
525	Hassan	Belur	Kanduru	100%	25-50	MWS Revival	3.00	Depletion of source
526	Hassan	Belur	Ibbidu	100%	25-50	MWS Revival	5.00	Depletion of source
527	Hassan	Belur	Gendahally	100%	25-50	MWS Revival	2.00	Depletion of source
528	Hassan	Belur	Biranagodu	75-100	25-50	MWS Revival	2.00	Depletion of source
529	Hassan	Belur	Talagodu	100%	25-50	MWS Revival	2.00	Depletion of source
530	Hassan	Belur	Keraluru	100%	25-50	MWS Revival	2.00	Depletion of source
531	Hassan	Belur	Kesgodu	50-75	0-25	MWS Revival	2.00	Depletion of source
532	Hassan	Belur	Kesgodu	50-75	0-25	MWS Revival	2.50	Depletion of source
533	Hassan	Belur	Kodihally	75-100	25-50	MWS Revival	3.00	Depletion of source
534	Hassan	Belur	Thagare	75-100	25-50	MWS Revival	2.00	Depletion of source
535	Hassan	Belur	Thagare	75-100	25-50	MWS Revival	2.00	Depletion of source
536	Hassan	Belur	Mugulavalli	25-50	0-25	MWS Revival	1.50	Depletion of source
537	Hassan	Belur	Kabbnamane	50-75	0-25	MWS Revival	1.50	Depletion of source
538	Hassan	Belur	Kadegarje	50-75	25-50	MWS Revival	1.50	Depletion of source
539	Hassan	Belur	Mattavara	50-75	25-50	MWS Revival	1.50	Depletion of source
540	Hassan	Belur	Lakkunda	25-50	0-25	MWS Revival	1.00	Depletion of source
541	Hassan	Belur	Ankihally	50-75	25-50	MWS Revival	1.50	Depletion of source
542	Hassan	Belur	Madaghatta	50-75	25-50	MWS Revival	2.00	Depletion of source
543	Hassan	Belur	Chikkasalavara	50-75	0-25	MWS Revival	2.00	Depletion of source
544	Hassan	Belur	Bhakravalli	75-100	25-50	MWS Revival	1.00	Depletion of source
545	Hassan	Belur	Kaanahalli	100%	25-50	MWS Revival	4.00	Depletion of source
546	Hassan	Belur	Kaanahalli	100%	25-50	MWS Revival	4.00	Depletion of source

1	2	3	3	4	5	6	7	8
547	Hassan	Belur	Malasara	100%	25-50	MWS Revival	4.00	Depletion of source
548	Hassan	Belur	Dasaragudda	100%	25-50	MWS Revival	1.50	Depletion of source
549	Hassan	Belur	Hanumidi	50-75	0-25	MWS Revival	4.00	Depletion of source
550	Hassan	Belur	Hosamane	100%	25-50	MWS Revival	1.50	Depletion of source
551	Hassan	Belur	Narve	100%	25-50	MWS Revival	1.00	Depletion of source
552	Hassan	Belur	Hullenahally	100%	25-50	MWS Revival	2.50	Depletion of source
553	Hassan	Belur	Appagondanahally	100%	25-50	MWS Revival	2.50	Depletion of source
554	Hassan	Belur	Ramanahally	75-100	25-50	MWS Revival	2.00	Depletion of source
555	Hassan	Belur	Kallushetyhally	100%	25-50	MWS Revival	2.00	Depletion of source
556	Hassan	Belur	Gowrikoppalu	75-100	25-50	MWS Revival	2.50	Depletion of source
557	Hassan	Belur	Prasadihally	50-75	0-25	MWS Revival	4.00	Depletion of source
558	Hassan	Belur	N.Nidagodu	100%	25-50	MWS Revival	1.50	Depletion of source
559	Hassan	Belur	Navilahally	100%	25-50	MWS Revival	2.00	Depletion of source
560	Hassan	Belur	Gangavara	50-75	0-25	MWS Revival	3.00	Depletion of source
561	Hassan	Belur	Siddarahally	100%	25-50	MWS Revival	2.00	Depletion of source
562	Hassan	Belur	Sompura	100%	0-25	MWS Revival	2.00	Depletion of source
563	Hassan	Belur	Hosahally	100%	25-50	MWS Revival	1.00	Depletion of source
564	Hassan	Belur	Goravanahally	50-75	0-25	MWS Revival	1.00	Depletion of source
565	Hassan	Belur	Chikkammanahally	50-75	0-25	MWS Revival	5.00	Depletion of source
566	Hassan	Belur	Bydarahally	75-100	25-50	MWS Revival	4.00	Depletion of source
567	Hassan	Belur	Devihally	75-100	25-50	MWS Revival	4.00	Depletion of source
568	Hassan	Belur	Govinahally	50-75	0-25	MWS Revival	2.00	Depletion of source
569	Hassan	Belur	Adaguru	25-50	0-25	HP/BW	0.75	Source Dwindled
570	Hassan	Belur	Dasagondanahally	100%	25-50	HP/BW	0.75	Source Dwindled
571	Hassan	Belur	Chatnally	100%	25-50	HP/BW	0.75	Source Dwindled
572	Hassan	Belur	Gonisomanahally	75-100	25-50	HP/BW	0.75	Source Dwindled
573	Hassan	Belur	Hagare	100%	25-50	HP/BW	0.75	Source Dwindled
574	Hassan	Belur	Hagare	100%	25-50	HP/BW	0.75	Source Dwindled
575	Hassan	Belur	Handralu	100%	0-25	HP/BW	0.75	Source Dwindled
576	Hassan	Belur	Petehally	75-100	25-50	HP/BW	0.75	Source Dwindled
577	Hassan	Belur	Gollenahally	100%	25-50	HP/BW	0.75	Source Dwindled
578	Hassan	Belur	Hanike	100%	25-50	HP/BW	0.75	Source Dwindled
579	Hassan	Belur	Hanike	100%	25-50	HP/BW	0.75	Source Dwindled
580	Hassan	Belur	Hebbalu	50-75	0-25	HP/BW	0.75	Source Dwindled
581	Hassan	Belur	Chunganahally	100%	25-50	HP/BW	0.75	Source Dwindled
582	Hassan	Belur	Kalleri	50-75	0-25	HP/BW	0.75	Source Dwindled
583	Hassan	Belur	Hadlagere	50-75	0-25	HP/BW	0.75	Source Dwindled
584	Hassan	Belur	Kushavara	50-75	0-25	HP/BW	0.75	Source Dwindled
585	Hassan	Belur	Lakkunda	25-50	0-25	HP/BW	0.75	Source Dwindled
586	Hassan	Belur	Lakkunda	25-50	0-25	HP/BW	0.75	Source Dwindled
587	Hassan	Belur	Kadegarje	50-75	0-25	HP/BW	0.75	Source Dwindled
588	Hassan	Belur	Irakavarahally	25-50	0-25	HP/BW	0.75	Source Dwindled

1	2	3	3	4	5	6	7	8
589	Hassan	Belur	Hanchihally	100%	25-50	HP/BW	0.75	Source Dwindled
590	Hassan	Belur	Kallushettyhally	100%	25-50	HP/BW	0.75	Source Dwindled
591	Hassan	Belur	Hirikole	50-75	0-25	HP/BW	0.75	Source Dwindled
592	Hassan	Belur	Advibantenahally	100%	25-50	HP/BW	0.75	Source Dwindled
593	Hassan	Belur	Rayapura	75-100	0-25	MWS Revival	0.60	Depletion of source
594	Hassan	Belur	Bantenahally	100%	25-50	MWS Revival	0.60	Depletion of source
595	Hassan	Belur	Chachatanahally	75-100	25-50	MWS Revival	0.60	Depletion of source
596	Hassan	Belur	Kempagondanahally	100%	25-50	MWS Revival	0.60	Depletion of source
597	Hassan	Belur	Shiraguru	75-100	25-50	MWS Revival	0.60	Depletion of source
598	Hassan	Belur	Sanenahally	75-100	25-50	MWS Revival	0.60	Depletion of source
599	Hassan	Belur	Rajagere	100%	25-50	MWS Revival	0.60	Depletion of source
600	Hassan	Belur	Halebeedu	100%	25-50	MWS Revival	0.60	Depletion of source
601	Hassan	Belur	Kodihally	75-100	25-50	MWS Revival	0.60	Depletion of source
602	Hassan	Belur	Dombarahatty	100%	25-50	MWS Revival	0.60	Depletion of source
603	Hassan	Belur	Hanumidi	50-75	0-25	MWS Revival	0.60	Depletion of source
604	Hassan	Belur	Banadahally	100%	25-50	MWS Revival	0.60	Depletion of source
605	Hassan	Belur	Vaddarahally koppalu	100%	25-50	MWS Revival	0.60	Depletion of source
606	Hassan	Belur	Ponathanapura	50-75	0-25	MWS Revival	0.60	Depletion of source
607	Hassan	Belur	Sorapura	100%	25-50	BW Hydrofracturing	0.30	Source Dwindled
608	Hassan	Belur	B.Somenahally	100%	25-50	BW Hydrofracturing	0.30	Source Dwindled
609	Hassan	Belur	B.Hosahally	100%	25-50	BW Hydrofracturing	0.30	Source Dwindled
610	Hassan	Belur	Hunugunahally	100%	25-50	BW Hydrofracturing	0.30	Source Dwindled
611	Hassan	Belur	Balaguppe	100%	25-50	BW Hydrofracturing	0.30	Source Dwindled
612	Hassan	Belur	Gendehally	100%	25-50	BW Hydrofracturing	0.30	Source Dwindled
613	Hassan	Belur	Singapura	100%	25-50	BW Hydrofracturing	0.30	Source Dwindled
614	Hassan	C.R.Patna	NERALEKERE	75 -100	25-50	PWS Revival	5.00	Depletion of source
615	Hassan	C.R.Patna	ANATHI	100 & above	25-50	PWS Revival	3.00	Depletion of source
616	Hassan	C.R.Patna	ANEKERE	25-50	25-50	PWS Revival	2.00	Depletion of source
617	Hassan	C.R.Patna	BAGUR COLONY	50-75	25-50	PWS Revival	2.00	Depletion of source
618	Hassan	C.R.Patna	BALADARE	75-100	25-50	PWS Revival	2.00	Depletion of source
619	Hassan	C.R.Patna	UDAYAPURA	100 & above	25-50	PWS Revival	2.00	Depletion of source
620	Hassan	C.R.Patna	YALIYURU	50-75	25-50	PWS Revival	1.50	Depletion of source
621	Hassan	C.R.Patna	BALAGANCHI	100 & above	25-50	PWS Revival	3.00	Depletion of source
622	Hassan	C.R.Patna	CHIKKAMATHHIGHATT A	75-100	25-50	PWS Revival	1.00	Depletion of source
623	Hassan	C.R.Patna	DODDAMATHHIGHATT A	100 & above	25-50	PWS Revival	1.00	Depletion of source
624	Hassan	C.R.Patna	D.KALENAHALLI	50-75	25-50	PWS Revival	3.00	Depletion of source
625	Hassan	C.R.Patna	DINDAGURU	75-100	25-50	PWS Revival	2.00	Depletion of source
626	Hassan	C.R.Patna	JAMBUR	100 & above	25-50	PWS Revival	5.00	Depletion of source
627	Hassan	C.R.Patna	BYADARAHALLI	100 & above	25-50	PWS Revival	1.50	Depletion of source

1	2	3	3	4	5	6	7	8
628	Hassan	C.R.Patna	KATTEMANE	25-50	25-50	PWS Revival	3.00	Depletion of source
629	Hassan	C.R.Patna	VADDARAHALLI	100 & above	25-50	PWS Revival	2.00	Depletion of source
630	Hassan	C.R.Patna	KANTHARAJAPURA	75-100	25-50	PWS Revival	2.00	Depletion of source
631	Hassan	C.R.Patna	KAREHALLI	100 & above	25-50	PWS Revival	5.00	Depletion of source
632	Hassan	C.R.Patna	KAREHALLI KOODU	50-75	25-50	PWS Revival	5.00	Depletion of source
633	Hassan	C.R.Patna	BIDARE	100 & above	25-50	PWS Revival	4.00	Depletion of source
634	Hassan	C.R.Patna	KAKKIHALLI	100 & above	25-50	PWS Revival	2.00	Depletion of source
635	Hassan	C.R.Patna	KEMBALU	100 & above	25-50	PWS Revival	2.00	Depletion of source
636	Hassan	C.R.Patna	A.KALENAHALLI	75-100	25-50	PWS Revival	4.00	Depletion of source
637	Hassan	C.R.Patna	AGRAHARA	100 & above	25-50	PWS Revival	2.00	Depletion of source
638	Hassan	C.R.Patna	HONNASHETTYHALLI	75-100	25-50	PWS Revival	3.00	Depletion of source
639	Hassan	C.R.Patna	KACHENAHALLI	75-100	25-50	PWS Revival	2.50	Depletion of source
640	Hassan	C.R.Patna	KUMBENAHALLI	100 & above	25-50	PWS Revival	3.00	Depletion of source
641	Hassan	C.R.Patna	BELAGULI	100 & above	25-50	PWS Revival	1.50	Depletion of source
642	Hassan	C.R.Patna	KUNDUR	100 & above	25-50	PWS Revival	2.00	Depletion of source
643	Hassan	C.R.Patna	MARAGURU	75-100	25-50	PWS Revival	2.00	Depletion of source
644	Hassan	C.R.Patna	NALLURU	75-100	25-50	PWS Revival	3.00	Depletion of source
645	Hassan	C.R.Patna	NAVILE	50-75	25-50	PWS Revival	5.00	Depletion of source
646	Hassan	C.R.Patna	HONNA MARANAHALLI	100 & above	25-50	PWS Revival	3.00	Depletion of source
647	Hassan	C.R.Patna	NUGGEHALLI	100 & above	25-50	PWS Revival	5.00	Depletion of source
648	Hassan	C.R.Patna	CHIKKONAHALLI	75-100	25-50	PWS Revival	5.00	Depletion of source
649	Hassan	C.R.Patna	DYAVALAPURA	75-100	25-50	PWS Revival	5.00	Depletion of source
650	Hassan	C.R.Patna	S. SHIVARA	75-100	25-50	PWS Revival	5.00	Depletion of source
651	Hassan	C.R.Patna	CHOWLAGALA	75-100	25-50	PWS Revival	2.00	Depletion of source
652	Hassan	C.R.Patna	SATHENAHALLI	100 & above	25-50	PWS Revival	2.00	Depletion of source
653	Hassan	C.R.Patna	KUMBENAHALLI	100 & above	25-50	PWS Revival	2.00	Depletion of source
654	Hassan	C.R.Patna	S.HOSAHALLI	75-100	25-50	PWS Revival	2.00	Depletion of source
655	Hassan	C.R.Patna	SUNDALLI	100 & above	25-50	PWS Revival	2.00	Depletion of source
656	Hassan	C.R.Patna	SOSALAGERE	100 & above	25-50	MWS Revival	2.00	Depletion of source
657	Hassan	C.R.Patna	ANATHI	100 & above	25-50	MWS Revival	2.00	Depletion of source
658	Hassan	C.R.Patna	ANATHI	100 & above	25-50	MWS Revival	4.00	Depletion of source
659	Hassan	C.R.Patna	MUDDALAPURA	75-100	25-50	MWS Revival	1.50	Depletion of source
660	Hassan	C.R.Patna	BEECHAGONDANAHALLI	75-100	25-50	MWS Revival	1.00	Depletion of source
661	Hassan	C.R.Patna	HULLENAHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
662	Hassan	C.R.Patna	CHANNAPURA	100 & above	25-50	MWS Revival	2.00	Depletion of source
663	Hassan	C.R.Patna	D.SAMUDRAVALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
664	Hassan	C.R.Patna	GEJJAGARANAHALI	75-100	25-50	MWS Revival	2.00	Depletion of source
665	Hassan	C.R.Patna	MALENAHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
666	Hassan	C.R.Patna	KODIHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source

1	2	3	3	4	5	6	7	8
667	Hassan	C.R.Patna	PILLAHALLI	50-75	25-50	MWS Revival	2.00	Depletion of source
668	Hassan	C.R.Patna	SAGATHAVALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
669	Hassan	C.R.Patna	UGRANAKOPPALU	75-100	25-50	MWS Revival	2.00	Depletion of source
670	Hassan	C.R.Patna	SATTIGODANAHALLI	75-100	25-50	MWS Revival	4.00	Depletion of source
671	Hassan	C.R.Patna	SOMANATHANAHALLI	50-75	25-50	MWS Revival	2.00	Depletion of source
672	Hassan	C.R.Patna	HONNENAHALLI	100 & above	25-50	MWS Revival	4.50	Depletion of source
673	Hassan	C.R.Patna	BAGUR	75-100	25-50	MWS Revival	4.50	Depletion of source
674	Hassan	C.R.Patna	CHOWDENAHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
675	Hassan	C.R.Patna	DADDEEHALLI	75-100	25-50	MWS Revival	1.50	Depletion of source
676	Hassan	C.R.Patna	DYAVANAHALLI COLONY	75-100	25-50	MWS Revival	3.00	Depletion of source
677	Hassan	C.R.Patna	DYAVENAHALLI	75-100	25-50	MWS Revival	1.00	Depletion of source
678	Hassan	C.R.Patna	DYAVANOORU	50-75	25-50	MWS Revival	2.00	Depletion of source
679	Hassan	C.R.Patna	ANTHANAHALLI	100 & above	25-50	MWS Revival	1.00	Depletion of source
680	Hassan	C.R.Patna	BALAGANCHI	100 & above	25-50	MWS Revival	4.00	Depletion of source
681	Hassan	C.R.Patna	BALAGANCHI AMANIKERE	100 & above	25-50	MWS Revival	1.00	Depletion of source
682	Hassan	C.R.Patna	BYADARAHALLI	100 & above	25-50	MWS Revival	1.50	Depletion of source
683	Hassan	C.R.Patna	GOWDARAHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
684	Hassan	C.R.Patna	HONNAMARANAHALL I	75-100	25-50	MWS Revival	2.50	Depletion of source
685	Hassan	C.R.Patna	HONNASHETTIHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
686	Hassan	C.R.Patna	KABBINAKERE	75-100-	25-50	MWS Revival	5.00	Depletion of source
687	Hassan	C.R.Patna	MUDIBETTA KAVAL	75-100	25-50	MWS Revival	2.00	Depletion of source
688	Hassan	C.R.Patna	DOMBAR COLONY	50-75	25-50	MWS Revival	1.00	Depletion of source
689	Hassan	C.R.Patna	THIMLAPURA	100 & above	25-50	MWS Revival	1.00	Depletion of source
690	Hassan	C.R.Patna	BARAGUR HANDPOST	100 & above	25-50	MWS Revival	1.50	Depletion of source
691	Hassan	C.R.Patna	BARAGURU	100 & above	25-50	MWS Revival	3.00	Depletion of source
692	Hassan	C.R.Patna	CHOWDENAHALLI	100 & above	25-50	MWS Revival	1.00	Depletion of source
693	Hassan	C.R.Patna	HOSUR	100 & above	25-50	MWS Revival	1.50	Depletion of source
694	Hassan	C.R.Patna	SHIVAPURA	100& above	25-50	MWS Revival	1.50	Depletion of source
695	Hassan	C.R.Patna	UPPINAHALLI	100 & above	25-50	MWS Revival	1.00	Depletion of source
696	Hassan	C.R.Patna	BADDIKERE	50-75	25-50	MWS Revival	3.00	Depletion of source
697	Hassan	C.R.Patna	BELAGIHALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
698	Hassan	C.R.Patna	CHIKKONAHALLI	75-100	25-50	MWS Revival	1.50	Depletion of source
699	Hassan	C.R.Patna	HEGGADIHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source

1	2	3	3	4	5	6	7	8
700	Hassan	C.R.Patna	MARADIHALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
701	Hassan	C.R.Patna	BYADARAHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
702	Hassan	C.R.Patna	BYADARAHALLI BADAVANE	100 & above	25-50	MWS Revival	3.00	Depletion of source
703	Hassan	C.R.Patna	CHAMARAJAPURA	75-100	25-50	MWS Revival	2.00	Depletion of source
704	Hassan	C.R.Patna	DARASIGHATTA	50-75	25-50	MWS Revival	2.00	Depletion of source
705	Hassan	C.R.Patna	KALENAHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
706	Hassan	C.R.Patna	KUMBARAHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
707	Hassan	C.R.Patna	KUNDUR MALLENAHALLI	75-100	25-50	MWS Revival	3.00	Depletion of source
708	Hassan	C.R.Patna	MADABA	75-100	25-50	MWS Revival	3.00	Depletion of source
709	Hassan	C.R.Patna	MADABA KOPPALU	50-75	25-50	MWS Revival	2.00	Depletion of source
710	Hassan	C.R.Patna	MARUVANAHALLI	75-100	25-50	MWS Revival	4.00	Depletion of source
711	Hassan	C.R.Patna	MUDANAHALLI	75-100	25-50	MWS Revival	3.00	Depletion of source
712	Hassan	C.R.Patna	ALADAHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
713	Hassan	C.R.Patna	M.C.R.P. COLONY	75-100	25-50	MWS Revival	2.00	Depletion of source
714	Hassan	C.R.Patna	ARUVANAHALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
715	Hassan	C.R.Patna	K. BOMMENAHALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
716	Hassan	C.R.Patna	DAMMANINAGALA COLONY	100 & above	25-50	MWS Revival	2.00	Depletion of source
717	Hassan	C.R.Patna	ADAGUR	100 & above	25-50	MWS Revival	2.00	Depletion of source
718	Hassan	C.R.Patna	ADAGUR BADAVANE	75-100	25-50	MWS Revival	5.00	Depletion of source
719	Hassan	C.R.Patna	ADAGUR COLONY	75-100	25-50	MWS Revival	2.00	Depletion of source
720	Hassan	C.R.Patna	CRP AMANIKERE	100 & above	25-50	MWS Revival	2.00	Depletion of source
721	Hassan	C.R.Patna	D.KALENAHALLI	100 & above	25-50	MWS Revival	5.00	Depletion of source
722	Hassan	C.R.Patna	MARENAHALLI	100 & above	25-50	MWS Revival	1.00	Depletion of source
723	Hassan	C.R.Patna	MARENAHALLI COLONY	50-75	25-50	MWS Revival	1.00	Depletion of source
724	Hassan	C.R.Patna	NAGASAMUDRA	100 & above	25-50	MWS Revival	2.00	Depletion of source
725	Hassan	C.R.Patna	HAMMANAHALLI	50-75	25-50	MWS Revival	1.20	Depletion of source
726	Hassan	C.R.Patna	BIDARAKERE	50-75	25-50	MWS Revival	1.50	Depletion of source
727	Hassan	C.R.Patna	D.TUMUKUR	75-100	25-50	MWS Revival	2.50	Depletion of source
728	Hassan	C.R.Patna	DIDAGA BHADAVANE	25-50	25-50	MWS Revival	2.00	Depletion of source
729	Hassan	C.R.Patna	HOSAHALLI	100%	25-50	MWS Revival	2.50	Depletion of source
730	Hassan	C.R.Patna	UGENAHALLI	50-75	25-50	MWS Revival	1.20	Depletion of source
731	Hassan	C.R.Patna	M. KAMANAGATTA	50-75	25-50	MWS Revival	1.50	Depletion of source
732	Hassan	C.R.Patna	K.KAMANAGHATTA	75-100	25-50	MWS Revival	1.50	Depletion of source
733	Hassan	C.R.Patna	KANUVANAGHATTA	75-100	25-50	MWS Revival	1.20	Depletion of source
734	Hassan	C.R.Patna	KARIKYATHANAHALLI	50-75	25-50	MWS Revival	2.00	Depletion of source
735	Hassan	C.R.Patna	MELLAHALLI	100%	25-50	MWS Revival	2.00	Depletion of source

1	2	3	3	4	5	6	7	8
736	Hassan	C.R.Patna	NAGANAHALLI	100%	25-50	MWS Revival	1.50	Depletion of source
737	Hassan	C.R.Patna	NARI HALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
738	Hassan	C.R.Patna	PURA	50-75	25-50	MWS Revival	1.50	Depletion of source
739	Hassan	C.R.Patna	ULLAVALLI	100%	25-50	MWS Revival	3.00	Depletion of source
740	Hassan	C.R.Patna	BANDEEHALLI	100%	25-50	MWS Revival	1.00	Depletion of source
741	Hassan	C.R.Patna	BANDIHALLI BADAVANE	75-100	25-50	MWS Revival	3.00	Depletion of source
742	Hassan	C.R.Patna	CHIKKAGONDANAHAL LI	75-100	25-50	MWS Revival	1.00	Depletion of source
743	Hassan	C.R.Patna	DINDAGUR BADAVANE	75-100	25-50	MWS Revival	4.00	Depletion of source
744	Hassan	C.R.Patna	ARALAPURA	75-100	25-50	MWS Revival	3.00	Depletion of source
745	Hassan	C.R.Patna	HOLEGERASOMANAH ALLI	75-100	25-50	MWS Revival	4.00	Depletion of source
746	Hassan	C.R.Patna	VALAGERESOMANAH ALLI COLONY	75-100	25-50	MWS Revival	1.00	Depletion of source
747	Hassan	C.R.Patna	JOGEEPURA	75-100	25-50	MWS Revival	2.00	Depletion of source
748	Hassan	C.R.Patna	JOGIPURA COLONY	50-75	25-50	MWS Revival	1.00	Depletion of source
749	Hassan	C.R.Patna	NANDIPUR COLONY	75-100	25-50	MWS Revival	1.50	Depletion of source
750	Hassan	C.R.Patna	NANDIPURA	100%	25-50	MWS Revival	1.50	Depletion of source
751	Hassan	C.R.Patna	KMF COLONY	75-100	25-50	MWS Revival	3.00	Depletion of source
752	Hassan	C.R.Patna	BADAKANAHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
753	Hassan	C.R.Patna	HOMBALEKOPPALU	75-100	25-50	MWS Revival	1.00	Depletion of source
754	Hassan	C.R.Patna	HALEBELAGOLA	100 & above	25-50	MWS Revival	5.00	Depletion of source
755	Hassan	C.R.Patna	HOSOORU	100 & above	25-50	MWS Revival	1.00	Depletion of source
756	Hassan	C.R.Patna	BELASINDA	100 & above	25-50	MWS Revival	5.00	Depletion of source
757	Hassan	C.R.Patna	BELASINDA	100 & above	25-50	MWS Revival	2.00	Depletion of source
758	Hassan	C.R.Patna	MALEKOPPALU	75-100	25-50	MWS Revival	2.00	Depletion of source
759	Hassan	C.R.Patna	BYALADAKERE	75-100	25-50	MWS Revival	3.00	Depletion of source
760	Hassan	C.R.Patna	BYALADAKERE COLONY	50-75	25-50	MWS Revival	4.00	Depletion of source
761	Hassan	C.R.Patna	CHIKKANAYAKANAH ALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
762	Hassan	C.R.Patna	G. RANGAPURA	75-100	25-50	MWS Revival	2.00	Depletion of source
763	Hassan	C.R.Patna	GULASINDA	100 & above	25-50	MWS Revival	3.00	Depletion of source
764	Hassan	C.R.Patna	VADDARAHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
765	Hassan	C.R.Patna	HARALAHALLI	100 & above	25-50	MWS Revival	1.50	Depletion of source
766	Hassan	C.R.Patna	KALASINDA	100 & above	25-50	MWS Revival	2.00	Depletion of source
767	Hassan	C.R.Patna	KALASINDA COLONY	50-75	25-50	MWS Revival	2.00	Depletion of source
768	Hassan	C.R.Patna	KERECHIKENAHALLI	75-100	25-50	MWS Revival	3.00	Depletion of source
769	Hassan	C.R.Patna	KURUVANKA	100 & above	25-50	MWS Revival	2.00	Depletion of source

1	2	3	3	4	5	6	7	8
770	Hassan	C.R.Patna	KURUVANKA COLONY	50-75	25-50	MWS Revival	2.00	Depletion of source
771	Hassan	C.R.Patna	BOOKA	50-75	25-50	MWS Revival	1.50	Depletion of source
772	Hassan	C.R.Patna	AMRUTANANDAMAI NAGAR	50-75	25-50	MWS Revival	2.00	Depletion of source
773	Hassan	C.R.Patna	HIRISAVE	100 & above	25-50	MWS Revival	3.00	Depletion of source
774	Hassan	C.R.Patna	HIRISAVE JANATA COLONY	50-75	25-50	MWS Revival	3.00	Depletion of source
775	Hassan	C.R.Patna	HONNENAHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
776	Hassan	C.R.Patna	DASANAKERE	50-75	25-50	MWS Revival	1.00	Depletion of source
777	Hassan	C.R.Patna	KALLAHALLI	100 & above	25-50	MWS Revival	1.50	Depletion of source
778	Hassan	C.R.Patna	KIRISAVE	100 & above	25-50	MWS Revival	0.50	Depletion of source
779	Hassan	C.R.Patna	KOLLENAHALLI	75-100	25-50	MWS Revival	1.20	Depletion of source
780	Hassan	C.R.Patna	AVVERAHALLI	100 & above	25-50	MWS Revival	1.00	Depletion of source
781	Hassan	C.R.Patna	AVVERAHALLI COLONY	50-75	25-50	MWS Revival	1.00	Depletion of source
782	Hassan	C.R.Patna	HULIKERE	50-75	25-50	MWS Revival	1.00	Depletion of source
783	Hassan	C.R.Patna	MUDDANAHALLI	100 & above	25-50	MWS Revival	1.50	Depletion of source
784	Hassan	C.R.Patna	JINNENAHALLI	100 & above	25-50	MWS Revival	2.50	Depletion of source
785	Hassan	C.R.Patna	JINNENAHALLI KAVAL	75-100	25-50	MWS Revival	1.20	Depletion of source
786	Hassan	C.R.Patna	MACHABUVANAHALLI	75-100	25-50	MWS Revival	1.75	Depletion of source
787	Hassan	C.R.Patna	MADALAGERE	75-100	25-50	MWS Revival	2.50	Depletion of source
788	Hassan	C.R.Patna	M.K. CHIKKENAHALLI	50-75	25-50	MWS Revival	2.00	Depletion of source
789	Hassan	C.R.Patna	M.K. HOSUR	75-100	25-50	MWS Revival	2.00	Depletion of source
790	Hassan	C.R.Patna	ANKANAHALLI	100%	25-50	MWS Revival	1.00	Depletion of source
791	Hassan	C.R.Patna	BASAVANAHALLI	100%	25-50	MWS Revival	1.50	Depletion of source
792	Hassan	C.R.Patna	CHALYA	50-75	25-50	MWS Revival	2.00	Depletion of source
793	Hassan	C.R.Patna	NAGANAHALLI	100%	25-50	MWS Revival	1.00	Depletion of source
794	Hassan	C.R.Patna	CHOWDENAHALLI	100%	25-50	MWS Revival	2.50	Depletion of source
795	Hassan	C.R.Patna	AIARAHALLI	75-100	25-50	MWS Revival	1.50	Depletion of source
796	Hassan	C.R.Patna	DEVIGERE	100%	25-50	MWS Revival	3.00	Depletion of source
797	Hassan	C.R.Patna	DEVIGERE COLONY	50-75	25-50	MWS Revival	1.00	Depletion of source
798	Hassan	C.R.Patna	GOLLARA HOSAHALLI BADAVANE	75-100	25-50	MWS Revival	3.00	Depletion of source
799	Hassan	C.R.Patna	GOLLARA HOSAHALLI COLONY	50-75	25-50	MWS Revival	2.00	Depletion of source
800	Hassan	C.R.Patna	HARESOMANAHALLI	75-100	25-50	MWS Revival	3.00	Depletion of source
801	Hassan	C.R.Patna	KALKERE	100%	25-50	MWS Revival	3.00	Depletion of source

1	2	3	3	4	5	6	7	8
802	Hassan	C.R.Patna	KARIMARANAHALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
803	Hassan	C.R.Patna	NETTIKERE	75-100	25-50	MWS Revival	1.50	Depletion of source
804	Hassan	C.R.Patna	CHIKKABILITHI	75-100	25-50	MWS Revival	2.00	Depletion of source
805	Hassan	C.R.Patna	GURIGARANAHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
806	Hassan	C.R.Patna	HALUMATHIGHATTA	100& above	25-50	MWS Revival	2.00	Depletion of source
807	Hassan	C.R.Patna	HIRIBILTHI	100 & above	25-50	MWS Revival	1.00	Depletion of source
808	Hassan	C.R.Patna	AJJENAHALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
809	Hassan	C.R.Patna	CHANNENAHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
810	Hassan	C.R.Patna	NAGENAHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
811	Hassan	C.R.Patna	PAPANAGHATTA	75-100	25-50	MWS Revival	4.00	Depletion of source
812	Hassan	C.R.Patna	THIMMALAPURA	100 & above	25-50	MWS Revival	1.50	Depletion of source
813	Hassan	C.R.Patna	BASAVANAPURA	100 & above	25-50	MWS Revival	1.50	Depletion of source
814	Hassan	C.R.Patna	CHIKKARASANAHALLI	75-100	25-50	MWS Revival	3.00	Depletion of source
815	Hassan	C.R.Patna	BALAGHATTA	75-100	25-50	MWS Revival	4.00	Depletion of source
816	Hassan	C.R.Patna	K. BYRAPURA COLONY	50-75	25-50	MWS Revival	2.00	Depletion of source
817	Hassan	C.R.Patna	K.BAIRAPURA	75-100	25-50	MWS Revival	2.00	Depletion of source
818	Hassan	C.R.Patna	CHOLENAHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
819	Hassan	C.R.Patna	JAYANAGARA	75-100	25-50	MWS Revival	2.00	Depletion of source
820	Hassan	C.R.Patna	CHITTANAHOSAHALLI	100 & above	25-50	MWS Revival	2.00	Depletion of source
821	Hassan	C.R.Patna	POTHANAHALLI	100 & above	25-50	MWS Revival	4.50	Depletion of source
822	Hassan	C.R.Patna	THEJIGERE	50-75	25-50	MWS Revival	2.00	Depletion of source
823	Hassan	C.R.Patna	DARSHIHALLI	50-75	25-50	MWS Revival	2.00	Depletion of source
824	Hassan	C.R.Patna	GOVINAKERE	75-100	25-50	MWS Revival	3.00	Depletion of source
825	Hassan	C.R.Patna	HALASINAHALLI	100%	25-50	MWS Revival	2.00	Depletion of source
826	Hassan	C.R.Patna	HONGEHALLI	75-100	25-50	MWS Revival	3.00	Depletion of source
827	Hassan	C.R.Patna	C. HONNENAHALLI	0-25	25-50	MWS Revival	2.00	Depletion of source
828	Hassan	C.R.Patna	KALAMARANAHALLI	50-75	25-50	MWS Revival	2.50	Depletion of source
829	Hassan	C.R.Patna	KAMANAHALLI	100%	25-50	MWS Revival	2.00	Depletion of source
830	Hassan	C.R.Patna	ARAKERE	100%	25-50	MWS Revival	2.00	Depletion of source
831	Hassan	C.R.Patna	AYYARAHALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
832	Hassan	C.R.Patna	BOMMENAHALLI	100%	25-50	MWS Revival	1.50	Depletion of source
833	Hassan	C.R.Patna	BOREGOWDANA KOPPALU	75-100	25-50	MWS Revival	1.50	Depletion of source
834	Hassan	C.R.Patna	CHOLAMBALLI	100 & above	25-50	MWS Revival	1.00	Depletion of source
835	Hassan	C.R.Patna	KAMARAVALLI	50-75	25-50	MWS Revival	1.00	Depletion of source
836	Hassan	C.R.Patna	KASARANAHALLI	50-75	25-50	MWS Revival	2.50	Depletion of source
837	Hassan	C.R.Patna	CHIKKAGANNI	100%	25-50	MWS Revival	2.00	Depletion of source
838	Hassan	C.R.Patna	CHIKKAGANNI COLONY	50-75	25-50	MWS Revival	1.00	Depletion of source

1	2	3	3	4	5	6	7	8
839	Hassan	C.R.Patna	M.G. KOPPALU	75-100	25-50	MWS Revival	1.50	Depletion of source
840	Hassan	C.R.Patna	CHOLENAHALLI	75-100	25-50	MWS Revival	5.00	Depletion of source
841	Hassan	C.R.Patna	CHOWDAVALLI	50-75	25-50	MWS Revival	1.00	Depletion of source
842	Hassan	C.R.Patna	DADADAHALLI	75-100	25-50	MWS Revival	4.00	Depletion of source
843	Hassan	C.R.Patna	DADADAHALLI COLONY	75-100	25-50	MWS Revival	2.00	Depletion of source
844	Hassan	C.R.Patna	DODDAGANNI	100 & above	25-50	MWS Revival	3.00	Depletion of source
845	Hassan	C.R.Patna	DODDAGANNI A.K.COLONY	100 & above	25-50	MWS Revival	3.00	Depletion of source
846	Hassan	C.R.Patna	NALLUR A.K. COLONY	75-100	25-50	MWS Revival	2.00	Depletion of source
847	Hassan	C.R.Patna	NALLURU	75-100	25-50	MWS Revival	5.00	Depletion of source
848	Hassan	C.R.Patna	SRINIVASAPURA	100 & above	25-50	MWS Revival	3.00	Depletion of source
849	Hassan	C.R.Patna	ADIHALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
850	Hassan	C.R.Patna	BAKTARAVALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
851	Hassan	C.R.Patna	CHOKENAHALLI	50-75	25-50	MWS Revival	1.50	Depletion of source
852	Hassan	C.R.Patna	CHOWVENAHALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
853	Hassan	C.R.Patna	IDIGARAHATTI	75-100	25-50	MWS Revival	2.00	Depletion of source
854	Hassan	C.R.Patna	IDIGARAHATTI	75-100	25-50	MWS Revival	2.00	Depletion of source
855	Hassan	C.R.Patna	MARISHETTIHALLI	50-75	25-50	MWS Revival	1.00	Depletion of source
856	Hassan	C.R.Patna	NAVILE	50-75	25-50	MWS Revival	3.00	Depletion of source
857	Hassan	C.R.Patna	B.SAMUDRAVALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
858	Hassan	C.R.Patna	BINDENAHALLI	50-75	25-50	MWS Revival	2.00	Depletion of source
859	Hassan	C.R.Patna	K.SINGENAHALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
860	Hassan	C.R.Patna	KALENAHALLI	100%	25-50	MWS Revival	2.00	Depletion of source
861	Hassan	C.R.Patna	ALPONSNAGARA	100 & above	25-50	MWS Revival	2.00	Depletion of source
862	Hassan	C.R.Patna	NADANAHALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
863	Hassan	C.R.Patna	NARAYANAPURA	100%	25-50	MWS Revival	2.00	Depletion of source
864	Hassan	C.R.Patna	NORANAKKI	75-100	25-50	MWS Revival	2.00	Depletion of source
865	Hassan	C.R.Patna	PADUVANAHALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
866	Hassan	C.R.Patna	SAJJEKOPPALU	75-100	25-50	MWS Revival	2.00	Depletion of source
867	Hassan	C.R.Patna	HOOVINAHALLI	100%	25-50	MWS Revival	2.00	Depletion of source
868	Hassan	C.R.Patna	G.N.KOPPALU	50-75	25-50	MWS Revival	5.00	Depletion of source
869	Hassan	C.R.Patna	DUGGENAHALLI	100%	25-50	MWS Revival	1.50	Depletion of source
870	Hassan	C.R.Patna	HULLENAHALLI	100%	25-50	MWS Revival	1.50	Depletion of source
871	Hassan	C.R.Patna	NARENAHALLI	100 & above	25-50	MWS Revival	1.50	Depletion of source
872	Hassan	C.R.Patna	S. SHIVARA GATE	50-75	25-50	MWS Revival	2.00	Depletion of source
873	Hassan	C.R.Patna	YACHANAGHATTA	50-75	25-50	MWS Revival	2.00	Depletion of source
874	Hassan	C.R.Patna	AGASARAHALLI	75-100	25-50	MWS Revival	4.00	Depletion of source
875	Hassan	C.R.Patna	AGRAHARA	75-100	25-50	MWS Revival	3.00	Depletion of source
876	Hassan	C.R.Patna	BANAVASE	50-75	25-50	MWS Revival	3.00	Depletion of source
877	Hassan	C.R.Patna	CHOWLAGALA	75-100	25-50	MWS Revival	2.00	Depletion of source

1	2	3	3	4	5	6	7	8
878	Hassan	C.R.Patna	JOISARAHALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
879	Hassan	C.R.Patna	KURIKAVAL	75-100	25-50	MWS Revival	2.50	Depletion of source
880	Hassan	C.R.Patna	NARAYANAPURA	100%	25-50	MWS Revival	2.50	Depletion of source
881	Hassan	C.R.Patna	KORENAHALLI	100%	25-50	MWS Revival	2.00	Depletion of source
882	Hassan	C.R.Patna	PARAMA	50-75	25-50	MWS Revival	2.00	Depletion of source
883	Hassan	C.R.Patna	SANNENAHALLI	75-100	25-50	MWS Revival	2.00	Depletion of source
884	Hassan	C.R.Patna	MANJUNATHAPURA	75-100	25-50	MWS Revival	2.00	Depletion of source
885	Hassan	C.R.Patna	AKKANAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
886	Hassan	C.R.Patna	AKKANAHALLI CROSS	100%	0-25	Borewell with associated pipe line	0.60	Source Dwindled
887	Hassan	C.R.Patna	AKKANAHALLI JANATHA	0-25	25-50	Borewell with associated pipe line	0.60	Source Dwindled
888	Hassan	C.R.Patna	Banakakere	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
889	Hassan	C.R.Patna	BASAVANAPURA	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
890	Hassan	C.R.Patna	ANATHI	100 & above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
891	Hassan	C.R.Patna	ANATHI	100 & above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
892	Hassan	C.R.Patna	MUDDALAPURA	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
893	Hassan	C.R.Patna	BEECHAGONDANAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
894	Hassan	C.R.Patna	BEECHAGONDANAHALLI COLONY	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
895	Hassan	C.R.Patna	ANEKERE	25-50	0-25	Borewell with associated pipe line	0.60	Source Dwindled
896	Hassan	C.R.Patna	CHANNAPURA	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
897	Hassan	C.R.Patna	D.SAMUDRAVALLI	100 & above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
898	Hassan	C.R.Patna	GEJJAGARANAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
899	Hassan	C.R.Patna	GEJJEGARANAHALLI COLONY	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
900	Hassan	C.R.Patna	MALENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
901	Hassan	C.R.Patna	KODIHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
902	Hassan	C.R.Patna	PILLAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
903	Hassan	C.R.Patna	SAGATHAVALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
904	Hassan	C.R.Patna	HONNENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
905	Hassan	C.R.Patna	BAGUR	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
906	Hassan	C.R.Patna	DADDEEHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
907	Hassan	C.R.Patna	DYAVENAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
908	Hassan	C.R.Patna	DYAVANOOR COLONY	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
909	Hassan	C.R.Patna	APPENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
910	Hassan	C.R.Patna	APPENAHALLI GATE	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
911	Hassan	C.R.Patna	AVARENINGANA KOPPAL	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
912	Hassan	C.R.Patna	BALADARE	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled

1	2	3	3	4	5	6	7	8
913	Hassan	C.R.Patna	BETTADPURA	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
914	Hassan	C.R.Patna	ANTHANAHALLI	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
915	Hassan	C.R.Patna	BALAGANCHI	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
916	Hassan	C.R.Patna	BALAGANCHI AMANIKERE	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
917	Hassan	C.R.Patna	BYADARAHALLI	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
918	Hassan	C.R.Patna	BYADARAHALLI	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
919	Hassan	C.R.Patna	ALAGODANAHALLI JANATHA COLONY	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
920	Hassan	C.R.Patna	ALAGONDANAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
921	Hassan	C.R.Patna	SHRIRAMAPURA	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
922	Hassan	C.R.Patna	BARAGUR HANDPOST	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
923	Hassan	C.R.Patna	BARAGURU	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
924	Hassan	C.R.Patna	BARGUR KOPPAL	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
925	Hassan	C.R.Patna	B.CHOLENAHALLI	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
926	Hassan	C.R.Patna	BASTIHALLI	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
927	Hassan	C.R.Patna	BASTIHALLI COLONY	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
928	Hassan	C.R.Patna	BEKKA	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
929	Hassan	C.R.Patna	BEKKA COLONY	25-50	25-50	Borewell with associated pipe line	0.60	Source Dwindled
930	Hassan	C.R.Patna	DEVARAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
931	Hassan	C.R.Patna	BADDIKERE	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
932	Hassan	C.R.Patna	BELAGIHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
933	Hassan	C.R.Patna	NARASIMHARAJAPUR A	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
934	Hassan	C.R.Patna	CHIKKONAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
935	Hassan	C.R.Patna	DODDERI KAVAL	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
936	Hassan	C.R.Patna	BYADARAHALLI	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
937	Hassan	C.R.Patna	BYADARAHALLI	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
938	Hassan	C.R.Patna	BYADARAHALLI BADAVANE	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
939	Hassan	C.R.Patna	BYADARAHALLI BADAVANE	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
940	Hassan	C.R.Patna	CHAMARAJAPURA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
941	Hassan	C.R.Patna	ALADAHALLI	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
942	Hassan	C.R.Patna	M.C.R.P. COLONY	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
943	Hassan	C.R.Patna	ARUVANAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
944	Hassan	C.R.Patna	K. BOMMENAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
945	Hassan	C.R.Patna	DAMMANINAGALA COLONY	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
946	Hassan	C.R.Patna	ADAGUR	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
947	Hassan	C.R.Patna	ADAGUR BADAVANE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled

1	2	3	3	4	5	6	7	8
948	Hassan	C.R.Patna	D.KALENAHALLI	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
949	Hassan	C.R.Patna	MARENAHALLI	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
950	Hassan	C.R.Patna	NAGASAMUDRA	100& above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
951	Hassan	C.R.Patna	HAMMANAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
952	Hassan	C.R.Patna	BIDARAKERE	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
953	Hassan	C.R.Patna	D.TUMUKUR	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
954	Hassan	C.R.Patna	DIDAGA	100 & above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
955	Hassan	C.R.Patna	HOSAHALLI	100 & above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
956	Hassan	C.R.Patna	BANDEEHALLI	100 & above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
957	Hassan	C.R.Patna	CHIKKAGONDANAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
958	Hassan	C.R.Patna	DINDAGUR BADAVANE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
959	Hassan	C.R.Patna	ARALAPURA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
960	Hassan	C.R.Patna	HOLEGERASOMANAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
961	Hassan	C.R.Patna	ANTHANAHALLI	100 & above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
962	Hassan	C.R.Patna	ANTHANAHALLI	100 & above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
963	Hassan	C.R.Patna	ANTHANAHALLI COLONY	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
964	Hassan	C.R.Patna	BADAKANAHALLI	100 & above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
965	Hassan	C.R.Patna	BADAKANAHALLI	100 & above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
966	Hassan	C.R.Patna	BELASINDA	100 & above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
967	Hassan	C.R.Patna	BELASINDA	100 & above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
968	Hassan	C.R.Patna	MALEKOPPALU	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
969	Hassan	C.R.Patna	BYALADAKERE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
970	Hassan	C.R.Patna	CHIKKANAYAKANAHALLI	100 & above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
971	Hassan	C.R.Patna	BOOKA	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
972	Hassan	C.R.Patna	AMRUTANANDAMAINAGAR	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
973	Hassan	C.R.Patna	HIRISAVE	100 & above	25-50	Borewell with associated pipe line	0.60	Source Dwindled

1	2	3	3	4	5	6	7	8
974	Hassan	C.R.Patna	HONNENAHALLI	100 & above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
975	Hassan	C.R.Patna	KANUVINAGATTA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
976	Hassan	C.R.Patna	ATHIHALLI COLONY	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
977	Hassan	C.R.Patna	ATHTHIHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
978	Hassan	C.R.Patna	AVVERAHALLI	100 & above	25-50	Borewell with associated pipe line	0.60	Source Dwindled
979	Hassan	C.R.Patna	AVVERAHALLI COLONY	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
980	Hassan	C.R.Patna	HULIKERE	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
981	Hassan	C.R.Patna	BISALAHALLI	25-50	25-50	Borewell with associated pipe line	0.60	Source Dwindled
982	Hassan	C.R.Patna	CHAMADIHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
983	Hassan	C.R.Patna	CHAMADIHALLI GATE	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
984	Hassan	C.R.Patna	YADUVANAHALLI	25-50	25-50	Borewell with associated pipe line	0.60	Source Dwindled
985	Hassan	C.R.Patna	BINDENAHALLI COLONY	25-50	25-50	Borewell with associated pipe line	0.60	Source Dwindled
986	Hassan	C.R.Patna	JINNENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
987	Hassan	C.R.Patna	MACHABUVANAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
988	Hassan	C.R.Patna	MADALAGERE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
989	Hassan	C.R.Patna	M.K. CHIKKENAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
990	Hassan	C.R.Patna	M.K. HOSUR	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
991	Hassan	C.R.Patna	CHALYA	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
992	Hassan	C.R.Patna	NAGANAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
993	Hassan	C.R.Patna	CHANNENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
994	Hassan	C.R.Patna	BETTADAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
995	Hassan	C.R.Patna	HULIGERE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
996	Hassan	C.R.Patna	BILIKERE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
997	Hassan	C.R.Patna	DASARAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
998	Hassan	C.R.Patna	DUGGENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
999	Hassan	C.R.Patna	KABBALI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1000	Hassan	C.R.Patna	CHOWDENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1001	Hassan	C.R.Patna	AIARAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1002	Hassan	C.R.Patna	DEVIGERE	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1003	Hassan	C.R.Patna	DEVIGERE COLONY	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1004	Hassan	C.R.Patna	KATTEMANE	25-50	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1005	Hassan	C.R.Patna	GOLLARA HOSAHALLI BADAVANE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled

1	2	3	3	4	5	6	7	8
1006	Hassan	C.R.Patna	GOLLARA HOSAHALLI COLONY	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1007	Hassan	C.R.Patna	HARESOMANAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1008	Hassan	C.R.Patna	HAROSOMANAHALLI BADAVANE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1009	Hassan	C.R.Patna	KARIMARANAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1010	Hassan	C.R.Patna	NETTIKERE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1011	Hassan	C.R.Patna	SATHENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1012	Hassan	C.R.Patna	SOPPINAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1013	Hassan	C.R.Patna	SOKEKAIPURA	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1014	Hassan	C.R.Patna	HIRIBILTHI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1015	Hassan	C.R.Patna	KANTHARAJAPURA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1016	Hassan	C.R.Patna	UTHENAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1017	Hassan	C.R.Patna	CHANNENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1018	Hassan	C.R.Patna	HONNANAKOPPAL	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1019	Hassan	C.R.Patna	KAREHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1020	Hassan	C.R.Patna	BASAVANAPURA	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1021	Hassan	C.R.Patna	BIDARE	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1022	Hassan	C.R.Patna	CHIKKARASANAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1023	Hassan	C.R.Patna	BALAGHATTA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1024	Hassan	C.R.Patna	K. BYRAPURA COLONY	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1025	Hassan	C.R.Patna	K.BAIRAPURA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1026	Hassan	C.R.Patna	KAKKIHALI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1027	Hassan	C.R.Patna	KEMBALU	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1028	Hassan	C.R.Patna	BALEHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1029	Hassan	C.R.Patna	LAKKIHALI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1030	Hassan	C.R.Patna	CHOLENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1031	Hassan	C.R.Patna	A.KALENAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1032	Hassan	C.R.Patna	AGRAHARA	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1033	Hassan	C.R.Patna	AGRAHARA KOPPALU	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1034	Hassan	C.R.Patna	JAYANAGARA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1035	Hassan	C.R.Patna	CHITTANAHOSAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1036	Hassan	C.R.Patna	HONNASHETTYHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1037	Hassan	C.R.Patna	KACHENAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1038	Hassan	C.R.Patna	KUMBENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1039	Hassan	C.R.Patna	KUMBENAHALLI COLONY	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled

1	2	3	3	4	5	6	7	8
1040	Hassan	C.R.Patna	POTHANAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1041	Hassan	C.R.Patna	THEJIGERE	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1042	Hassan	C.R.Patna	ANKENAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1043	Hassan	C.R.Patna	BELAGULI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1044	Hassan	C.R.Patna	CHIKKARADE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1045	Hassan	C.R.Patna	DODDAKARADE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1046	Hassan	C.R.Patna	GYARAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1047	Hassan	C.R.Patna	JAKKENAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1048	Hassan	C.R.Patna	ALADAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1049	Hassan	C.R.Patna	KUNDUR	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1050	Hassan	C.R.Patna	KUNDUR MATHA	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1051	Hassan	C.R.Patna	MADALAPURA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1052	Hassan	C.R.Patna	THIMMALAPURA	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1053	Hassan	C.R.Patna	DARSHIHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1054	Hassan	C.R.Patna	GOVINAKERE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1055	Hassan	C.R.Patna	HALASINAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1056	Hassan	C.R.Patna	HONGEHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1057	Hassan	C.R.Patna	C. HONNENAHALLI	0-25	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1058	Hassan	C.R.Patna	KALAMARANAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1059	Hassan	C.R.Patna	KAMANAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1060	Hassan	C.R.Patna	KASHIPURA	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1061	Hassan	C.R.Patna	M.SHIVARA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1062	Hassan	C.R.Patna	MADAGUDDANAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1063	Hassan	C.R.Patna	MARAGURU	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1064	Hassan	C.R.Patna	SOMENAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1065	Hassan	C.R.Patna	ARAKERE	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1066	Hassan	C.R.Patna	AYYARAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1067	Hassan	C.R.Patna	CHOLAMBALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1068	Hassan	C.R.Patna	KAMARAVALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1069	Hassan	C.R.Patna	KASARANAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1070	Hassan	C.R.Patna	MADANE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1071	Hassan	C.R.Patna	GIDDAMMA TEMPLE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1072	Hassan	C.R.Patna	MATHIGATTA	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1073	Hassan	C.R.Patna	BOOKANABETTA	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1074	Hassan	C.R.Patna	SABBANAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1075	Hassan	C.R.Patna	SOREKAYIPURA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1076	Hassan	C.R.Patna	CHINNENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1077	Hassan	C.R.Patna	CHINNENAHALLI BADAVANE	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1078	Hassan	C.R.Patna	DODDERI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled

1	2	3	3	4	5	6	7	8
1079	Hassan	C.R.Patna	GULIHONNENAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1080	Hassan	C.R.Patna	HOSAKOPPALU	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1081	Hassan	C.R.Patna	S. HOSUR	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1082	Hassan	C.R.Patna	GULLENAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1083	Hassan	C.R.Patna	KEMPINAKOTE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1084	Hassan	C.R.Patna	M.HONNENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1085	Hassan	C.R.Patna	M.HONNENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1086	Hassan	C.R.Patna	MADIHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1087	Hassan	C.R.Patna	CHIKKAGANNI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1088	Hassan	C.R.Patna	M.G. KOPPALU	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1089	Hassan	C.R.Patna	CHOLENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1090	Hassan	C.R.Patna	CHOWDAVALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1091	Hassan	C.R.Patna	DADADAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1092	Hassan	C.R.Patna	DODDAGANNI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1093	Hassan	C.R.Patna	DODDAGANNI A.K.COLON	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1094	Hassan	C.R.Patna	GULLAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1095	Hassan	C.R.Patna	SASALUPURA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1096	Hassan	C.R.Patna	KAGGALI KAVAL	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1097	Hassan	C.R.Patna	NALLUR A.K. COLONY	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1098	Hassan	C.R.Patna	NALLURU	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1099	Hassan	C.R.Patna	SRINIVASAPURA	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1100	Hassan	C.R.Patna	ADIHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1101	Hassan	C.R.Patna	BAKTARAVALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1102	Hassan	C.R.Patna	CHOKENAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1103	Hassan	C.R.Patna	CHOWVENAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1104	Hassan	C.R.Patna	IDIGARAHATTI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1105	Hassan	C.R.Patna	IDIGARAHATTI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1106	Hassan	C.R.Patna	NAVILE	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1107	Hassan	C.R.Patna	VADDARAHATTI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1108	Hassan	C.R.Patna	B.SAMUDRAVALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1109	Hassan	C.R.Patna	BINDENAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1110	Hassan	C.R.Patna	BINDENAHALLI KAVALU	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1111	Hassan	C.R.Patna	K.SINGENAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1112	Hassan	C.R.Patna	KALENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1113	Hassan	C.R.Patna	ALPONSNAGARA	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1114	Hassan	C.R.Patna	MANCHEGANAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1115	Hassan	C.R.Patna	NADANAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled

1	2	3	3	4	5	6	7	8
1116	Hassan	C.R.Patna	NADANAHALLI BADAVANE	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1117	Hassan	C.R.Patna	NAMBIHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1118	Hassan	C.R.Patna	NAMBIHALLI COLONY	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1119	Hassan	C.R.Patna	NARAYANAPURA	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1120	Hassan	C.R.Patna	NARAYANAPURA JANATA COLONY	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1121	Hassan	C.R.Patna	NORANAKKI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1122	Hassan	C.R.Patna	NORANAKKI GATE	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1123	Hassan	C.R.Patna	PADUVANA BADAVANE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1124	Hassan	C.R.Patna	PADUVANAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1125	Hassan	C.R.Patna	SAJJEKOPPALU	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1126	Hassan	C.R.Patna	NUGGEHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1127	Hassan	C.R.Patna	VIRUPAKSHAPURA	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1128	Hassan	C.R.Patna	A. BELAGULI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1129	Hassan	C.R.Patna	CHANNAGONAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1130	Hassan	C.R.Patna	CHIKKONAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1131	Hassan	C.R.Patna	DYAVALAPURA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1132	Hassan	C.R.Patna	DUGGENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1133	Hassan	C.R.Patna	SRI RAMANAGARA	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1134	Hassan	C.R.Patna	GANGIGERE	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1135	Hassan	C.R.Patna	HULLENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1136	Hassan	C.R.Patna	S. SHIVARA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1137	Hassan	C.R.Patna	AGASARAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1138	Hassan	C.R.Patna	AGRAHARA	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1139	Hassan	C.R.Patna	BANAVASE	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1140	Hassan	C.R.Patna	CHOWLAGALA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1141	Hassan	C.R.Patna	JOISARAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1142	Hassan	C.R.Patna	KURIKAVAL	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1143	Hassan	C.R.Patna	NARAYANAPURA	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1144	Hassan	C.R.Patna	NETTIKERE	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1145	Hassan	C.R.Patna	SATHENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1146	Hassan	C.R.Patna	TARABENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1147	Hassan	C.R.Patna	THIPPUR	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1148	Hassan	C.R.Patna	VARANAHALLI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1149	Hassan	C.R.Patna	BETTADAKOPPALU	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1150	Hassan	C.R.Patna	NAGAIHANA KOPPALU	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1151	Hassan	C.R.Patna	SHRAVANABELGOLA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1152	Hassan	C.R.Patna	SRIKANTANAGARA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled

1	2	3	3	4	5	6	7	8
1153	Hassan	C.R.Patna	KORENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1154	Hassan	C.R.Patna	KUMBENAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1155	Hassan	C.R.Patna	PARAMA	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1156	Hassan	C.R.Patna	RAMPURA	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1157	Hassan	C.R.Patna	S.HOSAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1158	Hassan	C.R.Patna	SANNENAHALLI	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1159	Hassan	C.R.Patna	SANNENAHALLI KOPPALU	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1160	Hassan	C.R.Patna	MANJUNATHAPURA	75-100	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1161	Hassan	C.R.Patna	SUNDALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1162	Hassan	C.R.Patna	SUNDALLI JANATHA COLONY	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1163	Hassan	C.R.Patna	BHOOVANAHALLI	100%	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1164	Hassan	C.R.Patna	VODDARHATTI	50-75	25-50	Borewell with associated pipe line	0.60	Source Dwindled
1165	Hassan	Hassan	Basthihalli	100%	25-50%	HP/BW	0.80	Source Dwindled
1166	Hassan	Hassan	Ankapura	100%	25-50%	HP/BW	0.80	Source Dwindled
1167	Hassan	Hassan	Ankanahalli	100%	25-50%	HP/BW	0.80	Source Dwindled
1168	Hassan	Hassan	Nidudi	50-75%	25-50%	HP/BW	0.70	Source Dwindled
1169	Hassan	Hassan	Nidudi AKC	50-75%	25-50%	HP/BW	0.80	Source Dwindled
1170	Hassan	Hassan	Rameshwara Nagara	100%	25-50%	HP/BW	0.80	Source Dwindled
1171	Hassan	Hassan	B.Byrapura	100%	25-50%	HP/BW	0.80	Source Dwindled
1172	Hassan	Hassan	Kithanakere	50-75%	25-50%	HP/BW	0.80	Source Dwindled
1173	Hassan	Hassan	Boovanahalli	100%	25-50%	HP/BW	0.80	Source Dwindled
1174	Hassan	Hassan	Boovanahalli	100%	25-50%	HP/BW	0.80	Source Dwindled
1175	Hassan	Hassan	Varali Koppalu	50-75%	25-50%	HP/BW	0.70	Source Dwindled
1176	Hassan	Hassan	Bylahalli Havadigara Colony	100%	25-50%	HP/BW	0.80	Source Dwindled
1177	Hassan	Hassan	Channagihalli	75-100%	25-50%	HP/BW	0.80	Source Dwindled
1178	Hassan	Hassan	Channagihalli	75-100%	25-50%	HP/BW	0.80	Source Dwindled
1179	Hassan	Hassan	Chikkagenigere	100%	25-50%	HP/BW	0.80	Source Dwindled
1180	Hassan	Hassan	Kokkanaghatta	100%	25-50%	HP/BW	0.70	Source Dwindled
1181	Hassan	Hassan	Hanumanthapura	75-100%	25-50%	HP/BW	0.70	Source Dwindled
1182	Hassan	Hassan	Doddabaganahalli	100%	25-50%	HP/BW	0.70	Source Dwindled
1183	Hassan	Hassan	Hanumanthapura Shanidevara Tempal	75-100%	25-50%	HP/BW	0.70	Source Dwindled
1184	Hassan	Hassan	Dasara kopplu School	25-50%	25-50%	HP/BW	0.80	Source Dwindled
1185	Hassan	Hassan	Dasara kopplu	25-50%	25-50%	HP/BW	0.70	Source Dwindled
1186	Hassan	Hassan	Chikkahonnenahalli	75-100%	25-50%	HP/BW	0.70	Source Dwindled
1187	Hassan	Hassan	Haralahalli Jayanagara	75-100%	25-50%	HP/BW	0.70	Source Dwindled
1188	Hassan	Hassan	Gopannahalli	100%	25-50%	HP/BW	0.70	Source Dwindled

1	2	3	3	4	5	6	7	8
1189	Hassan	Hassan	Heragu	50-75%	25-50%	HP/BW	0.80	Source Dwindled
1190	Hassan	Hassan	Thenginakere	75-100%	25-50%	HP/BW	0.80	Source Dwindled
1191	Hassan	Hassan	Byrapura Kalikamba Tempal	75-100%	25-50%	HP/BW	0.80	Source Dwindled
1192	Hassan	Hassan	Heragu Tempal	100%	25-50%	HP/BW	0.80	Source Dwindled
1193	Hassan	Hassan	Jagaravalli	75-100%	25-50%	HP/BW	0.80	Source Dwindled
1194	Hassan	Hassan	Bijamaranahalli	100%	25-50%	HP/BW	0.80	Source Dwindled
1195	Hassan	Hassan	Junjanahalli Badavane	100%	25-50%	HP/BW	0.80	Source Dwindled
1196	Hassan	Hassan	Hosur Badavane	75-100%	25-50%	HP/BW	0.80	Source Dwindled
1197	Hassan	Hassan	Somanahalli	100%	25-50%	HP/BW	0.80	Source Dwindled
1198	Hassan	Hassan	Cheeranahalli	100%	25-50%	HP/BW	0.80	Source Dwindled
1199	Hassan	Hassan	Hosuru	75-100%	25-50%	HP/BW	0.80	Source Dwindled
1200	Hassan	Hassan	Kabbali Hosahalli	50-75%	25-50%	HP/BW	0.80	Source Dwindled
1201	Hassan	Hassan	Mahadevarahalli	100%	25-50%	HP/BW	0.80	Source Dwindled
1202	Hassan	Hassan	Gowripura	100%	25-50%	HP/BW	0.80	Source Dwindled
1203	Hassan	Hassan	Kabbali	100%	25-50%	HP/BW	0.80	Source Dwindled
1204	Hassan	Hassan	Anachihalli	75-100%	25-50%	HP/BW	0.70	Source Dwindled
1205	Hassan	Hassan	Uppalli	100%	25-50%	HP/BW	0.70	Source Dwindled
1206	Hassan	Hassan	Malliganahalli	100%	25-50%	HP/BW	0.70	Source Dwindled
1207	Hassan	Hassan	Medarahalli	100%	25-50%	HP/BW	0.70	Source Dwindled
1208	Hassan	Hassan	Yathinakatte	50-75%	25-50%	HP/BW	0.70	Source Dwindled
1209	Hassan	Hassan	Jinnenahalli	100%	25-50%	HP/BW	0.80	Source Dwindled
1210	Hassan	Hassan	Bogarahalli	100%	25-50%	HP/BW	0.80	Source Dwindled
1211	Hassan	Hassan	Bogarahalli Koppalu	100%	25-50%	HP/BW	0.80	Source Dwindled
1212	Hassan	Hassan	Lingarasanahalli Badavane	50-75%	25-50%	HP/BW	0.80	Source Dwindled
1213	Hassan	Hassan	Haruvanahalli	100%	25-50%	HP/BW	0.70	Source Dwindled
1214	Hassan	Hassan	Chigalli Kopplu	75-100%	25-50%	HP/BW	0.70	Source Dwindled
1215	Hassan	Hassan	K Hirehalli	100%	25-50%	HP/BW	0.70	Source Dwindled
1216	Hassan	Hassan	H.Aladahalli Gate	75-100%	25-50%	HP/BW	0.70	Source Dwindled
1217	Hassan	Hassan	K.Byadrahalli	50-75%	25-50%	HP/BW	0.70	Source Dwindled
1218	Hassan	Hassan	Manachanahalli	75-100%	25-50%	HP/BW	0.80	Source Dwindled
1219	Hassan	Hassan	A.Guduganahalli	100%	25-50%	HP/BW	0.80	Source Dwindled
1220	Hassan	Hassan	Huluvare	100%	25-50%	HP/BW	0.80	Source Dwindled
1221	Hassan	Hassan	H.Bandihalli	100%	25-50%	HP/BW	0.70	Source Dwindled
1222	Hassan	Hassan	Markuli Smudaya Bhavana	50-75%	25-50%	HP/BW	0.70	Source Dwindled
1223	Hassan	Hassan	Markuli Dairy	50-75%	25-50%	HP/BW	0.70	Source Dwindled
1224	Hassan	Hassan	Hampanahalli	50-75%	25-50%	HP/BW	0.80	Source Dwindled
1225	Hassan	Hassan	Haranahalli Badavane	75-100%	25-50%	HP/BW	0.80	Source Dwindled

1	2	3	3	4	5	6	7	8
1226	Hassan	Hassan	Dodda Mallenahalli	100%	25-50%	HP/BW	0.80	Source Dwindled
1227	Hassan	Hassan	Mosale Hosa Halli	100%	25-50%	HP/BW	0.80	Source Dwindled
1228	Hassan	Hassan	Mosale Hosa Halli	100%	25-50%	HP/BW	0.80	Source Dwindled
1229	Hassan	Hassan	Muthigehirehalli	50-75%	25-50%	HP/BW	0.80	Source Dwindled
1230	Hassan	Hassan	Nittur	50-75%	25-50%	HP/BW	0.70	Source Dwindled
1231	Hassan	Hassan	Vedavathi	50-75	25-50%	HP/BW	0.70	Source Dwindled
1232	Hassan	Hassan	Bommenahalli	100%	25-50%	HP/BW	0.70	Source Dwindled
1233	Hassan	Hassan	Thirupathi Halli	50-75	25-50%	HP/BW	0.80	Source Dwindled
1234	Hassan	Hassan	Thimmanahalli	100%	25-50%	HP/BW	0.80	Source Dwindled
1235	Hassan	Hassan	Devihalli	100%	25-50%	HP/BW	0.80	Source Dwindled
1236	Hassan	Hassan	Hangarahalli	100%	25-50%	HP/BW	0.80	Source Dwindled
1237	Hassan	Hassan	Bidaradahalli Samudaya bhavana	50-75%	25-50%	HP/BW	0.80	Source Dwindled
1238	Hassan	Hassan	Salagame	100%	25-50%	HP/BW	0.70	Source Dwindled
1239	Hassan	Hassan	Halasinhalli	100%	25-50%	HP/BW	0.70	Source Dwindled
1240	Hassan	Hassan	Sathyavangala	75-100%	25-50%	HP/BW	0.80	Source Dwindled
1241	Hassan	Hassan	Udayagiri	75-100%	25-50%	HP/BW	0.80	Source Dwindled
1242	Hassan	Hassan	kuvempu nagara	75-100%	25-50%	HP/BW	0.80	Source Dwindled
1243	Hassan	Hassan	Near Bypass Road	75-100%	25-50%	HP/BW	0.80	Source Dwindled
1244	Hassan	Hassan	Devihalli	100%	25-50%	HP/BW	0.70	Source Dwindled
1245	Hassan	Hassan	Shanthigrama	100%	25-50%	HP/BW	0.70	Source Dwindled
1246	Hassan	Hassan	Shanthigrama	100%	25-50%	HP/BW	0.80	Source Dwindled
1247	Hassan	Hassan	Shanthigrama	100%	25-50%	HP/BW	0.80	Source Dwindled
1248	Hassan	Hassan	Tejur	100%	25-50%	HP/BW	0.80	Source Dwindled
1249	Hassan	Hassan	Devegowda Nagara	100%	25-50%	HP/BW	0.70	Source Dwindled
1250	Hassan	Hassan	Krishna Nagara	100%	25-50%	HP/BW	0.70	Source Dwindled
1251	Hassan	Hassan	Haluvagilu Near Tempal	50-75%	25-50%	HP/BW	0.80	Source Dwindled
1252	Hassan	Hassan	Marenahalli	100%	25-50%	HP/BW	0.80	Source Dwindled
1253	Hassan	Hassan	Kelavathi Ashraya Badavane	50-75%	25-50%	HP/BW	0.80	Source Dwindled
1254	Hassan	Hassan	Yalagunda Ashraya Badavane	75-100%	25-50%	HP/BW	0.80	Source Dwindled
1255	Hassan	Hassan	Idallakaval -C-thanda	100%	25-50%	HP/BW	0.80	Source Dwindled
1256	Hassan	Hassan	Ramadevarapura	50-75%	25-50%	HP/BW	0.80	Source Dwindled
1257	Hassan	Hassan	Attawara	50-75%	25-50%	PWSS Revival	5.00	Depletion of source
1258	Hassan	Hassan	Basavaghatta	50-75%	25-50%	PWSS Revival	6.00	Depletion of source
1259	Hassan	Hassan	Kitthane	50-75%	25-50%	PWSS Revival	6.00	Depletion of source
1260	Hassan	Hassan	Channagihalli	75-100%	25-50%	PWSS Revival	2.00	Depletion of source
1261	Hassan	Hassan	Udduralli	50-75%	25-50%	PWSS Revival	6.00	Depletion of source

1	2	3	3	4	5	6	7	8
1262	Hassan	Hassan	Haralahalli Jayanagara Extn	75-100%	25-50%	PWSS Revival	4.00	Deplition of source
1263	Hassan	Hassan	Dasara Kopplu	25-50%	25-50%	PWSS Revival	4.00	Deplition of source
1264	Hassan	Hassan	Anachihalli	75-100%	25-50%	PWSS Revival	6.00	Deplition of source
1265	Hassan	Hassan	Nayakara halli	50-75%	25-50%	PWSS Revival	3.00	Deplition of source
1266	Hassan	Hassan	Karle	100%	25-50%	PWSS Revival	6.00	Deplition of source
1267	Hassan	Hassan	Koravangala	75-100%	25-50%	PWSS Revival	6.00	Deplition of source
1268	Hassan	Hassan	Kowshika	100%	25-50%	PWSS Revival	6.00	Deplition of source
1269	Hassan	Hassan	Kuduragundi	50-75%	25-50%	PWSS Revival	5.00	Deplition of source
1270	Hassan	Hassan	Doddachakana halli & Sannachakanahalli	100%	25-50%	PWSS Revival	6.00	Deplition of source
1271	Hassan	Hassan	K.Byadarahalli & Kaval	50-75%	25-50%	PWSS Revival	5.00	Deplition of source
1272	Hassan	Hassan	Marculi	50-75%	25-50%	PWSS Revival	3.00	Deplition of source
1273	Hassan	Hassan	Gadenahalli	100%	25-50%	PWSS Revival	4.00	Deplition of source
1274	Hassan	Hassan	G.Mylanahalli	50-75%	25-50%	PWSS Revival	3.00	Deplition of source
1275	Hassan	Hassan	Hanachihalli	50-75%	25-50%	PWSS Revival	4.00	Deplition of source
1276	Hassan	Hassan	Gundegowdana Koppalu ward No 8,	100%	25-50%	PWSS Revival	4.00	Deplition of source
1277	Hassan	Hassan	Gowri Koppalu ward No 6,	100%	25-50%	PWSS Revival	4.00	Deplition of source
1278	Hassan	Hassan	Hongere	75-100%	25-50%	PWSS Revival	4.00	Deplition of source
1279	Hassan	Hassan	Shanthigrama	100%	25-50%	PWSS Revival	5.00	Deplition of source
1280	Hassan	Hassan	Golenhalli	100%	25-50%	PWSS Revival	3.00	Deplition of source
1281	Hassan	Hassan	Bidrekere	100%	25-50%	PWSS Revival	6.00	Deplition of source
1282	Hassan	Hassan	Shettihalli	100%	25-50%	PWSS Revival	6.00	Deplition of source
1283	Hassan	Hassan	Doddagaduvalli	100%	25-50%	PWSS Revival	6.00	Deplition of source
1284	Hassan	Hassan	Mallenhalli & Marenhalli	100%	25-50%	PWSS Revival	3.00	Deplition of source
1285	Hassan	Hassan	Kontha Gowdanahalli	25-50%	25-50%	MWSS Revival	4.00	Deplition of source
1286	Hassan	Hassan	Ambuga Gadi	100%	25-50%	MWSS Revival	4.00	Deplition of source
1287	Hassan	Hassan	Ambuga Koppalu	100%	25-50%	MWSS Revival	2.50	Deplition of source
1288	Hassan	Hassan	Chachapurada Koppalu	50-75%	25-50%	MWSS Revival	2.00	Deplition of source
1289	Hassan	Hassan	Seegur	100%	25-50%	PWSS Revival	2.50	Deplition of source
1290	Hassan	Hassan	Upparakopplu	100%	25-50%	MWSS Revival	2.00	Deplition of source
1291	Hassan	Hassan	Bittahalli & Chamarapura	50-75%	25-50%	PWSS Revival	4.00	Deplition of source
1292	Hassan	Hassan	Anehalli	50-75%	25-50%	PWSS Revival	2.00	Deplition of source
1293	Hassan	Hassan	B.Byrapura	100%	25-50%	MWSS Revival	3.00	Deplition of source

1	2	3	3	4	5	6	7	8
1294	Hassan	Hassan	Hullenahalli	100%	25-50%	MWSS Revival	2.50	Deplition of source
1295	Hassan	Hassan	Katti halli	50-75%	25-50%	MWSS Revival	4.00	Deplition of source
1296	Hassan	Hassan	Doddapura	100%	25-50%	MWSS Revival	2.50	Deplition of source
1297	Hassan	Hassan	Sree Ramanagara	100%	25-50%	MWSS Revival	3.00	Deplition of source
1298	Hassan	Hassan	Sankenahalli	100%	25-50%	MWSS Revival	2.50	Deplition of source
1299	Hassan	Hassan	B.T.Kopplu	75-100%	25-50%	MWSS Revival	3.00	Deplition of source
1300	Hassan	Hassan	Gavenahalli	100%	25-50%	MWSS Revival	2.50	Deplition of source
1301	Hassan	Hassan	Boovanahalli	100%	25-50%	MWSS Revival	5.00	Deplition of source
1302	Hassan	Hassan	Bylahalli Havadigara Colony	100%	25-50%	MWSS Revival	3.00	Deplition of source
1303	Hassan	Hassan	Kalathammanahalli	100%	25-50%	MWSS Revival	2.50	Deplition of source
1304	Hassan	Hassan	Kalenahalli	75-100%	25-50%	MWSS Revival	3.00	Deplition of source
1305	Hassan	Hassan	Varthikere	25-50%	25-50%	MWSS Revival	2.50	Deplition of source
1306	Hassan	Hassan	Doddabeekanahalli AKC.	100%	25-50%	MWSS Revival	2.50	Deplition of source
1307	Hassan	Hassan	kittane Ghadi	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1308	Hassan	Hassan	Kabbathi	100%	25-50%	MWSS Revival	2.50	Deplition of source
1309	Hassan	Hassan	Yarehalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1310	Hassan	Hassan	Madapura	100%	25-50%	MWSS Revival	2.00	Deplition of source
1311	Hassan	Hassan	Sakalnahalli	50-75%	25-50%	MWSS Revival	2.50	Deplition of source
1312	Hassan	Hassan	Heggadihalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1313	Hassan	Hassan	Samudravalli	100%	25-50%	MWSS Revival	2.50	Deplition of source
1314	Hassan	Hassan	Kenchattavalli	100%	25-50%	MWSS Revival	2.50	Deplition of source
1315	Hassan	Hassan	Gekaravalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1316	Hassan	Hassan	Upparahosahalli	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1317	Hassan	Hassan	Koravangala Gate	75-100%	25-50%	MWSS Revival	3.00	Deplition of source
1318	Hassan	Hassan	Agile New extention	100%	25-50%	MWSS Revival	3.00	Deplition of source
1319	Hassan	Hassan	S.Thattekere	100%	25-50%	MWSS Revival	2.50	Deplition of source
1320	Hassan	Hassan	Hariharapura	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1321	Hassan	Hassan	Byrapura	100%	25-50%	MWSS Revival	2.00	Deplition of source
1322	Hassan	Hassan	Kenchanahalli	100%	25-50%	MWSS Revival	4.00	Deplition of source
1323	Hassan	Hassan	Honnava	100%	25-50%	MWSS Revival	3.00	Deplition of source
1324	Hassan	Hassan	Poomagame Near High School	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1325	Hassan	Hassan	Kodihalli AKC	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1326	Hassan	Hassan	Hire Kadlur	75-100%	25-50%	MWSS Revival	3.00	Deplition of source
1327	Hassan	Hassan	Hoovinahalli	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1328	Hassan	Hassan	Nanjedevara Kaval	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1329	Hassan	Hassan	Uddur	75-100	25-50%	MWSS Revival	2.00	Deplition of source
1330	Hassan	Hassan	Shanthipura	100%	25-50%	MWSS Revival	2.00	Deplition of source
1331	Hassan	Hassan	Junjanahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1332	Hassan	Hassan	Cheeranahalli	100%	25-50%	MWSS Revival	3.00	Deplition of source

1	2	3	3	4	5	6	7	8
1333	Hassan	Hassan	Hosuru	75-100	25-50%	MWSS Revival	2.50	Deplition of source
1334	Hassan	Hassan	Kablii AKC	50-75%	25-50%	MWSS Revival	2.50	Deplition of source
1335	Hassan	Hassan	Anachihalli Badavane	75-100%	25-50%	MWSS Revival	4.00	Deplition of source
1336	Hassan	Hassan	Holethimmanahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1337	Hassan	Hassan	Devarayapatna	100%	25-50%	MWSS Revival	2.00	Deplition of source
1338	Hassan	Hassan	Uppalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1339	Hassan	Hassan	Ramaghatta	75-100%	25-50%	MWSS Revival	2.50	Deplition of source
1340	Hassan	Hassan	Tyagattur	75-100%	25-50%	MWSS Revival	2.50	Deplition of source
1341	Hassan	Hassan	Karle Kopplu	100%	25-50%	MWSS Revival	2.50	Deplition of source
1342	Hassan	Hassan	Huluvare	100%	25-50%	MWSS Revival	2.50	Deplition of source
1343	Hassan	Hassan	Chikkanaikanahalli	100%	25-50%	MWSS Revival	3.00	Deplition of source
1344	Hassan	Hassan	Bommenahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1345	Hassan	Hassan	Doranhalli	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1346	Hassan	Hassan	Koravangala New Extention	75-100%	25-50%	MWSS Revival	3.00	Deplition of source
1347	Hassan	Hassan	Jodikrishnapura New Extention	100%	25-50%	MWSS Revival	3.00	Deplition of source
1348	Hassan	Hassan	Kommanahalli New Extention	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1349	Hassan	Hassan	H.Mylanahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1350	Hassan	Hassan	Kommanahalli	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1351	Hassan	Hassan	Jakkanahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1352	Hassan	Hassan	Kowshika Sree Ramanagara	100%	25-50%	MWSS Revival	2.00	Deplition of source
1353	Hassan	Hassan	Kanchanahalli	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1354	Hassan	Hassan	Savanthanahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1355	Hassan	Hassan	Kachanayakanahalli	75-100%	25-50%	MWSS Revival	2.50	Deplition of source
1356	Hassan	Hassan	Chigalli	75-100%	25-50%	MWSS Revival	2.50	Deplition of source
1357	Hassan	Hassan	K.Bydrahalli Kaval	50-75%	25-50%	MWSS Revival	2.00	Deplition of source
1358	Hassan	Hassan	Maranaikanahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1359	Hassan	Hassan	Haralahalli	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1360	Hassan	Hassan	Guddenahalli kopplu	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1361	Hassan	Hassan	Naganahalli Nava grama	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1362	Hassan	Hassan	H.Halasinahalli	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1363	Hassan	Hassan	Banavase	50-75%	25-50%	MWSS Revival	2.00	Deplition of source
1364	Hassan	Hassan	Huluvare	100%	25-50%	MWSS Revival	2.00	Deplition of source
1365	Hassan	Hassan	K.Hirehalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1366	Hassan	Hassan	Kanjanahalli	50-75%	25-50%	MWSS Revival	2.00	Deplition of source
1367	Hassan	Hassan	Harannahalli	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1368	Hassan	Hassan	Chowri kopplu	100%	25-50%	MWSS Revival	2.00	Deplition of source

1	2	3	3	4	5	6	7	8
1369	Hassan	Hassan	Dodda Mallenahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1370	Hassan	Hassan	Kurubarahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1371	Hassan	Hassan	Kallenahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1372	Hassan	Hassan	Marenhalli	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1373	Hassan	Hassan	Mosale Hosa Halli	100%	25-50%	PWSS Revival	2.50	Deplition of source
1374	Hassan	Hassan	Mosale	100%	25-50%	PWSS Revival	2.50	Deplition of source
1375	Hassan	Hassan	Vedavathi	50-75	25-50%	MWSS Revival	2.00	Deplition of source
1376	Hassan	Hassan	Devihalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1377	Hassan	Hassan	Thimmanahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1378	Hassan	Hassan	Singatagere	100%	25-50%	MWSS Revival	2.00	Deplition of source
1379	Hassan	Hassan	Shankadakopplu	50-75%	25-50%	MWSS Revival	3.00	Deplition of source
1380	Hassan	Hassan	Halasinahalli AKC	100%	25-50%	MWSS Revival	2.00	Deplition of source
1381	Hassan	Hassan	Vidyanagara Budda marga	100%	25-50%	MWSS Revival	5.00	Deplition of source
1382	Hassan	Hassan	Vidyanagara Hoysala Hospital	100%	25-50%	MWSS Revival	5.00	Deplition of source
1383	Hassan	Hassan	Vidyanagara ward No 1,2,3,	100%	25-50%	MWSS Revival	5.00	Deplition of source
1384	Hassan	Hassan	Sathyavangala ward No 4,	75-100%	25-50%	MWSS Revival	5.00	Deplition of source
1385	Hassan	Hassan	Vivekanagara Badavane ward No 7,	75-100%	25-50%	MWSS Revival	5.00	Deplition of source
1386	Hassan	Hassan	Raghavendra Nagara ward No 5,	50-75%	25-50%	MWSS Revival	5.00	Deplition of source
1387	Hassan	Hassan	Mellahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1388	Hassan	Hassan	A.G.Kopplu	100%	25-50%	MWSS Revival	3.00	Deplition of source
1389	Hassan	Hassan	Javenhalli	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1390	Hassan	Hassan	Katte Hose Hally	75-100%	25-50%	MWSS Revival	2.00	Deplition of source
1391	Hassan	Hassan	Bilagunda	100%	25-50%	MWSS Revival	2.00	Deplition of source
1392	Hassan	Hassan	Devihalli	100%	25-50%	MWSS Revival	3.00	Deplition of source
1393	Hassan	Hassan	Seege	50-75%	25-50%	MWSS Revival	2.00	Deplition of source
1394	Hassan	Hassan	Madhi Halli	50-75%	25-50%	MWSS Revival	2.00	Deplition of source
1395	Hassan	Hassan	Ballekere	100%	25-50%	MWSS Revival	2.00	Deplition of source
1396	Hassan	Hassan	Chowduvalli AKC	75-100%	25-50%	MWSS Revival	2.50	Deplition of source
1397	Hassan	Hassan	Muddanahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1398	Hassan	Hassan	Rahuthanahalli	75-100%	25-50%	MWSS Revival	2.50	Deplition of source
1399	Hassan	Hassan	Thamaganahalli	50-75	25-50%	MWSS Revival	2.00	Deplition of source
1400	Hassan	Hassan	Muttanahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1401	Hassan	Hassan	Kallahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1402	Hassan	Hassan	Changaravalli	50-75%	25-50%	MWSS Revival	2.50	Deplition of source

1	2	3	3	4	5	6	7	8
1403	Hassan	Hassan	Hachagowdanahalli	50-75%	25-50%	MWSS Revival	2.00	Deplition of source
1404	Hassan	Hassan	Bittagowdanahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1405	Hassan	Hassan	Margonahalli	50-75%	25-50%	MWSS Revival	2.50	Deplition of source
1406	Hassan	Hassan	Ningegowdanakopplu	50-75%	25-50%	MWSS Revival	2.00	Deplition of source
1407	Hassan	Hassan	Haluvagilu J.H.C.	50-75%	25-50%	MWSS Revival	2.00	Deplition of source
1408	Hassan	Hassan	Devegowdana Halli	50-75%	25-50%	MWSS Revival	3.00	Deplition of source
1409	Hassan	Hassan	Girimaradi AKC	100%	25-50%	MWSS Revival	2.00	Deplition of source
1410	Hassan	Hassan	Lakshmi Coffee Curing	75-100%	25-50%	MWSS Revival	2.50	Deplition of source
1411	Hassan	Hassan	Mallenahalli	100%	25-50%	MWSS Revival	2.00	Deplition of source
1412	Hassan	Hassan	Bommenahalli	50-75%	25-50%	MWSS Revival	2.50	Deplition of source
1413	Hassan	Holenarasipura	Dalagowdanahalli	100 and above	25-50	PWSS Revival	2.50	Deplition of source
1414	Hassan	Holenarasipura	Mudalamayagowdana halli	100 and above	25-50	PWSS Revival	2.50	Deplition of source
1415	Hassan	Holenarasipura	Devaramudanahalli	100 and above	25-50	PWSS Revival	2.50	Deplition of source
1416	Hassan	Holenarasipura	Tejuru	100 and above	25-50	PWSS Revival	2.50	Deplition of source
1417	Hassan	Holenarasipura	Halekote	75-100	25-50	PWSS Revival	2.50	Deplition of source
1418	Hassan	Holenarasipura	Malali	75-100	25-50	PWSS Revival	2.50	Deplition of source
1419	Hassan	Holenarasipura	Sabbanahalli	50-75	25-50	PWSS Revival	2.40	Deplition of source
1420	Hassan	Holenarasipura	Mudalahippe	100 and above	25-50	PWSS Revival	2.50	Deplition of source
1421	Hassan	Holenarasipura	Valambigae	100 and above	25-50	PWSS Revival	2.50	Deplition of source
1422	Hassan	Holenarasipura	Malappanahalli	100 and above	25-50	PWSS Revival	2.50	Deplition of source
1423	Hassan	Holenarasipura	Makavalli	100 and above	25-50	PWSS Revival	2.50	Deplition of source
1424	Hassan	Holenarasipura	Padavalahippe	100 and above	25-50	PWSS Revival	2.50	Deplition of source
1425	Hassan	Holenarasipura	Haralahalli	75-100	25-50	PWSS Revival	2.60	Deplition of source
1426	Hassan	Holenarasipura	Bagevalu	100 and above	25-50	PWSS Revival	2.50	Deplition of source
1427	Hassan	Holenarasipura	Kamenahalli & Shivapura	50-75	25-50	PWSS Revival	2.50	Deplition of source
1428	Hassan	Holenarasipura	Malanayakanahalli	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1429	Hassan	Holenarasipura	Niduvani	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1430	Hassan	Holenarasipura	Hosalakkegowdanahalli	50-75	25-50	MWSS Reivial	2.00	Deplition of source

1	2	3	3	4	5	6	7	8
1431	Hassan	Holenarasipura	Jakanahalli	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1432	Hassan	Holenarasipura	Uddur	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1433	Hassan	Holenarasipura	Honnavaara	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1434	Hassan	Holenarasipura	Malenahalli	50-75	25-50	MWSS Reivial	2.00	Deplition of source
1435	Hassan	Holenarasipura	Chikkakadanur	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1436	Hassan	Holenarasipura	kabbur	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1437	Hassan	Holenarasipura	Negalahalli	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1438	Hassan	Holenarasipura	Maluganahalli	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1439	Hassan	Holenarasipura	Kalenahalli A -Kavalu	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1440	Hassan	Holenarasipura	Halikunche	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1441	Hassan	Holenarasipura	Kattehoshalli & Malasamudra	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1442	Hassan	Holenarasipura	Kurubarahalli	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1443	Hassan	Holenarasipura	Kodihallikoppalu	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1444	Hassan	Holenarasipura	Karaganahalli	50-75	25-50	MWSS Reivial	2.00	Deplition of source
1445	Hassan	Holenarasipura	Thekerebellibetta badavani	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1446	Hassan	Holenarasipura	Gunjevu	50-75	25-50	MWSS Reivial	2.00	Deplition of source
1447	Hassan	Holenarasipura	Beranahalli	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1448	Hassan	Holenarasipura	Malappanahalli H.C.	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1449	Hassan	Holenarasipura	S.Ankanahalli koppalu	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1450	Hassan	Holenarasipura	Hullahalli	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1451	Hassan	Holenarasipura	Mangalapur	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1452	Hassan	Holenarasipura	Gondimalinahalli	25-50	25-50	MWSS Reivial	2.00	Deplition of source
1453	Hassan	Holenarasipura	Sankanahalli H.C.	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1454	Hassan	Holenarasipura	Krishanpura koppalu	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1455	Hassan	Holenarasipura	Maragowdanhalli Punrvasathi	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1456	Hassan	Holenarasipura	Chigahalli	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1457	Hassan	Holenarasipura	HirehallyKoppalu	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1458	Hassan	Holenarasipura	Singanakuppe	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1459	Hassan	Holenarasipura	Naymanahalli	75-100	25-50	MWSS Reivial	2.00	Deplition of source

1	2	3	3	4	5	6	7	8
1460	Hassan	Holenarasipura	Basavanayakanahalli	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1461	Hassan	Holenarasipura	Banukuppe colony	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1462	Hassan	Holenarasipura	Ulivala	50-75	25-50	MWSS Reivial	2.00	Deplition of source
1463	Hassan	Holenarasipura	Bachanahalli	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1464	Hassan	Holenarasipura	Marali	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1465	Hassan	Holenarasipura	Vadarpalya & Channpura	50-75	25-50	MWSS Reivial	2.00	Deplition of source
1466	Hassan	Holenarasipura	Doddabygathavalli	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1467	Hassan	Holenarasipura	T.Mayagowdanahalli	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1468	Hassan	Holenarasipura	Golarakoppalu	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1469	Hassan	Holenarasipura	Mahadeshavaracolony	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1470	Hassan	Holenarasipura	Chikkabygathavalli	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1471	Hassan	Holenarasipura	Kallahalli	25-50	25-50	MWSS Reivial	2.00	Deplition of source
1472	Hassan	Holenarasipura	Yelechagahalli	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1473	Hassan	Holenarasipura	Kongalabidu	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1474	Hassan	Holenarasipura	Kongalabidukoppalu	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1475	Hassan	Holenarasipura	Doddakadanur	50-75	25-50	MWSS Reivial	2.00	Deplition of source
1476	Hassan	Holenarasipura	C.Hindalahalli	50-75	25-50	MWSS Reivial	2.00	Deplition of source
1477	Hassan	Holenarasipura	BachanahalliKoppalu.	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1478	Hassan	Holenarasipura	Doddahalli	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1479	Hassan	Holenarasipura	Doddahallikoppalu	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1480	Hassan	Holenarasipura	Donagatta	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1481	Hassan	Holenarasipura	Ragihallikavalu	50-75	25-50	MWSS Reivial	2.00	Deplition of source
1482	Hassan	Holenarasipura	M.M.halli koppalu	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1483	Hassan	Holenarasipura	Hosakoppalu(Gulagan gihalli)	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1484	Hassan	Holenarasipura	Mudalakoppalu	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1485	Hassan	Holenarasipura	Keremegalakoppalu	50-75	25-50	MWSS Reivial	2.00	Deplition of source
1486	Hassan	Holenarasipura	Kodihalli	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1487	Hassan	Holenarasipura	Havinamaranahalli	75-100	25-50	MWSS Reivial	2.00	Deplition of source

1	2	3	3	4	5	6	7	8
1488	Hassan	Holenarasipura	Annegowdanakoppalu	50-75	25-50	MWSS Reivial	2.00	Deplition of source
1489	Hassan	Holenarasipura	Thirumalapura	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1490	Hassan	Holenarasipura	Ulivalakoppalu	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1491	Hassan	Holenarasipura	Mulekalenahalli	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1492	Hassan	Holenarasipura	Gadehosur	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1493	Hassan	Holenarasipura	Thevadihalli Hndijogicolony	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1494	Hassan	Holenarasipura	Mavanur	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1495	Hassan	Holenarasipura	Makkabali	25-50	25-50	MWSS Reivial	2.00	Deplition of source
1496	Hassan	Holenarasipura	Parasanhalli	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1497	Hassan	Holenarasipura	Shivapura	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1498	Hassan	Holenarasipura	Sheregaranakoppalu	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1499	Hassan	Holenarasipura	Bhemanhalli	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1500	Hassan	Holenarasipura	Maleshapura	50-75	25-50	MWSS Reivial	2.00	Deplition of source
1501	Hassan	Holenarasipura	Kattebelaguli	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1502	Hassan	Holenarasipura	Chikenahalli	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1503	Hassan	Holenarasipura	Kadavinahosahalli	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1504	Hassan	Holenarasipura	Vadarakoppalu	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1505	Hassan	Holenarasipura	Kurubara koppalu	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1506	Hassan	Holenarasipura	Jogikoppalu	100 and above	25-50	MWSS Reivial	2.00	Deplition of source
1507	Hassan	Holenarasipura	Thathanahalli	25-50	25-50	MWSS Reivial	2.00	Deplition of source
1508	Hassan	Holenarasipura	Gavisomanahalli	75-100	25-50	MWSS Reivial	2.00	Deplition of source
1509	Hassan	Holenarasipura	ANEKANNAMBADI	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1510	Hassan	Holenarasipura	DASEGOWDANAKOPPLU	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1511	Hassan	Holenarasipura	EREGOWDANAKOPPLU	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1512	Hassan	Holenarasipura	NANJEGOWDANAKOPPLU	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1513	Hassan	Holenarasipura	DEVARAGUDENAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1514	Hassan	Holenarasipura	HONNENAHALLY	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled

1	2	3	3	4	5	6	7	8
1515	Hassan	Holenarasipura	MAKABALLI	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1516	Hassan	Holenarasipura	ANEKANNAMBADI High school near	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1517	Hassan	Holenarasipura	H.Honnenahally	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1518	Hassan	Holenarasipura	BAGIVALU	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1519	Hassan	Holenarasipura	Beechenahalli Hantha	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1520	Hassan	Holenarasipura	Bettadasathenahally	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1521	Hassan	Holenarasipura	BETTADHASATHENAHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1522	Hassan	Holenarasipura	Huvinahally	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1523	Hassan	Holenarasipura	Huvinahally Punarvasati Badavane	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1524	Hassan	Holenarasipura	Jinadal	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1525	Hassan	Holenarasipura	Kadavinahosahalli Ha	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1526	Hassan	Holenarasipura	BEDIGANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1527	Hassan	Holenarasipura	BEDIGANAHALLY KOPPLU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1528	Hassan	Holenarasipura	BIDARAKKA	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1529	Hassan	Holenarasipura	BIDARAKKA KOPPLU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1530	Hassan	Holenarasipura	KOGILAHALLY	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1531	Hassan	Holenarasipura	Malanayakanahalli Ko	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1532	Hassan	Holenarasipura	MALANAYAKANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1533	Hassan	Holenarasipura	NERALE	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1534	Hassan	Holenarasipura	BILLENAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1535	Hassan	Holenarasipura	CHIGAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1536	Hassan	Holenarasipura	Doddabygathavalli	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1537	Hassan	Holenarasipura	Kalli Koppalu	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1538	Hassan	Holenarasipura	Sheregarana Koppalu	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1539	Hassan	Holenarasipura	HIREHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1540	Hassan	Holenarasipura	Hirehally Koppalu	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1541	Hassan	Holenarasipura	Kallukere Koppalu	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled

1	2	3	3	4	5	6	7	8
1542	Hassan	Holenarasipura	Mundanahally	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1543	Hassan	Holenarasipura	DODDAHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1544	Hassan	Holenarasipura	DODDAHALLY KOPPALU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1545	Hassan	Holenarasipura	HOSA KOPPALU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1546	Hassan	Holenarasipura	KULIKERE KOPPALU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1547	Hassan	Holenarasipura	MANTTI KOPPALU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1548	Hassan	Holenarasipura	Santhe Midana	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1549	Hassan	Holenarasipura	DONANAGATTA	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1550	Hassan	Holenarasipura	MARALLI	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1551	Hassan	Holenarasipura	YADEGOWDANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1552	Hassan	Holenarasipura	BACHANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1553	Hassan	Holenarasipura	BACHANAHALLY KOPPLU	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1554	Hassan	Holenarasipura	Bettadagulladapura	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1555	Hassan	Holenarasipura	DALAGOWDANAHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1556	Hassan	Holenarasipura	JAVARI KOPPLU	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1557	Hassan	Holenarasipura	MUDALAKOPPLU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1558	Hassan	Holenarasipura	CHIKKANAKOPPLU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1559	Hassan	Holenarasipura	DODDAKADANUR	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1560	Hassan	Holenarasipura	GULLADAPURA	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1561	Hassan	Holenarasipura	Kurubara Koppalu	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1562	Hassan	Holenarasipura	Manuganahally	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1563	Hassan	Holenarasipura	ATHICHOWDENAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1564	Hassan	Holenarasipura	BANAKUPPE	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1565	Hassan	Holenarasipura	Kumbara Koppalu	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1566	Hassan	Holenarasipura	Mudala Koppalu	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1567	Hassan	Holenarasipura	BAREHOSUR	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1568	Hassan	Holenarasipura	BITTAGOWDANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1569	Hassan	Holenarasipura	ANTHONI NAGAR	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1570	Hassan	Holenarasipura	DODDAKUNCHE	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled

1	2	3	3	4	5	6	7	8
1571	Hassan	Holenarasipura	KUNCHE KOPPLU	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1572	Hassan	Holenarasipura	Bettagowdanahally	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1573	Hassan	Holenarasipura	Bettagowdanahally-02 MWS	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1574	Hassan	Holenarasipura	Amani Chikkakere	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1575	Hassan	Holenarasipura	COLONY	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1576	Hassan	Holenarasipura	H R P (SUB GRAMA)	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1577	Hassan	Holenarasipura	HALEKOTE	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1578	Hassan	Holenarasipura	Veeraswamy Camp	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1579	Hassan	Holenarasipura	A K COLONY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1580	Hassan	Holenarasipura	HARADANAHALLI	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1581	Hassan	Holenarasipura	HARADANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1582	Hassan	Holenarasipura	KINNARAHALLY	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1583	Hassan	Holenarasipura	KYATHANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1584	Hassan	Holenarasipura	Holekote betta	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1585	Hassan	Holenarasipura	Haralahally MWS	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1586	Hassan	Holenarasipura	GOHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1587	Hassan	Holenarasipura	GOLLARAKOPALU	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1588	Hassan	Holenarasipura	JOGI KOPPALU	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1589	Hassan	Holenarasipura	HALLY MYSORE	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1590	Hassan	Holenarasipura	KALLAHALLY -1	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1591	Hassan	Holenarasipura	KALLAHALLY -2	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1592	Hassan	Holenarasipura	MANGALAVADI	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1593	Hassan	Holenarasipura	Mangalavadi Harijana	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1594	Hassan	Holenarasipura	Singanakuppe	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1595	Hassan	Holenarasipura	GOHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1596	Hassan	Holenarasipura	HALLY MYSORE	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1597	Hassan	Holenarasipura	ANEKANNAMBADI	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1598	Hassan	Holenarasipura	HANGARAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1599	Hassan	Holenarasipura	HANUMANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1600	Hassan	Holenarasipura	HARALAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1601	Hassan	Holenarasipura	KABBINAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled

1	2	3	3	4	5	6	7	8
1602	Hassan	Holenarasipura	NYMANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1603	Hassan	Holenarasipura	BEERANAHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1604	Hassan	Holenarasipura	BORANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1605	Hassan	Holenarasipura	CHAKENAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1606	Hassan	Holenarasipura	HARIHARAPURA	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1607	Hassan	Holenarasipura	Vaddara Camp	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1608	Hassan	Holenarasipura	HIREKALLUHOSAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1609	Hassan	Holenarasipura	SIGARANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1610	Hassan	Holenarasipura	TAVANANDI	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1611	Hassan	Holenarasipura	Chikkachagahalli	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1612	Hassan	Holenarasipura	CHITTANAHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1613	Hassan	Holenarasipura	Chittanahally Koppal	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1614	Hassan	Holenarasipura	Gadenahalli	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1615	Hassan	Holenarasipura	HARALAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1616	Hassan	Holenarasipura	HONNAVARA	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1617	Hassan	Holenarasipura	HUCHANAKOPPLU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1618	Hassan	Holenarasipura	ICHANAHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1619	Hassan	Holenarasipura	Kongalabedu	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1620	Hassan	Holenarasipura	Laxmipura	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1621	Hassan	Holenarasipura	Mallenahalli	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1622	Hassan	Holenarasipura	Gombekoppalu	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1623	Hassan	Holenarasipura	Kongalabedu	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1624	Hassan	Holenarasipura	Kongalabedu	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1625	Hassan	Holenarasipura	Chikkachagahalli	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1626	Hassan	Holenarasipura	Malenahally	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1627	Hassan	Holenarasipura	Chittanahally	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1628	Hassan	Holenarasipura	BEEMANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1629	Hassan	Holenarasipura	CHANNAPUR	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1630	Hassan	Holenarasipura	HIREBELAGULI	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1631	Hassan	Holenarasipura	MALLESHAPURA	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1632	Hassan	Holenarasipura	Devanagara	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled

1	2	3	3	4	5	6	7	8
1633	Hassan	Holenarasipura	KAMASAMUDRA	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1634	Hassan	Holenarasipura	KATTEBELAGULE	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1635	Hassan	Holenarasipura	Kattebelaguli Koppalu	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1636	Hassan	Holenarasipura	Srirampura	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1637	Hassan	Holenarasipura	Vaddrapalya	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1638	Hassan	Holenarasipura	YALLESHPURA	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1639	Hassan	Holenarasipura	Yalleshapura Hartha	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1640	Hassan	Holenarasipura	BANDISHETTYHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1641	Hassan	Holenarasipura	BOOVANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1642	Hassan	Holenarasipura	BYADARAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1643	Hassan	Holenarasipura	Kallubyadrahally Kop	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1644	Hassan	Holenarasipura	K GOPANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1645	Hassan	Holenarasipura	KERAGODU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1646	Hassan	Holenarasipura	KERAGODU MWS	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1647	Hassan	Holenarasipura	Uddur dalitha colony	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1648	Hassan	Holenarasipura	GOPANAHALLY MWS1	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1649	Hassan	Holenarasipura	GOPANAHALLY MWS2	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1650	Hassan	Holenarasipura	M BANDISHETTYHALLY MWS	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1651	Hassan	Holenarasipura	Gulesathenahally Kop	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1652	Hassan	Holenarasipura	GULISATHENAHALLY	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1653	Hassan	Holenarasipura	Agrahara Gate	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1654	Hassan	Holenarasipura	HADAVANAHALLY	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1655	Hassan	Holenarasipura	Hadavanahally Hantha	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1656	Hassan	Holenarasipura	HALEKUNCHE	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1657	Hassan	Holenarasipura	KATTEHOSAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1658	Hassan	Holenarasipura	Kattehosahally Hanth	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1659	Hassan	Holenarasipura	KODIHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1660	Hassan	Holenarasipura	Kodihally Koppalu	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1661	Hassan	Holenarasipura	KUMKUMADHA HOSUR	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled

1	2	3	3	4	5	6	7	8
1662	Hassan	Holenarasipura	BADAKYATHANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1663	Hassan	Holenarasipura	GUDENAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1664	Hassan	Holenarasipura	THIPPANAKOPPLU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1665	Hassan	Holenarasipura	HADYA	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1666	Hassan	Holenarasipura	HADYA MWS	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1667	Hassan	Holenarasipura	H HINDLAHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1668	Hassan	Holenarasipura	HINDALAHALLY KOPPLU	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1669	Hassan	Holenarasipura	JAKANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1670	Hassan	Holenarasipura	KURIKAVALU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1671	Hassan	Holenarasipura	Elegowdana Koppalu	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1672	Hassan	Holenarasipura	Hosalakkegowdana Kop	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1673	Hassan	Holenarasipura	Hosalakkegowdana Kop PWS	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1674	Hassan	Holenarasipura	BEDIGANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1675	Hassan	Holenarasipura	Guddenahally	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1676	Hassan	Holenarasipura	KYATHANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1677	Hassan	Holenarasipura	ANKANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1678	Hassan	Holenarasipura	GAVISOMANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1679	Hassan	Holenarasipura	KARAGANAHALLY	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1680	Hassan	Holenarasipura	malalli	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1681	Hassan	Holenarasipura	MAVANOOR	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1682	Hassan	Holenarasipura	PARASANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1683	Hassan	Holenarasipura	SABBANAHALLY	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1684	Hassan	Holenarasipura	SABBANAHALLY PWS	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1685	Hassan	Holenarasipura	THERANYA	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1686	Hassan	Holenarasipura	Beeranahally	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1687	Hassan	Holenarasipura	Gulladapura	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1688	Hassan	Holenarasipura	Hullahally	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1689	Hassan	Holenarasipura	Amanikere	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1690	Hassan	Holenarasipura	MALLAPANAHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled

1	2	3	3	4	5	6	7	8
1691	Hassan	Holenarasipura	Mangalapura	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1692	Hassan	Holenarasipura	Peddannahally	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1693	Hassan	Holenarasipura	Ankanathapura	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1694	Hassan	Holenarasipura	S. Ankanahally	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1695	Hassan	Holenarasipura	Mariyammana Koppalu	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1696	Hassan	Holenarasipura	Megalakoppalu	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1697	Hassan	Holenarasipura	ANKANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1698	Hassan	Holenarasipura	ANKANAHALLY Near Shive Gowda House	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1699	Hassan	Holenarasipura	Ankavalli	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1700	Hassan	Holenarasipura	Ankavalli Koppalu	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1701	Hassan	Holenarasipura	GANGUR	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1702	Hassan	Holenarasipura	KATTAHALLY	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1703	Hassan	Holenarasipura	MAKAVALLI	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1704	Hassan	Holenarasipura	A.K. Colony	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1705	Hassan	Holenarasipura	Maragowdanahalli Jan	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1706	Hassan	Holenarasipura	Maragowdanahalli Kop	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1707	Hassan	Holenarasipura	Maragowdanahalli Pun	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1708	Hassan	Holenarasipura	Paduavalahippe Hostel near	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1709	Hassan	Holenarasipura	A K HOSUR	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1710	Hassan	Holenarasipura	JAYANAGAR	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1711	Hassan	Holenarasipura	Jayanagara Christian	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1712	Hassan	Holenarasipura	ALAMBEGE	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1713	Hassan	Holenarasipura	G SOMANAHALLY	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled

1	2	3	3	4	5	6	7	8
1714	Hassan	Holenarasipura	GADDEHOSUR	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1715	Hassan	Holenarasipura	GUNJEVU	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1716	Hassan	Holenarasipura	JAKKAVALLI	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1717	Hassan	Holenarasipura	JAKKAVALLI KOPPALU	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1718	Hassan	Holenarasipura	Lakshmipura	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1719	Hassan	Holenarasipura	Katte Hosur	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1720	Hassan	Holenarasipura	Mudalahippa Janatha	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1721	Hassan	Holenarasipura	MUDALAHIPPE	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1722	Hassan	Holenarasipura	Mulekalenahalli	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1723	Hassan	Holenarasipura	Mulekalenahally Kopp	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1724	Hassan	Holenarasipura	SINGAPURA	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1725	Hassan	Holenarasipura	Ulivala	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1726	Hassan	Holenarasipura	BEDIGANAHALLY KOPPLU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1727	Hassan	Holenarasipura	GAJIKUPPAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1728	Hassan	Holenarasipura	Hiretalalu Harijana	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1729	Hassan	Holenarasipura	M.G.Halli Koppalu	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1730	Hassan	Holenarasipura	Nagaranhalli Koppalu	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1731	Hassan	Holenarasipura	NEGALAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1732	Hassan	Holenarasipura	Hosa Koppalu	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1733	Hassan	Holenarasipura	Kuneyana Koppalu	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1734	Hassan	Holenarasipura	RAGIHALLYKAVALU	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1735	Hassan	Holenarasipura	Hirithalalu	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1736	Hassan	Holenarasipura	BANDIGANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1737	Hassan	Holenarasipura	A D COLONY	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1738	Hassan	Holenarasipura	GEJJAGANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1739	Hassan	Holenarasipura	CHANNEKOPPLU	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1740	Hassan	Holenarasipura	GORAGUNDI	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled

1	2	3	3	4	5	6	7	8
1741	Hassan	Holenarasipura	GORAGUNDI COLONY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1742	Hassan	Holenarasipura	Huyagowdanhalli	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1743	Hassan	Holenarasipura	jodigubbi	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1744	Hassan	Holenarasipura	Jodigubbi H.R.P.Colo	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1745	Hassan	Holenarasipura	JODIGUBBI KOPPLU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1746	Hassan	Holenarasipura	IYNOOR KOPPLU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1747	Hassan	Holenarasipura	KUPE	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1748	Hassan	Holenarasipura	KUPPE KOPPLU	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1749	Hassan	Holenarasipura	MACHAGOWDANAHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1750	Hassan	Holenarasipura	MACHAGOWDANAHALLY KOPPLU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1751	Hassan	Holenarasipura	MOTANAYAKANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1752	Hassan	Holenarasipura	MOTANAYAKANAHALLY KOPPLU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1753	Hassan	Holenarasipura	HONNALAMMANA KOPPLU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1754	Hassan	Holenarasipura	K B KOPPLU	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1755	Hassan	Holenarasipura	Niduvani	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1756	Hassan	Holenarasipura	Niduvani Harijana Colony	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1757	Hassan	Holenarasipura	Niduvani Koppalu	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1758	Hassan	Holenarasipura	Kuppe MWS	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1759	Hassan	Holenarasipura	Bandiganahally Koppalu	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1760	Hassan	Holenarasipura	Jodigubbi	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1761	Hassan	Holenarasipura	Jodigubbi Temple near	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1762	Hassan	Holenarasipura	Bandiganahally	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1763	Hassan	Holenarasipura	CHOLENAHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1764	Hassan	Holenarasipura	GALIPURA	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1765	Hassan	Holenarasipura	GOPANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1766	Hassan	Holenarasipura	HARAGONDANAHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1767	Hassan	Holenarasipura	JAKKANAHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1768	Hassan	Holenarasipura	JAKKANAHALLY KOPPLU	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1769	Hassan	Holenarasipura	MADIHALLY	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled

1	2	3	3	4	5	6	7	8
1770	Hassan	Holenarasipura	MUDDANAHALLY K	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1771	Hassan	Holenarasipura	DASANAKOPPLU	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1772	Hassan	Holenarasipura	MUDALA KOPPALU	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1773	Hassan	Holenarasipura	ODANAHALLY	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1774	Hassan	Holenarasipura	ODANAHALLY Near Lokesh House	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1775	Hassan	Holenarasipura	RAMENAHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1776	Hassan	Holenarasipura	ODANAHALLY near Rice mill	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1777	Hassan	Holenarasipura	MACHAGOWDANAHALLY KOPPLU	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1778	Hassan	Holenarasipura	BEDIGANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1779	Hassan	Holenarasipura	Odanahally	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1780	Hassan	Holenarasipura	Ankanathapura	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1781	Hassan	Holenarasipura	CHIKKABYAGATHAVALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1782	Hassan	Holenarasipura	Krishanpura Koppalu	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1783	Hassan	Holenarasipura	KRISHNAPURA	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1784	Hassan	Holenarasipura	NAGALAPURA	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1785	Hassan	Holenarasipura	NAGALAPURA Near Ganesh House	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1786	Hassan	Holenarasipura	SANKANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1787	Hassan	Holenarasipura	AREHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1788	Hassan	Holenarasipura	DEVARAMUDANAHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1789	Hassan	Holenarasipura	EDIGANAHOSUR	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1790	Hassan	Holenarasipura	Arekoppalu	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1791	Hassan	Holenarasipura	GULAGANJIHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1792	Hassan	Holenarasipura	Hosa Koppalu	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1793	Hassan	Holenarasipura	Keremegalakoppalu	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1794	Hassan	Holenarasipura	Mudala Koppalu	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1795	Hassan	Holenarasipura	Annegowdanakoppalu	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1796	Hassan	Holenarasipura	HAVINAMARANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1797	Hassan	Holenarasipura	Karigowdanakoppalu	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled

1	2	3	3	4	5	6	7	8
1798	Hassan	Holenarasipura	KADAVINABACHANAHALLY	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1799	Hassan	Holenarasipura	KODIHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1800	Hassan	Holenarasipura	MARANAYAKANAHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1801	Hassan	Holenarasipura	GULAGANJIHALLY	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1802	Hassan	Holenarasipura	KODIHALLY FORM HOUSE NEAR-01	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1803	Hassan	Holenarasipura	KODIHALLY FORM HOUSE NEAR-02	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1804	Hassan	Holenarasipura	Sraavanur	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1805	Hassan	Holenarasipura	DEVIPURA	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1806	Hassan	Holenarasipura	LAKKUR	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1807	Hassan	Holenarasipura	MADEV COLONY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1808	Hassan	Holenarasipura	SHETTARAKOPPLU	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1809	Hassan	Holenarasipura	T MAYIGOWDANAHALLY	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1810	Hassan	Holenarasipura	TEJUR	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1811	Hassan	Holenarasipura	Thathanahalli Reshme	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1812	Hassan	Holenarasipura	THATHANAHALLY 2	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1813	Hassan	Holenarasipura	LAKKUR	100 and above	25-50	Borewell with associated pipe line	0.70	Source Dwindled
1814	Hassan	Holenarasipura	GAVISOMANAHALLI	75-100	25-50	MWS Revival	2.00	Deplition of source
1815	Hassan	Holenarasipura	KABBUR BASAVESWARA	50-75	25-50	MWS Revival	2.00	Deplition of source
1816	Hassan	Holenarasipura	KABBUR KOPPALU	50-75	25-50	MWS Revival	2.00	Deplition of source
1817	Hassan	Holenarasipura	HARALAHALLI	100 and above	25-50	MWS Revival	2.00	Deplition of source
1818	Hassan	Sakaleshapura	Gandhinagara	25-50	25-50	Revival of PWS	4.70	Deplition of source
1819	Hassan	Sakaleshapura	Chikkanayakanahalli	100 and above	25-50	Revival of MWS	5.00	Deplition of source
1820	Hassan	Sakaleshapura	Byakaravalli	25-50	25-50	Revival of MWS	4.90	Deplition of source
1821	Hassan	Sakaleshapura	Nalluli	25-50	25-50	Revival of MWS	5.00	Deplition of source
1822	Hassan	Sakaleshapura	Goggi	25-50	25-50	Revival of MWS	5.00	Deplition of source
1823	Hassan	Sakaleshapura	Jaenekere	25-50	25-50	Revival of MWS	5.00	Deplition of source

1	2	3	3	4	5	6	7	8
1824	Hassan	Sakaleshapura	Konnur	25-50	25-50	Revival of MWS	5.00	Deplition of source
1825	Hassan	Sakaleshapura	Changdihalli	25-50	25-50	Revival of PWS	4.00	Deplition of source
1826	Hassan	Sakaleshapura	Narur	25-50	25-50	Revival of PWS	5.00	Deplition of source
1827	Hassan	Sakaleshapura	Attibeedu	25-50	25-50	Revival of MWS	5.00	Deplition of source
1828	Hassan	Sakaleshapura	Sampugodu	25-50	25-50	Revival of MWS	5.00	Deplition of source
1829	Hassan	Sakaleshapura	Huserumane	25-50	25-50	Revival of MWS	5.00	Deplition of source
1830	Hassan	Sakaleshapura	Kumbardi	25-50	25-50	Revival of MWS	5.00	Deplition of source
1831	Hassan	Sakaleshapura	Kalale	25-50	25-50	Revival of MWS	5.00	Deplition of source
1832	Hassan	Sakaleshapura	Hadlahalli	25-50	25-50	Revival of PWS	11.50	Deplition of source
1833	Hassan	Sakaleshapura	Kurubattur	25-50	25-50	Revival of PWS	5.00	Deplition of source
1834	Hassan	Sakaleshapura	Yadavarahalli	25-50	25-50	Revival of MWS	5.00	Deplition of source
1835	Hassan	Sakaleshapura	Agalahatti	25-50	25-50	Revival of MWS	5.00	Deplition of source
1836	Hassan	Sakaleshapura	Saragahalli	25-50	25-50	Revival of MWS	5.00	Deplition of source
1837	Hassan	Sakaleshapura	Kargur kudige	25-50	25-50	Revival of MWS	5.00	Deplition of source
1838	Hassan	Sakaleshapura	Lakkunda	25-50	25-50	Revival of MWS	5.00	Deplition of source
1839	Hassan	Sakaleshapura	Marjanahalli	25-50	25-50	Revival of MWS	5.00	Deplition of source
1840	Hassan	Sakaleshapura	Kallahalli	100 and above	25-50	Revival of MWS	5.00	Deplition of source
1841	Hassan	Sakaleshapura	Kumatahalli	25-50	25-50	Revival of MWS	5.00	Deplition of source
1842	Hassan	Sakaleshapura	Udinooru	25-50	25-50	Revival of MWS	5.00	Deplition of source
1843	Hassan	Sakaleshapura	Kunigal colony	25-50	25-50	HP/BW	1.50	Source Dwindled
1844	Hassan	Sakaleshapura	Hanubal	25-50	25-50	HP/BW	1.50	Source Dwindled
1845	Hassan	Sakaleshapura	Doddakallur	25-50	25-50	HP/BW	1.50	Source Dwindled
1846	Hassan	Sakaleshapura	Halligadde	25-50	25-50	HP/BW	1.50	Source Dwindled
1847	Hassan	Sakaleshapura	Bellur	25-50	25-50	HP/BW	1.50	Source Dwindled
1848	Hassan	Sakaleshapura	Markanahalli	25-50	25-50	HP/BW	1.50	Source Dwindled
1849	Hassan	Sakaleshapura	Kumbarahalli	100 and above	25-50	HP/BW	1.00	Source Dwindled
1850	Hassan	Sakaleshapura	Indiranagara	50-100	25-50	Energisation of RWS	1.10	Energisation
1851	Hassan	Sakaleshapura	Agalahatti	25-50	25-50	Energisation of RWS	1.10	Energisation
1852	Hassan	Sakaleshapura	Dabbegadde	50-100	25-50	Energisation of RWS	1.10	Energisation
1853	Hassan	Sakaleshapura	Jambardi	25-50	25-50	Energisation of RWS	1.10	Energisation
1854	Hassan	Sakaleshapura	Madanapura	100 and above	25-50	Energisation of RWS	1.10	Energisation
1855	Hassan	Sakaleshapura	Makkittappalu	25-50	25-50	Energisation of RWS	1.10	Energisation
1856	Hassan	Sakaleshapura	Hullemane	50-100	25-50	Energisation of RWS	1.10	Energisation
1857	Hassan	Sakaleshapura	Kyanahalli	50-100	25-50	Energisation of RWS	1.10	Energisation
1858	Hassan	Sakaleshapura	Kushalnagara	50-100	25-50	Energisation of RWS	1.10	Energisation
HASSAN TOTAL							2898.45	
1	Mysore	H.D.Kote	B.Matakere	0 to 25	0- 25	PWS Revival	2.00	Depletion of source
2	Mysore	H.D.Kote	Kyathanahalli	0 to 25	0- 25	PWS Revival	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
3	Mysore	H.D.Kote	Alanahalli	75-100	0- 25	PWS Revival	5.00	Depletion of source
4	Mysore	H.D.Kote	Beetadabeedu	25 - 50	0- 25	PWS Revival	5.00	Depletion of source
5	Mysore	H.D.Kote	Hampapura	100 and above	0- 25	PWS Revival	5.00	Depletion of source
6	Mysore	H.D.Kote	K.M.Hundi	25 - 50	0- 25	PWS Revival	5.00	Depletion of source
7	Mysore	H.D.Kote	Indiranagara	100 and above	0- 25	PWS Revival	5.00	Depletion of source
8	Mysore	H.D.Kote	Annuru	25 - 50	0- 25	PWS Revival	5.00	Depletion of source
9	Mysore	H.D.Kote	Chakkodanhalli	25 - 50	0- 25	PWS Revival	7.00	Depletion of source
10	Mysore	H.D.Kote	Naganahalli	25-50	0- 25	PWS Revival	6.00	Depletion of source
11	Mysore	H.D.Kote	Rajegowdanahundi	25 - 50	0- 25	PWS Revival	5.00	Depletion of source
12	Mysore	H.D.Kote	Moleyuru	100 and above	0- 25	PWS Revival	3.00	Depletion of source
13	Mysore	H.D.Kote	Kadabeguru	0 to 25	0- 25	PWS Revival	2.00	Depletion of source
14	Mysore	H.D.Kote	Hunsehalli	25 - 50	0- 25	PWS Revival	1.50	Depletion of source
15	Mysore	H.D.Kote	N.Beguru	0 to 25	0- 25	PWS Revival	5.00	Depletion of source
16	Mysore	H.D.Kote	Madapur	0 to 25	0- 25	PWS Revival	3.00	Depletion of source
17	Mysore	H.D.Kote	Hergalli	25 - 50	0- 25	PWS Revival	2.00	Depletion of source
18	Mysore	H.D.Kote	Bidarahalli	75-100	0- 25	PWS Revival	2.00	Depletion of source
19	Mysore	H.D.Kote	Sonahalli Hadi	75 to 100	25 - 50	PWS Revival	1.00	Depletion of source
20	Mysore	H.D.Kote	Chikkanandi	100 and above	0- 25	PWS Revival	1.50	Depletion of source
21	Mysore	H.D.Kote	Kolagala	75-100	0- 25	PWS Revival	3.00	Depletion of source
22	Mysore	H.D.Kote	H.Matakere	25 - 50	0- 25	PWS Revival	3.00	Depletion of source
23	Mysore	H.D.Kote	Basapura	25 - 50	0- 25	PWS Revival	4.00	Depletion of source
24	Mysore	H.D.Kote	N.Belthuru	0 to 25	0- 25	PWS Revival	3.00	Depletion of source
25	Mysore	H.D.Kote	Yarahalli (HandPost)	25 - 50	0- 25	PWS Revival	3.00	Depletion of source
26	Mysore	H.D.Kote	Gangadahalli	100 and above	0- 25	MWS Revival	3.00	Depletion of source
27	Mysore	H.D.Kote	Kanakanahalli	50 to 75	25 - 50	MWS Revival	3.00	Depletion of source
28	Mysore	H.D.Kote	Kattehunsuru	25 - 50	0- 25	MWS Revival	2.00	Depletion of source
29	Mysore	H.D.Kote	Sagare	50-75	0- 25	PWS Revival	4.90	Depletion of source
30	Mysore	H.D.Kote	Agathuru	50-75	0- 25	PWS Revival	4.95	Depletion of source
31	Mysore	H.D.Kote	Halsuru	25 - 50	0- 25	PWS Revival	4.75	Depletion of source
32	Mysore	H.D.Kote	Kunduru	0 to 25	0- 25	MWS Revival	4.60	Depletion of source
33	Mysore	H.D.Kote	Dadadahalli	100 and above	0- 25	PWS Revival	4.75	Depletion of source
34	Mysore	H.D.Kote	Chamalapura	100 and above	0- 25	PWS Revival	4.50	Depletion of source
35	Mysore	H.D.Kote	Changowdanahalli	0 to 25	0- 25	MWS Revival	4.50	Depletion of source
36	Mysore	H.D.Kote	Neral hundi (Ganeshnagudi)	25 - 50	0- 25	PWS Revival	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
37	Mysore	H.D.Kote	Nerale	100 and above	0- 25	PWS Revival	4.90	Depletion of source
38	Mysore	H.D.Kote	Hunsuru (Circle)	0 to 25	0- 25	MWS Revival	4.50	Depletion of source
39	Mysore	H.D.Kote	Chennagundi	25 - 50	0- 25	PWS Revival	4.95	Depletion of source
40	Mysore	H.D.Kote	Siddapura	100 and above	0- 25	MWS Revival	4.95	Depletion of source
41	Mysore	H.D.Kote	Doddabargi (Baragi)	25 - 50	0- 25	MWS Revival	4.90	Depletion of source
42	Mysore	H.D.Kote	Hunaganahalli	25 - 50	0- 25	PWS Revival	4.95	Depletion of source
43	Mysore	H.D.Kote	Lanke	50-75	0- 25	PWS Revival	4.95	Depletion of source
44	Mysore	H.D.Kote	Puradakatte	0 to 25	0- 25	PWS Revival	20.00	Depletion of source
45	Mysore	H.D.Kote	Adahalli	100 and above	0- 25	PWS Revival	20.00	Depletion of source
46	Mysore	H.D.Kote	Gangadahosahalli	100 and above	0- 25	PWS Revival	20.00	Depletion of source
47	Mysore	H.D.Kote	Hyrige	75 to 100	0- 25	PWS Revival	3.00	Depletion of source
48	Mysore	Hunsur	Mullur	100 and above	25-50	PWS REVIVAL	1.30	Depletion of source
49	Mysore	Hunsur	Mullur	100 and above	25-50	PWS REVIVAL	2.00	Depletion of source
50	Mysore	Hunsur	Gavadagere	0-25	25-50	PWS REVIVAL	1.50	Depletion of source
51	Mysore	Hunsur	Mullur	100 and above	25-50	PWS REVIVAL	1.00	Depletion of source
52	Mysore	Hunsur	Mullur	100 and above	25-50	PWS REVIVAL	1.00	Depletion of source
53	Mysore	Hunsur	Mullur	100 and above	25-50	PWS REVIVAL	0.75	Depletion of source
54	Mysore	Hunsur	Hirekythanahaly	75-100%	25-50	PWS REVIVAL	1.00	Depletion of source
55	Mysore	Hunsur	Pakshirajapura	50-75%	25-50	PWS REVIVAL	2.00	Depletion of source
56	Mysore	Hunsur	Bhoothale Penjahally	75-100%	0-25	PWS REVIVAL	3.00	Depletion of source
57	Mysore	Hunsur	2nd Pakshirajapura	50-75%	25-50	PWS REVIVAL	3.00	Depletion of source
58	Mysore	Hunsur	Kalenahally	25-50%	0-25	PWS REVIVAL	4.00	Depletion of source
59	Mysore	Hunsur	Thipalapura	25-50%	25-50	PWS REVIVAL	3.00	Depletion of source
60	Mysore	Hunsur	Sonahally	25-50	25-50	PWS REVIVAL	2.50	Depletion of source
61	Mysore	Hunsur	Tharikallu	25-50%	0-25	PWS REVIVAL	1.50	Depletion of source
62	Mysore	Hunsur	Kanagal	25-50	0-25	PWS REVIVAL	2.00	Depletion of source
63	Mysore	Hunsur	Soppinaguthi	25-50%	25-50	PWS REVIVAL	3.00	Depletion of source
64	Mysore	Hunsur	Karnakuppe	25-50%	25-50	PWS REVIVAL	2.00	Depletion of source
65	Mysore	Hunsur	Tibetain Settlement	25-50%	25-50	PWS REVIVAL	2.00	Depletion of source
66	Mysore	Hunsur	Kattemalavadi	0-25%	0-25%	PWS REVIVAL	4.00	Depletion of source
67	Mysore	Hunsur	Biligere	25-50	0-25%	PWS REVIVAL	4.00	Depletion of source
68	Mysore	Hunsur	Rayanahally	25-50%	25-50	PWS REVIVAL	1.90	Depletion of source

1	2	3	3	4	5	6	7	8
69	Mysore	Hunsur	Jadaganakoppalu	25-50%	25-50	PWS REVIVAL	1.50	Depletion of source
70	Mysore	Hunsur	Vaderahosahally	25-50%	25-50	PWS REVIVAL	2.00	Depletion of source
71	Mysore	Hunsur	Harve ramenahally	25-50%	25-50	PWS REVIVAL	2.00	Depletion of source
72	Mysore	Hunsur	Chittikythanahally	25-50%	25-50	PWS REVIVAL	2.00	Depletion of source
73	Mysore	Hunsur	Somanahally	25-50%	25-50	PWS REVIVAL	4.50	Depletion of source
74	Mysore	Hunsur	Bannikuppe	100 and above	25-50	PWS REVIVAL	2.50	Depletion of source
75	Mysore	Hunsur	Sannegowdara Colony	25-50%	25-50	PWS REVIVAL	4.00	Depletion of source
76	Mysore	Hunsur	Beeranahally	25-50%	25-50	PWS REVIVAL	18.00	Depletion of source
77	Mysore	Hunsur	Hosakote	100 and above	25-50	PWS REVIVAL	18.00	Depletion of source
78	Mysore	Hunsur	Harvekallahally	25-50%	25-50	PWS REVIVAL	12.00	Depletion of source
79	Mysore	Hunsur	Kommegowdana koppalu	50-75%	25-50	PWS REVIVAL	2.00	Depletion of source
80	Mysore	Hunsur	Gerasanahally	25-50%	25-50	PWS REVIVAL	2.00	Depletion of source
81	Mysore	Hunsur	Vaddarahally	25-50%	25-50	PWS REVIVAL	2.00	Depletion of source
82	Mysore	Hunsur	Mardur Navagrama	25-50%	25-50	PWS REVIVAL	3.00	Depletion of source
83	Mysore	Hunsur	Thattekere	75-100%	25-50	PWS REVIVAL	18.00	Depletion of source
84	Mysore	Hunsur	Beerathammanahally	25-50%	25-50	PWS REVIVAL	3.00	Depletion of source
85	Mysore	Hunsur	Hunasegala	25-50%	25-50	PWS REVIVAL	2.00	Depletion of source
86	Mysore	Hunsur	Athiguppe	25-50%	25-50	PWS REVIVAL	3.00	Depletion of source
87	Mysore	Hunsur	Kamegowdanahally	25-50%	25-50	PWS REVIVAL	4.00	Depletion of source
88	Mysore	Hunsur	Bolanahally	50-75%	25-50	MWS REVIVAL	4.00	Depletion of source
89	Mysore	Hunsur	Chikkapaduvakote	25-50	25-50	MWS REVIVAL	3.00	Depletion of source
90	Mysore	Hunsur	Nagapura hadi	50-75%	25-50	MWS REVIVAL	2.00	Depletion of source
91	Mysore	Hunsur	Kallahallukoppalu	50-75%	25-50	MWS REVIVAL	3.00	Depletion of source
92	Mysore	Hunsur	Siddaappajinagar	50-75%	25-50	MWS REVIVAL	1.50	Depletion of source
93	Mysore	Hunsur	Mardur	25-50%	25-50	MWS REVIVAL	1.50	Depletion of source
94	Mysore	Hunsur	Reddikoppalu	25-50%	25-50	MWS REVIVAL	1.90	Depletion of source
95	Mysore	Hunsur	Tattekere	75-100%	25-50	MWS REVIVAL	0.50	Depletion of source
96	Mysore	Hunsur	Ramenahally	50-75%	25-50	MWS REVIVAL	0.50	Depletion of source
97	Mysore	Hunsur	Azadnagar	25-50%	25-50	MWS REVIVAL	6.00	Depletion of source
98	Mysore	Hunsur	Ramenahally	50-75%	25-50	MWS REVIVAL	5.00	Depletion of source
99	Mysore	Hunsur	Hirekythanahaly	75-100%	25-50	Borewell with associated pipe line	0.65	Source Dwindled
100	Mysore	Hunsur	Mayurapura	75-100%	25-50	Borewell with associated pipe line	0.75	Source Dwindled
101	Mysore	Hunsur	Karimuddanahally	25-50%	25-50	Borewell with associated pipe line	0.75	Source Dwindled
102	Mysore	Hunsur	Gavadagere	0-25%	0-25%	Borewell with associated pipe line	0.65	Source Dwindled
103	Mysore	Hunsur	Modur	0-25%	0-25%	Borewell with associated pipe line	0.65	Source Dwindled
104	Mysore	Hunsur	Modur	0-25%	0-25%	Borewell with associated pipe line	0.65	Source Dwindled
105	Mysore	Hunsur	Kirsodlu	75-100%	25-50	Borewell with associated pipe line	0.65	Source Dwindled

1	2	3	3	4	5	6	7	8
106	Mysore	Hunsur	Govidanahally	25-50%	25-50	Borewell with associated pipe line	0.65	Source Dwindled
107	Mysore	K.R.Nagar	Kanchinkere	25-50	25-50	Revival of PWS	2.00	Depletion of source
108	Mysore	K.R.Nagar	Hosagrahara	25-50	25-50	Revival of PWS	1.00	Depletion of source
109	Mysore	K.R.Nagar	Koppalu Hosa Badavan	75-100	25-50	Revival of PWS	1.00	Depletion of source
110	Mysore	K.R.Nagar	Kanchinkere	25-50	25-50	Revival of PWS	4.50	Depletion of source
111	Mysore	K.R.Nagar	Aramballi	25-50	25-50	Revival of PWS	4.50	Depletion of source
112	Mysore	K.R.Nagar	Bherya	100% and above	25-50	Revival of PWS	1.20	Depletion of source
113	Mysore	K.R.Nagar	Batiganahalli	100% and above	25-50	Revival of PWS	1.00	Depletion of source
114	Mysore	K.R.Nagar	Kenchanahalli village	25-50	25-50	Revival of PWS	5.00	Depletion of source
115	Mysore	K.R.Nagar	Kaval Hosur village	25-50	25-50	Revival of PWS	5.00	Depletion of source
116	Mysore	K.R.Nagar	Udayagiri village	100% and above	25-50	Revival of PWS	1.00	Depletion of source
117	Mysore	K.R.Nagar	Basavapatna village	25-50	25-50	Revival of PWS	1.00	Depletion of source
118	Mysore	K.R.Nagar	Kuruballi village	100% and above	25-50	Borewell with associated pipe line	1.25	Source Dwindled
119	Mysore	K.R.Nagar	Bachalli village	100% and above	25-50	Revival of PWS	5.00	Depletion of source
120	Mysore	K.R.Nagar	Vaddarakoppalu village	25-50	25-50	Revival of PWS	1.00	Depletion of source
121	Mysore	K.R.Nagar	Narchanahalli village	25-50	25-50	Borewell with associated pipe line	0.65	Source Dwindled
122	Mysore	K.R.Nagar	Sakkare village	100% and above	25-50	Borewell with associated pipe line	0.25	Source Dwindled
123	Mysore	K.R.Nagar	Ankanhalli Koppalu	75-100	25-50	Borewell with associated pipe line	0.25	Source Dwindled
124	Mysore	K.R.Nagar	Hadya village	100% and above	25-50	Revival of PWS	5.30	Depletion of source
125	Mysore	K.R.Nagar	Kaggala village	100% and above	25-50	Revival of MWS	1.50	Depletion of source
126	Mysore	K.R.Nagar	Ganadanahalli SC colony village limit	25-50	25-50	Borewell with associated pipe line	0.65	Source Dwindled
127	Mysore	K.R.Nagar	Balur village limit	25-50	25-50	Borewell with associated pipe line	1.20	Source Dwindled
128	Mysore	K.R.Nagar	Gandanahalli village	25-50	25-50	Revival of PWS	2.50	Depletion of source
129	Mysore	K.R.Nagar	Balur Koppalu nvillage	25-50	25-50	Revival of MWS	2.00	Depletion of source
130	Mysore	K.R.Nagar	Galigekere village	50-75	25-50	Revival of PWS	1.00	Depletion of source
131	Mysore	K.R.Nagar	Galigekere village	50-75	25-50	Revival of PWS	1.00	Depletion of source
132	Mysore	K.R.Nagar	Arjunhalli village	50-75	25-50	Revival of MWS	1.00	Depletion of source

1	2	3	3	4	5	6	7	8
133	Mysore	K.R.Nagar	Halladakoppalu village limit	50-75	25-50	Borewell with associated pipe line	1.20	Source Dwindled
134	Mysore	K.R.Nagar	Gorgundi village	25-50	25-50	Revival of MWS	3.50	Depletion of source
135	Mysore	K.R.Nagar	Degganahalli village	25-50	25-50	Revival of PWS	2.00	Depletion of source
136	Mysore	K.R.Nagar	Drilling of Borewell in Gorgundi Hosa Badavane village limit	25-50	25-50	Borewell with associated pipe line	0.65	Source Dwindled
137	Mysore	K.R.Nagar	Drilling of Borewell in Gorgundi S C Colony village limit	25-50	25-50	Borewell with associated pipe line	0.65	Source Dwindled
138	Mysore	K.R.Nagar	Revival of PWS in Degganahalli village	25-50	25-50	Revival of PWS	1.00	Depletion of source
139	Mysore	K.R.Nagar	Thippur village	25-50	25-50	Revival of PWS	1.00	Depletion of source
140	Mysore	K.R.Nagar	Chamlapura village	25-50	25-50	Revival of MWS	1.00	Depletion of source
141	Mysore	K.R.Nagar	Gorgundi village	25-50	25-50	Revival of MWS	1.00	Depletion of source
142	Mysore	K.R.Nagar	Badakana Koppalu village	100% and above	25-50	Revival of PWS	1.00	Depletion of source
143	Mysore	K.R.Nagar	Manchanahalli village	100% and above	25-50	Revival of MWS	1.00	Depletion of source
144	Mysore	K.R.Nagar	beedi in Hampapur village	100% and above	25-50	Revival of MWS	1.00	Depletion of source
145	Mysore	K.R.Nagar	Hampapur village	100% and above	25-50	Revival of MWS	1.00	Depletion of source
146	Mysore	K.R.Nagar	Hampapur village	100% and above	25-50	Revival of MWS	1.00	Depletion of source
147	Mysore	K.R.Nagar	Sanyasipura village	100% and above	25-50	Revival of PWS	1.00	Depletion of source
148	Mysore	K.R.Nagar	Kaggere village	100% and above	25-50	Revival of PWS	1.00	Depletion of source
149	Mysore	K.R.Nagar	Kamenahalli village	100% and above	25-50	Revival of PWS	1.00	Depletion of source
150	Mysore	K.R.Nagar	Hosurkalhalli village	100% and above	25-50	Revival of PWS	1.00	Depletion of source
151	Mysore	K.R.Nagar	Hosurkalhalli village	100% and above	25-50	Revival of PWS	1.90	Depletion of source
152	Mysore	K.R.Nagar	Southnahahalli village	100% and above	25-50	Revival of PWS	2.00	Depletion of source
153	Mysore	K.R.Nagar	Southnahahalli village	100% and above	25-50	Revival of PWS	1.00	Depletion of source
154	Mysore	K.R.Nagar	Hosur Kalahalli village limit	100% and above	25-50	Borewell with associated pipe line	0.65	Source Dwindled

1	2	3	3	4	5	6	7	8
155	Mysore	K.R.Nagar	Hosahalli village	100% and above	25-50	Revival of PWS	5.00	Depletion of source
156	Mysore	K.R.Nagar	Moolepetylu village	100% and above	25-50	Revival of MWS	5.00	Depletion of source
157	Mysore	K.R.Nagar	Lalandevanhalli village	100% and above	25-50	Revival of MWS	1.00	Depletion of source
158	Mysore	K.R.Nagar	Marchahalli village	100% and above	25-50	Revival of PWS	1.00	Depletion of source
159	Mysore	K.R.Nagar	Hosahalli village	100% and above	25-50	Revival of PWS	0.75	Depletion of source
160	Mysore	K.R.Nagar	Arkerekoppalu village	25-50	25-50	Revival of PWS	1.00	Depletion of source
161	Mysore	K.R.Nagar	Arkere village	25-50	25-50	Revival of MWS	1.00	Depletion of source
162	Mysore	K.R.Nagar	Angarbayannahlli village	25-50	25-50	Revival of PWS	1.00	Depletion of source
163	Mysore	K.R.Nagar	Halladakoppalu village	25-50	25-50	Revival of PWS	0.75	Depletion of source
164	Mysore	K.R.Nagar	Kempana koppalu village	25-50	25-50	Revival of MWS	0.75	Depletion of source
165	Mysore	K.R.Nagar	Chowkalli village	25-50	25-50	Revival of MWS	1.00	Depletion of source
166	Mysore	K.R.Nagar	Cheernahalli village	50-75	25-50	Revival of MWS	1.00	Depletion of source
167	Mysore	K.R.Nagar	Cheernahalli village	50-75	25-50	Revival of PWS	1.00	Depletion of source
168	Mysore	K.R.Nagar	Cheernahalli village	50-75	25-50	Revival of MWS	1.00	Depletion of source
169	Mysore	K.R.Nagar	Siddapura village	100% and above	25-50	Revival of MWS	1.00	Depletion of source
170	Mysore	K.R.Nagar	D K Koppalu village	100% and above	25-50	Revival of PWS	1.00	Depletion of source
171	Mysore	K.R.Nagar	Byadarahalli village	100% and above	25-50	Revival of MWS	5.00	Depletion of source
172	Mysore	K.R.Nagar	Hebbalu village	50-75	25-50	Revival of PWS	1.00	Depletion of source
173	Mysore	K.R.Nagar	Beeranahalli village	50-75	25-50	Revival of MWS	1.00	Depletion of source
174	Mysore	K.R.Nagar	Balluru village	25-50	25-50	Revival of MWS	2.00	Depletion of source
175	Mysore	K.R.Nagar	Lakshmipura village	25-50	25-50	Revival of PWS	2.00	Depletion of source
176	Mysore	K.R.Nagar	Chikkanayakanahalli village	25-50	25-50	Revival of MWS	1.50	Depletion of source
177	Mysore	K.R.Nagar	Lakshmipura	25-50	25-50	Borewell with associated pipe line	0.60	Source Dwindled
178	Mysore	K.R.Nagar	Lakshmipura Village limit	25-50	25-50	Borewell with associated pipe line	0.60	Source Dwindled
179	Mysore	K.R.Nagar	Ichanahalli village	25-50	25-50	Revival of MWS	1.00	Depletion of source
180	Mysore	K.R.Nagar	Mavathuru village	25-50	25-50	Revival of MWS	1.00	Depletion of source
181	Mysore	K.R.Nagar	Kanchugarakoppalu village	100% and above	25-50	Revival of MWS	2.00	Depletion of source

1	2	3	3	4	5	6	7	8
182	Mysore	K.R.Nagar	Kesturukoppalu village	100% and above	25-50	Revival of PWS	1.00	Depletion of source
183	Mysore	K.R.Nagar	Kesturukoppalu village	100% and above	25-50	Revival of PWS	1.50	Depletion of source
184	Mysore	K.R.Nagar	Beernahalli village	100% and above	25-50	Revival of PWS	2.00	Depletion of source
185	Mysore	K.R.Nagar	Muddanahalli village	25-50	25-50	Revival of MWS	1.00	Depletion of source
186	Mysore	K.R.Nagar	Kuppe village	50-75	25-50	Revival of PWS	1.00	Depletion of source
187	Mysore	K.R.Nagar	Saligrama village	25-50	25-50	Revival of PWS	4.00	Depletion of source
188	Mysore	K.R.Nagar	Rampura village	25-50	25-50	Revival of MWS	1.00	Depletion of source
189	Mysore	K.R.Nagar	Dadadahalli village	25-50	25-50	Revival of PWS	1.00	Depletion of source
190	Mysore	K.R.Nagar	Salekoppalu village	25-50	25-50	Revival of PWS	1.00	Depletion of source
191	Mysore	K.R.Nagar	Hebsuru village	100% and above	25-50	Revival of PWS	1.00	Depletion of source
192	Mysore	K.R.Nagar	Honnenahalli village	100% and above	25-50	Revival of MWS	1.00	Depletion of source
193	Mysore	K.R.Nagar	Siddapura	100% and above	25-50	Revival of MWS	1.00	Depletion of source
194	Mysore	K.R.Nagar	D.K.Koppalu	100% and above	25-50	Revival of MWS	1.00	Depletion of source
195	Mysore	K.R.Nagar	Byadarahalli village	100% and above	25-50	Revival of MWS	5.00	Depletion of source
196	Mysore	K.R.Nagar	Yelemuddanahalli village	25-50	25-50	Revival of MWS	1.00	Depletion of source
197	Mysore	K.R.Nagar	Ichanahalli village	25-50	25-50	Revival of PWS	1.50	Depletion of source
198	Mysore	K.R.Nagar	Mavathuru village	25-50	25-50	Revival of PWS	1.00	Depletion of source
199	Mysore	K.R.Nagar	Kattehola bdavane in Mirle village	100% and above	25-50	Revival of MWS	5.00	Depletion of source
200	Mysore	K.R.Nagar	Mirle village	100% and above	25-50	Revival of MWS	5.00	Depletion of source
201	Mysore	K.R.Nagar	Mirle village	100% and above	25-50	Revival of PWS	1.00	Depletion of source
202	Mysore	K.R.Nagar	Kuppebore i village	100% and above	25-50	Revival of MWS	1.00	Depletion of source
203	Mysore	K.R.Nagar	Kallimuddanahalli village	100% and above	25-50	Revival of PWS	1.00	Depletion of source
204	Mysore	K.R.Nagar	Natanahalli village	100% and above	25-50	Revival of MWS	1.00	Depletion of source
205	Mysore	K.R.Nagar	Muduguppe village	25-50	25-50	Revival of MWS	1.00	Depletion of source

1	2	3	3	4	5	6	7	8
206	Mysore	K.R.Nagar	Tandreankanahalli village	25-50	25-50	Revival of PWS	1.00	Depletion of source
207	Mysore	K.R.Nagar	Shigevalu village	100% and above	25-50	Revival of PWS	1.00	Depletion of source
208	Mysore	K.R.Nagar	Bettahalli village	100% and above	25-50	Revival of MWS	1.00	Depletion of source
209	Mysore	K.R.Nagar	Salkoppalu village	25-50	25-50	Borewell with associated pipe line	0.25	Source Dwindled
210	Mysore	K.R.Nagar	Krishnapura	100 and above	25-50	Flushing	0.25	Source Dwindled
211	Mysore	K.R.Nagar	Channasoge	25-50%	25-50	Flushing	0.17	Source Dwindled
212	Mysore	K.R.Nagar	Niluvagilu koppalu	50-75%	25-50	Flushing	0.17	Source Dwindled
213	Mysore	K.R.Nagar	Modur	0-25%	0-25%	Flushing	0.12	Source Dwindled
214	Mysore	K.R.Nagar	Chittikythanahally	25-50%	25-50	Flushing	0.12	Source Dwindled
215	Mysore	K.R.Nagar	Harve ramenahally	25-50%	25-50	Flushing	0.12	Source Dwindled
216	Mysore	K.R.Nagar	Beeranahally	25-50%	25-50	Flushing	0.17	Source Dwindled
217	Mysore	K.R.Nagar	Kattemalalavadi	0-25%	0-25%	Flushing	0.12	Source Dwindled
218	Mysore	K.R.Nagar	Kattemalalavadi	0-25%	0-25%	Flushing	0.12	Source Dwindled
219	Mysore	K.R.Nagar	Kattemalalavadi	0-25%	0-25%	Flushing	0.12	Source Dwindled
220	Mysore	K.R.Nagar	Kattemalalavadi	0-25%	0-25%	Flushing	0.12	Source Dwindled
221	Mysore	K.R.Nagar	Agrahara	25-50%	25-50	Flushing	0.12	Source Dwindled
222	Mysore	K.R.Nagar	Agrahara	25-50%	25-50	Flushing	0.12	Source Dwindled
223	Mysore	K.R.Nagar	Agrahara	25-50%	25-50	Flushing	0.12	Source Dwindled
224	Mysore	K.R.Nagar	Agrahara	25-50%	25-50	Flushing	0.12	Source Dwindled
225	Mysore	K.R.Nagar	Biligere	25-50%	25-50	Flushing	0.12	Source Dwindled
226	Mysore	K.R.Nagar	Agrahara	25-50%	25-50	Flushing	0.12	Source Dwindled
227	Mysore	K.R.Nagar	Jabagere	75-100%	25-50	Flushing	0.17	Source Dwindled
228	Mysore	Mysore	Dasana koppalu	100 and above	25-50	PWS Revial	8.00	Depletion of source
229	Mysore	Mysore	Dasana koppalu	100 and above	25-50	PWS Revial	3.00	Depletion of source
230	Mysore	Mysore	Beerihundi	100 and above	25-50	PWS Revial	6.00	Depletion of source
231	Mysore	Mysore	K.Salundi	100 and above	25-50	PWS Revial	3.00	Depletion of source
232	Mysore	Mysore	D.Salundi	100 and above	25-50	PWS Revial	6.00	Depletion of source
233	Mysore	Mysore	Kere Hundi	100 and above	25-50	PWS Revial	5.00	Depletion of source
234	Mysore	Mysore	D.Salundi	100 and above	25-50	PWS Revial	5.00	Depletion of source
235	Mysore	Mysore	Martikyathanahalli	100 and above	25-50	PWS Revial	3.00	Depletion of source

1	2	3	3	4	5	6	7	8
236	Mysore	Mysore	Kattehundi	100 and above	25-50	PWS Revial	6.00	Depletion of source
237	Mysore	Mysore	Jetti Hundi	100 and above	25-50	PWS Revial	5.00	Depletion of source
238	Mysore	Mysore	Chikkakanya	75-100	25-50	PWS Revial	1.00	Depletion of source
239	Mysore	Mysore	Someshwara pura	25-50	25-50	PWS Revial	6.00	Depletion of source
240	Mysore	Mysore	Siddaramana hudi	50-75	25-50	PWS Revial	0.30	Depletion of source
241	Mysore	Mysore	Kumbralimutt	50-75	25-50	PWS Revial	7.00	Depletion of source
242	Mysore	Mysore	Marashetta halli	100 and above	25-50	PWS Revial	5.00	Depletion of source
243	Mysore	Mysore	Ayarahalli	50-75	25-50	PWS Revial	5.00	Depletion of source
244	Mysore	Mysore	Bogadi	100 and above	25-50	PWS Revial	3.00	Depletion of source
245	Mysore	Mysore	Meghalapura	100 and above	25-50	PWS Revial	1.50	Depletion of source
246	Mysore	Mysore	Chikkegowdan Hundi	100 and above	25-50	PWS Revial	2.00	Depletion of source
247	Mysore	Mysore	Hinkal	100 and above	25-50	PWS Revial	5.00	Depletion of source
248	Mysore	Mysore	Mellahalli	50-75	25-50	PWS Revial	1.00	Depletion of source
249	Mysore	Mysore	Kalastavadi	100 and above	25-50	PWS Revial	2.50	Depletion of source
250	Mysore	Mysore	Chamundi hill	100 and above	25-50	PWS Revial	5.00	Depletion of source
251	Mysore	Mysore	Halekesare	100 and above	25-50	PWS Revial	10.00	Depletion of source
252	Mysore	Mysore	Nadanahalli	100 and above	25-50	PWS Revial	2.00	Depletion of source
253	Mysore	Mysore	Lalithadripura	100 and above	25-50	PWS Revial	2.00	Depletion of source
254	Mysore	Mysore	Alanahalli	75-100	25-50	PWS Revial	2.50	Depletion of source
255	Mysore	Mysore	Thalur	100 and above	25-50	PWS Revial	5.00	Depletion of source
256	Mysore	Mysore	Rammanahalli	75-100	25-50	PWS Revial	5.00	Depletion of source
257	Mysore	Mysore	Kalisiddana hudi	25-50	25-50	PWS Revial	1.50	Depletion of source
258	Mysore	Mysore	Bhugathahalli	50-75	25-50	PWS Revial	2.00	Depletion of source
259	Mysore	Mysore	Madagalli (Basavana Pura)	0-25	25-50	PWS Revial	1.00	Depletion of source
260	Mysore	Mysore	Yelawala	100 and above	25-50	PWS Revial	5.00	Depletion of source
261	Mysore	Mysore	Yelawala	100 and above	25-50	PWS Revial	3.00	Depletion of source

1	2	3	3	4	5	6	7	8
262	Mysore	Mysore	K.Hemmanahalli	0-25	25-50	PWS Revial	1.00	Depletion of source
263	Mysore	Mysore	Yelawala	100 and above	25-50	PWS Revial	2.00	Depletion of source
264	Mysore	Mysore	Undavadi	100 and above	25-50	PWS Revial	2.00	Depletion of source
265	Mysore	Mysore	Mandanahalli	50-75	25-50	PWS Revial	2.50	Depletion of source
266	Mysore	Mysore	Gudumadanahalli	100 and above	25-50	PWS Revial	2.50	Depletion of source
267	Mysore	Mysore	Madduruhundi	25-50	25-50	PWS Revial	2.00	Depletion of source
268	Mysore	Mysore	S.Uthanahalli	100 and above	25-50	PWS Revial	3.50	Depletion of source
269	Mysore	Mysore	Jayapura	75-100	25-50	PWS Revial	3.50	Depletion of source
270	Mysore	Mysore	Chuncharayana Hundi	100 and above	25-50	PWS Revial	3.00	Depletion of source
271	Mysore	Mysore	Nagartha Halli	100 and above	25-50	PWS Revial	2.50	Depletion of source
272	Mysore	Mysore	Bhugathahalli	50-75	25-50	PWS Revial	5.00	Depletion of source
273	Mysore	Mysore	T.Katuru	100 and above	25-50	PWS Revial	2.50	Depletion of source
274	Mysore	Mysore	Mavinahalli	25-50	25-50	PWS Revial	1.20	Depletion of source
275	Mysore	Mysore	Gopalapura	100 and above	25-50	PWS Revial	0.60	Depletion of source
276	Mysore	Mysore	Daripura	100 and above	25-50	PWS Revial	0.60	Depletion of source
277	Mysore	Mysore	K.Madahalli	75-100	25-50	MWS Revial	4.00	Depletion of source
278	Mysore	Mysore	Doddakanya	25-50	25-50	MWS Revial	5.00	Depletion of source
279	Mysore	Mysore	Dadadahalli	100 and above	25-50	MWS Revial	8.00	Depletion of source
280	Mysore	Mysore	Dudgere	50-75	25-50	MWS Revial	7.00	Depletion of source
281	Mysore	Mysore	Dudgere	50-75	25-50	MWS Revial	0.30	Depletion of source
282	Mysore	Mysore	Inam uthanahalli	100 and above	25-50	MWS Revial	4.00	Depletion of source
283	Mysore	Mysore	Lakshmipura	100 and above	25-50	MWS Revial	4.00	Depletion of source
284	Mysore	Mysore	Shivapura	100 and above	25-50	MWS Revial	7.00	Depletion of source
285	Mysore	Mysore	Hallikerehundi	100 and above	25-50	MWS Revial	7.00	Depletion of source
286	Mysore	Mysore	Mellahalli	50-75	25-50	MWS Revial	4.50	Depletion of source
287	Mysore	Mysore	Kamanakerehundi	25-50	25-50	MWS Revial	2.50	Depletion of source
288	Mysore	Mysore	Doora	100 and above	25-50	MWS Revial	1.50	Depletion of source

1	2	3	3	4	5	6	7	8
289	Mysore	Mysore	Meenakshipura	100 and above	25-50	MWS Revival	5.00	Depletion of source
290	Mysore	Mysore	K.Hemmanahalli	0-25	25-50	MWS Revival	0.50	Depletion of source
291	Mysore	Mysore	Thibbaiahna Hundi	100 and above	25-50	MWS Revival	2.50	Depletion of source
292	Mysore	Mysore	Gohalli	100 and above		MWS Revival	2.00	Depletion of source
293	Mysore	Mysore	Beerihundi	100 and above	25-50	Energisation	2.00	Energisation
294	Mysore	Mysore	D.Salundi	100 and above	25-50	Energisation	2.00	Energisation
295	Mysore	Mysore	Dhanagalli	100 and above	25-50	Energisation	0.60	Energisation
296	Mysore	Mysore	K.Madahalli	100 and above	25-50	Energisation	1.50	Energisation
297	Mysore	Mysore	Kattehundi	100 and above	25-50	Energisation	1.50	Energisation
298	Mysore	Mysore	Harohalli	0-25	25-50	Energisation	4.50	Energisation
299	Mysore	Mysore	Arasinakere	0-25	25-50	Energisation	2.50	Energisation
300	Mysore	Mysore	Marballi Hundi	25-50	25-50	Energisation	1.50	Energisation
301	Mysore	Nanjangud	Haradanahally	25-50	25-50	PWS Revial	3.00	Depletion of source
302	Mysore	Nanjangud	Basapura	25-50	25-50	PWS Revial	2.00	Depletion of source
303	Mysore	Nanjangud	Kappasoge	50-75	25-50	PWS Revial	3.00	Depletion of source
304	Mysore	Nanjangud	Kanenuru	75-100	25-50	PWS Revial	3.00	Depletion of source
305	Mysore	Nanjangud	Hullahalli	50-75	25-50	PWS Revial	3.00	Depletion of source
306	Mysore	Nanjangud	Dhugahalli	50-75	25-50	PWS Revial	1.50	Depletion of source
307	Mysore	Nanjangud	Makanapura	50-75	25-50	PWS Revial	3.50	Depletion of source
308	Mysore	Nanjangud	Shiramalli.	50-75	25-50	PWS Revial	3.00	Depletion of source
309	Mysore	Nanjangud	Husukuru	100 and above	25-50	PWS Revial	2.50	Depletion of source
310	Mysore	Nanjangud	Belale	50-75	25-50	PWS Revial	1.00	Depletion of source
311	Mysore	Nanjangud	Ibjala	100 and above	25-50	PWS Revial	1.00	Depletion of source
312	Mysore	Nanjangud	Madapura	100 and above	25-50	PWS Revial	1.00	Depletion of source
313	Mysore	Nanjangud	Chandrawadi	100 and above	25-50	PWS Revial	1.50	Depletion of source
314	Mysore	Nanjangud	Kadabooru	50-75	25-50	PWS Revial	1.00	Depletion of source
315	Mysore	Nanjangud	Akala	75-100	25-50	PWS Revial	1.00	Depletion of source
316	Mysore	Nanjangud	Karya	100 and above	25-50	PWS Revial	1.00	Depletion of source
317	Mysore	Nanjangud	Allaiahnapura	25-50	25-50	PWS Revial	3.00	Depletion of source

1	2	3	3	4	5	6	7	8
318	Mysore	Nanjangud	Rajuru	75-100	25-50	PWS Reval	6.00	Depletion of source
319	Mysore	Nanjangud	Siddaiahna hundi	25-50	25-50	PWS Reval	5.00	Depletion of source
320	Mysore	Nanjangud	Krishnapura	100 and above	25-50	PWS Reval	5.00	Depletion of source
321	Mysore	Nanjangud	Uppinahally	25-50	25-50	PWS Reval	3.00	Depletion of source
322	Mysore	Nanjangud	Hosahally	100 and above	25-50	PWS Reval	2.00	Depletion of source
323	Mysore	Nanjangud	Sooralli	25-50	25-50	PWS Reval	3.00	Depletion of source
324	Mysore	Nanjangud	Kalale	100 and above	25-50	PWS Reval	4.50	Depletion of source
325	Mysore	Nanjangud	Nerale	100 and above	25-50	PWS Reval	3.00	Depletion of source
326	Mysore	Nanjangud	Badanavalu	100 and above	25-50	PWS Reval	5.00	Depletion of source
327	Mysore	Nanjangud	Gattavadi pura	25-50	25-50	PWS Reval	3.00	Depletion of source
328	Mysore	Nanjangud	Kandegala	100 and above	25-50	PWS Reval	3.00	Depletion of source
329	Mysore	Nanjangud	Heggadahally	50-75	25-50	PWS Reval	0.50	Depletion of source
330	Mysore	Nanjangud	Kallahally	50-75	25-50	PWS Reval	0.60	Depletion of source
331	Mysore	Nanjangud	Devarasana hally	75-100	25-50	PWS Reval	1.00	Depletion of source
332	Mysore	Nanjangud	Muddahally	25-50	25-50	PWS Reval	2.00	Depletion of source
333	Mysore	Nanjangud	Koogalluru	75-100	25-50	PWS Reval	2.00	Depletion of source
334	Mysore	Nanjangud	Yechagundlu	75-100	25-50	PWS Reval	2.00	Depletion of source
335	Mysore	Nanjangud	Kumbrali	100 and above	25-50	PWS Reval	2.00	Depletion of source
336	Mysore	Nanjangud	Tharaganahally	50-75	25-50	PWS Reval	2.00	Depletion of source
337	Mysore	Nanjangud	Kalihundi.	100 and above	25-50	PWS Reval	2.00	Depletion of source
338	Mysore	Nanjangud	Konanuru	100 and above	25-50	PWS Reval	3.00	Depletion of source
339	Mysore	Nanjangud	Dodda homma	25-50	25-50	PWS Reval	2.50	Depletion of source
340	Mysore	Nanjangud	Rampura	100 and above	25-50	PWS Reval	0.80	Depletion of source
341	Mysore	Nanjangud	Goddana pura	50-75	25-50	PWS Reval	1.00	Depletion of source
342	Mysore	Nanjangud	Ahalya	50-75	25-50	PWS Reval	0.85	Depletion of source
343	Mysore	Nanjangud	Yechagally	100 and above	25-50	PWS Reval	0.60	Depletion of source
344	Mysore	Nanjangud	Hallididdi	25-50	25-50	PWS Reval	0.80	Depletion of source
345	Mysore	Nanjangud	Thanadavapura	50-75	25-50	PWS Reval	1.00	Depletion of source
346	Mysore	Nanjangud	Banchally hundi	50-75	25-50	PWS Reval	0.85	Depletion of source
347	Mysore	Nanjangud	K.S.Hundi.	100 and above	25-50	PWS Reval	2.50	Depletion of source

1	2	3	3	4	5	6	7	8
348	Mysore	Nanjangud	Immavu hundi.	50-75	25-50	PWS Reval	2.00	Depletion of source
349	Mysore	Nanjangud	Moodahally	0-25	25-50	PWS Reval	2.00	Depletion of source
350	Mysore	Nanjangud	Mallarajaiahana hundi.	100 and above	25-50	PWS Reval	3.00	Depletion of source
351	Mysore	Nanjangud	Alathuru	100 and above	25-50	PWS Reval	3.00	Depletion of source
352	Mysore	Nanjangud	Keelana hundi	100 and above	25-50	PWS Reval	2.00	Depletion of source
353	Mysore	Nanjangud	Madaiahna hundi	100 and above	25-50	PWS Reval	2.00	Depletion of source
354	Mysore	Nanjangud	Hosakote	100 and above	25-50	PWS Reval	3.00	Depletion of source
355	Mysore	Nanjangud	Hosakote mole	25-50	25-50	PWS Reval	2.00	Depletion of source
356	Mysore	Nanjangud	Thumnerale	100 and above	25-50	PWS Reval	3.00	Depletion of source
357	Mysore	Nanjangud	Maradihundi	100 and above	25-50	PWS Reval	2.00	Depletion of source
358	Mysore	Nanjangud	Nandigunda	25-50	25-50	PWS Reval	1.50	Depletion of source
359	Mysore	Nanjangud	Nandigunda pura	100 and above	25-50	PWS Reval	1.50	Depletion of source
360	Mysore	Nanjangud	Jodiharihara pura (Salundi)	0-25	25-50	PWS Reval	2.00	Depletion of source
361	Mysore	Nanjangud	Thayuru	0-25	25-50	PWS Reval	3.00	Depletion of source
362	Mysore	Nanjangud	Voddara hundi	25-50	25-50	PWS Reval	2.00	Depletion of source
363	Mysore	Nanjangud	Beerihundi	100 and above	25-50	PWS Reval	1.50	Depletion of source
364	Mysore	Nanjangud	Haropura	100 and above	25-50	PWS Reval	2.00	Depletion of source
365	Mysore	Nanjangud	Gejjagana halli	0-25	25-50	PWS Reval	2.00	Depletion of source
366	Mysore	Nanjangud	Sutturu	100 and above	25-50	PWS Reval	3.00	Depletion of source
367	Mysore	Nanjangud	Biluguli	100 and above	25-50	PWS Reval	2.00	Depletion of source
368	Mysore	Nanjangud	G.Maralli	25-50	25-50	PWS Reval	2.00	Depletion of source
369	Mysore	Nanjangud	Kalkunda	25-50	25-50	PWS Reval	3.00	Depletion of source
370	Mysore	Nanjangud	Biligere	25-50	25-50	PWS Reval	3.00	Depletion of source
371	Mysore	Nanjangud	Kamahally	25-50	25-50	PWS Reval	1.50	Depletion of source
372	Mysore	Nanjangud	Bilugunda	25-50	25-50	PWS Reval	2.00	Depletion of source
373	Mysore	Nanjangud	Kalmally	25-50	25-50	PWS Reval	2.00	Depletion of source
374	Mysore	Nanjangud	Kuppurvally	0-25	25-50	PWS Reval	3.00	Depletion of source
375	Mysore	Nanjangud	Bogaiahna hundi.	100 and above	25-50	PWS Reval	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
376	Mysore	Nanjangud	Hadinaru	75-100	25-50	PWS Revial	3.00	Depletion of source
377	Mysore	Nanjangud	Hadinaru mole	100 and above	25-50	PWS Revial	3.00	Depletion of source
378	Mysore	Nanjangud	Thoravally	100 and above	25-50	PWS Revial	5.00	Depletion of source
379	Mysore	Nanjangud	Karapura	25-50	25-50	PWS Revial	5.00	Depletion of source
380	Mysore	Nanjangud	Karya	100 and above	25-50	PWS Revial	5.00	Depletion of source
381	Mysore	Nanjangud	Hadya	100 and above	25-50	PWS Revial	5.00	Depletion of source
382	Mysore	Nanjangud	Lakshmanapura	25-50	25-50	MWS Revial	8.00	Depletion of source
383	Mysore	Nanjangud	H.Kongahally	25-50	25-50	MWS Revial	8.00	Depletion of source
384	Mysore	Nanjangud	M.Kongalli	100 and above	25-50	MWS Revial	8.00	Depletion of source
385	Mysore	Nanjangud	Hallare	100 and above	25-50	MWS Revial	8.00	Depletion of source
386	Mysore	Nanjangud	Malkundi	50-75	25-50	MWS Revial	8.00	Depletion of source
387	Mysore	Nanjangud	Uppinahally	50-75	25-50	MWS Revial	8.00	Depletion of source
388	Mysore	Nanjangud	Hosuru	100 and above	25-50	MWS Revial	8.00	Depletion of source
389	Mysore	Nanjangud	Jogipalyada hundi.	100 and above	25-50	MWS Revial	8.00	Depletion of source
390	Mysore	Nanjangud	Kanenuru	75-100	25-50	MWS Revial	8.00	Depletion of source
391	Mysore	Nanjangud	Ibjala	100 and above	25-50	MWS Revial	8.00	Depletion of source
392	Mysore	Nanjangud	Bylarahundi	100 and above	25-50	MWS Revial	2.00	Depletion of source
393	Mysore	Nanjangud	Muddahally	25-50	25-50	MWS Revial	3.00	Depletion of source
394	Mysore	Nanjangud	Masake	100 and above	25-50	MWS Revial	1.50	Depletion of source
395	Mysore	Nanjangud	Kerehundi	100 and above	25-50	MWS Revial	2.00	Depletion of source
396	Mysore	Nanjangud	Sinduvally	0-25	25-50	MWS Revial	0.50	Depletion of source
397	Mysore	Nanjangud	Nallithalapura	100 and above	25-50	MWS Revial	5.00	Depletion of source
398	Mysore	Nanjangud	Tharagana hally	50-75	25-50	MWS Revial	5.00	Depletion of source
399	Mysore	Nanjangud	Basapura	25-50	25-50	MWS Revial	5.00	Depletion of source
400	Mysore	Nanjangud	Mobbally	100 and above	25-50	MWS Revial	5.00	Depletion of source
401	Mysore	Nanjangud	Bilugali	100 and above	25-50	MWS Revial	8.00	Depletion of source
402	Mysore	Nanjangud	Nandigunda	25-50	25-50	MWS Revial	8.00	Depletion of source

1	2	3	3	4	5	6	7	8
403	Mysore	Nanjangud	Madaiahna hundi	100 and above	25-50	MWS Revival	1.50	Depletion of source
404	Mysore	Piriyapatna	Dindagadu Village	100 and above	25-50	PWS Revial	1.50	Depletion of source
405	Mysore	Piriyapatna	Manchedevanahally Village	25-50	25-50	PWS Revial	1.50	Depletion of source
406	Mysore	Piriyapatna	Kanagal Village	25-50	25-50	PWS Revial	2.00	Depletion of source
407	Mysore	Piriyapatna	Manugana hally Village	100 and above	25-50	PWS Revial	1.00	Depletion of source
408	Mysore	Piriyapatna	Ayathanahally Village	100 and above	25-50	PWS Revial	2.50	Depletion of source
409	Mysore	Piriyapatna	Muthina Hunasoge Village	100 and above	25-50	PWS Revial	2.00	Depletion of source
410	Mysore	Piriyapatna	Poojaraiahna koppalu Village	100 and above	25-50	MWS Revival	2.00	Depletion of source
411	Mysore	Piriyapatna	Honnenahally Village	25-50	25-50	PWS REVIVAL	2.00	Depletion of source
412	Mysore	Piriyapatna	Kothavally Kopplu Village	25-50	25-50	MWS Revival	3.00	Depletion of source
413	Mysore	Piriyapatna	Channegowdana Kopplu Village	25-50	25-50	MWS Revival	2.00	Depletion of source
414	Mysore	Piriyapatna	Ramanathathunda Village	100 and above	25-50	PWS Revival	1.00	Depletion of source
415	Mysore	Piriyapatna	Kalkere Village	100 and above	25-50	PWS Revival	1.00	Depletion of source
416	Mysore	Piriyapatna	Makanahally Village	100 and above	25-50	PWS Revival	1.00	Depletion of source
417	Mysore	Piriyapatna	Sathyagala Village	75-100	25-50	PWS Revival	2.00	Depletion of source
418	Mysore	Piriyapatna	Doddanerale village	100 and above	25-50	PWS Revival	3.00	Depletion of source
419	Mysore	Piriyapatna	Kanagalu Hosakopallu	100 and above	25-50	HP/ BW	0.15	Source Dwindled
420	Mysore	Piriyapatna	Kanagal Kopplu Village	25-50	25-50	HP/ BW	0.15	Source Dwindled
421	Mysore	Piriyapatna	Ichanaahally Main Road Village	100 and above	25-50	HP/ BW	0.15	Source Dwindled
422	Mysore	Piriyapatna	Manuganahally S.C. Colony Village	100 and above	25-50	HP/ BW	0.15	Source Dwindled
423	Mysore	Piriyapatna	K.Basavanahally Huchamma	50-75	25-50	HP/ BW	0.15	Source Dwindled

1	2	3	3	4	5	6	7	8
424	Mysore	Piriyapatna	K.Basavanahally Hunasamm Temple Village	50-75	25-50	HP/ BW	0.15	Source Dwindled
425	Mysore	Piriyapatna	Ichanahally Village	100 and above	25-50	PWS REVIVAL	1.00	Depletion of source
426	Mysore	Piriyapatna	Ramiahankopplu Village	25-50	25-50	HP /BW	0.15	Source Dwindled
427	Mysore	Piriyapatna	Near Surgalli School Village	25-50	25-50	HP /BW	0.15	Source Dwindled
428	Mysore	Piriyapatna	Ranngegowdanakopplu Near (Sarwaths House) Village	100 and above	25-50	HP /BW	0.15	Source Dwindled
429	Mysore	Piriyapatna	Surgalli Gate Village	25-50	25-50	HP /BW	0.15	Source Dwindled
430	Mysore	Piriyapatna	Byaradabilaguli Village	100 and above	25-50	HP /BW	0.15	Source Dwindled
431	Mysore	Piriyapatna	Bettadapura	25-50	25-50	HP /BW	0.15	Source Dwindled
432	Mysore	Piriyapatna	Gandinagara Village	75-100	25-50	HP /BW	0.15	Source Dwindled
433	Mysore	Piriyapatna	Huchegowdanakopplu Village	100 and above	25-50	HP /BW	0.15	Source Dwindled
434	Mysore	Piriyapatna	Hareenahally Village	25-50	25-50	HP /BW	0.15	Source Dwindled
435	Mysore	Piriyapatna	Abburu village	50-75	25-50	PWS REVIVAL	0.15	Depletion of source
436	Mysore	Piriyapatna	Ankanahally Village	25-50	25-50	HP /BW	0.30	Source Dwindled
437	Mysore	Piriyapatna	Abbalathi-B Hadi Village	75-100	25-50	HP /BW	0.30	Source Dwindled
438	Mysore	Piriyapatna	Rajiv Grama village	25-50	25-50	PWS REVIVAL	0.15	Depletion of source
439	Mysore	Piriyapatna	Beguru Village	25-50	25-50	HP /BW	0.30	Source Dwindled
440	Mysore	Piriyapatna	Lingapura Village	25-50	25-50	HP /BW	0.30	Source Dwindled
441	Mysore	Piriyapatna	Muthur Village	100 and above	25-50	HP /BW	0.30	Source Dwindled
442	Mysore	Piriyapatna	Makodu Village	25-50	25-50	HP /BW	0.15	Source Dwindled
443	Mysore	Piriyapatna	Javanikuppe Circle Village	0-25	25-50	HP /BW	0.15	Source Dwindled
444	Mysore	Piriyapatna	Hunasekuppe village	75-100	25-50	PWS REVIVAL	0.15	Depletion of source
445	Mysore	Piriyapatna	Malangi Nayakara Colony Village	25-50	25-50	HP /BW	0.15	Source Dwindled
446	Mysore	Piriyapatna	Kaggundi School Village	25-50	25-50	HP /BW	0.15	Source Dwindled

1	2	3	3	4	5	6	7	8
447	Mysore	Piriyapatna	Mummadikaval Main Road	25-50	25-50	HP /BW	0.15	Source Dwindled
448	Mysore	Piriyapatna	Ayeerabidu Village	25-50	25-50	HP /BW	0.15	Source Dwindled
449	Mysore	Piriyapatna	Subbaiahnakopplu	50-75	25-50	HP /BW	0.15	Source Dwindled
450	Mysore	Piriyapatna	Subbaiahnakopplu	50-75	25-50	HP /BW	0.15	Source Dwindled
451	Mysore	Piriyapatna	Pakanadakopplu	25-50	25-50	HP /BW	0.15	Source Dwindled
452	Mysore	Piriyapatna	Pakanadakopplu	25-50	25-50	HP /BW	0.15	Source Dwindled
453	Mysore	Piriyapatna	Pakanadakopplu	25-50	25-50	HP /BW	0.15	Source Dwindled
454	Mysore	Piriyapatna	Surgali S.C. Colony	25-50	25-50	HP /BW	0.15	Source Dwindled
455	Mysore	Piriyapatna	Rajanabilaguli Village	100 and above	25-50	HP /BW	0.15	Source Dwindled
456	Mysore	Piriyapatna	Rajanabilaguli Village	100 and above	25-50	HP /BW	0.15	Source Dwindled
457	Mysore	Piriyapatna	Kothavally to Kothavally kopplu Village	25-50	25-50	HP /BW	0.60	Source Dwindled
458	Mysore	Piriyapatna	Rajapura Village	100 and above	25-50	MWS Revival	0.28	Depletion of source
459	Mysore	Piriyapatna	Magali Village	75-100	25-50	PWS REVIVAL	0.84	Depletion of source
460	Mysore	Piriyapatna	Doddakamaravalli Village	25-50	25-50	PWS Revival	0.84	Depletion of source
461	Mysore	Piriyapatna	Kagundi Village	25-50	25-50	PWS Revival	0.28	Depletion of source
462	Mysore	Piriyapatna	Marudur Gate Village	25-50	25-50	PWS Revival	0.28	Depletion of source
463	Mysore	Piriyapatna	Sunkadahally Village	25-50	25-50	MWS Revival	0.28	Depletion of source
464	Mysore	Piriyapatna	at Kadaregowdana koppalu Village	100 and above	25-50	MWS Revival	0.28	Depletion of source
465	Mysore	Piriyapatna	Charapura Village	100 and above	25-50	MWS Revival	0.28	Depletion of source
466	Mysore	Piriyapatna	Thelaginakuppe Village	25-50	25-50	MWS Revival	0.28	Depletion of source
467	Mysore	Piriyapatna	Kitturu Kale gowdana koppalu Village	25-50	25-50	MWS Revival	0.28	Depletion of source
468	Mysore	Piriyapatna	Ayathnahally Village	100 and above	25-50	PWS Revival	0.28	Depletion of source
469	Mysore	Piriyapatna	Kotaiahana koppalu Village	100 and above	25-50	MWS Revival	0.28	Depletion of source
470	Mysore	Piriyapatna	Devinagara Village	100 and above	25-50	MWS Revival	0.28	Depletion of source

1	2	3	3	4	5	6	7	8
471	Mysore	Piriyapatna	Karadipura Village	100 and above	25-50	MWS Revival	0.29	Depletion of source
472	Mysore	Piriyapatna	Panchavally koppalu Village	100 and above	25-50	PWS REVIVAL	0.30	Depletion of source
473	Mysore	Piriyapatna	Avarthi Village	100 and above	25-50	PWS Revial	0.75	Depletion of source
474	Mysore	T.Narasipura	Muthatti	25-50	25-50	PWS Revial	2.00	Depletion of source
475	Mysore	T.Narasipura	Biligeri Hundi	25-50	25-50	PWS Revial	5.00	Depletion of source
476	Mysore	T.Narasipura	Gargeshwari	75-100	25-50	PWS Revial	1.00	Depletion of source
477	Mysore	T.Narasipura	Modegowdara Hundi	25-50	25-50	PWS Revial	1.00	Depletion of source
478	Mysore	T.Narasipura	T.Bettahalli	25-50	25-50	PWS Revial	2.00	Depletion of source
479	Mysore	T.Narasipura	Chandalli	25-50	25-50	PWS Revial	2.00	Depletion of source
480	Mysore	T.Narasipura	Vatal	25-50	25-50	PWS Revial	4.00	Depletion of source
481	Mysore	T.Narasipura	Sujjalur	25-50	25-50	PWS Revial	3.00	Depletion of source
482	Mysore	T.Narasipura	Hyakanur	25-50	25-50	PWS Revial	3.00	Depletion of source
483	Mysore	T.Narasipura	Kothegala	100 and above	25-50	PWS Revial	3.00	Depletion of source
484	Mysore	T.Narasipura	Kurburu	25-50	25-50	PWS Revial	3.00	Depletion of source
485	Mysore	T.Narasipura	Shambudeva pura	25-50	25-50	PWS Revial	3.00	Depletion of source
486	Mysore	T.Narasipura	Hullukanahundi	25-50	25-50	PWS Revial	4.00	Depletion of source
487	Mysore	T.Narasipura	Somanathapura	25-50	25-50	PWS Revial	2.00	Depletion of source
488	Mysore	T.Narasipura	Goravanahalli	25-50	25-50	PWS Revial	5.00	Depletion of source
489	Mysore	T.Narasipura	yaraganahalli	25-50	25-50	PWS Revial	2.00	Depletion of source
490	Mysore	T.Narasipura	Karohatti new layout	25-50	25-50	PWS Revial	4.00	Depletion of source
491	Mysore	T.Narasipura	Ketahlli	25-50	25-50	PWS Revial	4.00	Depletion of source
492	Mysore	T.Narasipura	Helavarahundi	25-50	25-50	PWS Revial	3.00	Depletion of source
493	Mysore	T.Narasipura	Housing Board colony	25-50	25-50	PWS Revial	4.00	Depletion of source
494	Mysore	T.Narasipura	Byrapura	100 and above	25-50	PWS Revial	4.00	Depletion of source
495	Mysore	T.Narasipura	Vidyanagara	25-50	25-50	PWS Revial	4.00	Depletion of source
496	Mysore	T.Narasipura	Triveninagara	25-50	25-50	PWS Revial	2.00	Depletion of source
497	Mysore	T.Narasipura	Madapura Ambedkar colony	25-50	25-50	PWS Revial	4.00	Depletion of source
498	Mysore	T.Narasipura	Chowhalli	100 and above	25-50	PWS Revial	3.00	Depletion of source
499	Mysore	T.Narasipura	Madegowdana Hundi	25-50	25-50	MWS Revival	2.00	Depletion of source
500	Mysore	T.Narasipura	Kudaluru	25-50	25-50	MWS Revival	1.75	Depletion of source
501	Mysore	T.Narasipura	Hosa Kukuru	25-50	25-50	MWS Revival	3.00	Depletion of source
502	Mysore	T.Narasipura	Hemmige-A	25-50	25-50	MWS Revival	3.00	Depletion of source
503	Mysore	T.Narasipura	Talakadu	25-50	25-50	MWS Revival	2.50	Depletion of source

1	2	3	3	4	5	6	7	8
504	Mysore	T.Narasipura	Kaveripura	25-50	25-50	MWS Revival	3.00	Depletion of source
505	Mysore	T.Narasipura	T.Doddapura	25-50	25-50	MWS Revival	2.00	Depletion of source
506	Mysore	T.Narasipura	Doddahundi	100 and above	25-50	MWS Revival	2.50	Depletion of source
507	Mysore	T.Narasipura	Mavinahalli	25-50	0-25	MWS Revival	2.50	Depletion of source
508	Mysore	T.Narasipura	Thattavadi	25-50	25-50	MWS Revival	2.50	Depletion of source
509	Mysore	T.Narasipura	Chidarahalli	25-50	25-50	MWS Revival	4.00	Depletion of source
510	Mysore	T.Narasipura	Chidarahalli	25-50	25-50	MWS Revival	4.80	Depletion of source
511	Mysore	T.Narasipura	Mudukanapura	25-50	25-50	MWS Revival	5.00	Depletion of source
512	Mysore	T.Narasipura	Neregyathana halli	25-50	25-50	MWS Revival	4.80	Depletion of source
513	Mysore	T.Narasipura	Yachenahalli	25-50	25-50	MWS Revival	5.00	Depletion of source
514	Mysore	T.Narasipura	Karohatti	25-50	25-50	MWS Revival	3.00	Depletion of source
515	Mysore	T.Narasipura	Valmiki Badavane	25-50	25-50	MWS Revival	2.00	Depletion of source
516	Mysore	T.Narasipura	Chowhalli	100 and above	25-50	MWS Revival	3.00	Depletion of source
517	Mysore	T.Narasipura	Hiriyuru	25-50	25-50	MWS Revival	2.00	Depletion of source
518	Mysore	T.Narasipura	Hegguru	25-50	0-25	MWS Revival	1.00	Depletion of source
519	Mysore	T.Narasipura	Kupya	25-50	25-50	HP/BW	0.75	Source Dwindled
520	Mysore	T.Narasipura	Gargeshwari	75-100	25-50	HP/BW	0.75	Source Dwindled
521	Mysore	T.Narasipura	Rangasamudra	25-50	25-50	HP/BW	0.75	Source Dwindled
522	Mysore	T.Narasipura	Halekempana Hundi	25-50	25-50	HP/BW	0.75	Source Dwindled
523	Mysore	T.Narasipura	Battagali Hundi	25-50	25-50	HP/BW	0.75	Source Dwindled
524	Mysore	T.Narasipura	Bommanaya kana hally	25-50	25-50	HP/BW	0.75	Source Dwindled
525	Mysore	T.Narasipura	Kiragasuru	25-50	25-50	HP/BW	0.75	Source Dwindled
526	Mysore	T.Narasipura	Talakadu	25-50	25-50	HP/BW	1.40	Source Dwindled
527	Mysore	T.Narasipura	Adibettahalli	25-50	25-50	HP/BW	1.00	Source Dwindled
528	Mysore	T.Narasipura	Vatalpura	25-50	25-50	HP/BW	1.00	Source Dwindled
529	Mysore	T.Narasipura	Muguru	0-25	0-25	HP/BW	0.75	Source Dwindled
530	Mysore	T.Narasipura	Hosahalli	100 and above	0-25	HP/BW	0.75	Source Dwindled
531	Mysore	T.Narasipura	Hosahalli Mole	25-50	0-25	HP/BW	0.75	Source Dwindled
532	Mysore	T.Narasipura	Kannahalli	25-50	25-50	HP/BW	0.75	Source Dwindled
533	Mysore	T.Narasipura	Geddehundi	25-50	25-50	HP/BW	0.75	Source Dwindled
534	Mysore	T.Narasipura	Ayyanavara hundi	0-25	0-25	HP/BW	0.75	Source Dwindled
535	Mysore	T.Narasipura	Kempanapura	25-50	25-50	HP/BW	0.75	Source Dwindled
536	Mysore	T.Narasipura	Bommanahalli	50-75	25-50	HP/BW	0.75	Source Dwindled
537	Mysore	T.Narasipura	Seegevadipura	25-50	25-50	HP/BW	0.75	Source Dwindled
538	Mysore	T.Narasipura	Nagaragere	25-50	25-50	HP/BW	0.75	Source Dwindled
539	Mysore	T.Narasipura	Kolathuru	25-50	25-50	HP/BW	1.50	Source Dwindled
540	Mysore	T.Narasipura	Chitagayana koppalu	25-50	25-50	HP/BW	0.75	Source Dwindled

1	2	3	3	4	5	6	7	8
541	Mysore	T.Narasipura	S.Megadahally	50-75	25-50	HP/BW	0.60	Source Dwindled
542	Mysore	T.Narasipura	Kanchanahalli	25-50	25-50	HP/BW	0.75	Source Dwindled
543	Mysore	T.Narasipura	Senapathihalli	25-50	25-50	HP/BW	0.75	Source Dwindled
544	Mysore	T.Narasipura	Ketupura	25-50	25-50	HP/BW	0.75	Source Dwindled
545	Mysore	T.Narasipura	Maliyuru	100 and above	25-50	HP/BW	0.75	Source Dwindled
546	Mysore	T.Narasipura	Yedahalli	25-50	25-50	HP/BW	0.75	Source Dwindled
547	Mysore	T.Narasipura	Dasegowdana koppalu	25-50	25-50	HP/BW	0.75	Source Dwindled
548	Mysore	T.Narasipura	Karohatti	25-50	25-50	HP/BW	0.70	Source Dwindled
549	Mysore	T.Narasipura	Ketahlli new extention	25-50	25-50	HP/BW	0.70	Source Dwindled
550	Mysore	T.Narasipura	Valmiki Badavane	25-50	25-50	HP/BW	0.70	Source Dwindled
551	Mysore	T.Narasipura	Byrapura	100 and above	25-50	HP/BW	0.70	Source Dwindled
552	Mysore	T.Narasipura	Madapura Lingayuth colony	25-50	25-50	HP/BW	0.70	Source Dwindled
553	Mysore	T.Narasipura	Hiriyuru	25-50	25-50	Hydrofracturing	1.00	Source Dwindled
554	Mysore	T.Narasipura	Chowhalli	100 and above	25-50	Hydrofracturing	0.60	Source Dwindled
555	Mysore	T.Narasipura	Madapura	100 and above	25-50	Hydrofracturing	1.00	Source Dwindled
556	Mysore	T.Narasipura	yaraganahalli	25-50	25-50	Hydrofracturing	0.60	Source Dwindled
557	Mysore	T.Narasipura	Karohatti	25-50	25-50	Hydrofracturing	0.80	Source Dwindled
558	Mysore	T.Narasipura	Algudu	25-50	25-50	Hydrofracturing	0.80	Source Dwindled
559	Mysore	T.Narasipura	Helavarahundi	25-50	25-50	Hydrofracturing	0.60	Source Dwindled
560	Mysore	T.Narasipura	Byrapura	100 and above	25-50	Hydrofracturing	1.00	Source Dwindled
561	Mysore	T.Narasipura	Vidyanagara	25-50	25-50	Hydrofracturing	0.80	Source Dwindled
562	Mysore	T.Narasipura	Triveninagara	25-50	25-50	Hydrofracturing	0.40	Source Dwindled
563	Mysore	T.Narasipura	Nanjapura	25-50	25-50	Hydrofracturing	0.60	Source Dwindled
564	Mysore	T.Narasipura	Ukkalegere	25-50	25-50	Energisation	1.30	Energisation
	MYSORE TOTAL						1374.24	
1	DAKSHINA KANNADA	BANTWAL	Deraje	75-100	25-50	Revival of PWSS	5.00	source dwindled, coverage slipped back
2	DAKSHINA KANNADA	BANTWAL	Amtoor	100%	25-50	Revival of MWSS	10.00	source dwindled, coverage slipped back
3	DAKSHINA KANNADA	BANTWAL	Nelligudde	100%	25-50	Revival of PWSS	10.00	source dwindled, coverage slipped back
4	DAKSHINA KANNADA	BANTWAL	Kadambu	100%	25-50	Revival of PWSS	5.00	source dwindled, coverage slipped back

1	2	3	3	4	5	6	7	8
5	DAKSHINA KANNADA	BANTWAL	Mailara colony	100%	25-50	Revival of PWSS	10.00	source dwindled, coverage slipped back
6	DAKSHINA KANNADA	BANTWAL	Mairathottu	100%	25-50	Revival of MWSS	10.00	source dwindled, coverage slipped back
7	DAKSHINA KANNADA	BANTWAL	Haleneeru	100%	25-50	Revival of MWSS	10.00	source dwindled, coverage slipped back
8	DAKSHINA KANNADA	BANTWAL	Jathanakere	50-75	25-50	Revival of PWSS	12.00	source dwindled, coverage slipped back
9	DAKSHINA KANNADA	BANTWAL	Kodambettu	50-75	25-50	Revival of PWSS	8.00	source dwindled, coverage slipped back
10	DAKSHINA KANNADA	BANTWAL	Mularpatna	75-100	25-50	Revival of PWSS	7.00	source dwindled, coverage slipped back
11	DAKSHINA KANNADA	BANTWAL	Montimar	75-100	25-50	Revival of PWSS	10.00	source dwindled, coverage slipped back
12	DAKSHINA KANNADA	BANTWAL	Kumdelu	75-100	25-50	Revival of PWSS	10.00	source dwindled, coverage slipped back
13	DAKSHINA KANNADA	BANTWAL	Kumpanamajalu	100%	25-50	Revival of PWSS	10.00	source dwindled, coverage slipped back
14	DAKSHINA KANNADA	BANTWAL	Odal	100%	25-50	Revival of PWSS	10.00	source dwindled, coverage slipped back
15	DAKSHINA KANNADA	BELTHAGNADY	NELYADKA	100%	50-75	Revival of PWSS	1.50	Source Dwindled
16	DAKSHINA KANNADA	BELTHAGNADY	HANNERADUKAVALU	50-75	25-50	Revival of PWSS and associated pipeline extension	3.00	Source Dwindled
17	DAKSHINA KANNADA	BELTHAGNADY	MARODY	75-100	75-50	Revival of PWSS and associated pipeline extension	5.00	Source Dwindled
18	DAKSHINA KANNADA	BELTHAGNADY	BOODUMAKKI	75-100	50-75	Revival of PWSS	4.00	Source Dwindled
19	DAKSHINA KANNADA	BELTHAGNADY	PARAKALA	100%	25-50	Revival of PWSS and associated pipeline extension	3.00	Source Dwindled
20	DAKSHINA KANNADA	BELTHAGNADY	KALLAJE	100%	25-50	Revival of PWSS	10.00	Source Dwindled
21	DAKSHINA KANNADA	BELTHAGNADY	BAJARU	50-75	25-50	Revival of PWSS	8.00	Source Dwindled
22	DAKSHINA KANNADA	BELTHAGNADY	MALLADKA	100%	25-50	Revival of PWSS	10.00	Source Dwindled
23	DAKSHINA KANNADA	BELTHAGNADY	ANDINJE	25-50	25-50	Revival of PWSS	10.00	Source Dwindled
24	DAKSHINA KANNADA	BELTHAGNADY	PANIMERU	75-100	25-50	Revival of PWSS	8.00	Source Dwindled
25	DAKSHINA KANNADA	BELTHAGNADY	KARMAJE	50-75	50-75	Revival of PWSS and associated pipeline extension	1.50	Source Dwindled

1	2	3	3	4	5	6	7	8
26	DAKSHINA KANNADA	BELTHAGNADY	SANILA	100%	50-75	Revival of PWSS and associated pipeline extension	2.50	Source Dwindled
27	DAKSHINA KANNADA	BELTHAGNADY	MIYARU	25-50	25-50	Revival of PWSS and associated pipeline extension	10.00	Source Dwindled
28	DAKSHINA KANNADA	BELTHAGNADY	BOODUMUGERU	75-100	25-50	Revival of PWSS and associated pipeline extension	4.00	Source Dwindled
29	DAKSHINA KANNADA	BELTHAGNADY	KOKRABETTU	100%	25-50	Revival of PWSS and associated pipeline extension	8.00	source dwindled, coverage slipped back
30	DAKSHINA KANNADA	BELTHAGNADY	MONTETADKA	75-100	25-50	Revival of PWSS	6.00	source dwindled, coverage slipped back
31	DAKSHINA KANNADA	BELTHAGNADY	MALLADKA	100%	25-50	Revival of PWSS	3.00	source dwindled, coverage slipped back
32	DAKSHINA KANNADA	MANGALORE	KOPPALA	100%	25-50	Drilling of BW	0.74	Source Dwindled
33	DAKSHINA KANNADA	MANGALORE	SHIRTHADY	75-100	25-50	Drilling of BW	0.80	Source Dwindled
34	DAKSHINA KANNADA	MANGALORE	MAVINAKATE	100%	25-50	Drilling of BW	0.97	Source Dwindled
35	DAKSHINA KANNADA	MANGALORE	SANNAMADAKA	100%	25-50	Drilling of BW	0.75	Source Dwindled
36	DAKSHINA KANNADA	MANGALORE	PADANGADY	100%	25-50	Drilling of BW	0.75	Source Dwindled
37	DAKSHINA KANNADA	MANGALORE	KANDAVARA	100%	25-50	Drilling of BW	0.95	Source Dwindled
38	DAKSHINA KANNADA	MANGALORE	SARIPALLA	75-100	25-50	Drilling of BW	0.60	Source Dwindled
39	DAKSHINA KANNADA	MANGALORE	NIRALA	75-100	25-50	Drilling of BW	0.75	Source Dwindled
40	DAKSHINA KANNADA	MANGALORE	PADUPERAR	75-100	25-50	Drilling of BW	0.75	Source Dwindled
41	DAKSHINA KANNADA	MANGALORE	BUNGLE	100%	25-50	Drilling of BW	0.70	Source Dwindled
42	DAKSHINA KANNADA	MANGALORE	KALLAMUNDKUR	100%	25-50	Drilling of BW	0.70	Source Dwindled
43	DAKSHINA KANNADA	MANGALORE	KANDAVARA	100%	25-50	Drilling of BW	0.70	Source Dwindled
44	DAKSHINA KANNADA	MANGALORE	KANDAVARA	100%	25-50	Drilling of BW	1.25	Source Dwindled
45	DAKSHINA KANNADA	MANGALORE	MUCHURU	100%	25-50	Revival of PWSS	0.35	Source Dwindled
46	DAKSHINA KANNADA	MANGALORE	NADUPADAVU	100%	25-50	Revival of PWSS	1.00	Source Dwindled

1	2	3	3	4	5	6	7	8
47	DAKSHINA KANNADA	MANGALORE	BYDABETTU	75-100	25-50	Revival of PWSS	1.00	Source Dwindled
48	DAKSHINA KANNADA	MANGALORE	KINNEMAJALU	75-100	25-50	Revival of PWSS	1.00	Source Dwindled
49	DAKSHINA KANNADA	MANGALORE	ADDURU	75-100	25-50	Revival of PWSS	1.00	Source Dwindled
50	DAKSHINA KANNADA	MANGALORE	SENAREBETTU	50-75	25-50	Drilling of BW	0.80	Source Dwindled
51	DAKSHINA KANNADA	MANGALORE	AGELA	100%	25-50	Drilling of BW	0.80	Source Dwindled
52	DAKSHINA KANNADA	MANGALORE	NEERMARGA	50-75	0-25	Revival of PWSS	1.00	Source Dwindled
53	DAKSHINA KANNADA	MANGALORE	PULUKALA	100%	25-50	Drilling of BW	0.75	Source Dwindled
54	DAKSHINA KANNADA	MANGALORE	ASAIGOLI	50-75	0-25	Drilling of BW	0.80	Source Dwindled
55	DAKSHINA KANNADA	MANGALORE	KONAJE	75-100	25-50	Drilling of BW	0.90	Source Dwindled
56	DAKSHINA KANNADA	MANGALORE	KENYA	100%	25-50	Revival of PWSS	5.00	Source Dwindled
57	DAKSHINA KANNADA	MANGALORE	KELBADI	100%	25-50	Revival of PWSS	2.00	Source Dwindled
58	DAKSHINA KANNADA	MANGALORE	BALILA	75-100	25-50	Drilling of BW	1.00	Source Dwindled
59	DAKSHINA KANNADA	MANGALORE	IKALA	75-100	25-50	Drilling of BW	0.80	Source Dwindled
60	DAKSHINA KANNADA	MANGALORE	BALILA	75-100	25-50	Revival of PWSS	1.00	Source Dwindled
61	DAKSHINA KANNADA	MANGALORE	PADUPANAMBUR	75-100	25-50	Drilling of BW	1.00	Source Dwindled
62	DAKSHINA KANNADA	MANGALORE	BALILA	75-100	25-50	Drilling of BW	1.50	Source Dwindled
63	DAKSHINA KANNADA	MANGALORE	PERMUDE	100%	25-50	Revival of PWSS	0.50	Source Dwindled
64	DAKSHINA KANNADA	MANGALORE	MUCHURU	100%	25-50	Drilling of BW	1.00	Source Dwindled
65	DAKSHINA KANNADA	MANGALORE	PADUPERAR	100%	25-50	Revival of PWSS	0.50	Source Dwindled
66	DAKSHINA KANNADA	MANGALORE	MUCHURU	100%	25-50	Revival of PWSS	1.00	Source Dwindled
67	DAKSHINA KANNADA	MANGALORE	PERMUDE	100%	25-50	Drilling of BW	1.00	Source Dwindled

1	2	3	3	4	5	6	7	8
68	DAKSHINA KANNADA	MANGALORE	PERMUDE	100%	25-50	Drilling of BW	0.90	Source Dwindled
69	DAKSHINA KANNADA	MANGALORE	BODATILA	100%	25-50	Revival of PWSS	2.00	Source Dwindled
70	DAKSHINA KANNADA	MANGALORE	PERMUDE	100%	25-50	Revival of PWSS	1.00	Source Dwindled
71	DAKSHINA KANNADA	MANGALORE	CHELAIRU	75-100	25-50	Revival of PWSS	0.35	Source Dwindled
72	DAKSHINA KANNADA	MANGALORE	KAPETU	75-100	25-50	Revival of PWSS	1.50	Source Dwindled
73	DAKSHINA KANNADA	MANGALORE	ADYARU	75-100	25-50	Drilling of BW	1.00	Source Dwindled
74	DAKSHINA KANNADA	MANGALORE	KABLA	75-100	25-50	Drilling of BW	1.00	Source Dwindled
75	DAKSHINA KANNADA	MANGALORE	ADYARU	75-100	25-50	Revival of PWSS	1.00	Source Dwindled
76	DAKSHINA KANNADA	MANGALORE	VALACHIL	100%	25-50	Revival of PWSS	1.00	Source Dwindled
77	DAKSHINA KANNADA	MANGALORE	SARIPALLA	75-100	25-50	Revival of PWSS	2.00	Source Dwindled
78	DAKSHINA KANNADA	MANGALORE	TATIGUDDE	75-100	25-50	Revival of PWSS	2.50	Source Dwindled
79	DAKSHINA KANNADA	MANGALORE	BELUVAI	100%	25-50	Revival of PWSS	1.50	Source Dwindled
80	DAKSHINA KANNADA	MANGALORE	MUDAIKADU	75-100	25-50	Revival of PWSS	2.00	Source Dwindled
81	DAKSHINA KANNADA	MANGALORE	BELUVAI	100%	25-50	Drilling of BW	1.00	Source Dwindled
82	DAKSHINA KANNADA	MANGALORE	BELUVAI	100%	25-50	Drilling of BW	1.00	Source Dwindled
83	DAKSHINA KANNADA	MANGALORE	PADUMARNADU	100%	25-50	Revival of PWSS	2.75	Source Dwindled
84	DAKSHINA KANNADA	MANGALORE	MURAGOLI	75-100	0-25	Revival of PWSS	2.75	Source Dwindled
85	DAKSHINA KANNADA	MANGALORE	KOPPALA	100%	25-50	Drilling of BW	1.00	Source Dwindled
86	DAKSHINA KANNADA	MANGALORE	AACHARAIKATTA	100%	25-50	Drilling of BW	1.00	Source Dwindled
87	DAKSHINA KANNADA	MANGALORE	HOSABETTU	50-75	25-50	Revival of PWSS	2.75	Source Dwindled
88	DAKSHINA KANNADA	MANGALORE	SHEDIGURI	100%	25-50	Drilling of BW	1.00	Source Dwindled

1	2	3	3	4	5	6	7	8
89	DAKSHINA KANNADA	MANGALORE	KOPPALA	100%	25-50	Drilling of BW	1.00	Source Dwindled
90	DAKSHINA KANNADA	MANGALORE	PALADKA	100%	25-50	Drilling of BW	1.00	Source Dwindled
91	DAKSHINA KANNADA	MANGALORE	PALADKA	100%	25-50	Drilling of BW	1.00	Source Dwindled
92	DAKSHINA KANNADA	MANGALORE	PUTTEGE	50-75	0-25	Drilling of BW	1.00	Source Dwindled
93	DAKSHINA KANNADA	MANGALORE	PUTTEGE	100%	25-50	Drilling of BW	1.00	Source Dwindled
94	DAKSHINA KANNADA	MANGALORE	PUTTEGE	50-75	0-25	Drilling of BW	1.00	Source Dwindled
95	DAKSHINA KANNADA	MANGALORE	BAREMAELU	50-75	0-25	Revival of PWSS	3.00	Source Dwindled
96	DAKSHINA KANNADA	MANGALORE	DARAGUDDE	100%	25-50	Revival of PWSS	3.00	Source Dwindled
97	DAKSHINA KANNADA	MANGALORE	HOSABETTU	100%	25-50	Drilling of BW	1.00	Source Dwindled
98	DAKSHINA KANNADA	MANGALORE	HOSABETTU	100%	25-50	Drilling of BW	1.00	Source Dwindled
99	DAKSHINA KANNADA	MANGALORE	SHIRTHADY	75-100	25-50	Revival of PWSS	2.50	Source Dwindled
100	DAKSHINA KANNADA	MANGALORE	SHIRTHADY	75-100	25-50	Drilling of BW	1.00	Source Dwindled
101	DAKSHINA KANNADA	MANGALORE	MARAGALLU	50-75	25-50	Drilling of BW	1.00	Source Dwindled
102	DAKSHINA KANNADA	MANGALORE	PERMUDE	100%	25-50	Drilling of BW	1.00	Source Dwindled
103	DAKSHINA KANNADA	MANGALORE	PUTTEGE	100%	25-50	Drilling of BW	1.00	Source Dwindled
104	DAKSHINA KANNADA	MANGALORE	PUTTEGE	50-75	25-50	Revival of PWSS	1.00	Source Dwindled
105	DAKSHINA KANNADA	MANGALORE	KENYA	100%	25-50	Revival of PWSS	5.00	Source Dwindled
106	DAKSHINA KANNADA	MANGALORE	HAREKALA	100%	25-50	Revival of PWSS	3.00	Source Dwindled
107	DAKSHINA KANNADA	MANGALORE	GUNDERI	50-75	25-50	Drilling of BW	1.00	Source Dwindled
108	DAKSHINA KANNADA	MANGALORE	TENKAKAJEKARU	50-75	25-50	Drilling of BW	1.00	Source Dwindled
109	DAKSHINA KANNADA	MANGALORE	MENNABETTU	50-75	25-50	Drilling of BW	0.80	Source Dwindled

1	2	3	3	4	5	6	7	8
110	DAKSHINA KANNADA	MANGALORE	PUTTEGE	50-75	25-50	Drilling of BW	1.00	Source Dwindled
111	DAKSHINA KANNADA	MANGALORE	AMBLAMOGARU	50-75	25-50	Drilling of BW	0.85	Source Dwindled
112	DAKSHINA KANNADA	MANGALORE	HAREKALA	50-75	25-50	Drilling of BW	0.85	Source Dwindled
113	DAKSHINA KANNADA	MANGALORE	PADUSHEDDE	50-75	25-50	Drilling of BW	0.90	Source Dwindled
114	DAKSHINA KANNADA	MANGALORE	PADUPANAMBUR	75-100	25-50	Drilling of BW	1.00	Source Dwindled
115	DAKSHINA KANNADA	MANGALORE	SHALE PADAV	50-75	25-50	Drilling of BW	0.90	Source Dwindled
116	DAKSHINA KANNADA	MANGALORE	BELMA	50-75	25-50	Drilling of BW	0.95	Source Dwindled
117	DAKSHINA KANNADA	MANGALORE	MAVINAKATE	100%	25-50	Drilling of BW	0.95	Source Dwindled
118	DAKSHINA KANNADA	MANGALORE	KARIGALLU	100%	25-50	Drilling of BW	0.80	Source Dwindled
119	DAKSHINA KANNADA	MANGALORE	MUDAIKADU	75-100	0-25	Drilling of BW	0.90	Source Dwindled
120	DAKSHINA KANNADA	MANGALORE	KALLAKETTA	50-75	0-25	Drilling of BW	0.90	Source Dwindled
121	DAKSHINA KANNADA	MANGALORE	ASHWATHAPURA	100%	0-25	Drilling of BW	0.90	Source Dwindled
122	DAKSHINA KANNADA	MANGALORE	KADAMA	100%	25-50	Drilling of BW	0.90	Source Dwindled
123	DAKSHINA KANNADA	MANGALORE	HAREKALA	50-75	25-50	Drilling of BW	0.90	Source Dwindled
124	DAKSHINA KANNADA	MANGALORE	BERIKE (SANTHOSH NAGARA)	25-50	25-50	Drilling of BW	0.90	Source Dwindled
125	DAKSHINA KANNADA	MANGALORE	KONNEPADAVU	100%	25-50	Drilling of BW	0.90	Source Dwindled
126	DAKSHINA KANNADA	MANGALORE	DAREGUDDE	75-100	25-50	Drilling of BW	0.90	Source Dwindled
127	DAKSHINA KANNADA	MANGALORE	MIDERI	75-100	0-25	Drilling of BW	0.80	Source Dwindled
128	DAKSHINA KANNADA	MANGALORE	YEKKARA	75-100	0-25	Drilling of BW	0.90	Source Dwindled
129	DAKSHINA KANNADA	MANGALORE	THENKAMIJARU	75-100	0-25	Drilling of BW	0.70	Source Dwindled
130	DAKSHINA KANNADA	MANGALORE	BOLLECHARU	50-75	0-25	Drilling of BW	1.00	Source Dwindled

1	2	3	3	4	5	6	7	8
131	DAKSHINA KANNADA	MANGALORE	KONAJE	100%	25-50	Drilling of BW	0.80	Source Dwindled
132	DAKSHINA KANNADA	MANGALORE	THARIPADY	75-100	25-50	Drilling of BW	0.80	Source Dwindled
133	DAKSHINA KANNADA	MANGALORE	MADUR	100%	25-50	MWS Revival	3.00	Source Dwindled
134	DAKSHINA KANNADA	MANGALORE	SOMESHWARA	50-75	25-50	MWS Revival	3.00	Source Dwindled
135	DAKSHINA KANNADA	MANGALORE	SOMESHWARA	50-75	25-50	MWS Revival	2.00	Source Dwindled
136	DAKSHINA KANNADA	MANGALORE	BALYA	100%	25-50	Openwell	2.00	Source Dwindled
137	DAKSHINA KANNADA	PUTTUR	Arka	100%	25-50	Revival of PWSS	8.00	Source Dwindled
138	DAKSHINA KANNADA	PUTTUR	Batrupady	100%	25-50	Revival of PWSS	8.00	Deplition of source
139	DAKSHINA KANNADA	PUTTUR	Kaniyur	100%	25-50	Revival of PWSS	8.00	Deplition of source
140	DAKSHINA KANNADA	PUTTUR	Bandady	100%	25-50	Revival of PWSS	1.00	Deplition of source
141	DAKSHINA KANNADA	PUTTUR	Adekal	50-75	25-50	Revival of PWSS and associated pipeline extension	1.00	Deplition of source
142	DAKSHINA KANNADA	PUTTUR	Santhadka	100%	25-50	Revival of PWSS and associated pipeline extension	0.75	Deplition of source
143	DAKSHINA KANNADA	PUTTUR	Devinagar	75-100	25-50	Revival of PWSS and associated pipeline extension	2.00	Deplition of source
144	DAKSHINA KANNADA	PUTTUR	Hindaru	100%	25-50	Revival of PWSS and associated pipeline extension	3.00	Deplition of source
145	DAKSHINA KANNADA	PUTTUR	Maindinadka	100%	25-50	Revival of PWSS and associated pipeline extension	1.00	Deplition of source
146	DAKSHINA KANNADA	PUTTUR	Mudipinadka	100%	25-50	Revival of PWSS and associated pipeline extension	3.00	Deplition of source
147	DAKSHINA KANNADA	PUTTUR	Ramanagara	100%	25-50	Revival of PWSS and associated pipeline extension	2.00	Deplition of source
148	DAKSHINA KANNADA	PUTTUR	Koppa	100%	25-50	Revival of PWSS and associated pipeline extension	2.00	Deplition of source
149	DAKSHINA KANNADA	PUTTUR	Kodila	50-75	25-50	Revival of PWSS and associated pipeline extension	2.00	Deplition of source
150	DAKSHINA KANNADA	PUTTUR	Olakadame	100%	25-50	Revival of PWSS and associated pipeline extension	1.00	Deplition of source

1	2	3	3	4	5	6	7	8
151	DAKSHINA KANNADA	PUTTUR	Kudalur	100%	25-50	Revival of PWSS and associated pipeline extension	3.00	Deplition of source
152	DAKSHINA KANNADA	PUTTUR	Mithadka	100%	25-50	Revival of PWSS and associated pipeline extension	1.00	Deplition of source
153	DAKSHINA KANNADA	PUTTUR	Bakethimaru	100%	25-50	Revival of PWSS and associated pipeline extension	1.00	Deplition of source
154	DAKSHINA KANNADA	PUTTUR	Kombarukatte	100%	25-50	Revival of PWSS and associated pipeline extension	4.00	Deplition of source
155	DAKSHINA KANNADA	PUTTUR	Baramelu	100%	25-50	Revival of PWSS and associated pipeline extension	2.00	Deplition of source
156	DAKSHINA KANNADA	PUTTUR	Addahole	100%	25-50	Revival of PWSS and associated pipeline extension	3.00	Deplition of source
157	DAKSHINA KANNADA	PUTTUR	Kadaba	100%	25-50	Revival of PWSS and associated Pipeline Extesion at Kadaba Pete in Kadaba Village	0.50	Deplition of source
158	DAKSHINA KANNADA	PUTTUR	Kaikamba	100%	25-50	Revival of PWSS and associated pipeline extn at Kaikamba in Bilinele Village.	1.00	Deplition of source
159	DAKSHINA KANNADA	PUTTUR	Konaje	75-100	25-50	Revival of PWSS and associated pipeline extn at Puthige in Konaje Village.	1.00	Deplition of source
160	DAKSHINA KANNADA	PUTTUR	Govindakatte	100%	25-50	Revival of PWSS and associated pipeline extn at Govindakatte in Kutrupady Village	2.00	Deplition of source
161	DAKSHINA KANNADA	PUTTUR	Kombaru	100%	25-50	Revival of PWSS and associated pipeline extn and OHT at Kombaru in Kombaru	1.00	Deplition of source
162	DAKSHINA KANNADA	PUTTUR	Kombaru	100%	25-50	Revival of PWSS	1.00	Deplition of source
163	DAKSHINA KANNADA	PUTTUR	Shribagalu	100%	25-50%	Revival of PWSS and associated pipeline extn at Shiribagilu in Kombaru Village.	4.00	Deplition of source
164	DAKSHINA KANNADA	PUTTUR	Savanur	100%	25-50%	Revival of PWSS	2.00	Deplition of source
165	DAKSHINA KANNADA	PUTTUR	Parpunja	50-75	25-50%	Revival of PWSS	2.00	Deplition of source
166	DAKSHINA KANNADA	PUTTUR	Dolpady	100%	50-75	Revival of PWSS	3.00	Deplition of source
167	DAKSHINA KANNADA	PUTTUR	Koila	75-100	25-50	Revival of PWSS	0.50	Deplition of source
168	DAKSHINA KANNADA	PUTTUR	Papemajalu	100%	25-50	Revival of PWSS	1.00	Deplition of source
169	DAKSHINA KANNADA	PUTTUR	Valthamoole	100%	25-50	Revival of PWSS	2.00	Deplition of source

1	2	3	3	4	5	6	7	8
170	DAKSHINA KANNADA	PUTTUR	Kuriya	100%	25-50	Revival of PWSS	7.00	Deplition of source
171	DAKSHINA KANNADA	SULLIA	Kanyana	100%	25-50	Revival of PWSS	8.00	Deplition of source
172	DAKSHINA KANNADA	SULLIA	Karinja CRC colony	100%	25-50	Revival of PWSS	5.00	Deplition of source
173	DAKSHINA KANNADA	SULLIA	Vinobanagara SC colony	100%	25-50	Openwell	3.00	Deplition of source
174	DAKSHINA KANNADA	SULLIA	Pandigadde	75-100	25-50	Revival of PWSS and associated Pipeline Extention	8.00	Deplition of source
175	DAKSHINA KANNADA	SULLIA	Kalleri	100%	25-50	Revival of PWSS and associated Pipeline Extention	5.00	Deplition of source
176	DAKSHINA KANNADA	SULLIA	Parlagadde	50-75	25-50	Revival of PWSS and associated Pipeline Extention	1.00	Deplition of source
177	DAKSHINA KANNADA	SULLIA	Panne puneri	50-75	25-50	Revival of PWSS and associated Pipeline Extention	8.00	Deplition of source
178	DAKSHINA KANNADA	SULLIA	Yennemajalu	50-75	25-50	Revival of PWSS and associated Pipeline Extention	2.00	Deplition of source
179	DAKSHINA KANNADA	SULLIA	Kenya	100%	25-50	Revival of PWSS and associated Pipeline Extention	1.00	Deplition of source
180	DAKSHINA KANNADA	SULLIA	Sunnamoole	100%	25-50	Revival of PWSS and associated Pipeline Extention	1.50	Deplition of source
181	DAKSHINA KANNADA	SULLIA	Neerabidire	25-50	25-50	Revival of PWSS and associated Pipeline Extention	1.00	Deplition of source
182	DAKSHINA KANNADA	SULLIA	Ubaradkamittur	50-75	25-50	Revival of PWSS and associated Pipeline Extention	2.00	Deplition of source
183	DAKSHINA KANNADA	SULLIA	Moolebaddadka	75-100	0-25	Revival of PWSS and associated Pipeline Extention	2.00	Deplition of source
184	DAKSHINA KANNADA	SULLIA	Doddakumeri	100%	0-25	Revival of PWSS and associated Pipeline Extention	1.50	Deplition of source
185	DAKSHINA KANNADA	SULLIA	Kallugundi	25-50	25-50	Revival of PWSS and associated Pipeline Extention	2.00	Deplition of source
186	DAKSHINA KANNADA	SULLIA	Sundkerimoole	25-50	25-50	Revival of PWSS and associated Pipeline Extention	4.00	Deplition of source
187	DAKSHINA KANNADA	SULLIA	Ballakana	75-100	0-25	Revival of PWSS and associated Pipeline Extention	3.00	Deplition of source
188	DAKSHINA KANNADA	SULLIA	Ivarnadu	75-100	0-25	Revival of PWSS and associated Pipeline Extention	5.00	Deplition of source

1	2	3	3	4	5	6	7	8
189	DAKSHINA KANNADA	SULLIA	Manadka	100%	0-25	Revival of PWSS and associated Pipeline Extention	1.50	Deplition of source
190	DAKSHINA KANNADA	SULLIA	Kenya	100%	0-25	Revival of PWSS and associated Pipeline Extention	1.00	Deplition of source
191	DAKSHINA KANNADA	SULLIA	Madivalamoole sc colony	75-100	25-50	Revival of PWSS and associated Pipeline Extention	5.00	Deplition of source
192	DAKSHINA KANNADA	SULLIA	Mandekolu school	75-100	25-50	Revival of PWSS and associated Pipeline Extention	5.00	Deplition of source
193	DAKSHINA KANNADA	SULLIA	Uggamoole	25-50	25-50	Revival of PWSS and associated Pipeline Extention	5.00	Deplition of source
194	DAKSHINA KANNADA	SULLIA	Chennadka kakkebetty	50-75	25-50	Revival of PWSS and associated Pipeline Extention	5.00	Deplition of source
195	DAKSHINA KANNADA	SULLIA	Nelyamajalu	50-75	25-50	Revival of PWSS and associated Pipeline Extention	5.00	Deplition of source
196	DAKSHINA KANNADA	SULLIA	Bastigudde	75-100	25-50	Revival of PWSS and associated Pipeline Extention	5.00	Deplition of source
	DAKSHINA KANNADA TOTAL						534.56	
1	BIJAPUR	Bijapur	ANKALAGI LT1	50-75%	25-50%	RevivalMWSS	9.00	Due to depletion of ground water
2	BIJAPUR	Bijapur	ANKALAGI LT2	25-50%	0-25%	RevivalMWSS	8.00	Due to depletion of ground water
3	BIJAPUR	Bijapur	AINAPUR	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
4	BIJAPUR	Bijapur	ALIYABAD	25-50%	0-25%	RevivalPWSS	6.00	Due to depletion of ground water
5	BIJAPUR	Bijapur	ALIYABAD KHADE VASTI	100%	25-50%	RevivalMWSS	8.00	Due to depletion of ground water
6	BIJAPUR	Bijapur	ALIYABAD PANGRUN DODDI	25-50%	0-25%	RevivalMWSS	5.00	Due to depletion of ground water
7	BIJAPUR	Bijapur	KADAM VASTI	25-50%	0-25%	RevivalMWSS	5.00	Due to depletion of ground water
8	BIJAPUR	Bijapur	DYABERI LT	25-50%	0-25%	Revival MWSS	8.00	Due to depletion of ground water
9	BIJAPUR	Bijapur	DHANAWAD HATTI LT	50-75%	25-50%	RevivalMWSS	5.00	Due to depletion of ground water
10	BIJAPUR	Bijapur	DYABERI ISHWAR VASTI	25-50%	0-25%	RevivalMWSS	8.00	Due to depletion of ground water
11	BIJAPUR	Bijapur	BUTE VASTI	100%	25-50%	RevivalMWSS	8.00	Due to depletion of ground water
12	BIJAPUR	Bijapur	ARAJUNAGI	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
13	BIJAPUR	Bijapur	HEBBALAHATTI	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
14	BIJAPUR	Bijapur	HOKKUNDI	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
15	BIJAPUR	Bijapur	YAKKUNDI	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
16	BIJAPUR	Bijapur	ARAKERI	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
17	BIJAPUR	Bijapur	ARAKERI LT1	100%	25-50%	RevivalMWSS	5.00	Due to depletion of ground water

1	2	3	3	4	5	6	7	8
18	BIJAPUR	Bijapur	ARAKERI LT6	100%	25-50%	RevivalMWSS	5.00	Due to depletion of ground water
19	BIJAPUR	Bijapur	SIDDAPUR A	100%	25-50%	RevivalMWSS	8.00	Due to depletion of ground water
20	BIJAPUR	Bijapur	WADEYAR VASTI	100%	25-50%	RevivalMWSS	8.00	Due to depletion of ground water
21	BIJAPUR	Bijapur	BHANDAR VASTI	100%	25-50%	RevivalMWSS	8.00	Due to depletion of ground water
22	BIJAPUR	Bijapur	BABALESHWAR	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
23	BIJAPUR	Bijapur	SANGAPUR B	100%	25-50%	RevivalPWSS	8.00	Due to depletion of ground water
24	BIJAPUR	Bijapur	BABANAGAR	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
25	BIJAPUR	Bijapur	BARATAGI	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
26	BIJAPUR	Bijapur	BARATAGI LT5	100%	25-50%	RevivalMWSS	8.00	Due to depletion of ground water
27	BIJAPUR	Bijapur	BARATAGI LT2	50-75%	25-50%	RevivalMWSS	4.00	Due to depletion of ground water
28	BIJAPUR	Bijapur	BARATAGI LT4B	100%	25-50%	RevivalMWSS	4.00	Due to depletion of ground water
29	BIJAPUR	Bijapur	TARASEVADI	100%	25-50%	RevivalMWSS	8.00	Due to depletion of ground water
30	BIJAPUR	Bijapur	HONNUTAGI VASTI	100%	25-50%	RevivalMWSS	8.00	Due to depletion of ground water
31	BIJAPUR	Bijapur	HANCHINAL PH LT2	100%	25-50%	RevivalPWSS	4.00	Due to depletion of ground water
32	BIJAPUR	Bijapur	HANCHINAL PH LT3	100%	25-50%	RevivalMWSS	15.00	Due to depletion of ground water
33	BIJAPUR	Bijapur	BIJJARAGI	100%	25-50%	RevivalPWSS	4.00	Due to depletion of ground water
34	BIJAPUR	Bijapur	KATRAL	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
35	BIJAPUR	Bijapur	DEVAPUR	50-75%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
36	BIJAPUR	Bijapur	DEVAR GENNUR	100%	25-50%	BW/HP	2.50	Due to depletion of ground water
37	BIJAPUR	Bijapur	KODABAGI	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
38	BIJAPUR	Bijapur	MANGALUR	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
39	BIJAPUR	Bijapur	SUTAGUNDI	100%	25-50%	BW/HP	2.50	Due to depletion of ground water
40	BIJAPUR	Bijapur	GHONASAGI	100%	25-50%	BW/HP	2.50	Due to depletion of ground water
41	BIJAPUR	Bijapur	BABALAD	100%	25-50%	BW/HP	2.50	Due to depletion of ground water
42	BIJAPUR	Bijapur	GUNADAL	25-50%	0-25%	BW/HP	2.50	Due to depletion of ground water
43	BIJAPUR	Bijapur	KENGALAGUTTI	100%	25-50%	RevivalPWSS	3.00	Due to depletion of ground water
44	BIJAPUR	Bijapur	SHIRABUR	25-50%	0-25%	RevivalPWSS	10.00	Due to depletion of ground water
45	BIJAPUR	Bijapur	KANNAL	75-100%	25-50%	RevivalPWSS	8.00	Due to depletion of ground water
46	BIJAPUR	Bijapur	KANNAL LT	75-100%	25-50%	RevivalMWSS	2.00	Due to depletion of ground water
47	BIJAPUR	Bijapur	MADEV NAGAR	50-75%	25-50%	RevivalMWSS	5.00	Due to depletion of ground water
48	BIJAPUR	Bijapur	BHIMASHANKAR NAGAR	75-100%	25-50%	RevivalMWSS	5.00	Due to depletion of ground water
49	BIJAPUR	Bijapur	HADAGALI LT2	100%	25-50%	RevivalMWSS	8.00	Due to depletion of ground water
50	BIJAPUR	Bijapur	HADAGALI LT3	25-50%	0-25%	RevivalMWSS	8.00	Due to depletion of ground water
51	BIJAPUR	Bijapur	HALAGANI	100%	25-50%	BW/HP	5.00	Due to depletion of ground water
52	BIJAPUR	Bijapur	SANGAPUR	100%	25-50%	RevivalPWSS	3.00	Due to depletion of ground water
53	BIJAPUR	Bijapur	SHEGUNASHI	50-75%	25-50%	RevivalPWSS	3.00	Due to depletion of ground water
54	BIJAPUR	Bijapur	HEGADIHAL	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
55	BIJAPUR	Bijapur	UKUMANAL	50-75%	25-50%	RevivalPWSS	10.00	Due to depletion of ground water
56	BIJAPUR	Bijapur	UTNAL	25-50%	0-25%	RevivalPWSS	10.00	Due to depletion of ground water
57	BIJAPUR	Bijapur	UTNAL LT2	100%	25-50%	RevivalMWSS	5.00	Due to depletion of ground water
58	BIJAPUR	Bijapur	HONAGANAHALLI	50-75%	25-50%	RevivalPWSS	7.00	Due to depletion of ground water

1	2	3	3	4	5	6	7	8
59	BIJAPUR	Bijapur	JUMANAL	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
60	BIJAPUR	Bijapur	SAVANALLI	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
61	BIJAPUR	Bijapur	KUMATAGI	25-50%	0-25%	RevivalMWSS	5.00	Due to depletion of ground water
62	BIJAPUR	Bijapur	HOSUR	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
63	BIJAPUR	Bijapur	JAMBAGI H	100%	25-50%	BW/HP	2.50	Due to depletion of ground water
64	BIJAPUR	Bijapur	BELLUBBI	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
65	BIJAPUR	Bijapur	JAINAPUR	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
66	BIJAPUR	Bijapur	JALAGERI	25-50%	0-25%	RevivalPWSS	6.00	Due to depletion of ground water
67	BIJAPUR	Bijapur	JALAGERI LT6	25-50%	0-25%	RevivalMWSS	5.00	Due to depletion of ground water
68	BIJAPUR	Bijapur	VEERABHADRESHWAR TOTA	100%	25-50%	RevivalMWSS	3.00	Due to depletion of ground water
69	BIJAPUR	Bijapur	YATNAL	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
70	BIJAPUR	Bijapur	YATNAL LT	100%	25-50%	RevivalMWSS	5.00	Due to depletion of ground water
71	BIJAPUR	Bijapur	JAMBAGI A	50-75%	0-25%	RevivalPWSS	6.00	Due to depletion of ground water
72	BIJAPUR	Bijapur	KENGANAL VASTI	25-50%	0-25%	Revival MWSS	3.00	Due to depletion of ground water
73	BIJAPUR	Bijapur	KHILARATTI	25-50%	0-25%	RevivalPWSS	7.00	Due to depletion of ground water
74	BIJAPUR	Bijapur	KAMBAGI	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
75	BIJAPUR	Bijapur	KANAMADI	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
76	BIJAPUR	Bijapur	BEVANUR VASTI	75-100%	25-50%	RevivalMWSS	5.00	Due to depletion of ground water
77	BIJAPUR	Bijapur	BELLUNDAGI VASTI	25-50%	0-25%	Revival MWSS	5.00	Due to depletion of ground water
78	BIJAPUR	Bijapur	BHAVIKODI DODDI	100%	25-50%	Revival MWSS	5.00	Due to depletion of ground water
79	BIJAPUR	Bijapur	INAMDAR VASTI	25-50%	0-25%	BW/HP	2.50	Due to depletion of ground water
80	BIJAPUR	Bijapur	KANNUR	100%	25-50%	RevivalPWSS	10.00	Due to depletion of ground water
81	BIJAPUR	Bijapur	KANNUR LT	50-75%	25-50%	RevivalMWSS	5.00	Due to depletion of ground water
82	BIJAPUR	Bijapur	MADASANAL	100%	25-50%	RevivalMWSS	8.00	Due to depletion of ground water
83	BIJAPUR	Bijapur	DUDIHAL	100%	25-50%	RevivalMWSS	5.00	Due to depletion of ground water
84	BIJAPUR	Bijapur	KARJOL	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
85	BIJAPUR	Bijapur	TONASHYAL	50-75%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
86	BIJAPUR	Bijapur	DASHYAL	0-25%	0-25%	RevivalPWSS	6.00	Due to depletion of ground water
87	BIJAPUR	Bijapur	KUMATHE	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
88	BIJAPUR	Bijapur	DHANNARAGI	100%	25-50%	RevivalPWSS	3.00	Due to depletion of ground water
89	BIJAPUR	Bijapur	LOHAGAON	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
90	BIJAPUR	Bijapur	LOHAGAON LT2	100%	25-50%	RevivalMWSS	6.00	Due to depletion of ground water
91	BIJAPUR	Bijapur	SEVALAL NAGAR(LT1)	100%	25-50%	RevivalMWSS	6.00	Due to depletion of ground water
92	BIJAPUR	Bijapur	KAVALAGI LT	50-75%	25-50%	RevivalMWSS	8.00	Due to depletion of ground water
93	BIJAPUR	Bijapur	MAKHANAPUR	100%	25-50%	RevivalPWSS	3.00	Due to depletion of ground water
94	BIJAPUR	Bijapur	SHIRANAL	100%	25-50%	RevivalMWSS	5.00	Due to depletion of ground water
95	BIJAPUR	Bijapur	TIGANIBIDARI	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
96	BIJAPUR	Bijapur	DADAMATTI	50-75%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
97	BIJAPUR	Bijapur	SIDDAPUR K	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
98	BIJAPUR	Bijapur	SOMADEVARAHATTI	100%	25-50%	RevivalMWSS	5.00	Due to depletion of ground water

1	2	3	3	4	5	6	7	8
99	BIJAPUR	Bijapur	SOMADEVARAHATTI LT1	100%	25-50%	RevivalMWSS	5.00	Due to depletion of ground water
100	BIJAPUR	Bijapur	SOMADEVARAHATTI LT3	25-50%	0-25%	RevivalMWSS	2.50	Due to depletion of ground water
101	BIJAPUR	Bijapur	DHANYAL	25-50%	0-25%	RevivalPWSS	3.00	Due to depletion of ground water
102	BIJAPUR	Bijapur	TAJAPUR H	100%	25-50%	RevivalPWSS	6.00	Due to depletion of ground water
103	BIJAPUR	Bijapur	TAJAPUR H LT	0-25%	0-25%	Revival MWSS	7.00	Due to depletion of ground water
104	BIJAPUR	Bijapur	HARANAL VASTI	100%	25-50%	Revival MWSS	3.00	Due to depletion of ground water
105	BIJAPUR	Bijapur	HUBANUR	100%	25-50%	RevivalPWSS	3.00	Due to depletion of ground water
106	BIJAPUR	Bijapur	TAKKALAKI	100%	25-50%	RevivalPWSS	3.00	Due to depletion of ground water
107	BIJAPUR	Bijapur	GANESH NAGAR	0-25%	0-25%	RevivalMWSS	4.00	Due to depletion of ground water
108	BIJAPUR	Bijapur	BOMMANAHALLI	100%	25-50%	RevivalPWSS	3.00	Due to depletion of ground water
109	BIJAPUR	Bijapur	DOMANAL LT1	100%	25-50%	RevivalMWSS	8.00	Due to depletion of ground water
110	BIJAPUR	Bijapur	DOMANAL LT2	25-50%	0-25%	RevivalMWSS	7.00	Due to depletion of ground water
111	BIJAPUR	Bijapur	MARUTI DODDI	100%	25-50%	RevivalMWSS	7.00	Due to depletion of ground water
112	BIJAPUR	Bijapur	BAPUN DODDI	100%	25-50%	RevivalMWSS	7.00	Due to depletion of ground water
113	BIJAPUR	Bijapur	TIDAGUNDI	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
114	BIJAPUR	Bijapur	TIKOTA	100%	25-50%	RevivalPWSS	3.00	Due to depletion of ground water
115	BIJAPUR	Bijapur	TORAVI	100%	25-50%	RevivalPWSS	4.00	Due to depletion of ground water
116	BIJAPUR	Bijapur	ATALATTI	100%	25-50%	RevivalMWSS	3.00	Due to depletion of ground water
117	BIJAPUR	Bijapur	Hydro fracturing			Hydro fracturing	15.00	Due to depletion of ground water
118	BIJAPUR	Indi	Agarakhed Vasti	100%	25 - 50%	Revival MWSS	10.00	Due to depletion of ground water
119	BIJAPUR	Indi	Bairunagi	100%	25 - 50%	RevivalPWSS	5.00	Due to depletion of ground water
120	BIJAPUR	Indi	Anjutagi	100%	25 - 50%	RevivalPWSS	5.00	Due to depletion of ground water
121	BIJAPUR	Indi	Atharga PAdaganur Vasti	0 - 25%	0 - 25%	RevivalMWSS	5.00	Due to depletion of ground water
122	BIJAPUR	Indi	Atharga Kilarihatti	100%	25 - 50%	RevivalMWSS	5.00	Due to depletion of ground water
123	BIJAPUR	Indi	PWSS to Babalad	100%	25 - 50%	Revival PWSS	5.00	Due to depletion of ground water
124	BIJAPUR	Indi	Halagunaki	100%	25 - 50%	RevivalPWSS	5.00	Due to depletion of ground water
125	BIJAPUR	Indi	Choragi	0 - 25%	0 - 25%	RevivalPWSS	5.00	Due to depletion of ground water
126	BIJAPUR	Indi	Jevoor	100%	25 - 50%	RevivalPWSS	5.00	Due to depletion of ground water
127	BIJAPUR	Indi	Baradol Agasar Vasti	25 - 50%	0 - 25%	Revival MWSS	3.00	Due to depletion of ground water
128	BIJAPUR	Indi	Baradol Pawar Vasti	25 - 50%	0 - 25%	Revival MWSS	3.00	Due to depletion of ground water
129	BIJAPUR	Indi	Basanal Govt High School	25 - 50%	0 - 25%	RevivalPWSS	5.00	Due to depletion of ground water
130	BIJAPUR	Indi	Kyatanakeri	100%	25 - 50%	RevivalPWSS	6.00	Due to depletion of ground water
131	BIJAPUR	Indi	Mailar	100%	25 - 50%	Revival PWSS	6.00	Due to depletion of ground water
132	BIJAPUR	Indi	Budihal	25 - 50%	0 - 25%	RevivalPWSS	5.00	Due to depletion of ground water
133	BIJAPUR	Indi	Kenginal	100%	25 - 50%	RevivalPWSS	5.00	Due to depletion of ground water
134	BIJAPUR	Indi	Devarnimbaragi	100%	25 - 50%	RevivalPWSS	5.00	Due to depletion of ground water
135	BIJAPUR	Indi	Maragur	100%	25 - 50%	RevivalPWSS	6.00	Due to depletion of ground water

1	2	3	3	4	5	6	7	8
136	BIJAPUR	Indi	Bhimashankar Nagar	100%	25 - 50%	RevivalPWSS	5.00	Due to depletion of ground water
137	BIJAPUR	Indi	Chanegaon	50 - 75%	0 - 25%	RevivalPWSS	6.00	Due to depletion of ground water
138	BIJAPUR	Indi	Hadadasang LT 3	25 - 50%	0 - 25%	Revival MWSS	3.00	Due to depletion of ground water
139	BIJAPUR	Indi	Hadadasang Savalal Vasti	25 - 50%	0 - 25%	Revival MWSS	3.00	Due to depletion of ground water
140	BIJAPUR	Indi	Hanjagi	100%	25 - 50%	RevivalPWSS	3.00	Due to depletion of ground water
141	BIJAPUR	Indi	Chavadihal	100%	25 - 50%	RevivalPWSS	3.00	Due to depletion of ground water
142	BIJAPUR	Indi	Hattalli	100%	25 - 50%	Revival PWSS	4.00	Due to depletion of ground water
143	BIJAPUR	Indi	Hirebevanur Neharu Nagar	100%	25 - 50%	Revival PWSS	4.00	Due to depletion of ground water
144	BIJAPUR	Indi	Horti LT 1	100%	25 - 50%	RevivalMWSS	5.00	Due to depletion of ground water
145	BIJAPUR	Indi	Inchageri LT 4	100%	25 - 50%	RevivalPWSS	4.00	Due to depletion of ground water
146	BIJAPUR	Indi	Inchageri LT 3	100%	25 - 50%	Revival MWSS	3.00	Due to depletion of ground water
147	BIJAPUR	Indi	Giniyanapur	100%	25 - 50%	RevivalMWSS	5.00	Due to depletion of ground water
148	BIJAPUR	Indi	Jigajivanagi LT 2	100%	25 - 50%	RevivalMWSS	5.00	Due to depletion of ground water
149	BIJAPUR	Indi	Deginal	100%	25 - 50%	Revival PWSS	5.00	Due to depletion of ground water
150	BIJAPUR	Indi	Koluragi LT	100%	25 - 50%	RevivalMWSS	5.00	Due to depletion of ground water
151	BIJAPUR	Indi	Shiragur Inam	50 - 75%	0 - 25%	Revival PWSS	3.00	Due to depletion of ground water
152	BIJAPUR	Indi	Lachyan Murarji School	100%	25 - 50%	RevivalPWSS	4.00	Due to depletion of ground water
153	BIJAPUR	Indi	Lachyan	100%	25 - 50%	RevivalPWSS	5.00	Due to depletion of ground water
154	BIJAPUR	Indi	Loni KD	100%	25 - 50%	RevivalPWSS	5.00	Due to depletion of ground water
155	BIJAPUR	Indi	Shivapur KD	50 - 75%	0 - 25%	RevivalMWSS	5.00	Due to depletion of ground water
156	BIJAPUR	Indi	Sangogi	100%	25 - 50%	RevivalPWSS	3.00	Due to depletion of ground water
157	BIJAPUR	Indi	Arjunagi KD	100%	25 - 50%	Revival MWSS	3.00	Due to depletion of ground water
158	BIJAPUR	Indi	Dumakanal Talwar Vasti	25 - 50%	0 - 25%	Revival MWSS	10.00	Due to depletion of ground water
159	BIJAPUR	Indi	Lingadalli	100%	25 - 50%	RevivalPWSS	5.00	Due to depletion of ground water
160	BIJAPUR	Indi	Nimbal BK LT	100%	25 - 50%	RevivalPWSS	5.00	Due to depletion of ground water
161	BIJAPUR	Indi	Nimbal KD	100%	25 - 50%	RevivalPWSS	5.00	Due to depletion of ground water
162	BIJAPUR	Indi	Govindapur	100%	25 - 50%	Revival MWSS	2.00	Due to depletion of ground water
163	BIJAPUR	Indi	Dasur	50 - 75%	0 - 25%	RevivalPWSS	3.00	Due to depletion of ground water
164	BIJAPUR	Indi	Shiradon Pandre Vasti	25 - 50%	0 - 25%	Revival MWSS	3.00	Due to depletion of ground water
165	BIJAPUR	Indi	Rugi JHC	25 - 50%	0 - 25%	Revival MWSS	5.00	Due to depletion of ground water
166	BIJAPUR	Indi	Bugatageri LT	25 - 50%	0 - 25%	RevivalPWSS	5.00	Due to depletion of ground water
167	BIJAPUR	Indi	Tadavalaga Gudnu Tanda	25 - 50%	0 - 25%	RevivalMWSS	5.00	Due to depletion of ground water
168	BIJAPUR	Indi	Tamba	100%	25 - 50%	RevivalPWSS	5.00	Due to depletion of ground water
169	BIJAPUR	Indi	Takali Kulkarni Vasti	100%	25 - 50%	RevivalPWSS	5.00	Due to depletion of ground water
170	BIJAPUR	Indi	Tennahalli	0 - 25%	0 - 25%	RevivalPWSS	2.00	Due to depletion of ground water

1	2	3	3	4	5	6	7	8
171	BIJAPUR	Indi	Zalaki Village	50 - 75%	0 - 25%	RevivalPWSS	5.00	Due to depletion of ground water
172	BIJAPUR	Indi	Hydro fracturing Near HK in Agarkhed village	50 - 75%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
173	BIJAPUR	Indi	Hydro fracturing Near Source in Agarkhed village	50 - 75%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
174	BIJAPUR	Indi	Hydro fracturing Near Source in Gubbewead village	25 - 50%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
175	BIJAPUR	Indi	Hydro fracturing Near Source in Gubbewead village	25 - 50%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
176	BIJAPUR	Indi	Hydro fracturing Near MI tank in Atharga village	0 - 25%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
177	BIJAPUR	Indi	Hydro fracturing Near Rajanal Road in Atharga village	0 - 25%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
178	BIJAPUR	Indi	Hydro fracturing in Atharga Ramatheet LT village	0 - 25%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
179	BIJAPUR	Indi	Hydro fracturing Near Jayanti nagar in Athraga village	0 - 25%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
180	BIJAPUR	Indi	Hydro fracturing near High school in Halagunaki village	100%	25 - 50%	Hydro fracturing	0.15	Due to depletion of ground water
181	BIJAPUR	Indi	Hydro fracturing near PT Tank in Halagunaki village	100%	25 - 50%	Hydro fracturing	0.15	Due to depletion of ground water
182	BIJAPUR	Indi	Hydro fracturing Near Kyatanakeri road in Basanal village	25 - 50%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
183	BIJAPUR	Indi	Hydro fracturing near pujari land in Kyatanakeri village	100%	25 - 50%	Hydro fracturing	0.15	Due to depletion of ground water
184	BIJAPUR	Indi	Hydro fracturing near School in Agasanal village	25 - 50%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water

1	2	3	3	4	5	6	7	8
185	BIJAPUR	Indi	Hydro fracturing near Darga in Agasanal village	25 - 50%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
186	BIJAPUR	Indi	Hydro fracturing near Source in Kotnal village	0 - 25%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
187	BIJAPUR	Indi	Hydro fracturing near Jigajivani road in D.Nimbaragi village	100%	25 - 50%	Hydro fracturing	0.15	Due to depletion of ground water
188	BIJAPUR	Indi	Hydro fracturing near Maddi side in Jeerankalagi village	0 - 25%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
189	BIJAPUR	Indi	Hydro fracturing Near Satalagaon road in Hadalasang village	100%	25 - 50%	Hydro fracturing	0.15	Due to depletion of ground water
190	BIJAPUR	Indi	Hydro fracturing Near Savalasang road in Sonakanalli village	100%	25 - 50%	Hydro fracturing	0.15	Due to depletion of ground water
191	BIJAPUR	Indi	Hydro fracturing Near Hanjagi road in Choudihal village	100%	25 - 50%	Hydro fracturing	0.15	Due to depletion of ground water
192	BIJAPUR	Indi	Hydro fracturing neat MI Tanka in Horti village	0 - 25%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
193	BIJAPUR	Indi	Hydro fracturing near Temple in Horti village	0 - 25%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
194	BIJAPUR	Indi	Hydro fracturing Near Source in Jigajivani village	25 - 50%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
195	BIJAPUR	Indi	Hydro fracturing Near School in Jigajivanagi guddad vasti village	25 - 50%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
196	BIJAPUR	Indi	Hydro fracturing in Savalasnag LT village	50 - 75%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water

1	2	3	3	4	5	6	7	8
197	BIJAPUR	Indi	Hydro fracturing Near Horti vasti in Nimbali village	100%	25 - 50%	Hydro fracturing	0.15	Due to depletion of ground water
198	BIJAPUR	Indi	Hydro fracturing Near Masuti in Lingadalli village	100%	25 - 50%	Hydro fracturing	0.15	Due to depletion of ground water
199	BIJAPUR	Indi	Hydro fracturing Near nalla in Lingadalli LT-2 village	100%	25 - 50%	Hydro fracturing	0.15	Due to depletion of ground water
200	BIJAPUR	Indi	Hydro fracturing Near Source in Nimbali KD village	100%	25 - 50%	Hydro fracturing	0.15	Due to depletion of ground water
201	BIJAPUR	Indi	Hydro fracturing Near Source in Halahalli village	100%	25 - 50%	Hydro fracturing	0.15	Due to depletion of ground water
202	BIJAPUR	Indi	Hydro fracturing Near Source in Konkanagaon village	50 - 75%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
203	BIJAPUR	Indi	Hydro fracturing Near Nalla in Rugi village	25 - 50%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
204	BIJAPUR	Indi	Hydro fracturing Near MI Tank in Tadavalaga village	0 - 25%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
205	BIJAPUR	Indi	Hydro fracturing Near Nimbali road in Gundu LT village	25 - 50%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
206	BIJAPUR	Indi	Hydro fracturing Near School in Ganavalaga village	100%	25 - 50%	Hydro fracturing	0.15	Due to depletion of ground water
207	BIJAPUR	Indi	Hydro fracturing Near Satanala nalla in Tamba village	100%	25 - 50%	Hydro fracturing	0.15	Due to depletion of ground water
208	BIJAPUR	Indi	Hydro fracturing in Tamba LT village	100%	25 - 50%	Hydro fracturing	0.15	Due to depletion of ground water
209	BIJAPUR	Indi	Hydro fracturing Near Source in Tennihalli village	25 - 50%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water
210	BIJAPUR	Indi	Hydro fracturing Near Source in Gornali village	50 - 75%	0 - 25%	Hydro fracturing	0.15	Due to depletion of ground water

1	2	3	3	4	5	6	7	8
211	BIJAPUR	Indi	Hydro fracturing Near Source in Arajanal village	100%	25 - 50%	Hydro fracturing	0.15	Due to depletion of ground water
212	BIJAPUR	B.Bagewadi	Aralichandi	100%	25-50	RevivalPWSS	3.00	Due to depletion of ground water
213	BIJAPUR	B.Bagewadi	Kupakaddi	100%	25-50	RevivalPWSS	3.00	Due to depletion of ground water
214	BIJAPUR	B.Bagewadi	Alamatti Vasti	50 - 75%	0-25%	RevivalPWSS	4.00	Due to depletion of ground water
215	BIJAPUR	B.Bagewadi	Byakod	100%	0-25%	RevivalPWSS	4.00	Due to depletion of ground water
216	BIJAPUR	B.Bagewadi	Kodaganur	100%	0-25%	RevivalPWSS	3.00	Due to depletion of ground water
217	BIJAPUR	B.Bagewadi	Telagi	100%	25-50	RevivalPWSS	4.00	Due to depletion of ground water
218	BIJAPUR	B.Bagewadi	Byalihah	100%	25-50	RevivalPWSS	4.00	Due to depletion of ground water
219	BIJAPUR	B.Bagewadi	Halihah	50 - 75%	0-25%	RevivalPWSS	3.00	Due to depletion of ground water
220	BIJAPUR	B.Bagewadi	Malaghan	100%	0-25%	RevivalPWSS	3.00	Due to depletion of ground water
221	BIJAPUR	B.Bagewadi	Budihal LT	50 - 75%	0-25%	RevivalMWSS	4.00	Due to depletion of ground water
222	BIJAPUR	B.Bagewadi	Sheekalawadi	100%	0-25%	RevivalMWSS	5.00	Due to depletion of ground water
223	BIJAPUR	B.Bagewadi	Ballavoor Vasti	75-100%	25-50	RevivalMWSS	5.00	Due to depletion of ground water
224	BIJAPUR	B.Bagewadi	Vandal	75-100%	25-50	RevivalPWSS	5.00	Due to depletion of ground water
225	BIJAPUR	B.Bagewadi	Mukrtihal	100%	25-50	RevivalPWSS	3.00	Due to depletion of ground water
226	BIJAPUR	B.Bagewadi	Abbihah	100%	25-50	RevivalPWSS	4.00	Due to depletion of ground water
227	BIJAPUR	B.Bagewadi	Gudadinni	50 - 75%	25-50	RevivalPWSS	4.00	Due to depletion of ground water
228	BIJAPUR	B.Bagewadi	Gani LT	100%	0-25%	RevivalPWSS	3.00	Due to depletion of ground water
229	BIJAPUR	B.Bagewadi	Tadalagi	100%	25-50	RevivalPWSS	5.00	Due to depletion of ground water
230	BIJAPUR	B.Bagewadi	Baganagar	100%	25-50	RevivalPWSS	3.00	Due to depletion of ground water
231	BIJAPUR	B.Bagewadi	Nagawad	100%	25-50	RevivalPWSS	3.00	Due to depletion of ground water
232	BIJAPUR	B.Bagewadi	Utnal	100%	0-25%	RevivalPWSS	3.00	Due to depletion of ground water
233	BIJAPUR	B.Bagewadi	Dindawar	100%	25-50	RevivalPWSS	3.00	Due to depletion of ground water
234	BIJAPUR	B.Bagewadi	Sankanah	100%	0-25%	RevivalPWSS	4.00	Due to depletion of ground water
235	BIJAPUR	B.Bagewadi	Nandihal PU	75-100%	25-50	RevivalPWSS	4.00	Due to depletion of ground water
236	BIJAPUR	B.Bagewadi	Ukkah LT	50 - 75%	25-50	RevivalPWSS	3.00	Due to depletion of ground water
237	BIJAPUR	B.Bagewadi	Yambatnah	100%	25-50	RevivalPWSS	4.00	Due to depletion of ground water
238	BIJAPUR	B.Bagewadi	Rajana	100%	0-25%	RevivalPWSS	4.00	Due to depletion of ground water
239	BIJAPUR	B.Bagewadi	Hangaragi	100%	25-50	RevivalPWSS	4.00	Due to depletion of ground water
240	BIJAPUR	B.Bagewadi	Jaywadagi	100%	0-25%	RevivalPWSS	3.00	Due to depletion of ground water
241	BIJAPUR	B.Bagewadi	Mulawad	50 - 75%	25-50	RevivalPWSS	5.00	Due to depletion of ground water
242	BIJAPUR	B.Bagewadi	Golasangi	100%	25-50	RevivalPWSS	5.00	Due to depletion of ground water
243	BIJAPUR	B.Bagewadi	Muttagi	100%	25-50	RevivalPWSS	5.00	Due to depletion of ground water
244	BIJAPUR	B.Bagewadi	Bigeppanahalli	100%	0-25%	RevivalMWSS	5.00	Due to depletion of ground water
245	BIJAPUR	B.Bagewadi	Nagur LT	100%	0-25%	RevivalMWSS	4.00	Due to depletion of ground water
246	BIJAPUR	B.Bagewadi	Kodaganur LT	50 - 75%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
247	BIJAPUR	B.Bagewadi	Donur	100%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
248	BIJAPUR	B.Bagewadi	Hinisyal PB	100%	25-50	RevivalPWSS	5.00	Due to depletion of ground water
249	BIJAPUR	B.Bagewadi	Kolhar	100%	25-50	RevivalPWSS	3.00	Due to depletion of ground water
250	BIJAPUR	B.Bagewadi	Maradagi LT	50 - 75%	0-25%	RevivalPWSS	2.00	Due to depletion of ground water

1	2	3	3	4	5	6	7	8
251	BIJAPUR	B.Bagewadi	Baluti	100%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
252	BIJAPUR	B.Bagewadi	Sidanath	100%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
253	BIJAPUR	B.Bagewadi	Ivanagi	100%	0-25%	RevivalPWSS	3.00	Due to depletion of ground water
254	BIJAPUR	B.Bagewadi	Kavalagi	100%	25-50	RevivalPWSS	2.00	Due to depletion of ground water
255	BIJAPUR	B.Bagewadi	Masuti	100%	25-50	RevivalPWSS	2.00	Due to depletion of ground water
256	BIJAPUR	B.Bagewadi	Angadageri	100%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
257	BIJAPUR	B.Bagewadi	Arasanagi	100%	25-50	RevivalPWSS	5.00	Due to depletion of ground water
258	BIJAPUR	B.Bagewadi	Halerolli	100%	0-25%	RevivalMWSS	5.00	Due to depletion of ground water
259	BIJAPUR	B.Bagewadi	Halerolli LT-2	100%	0-25%	RevivalMWSS	4.00	Due to depletion of ground water
260	BIJAPUR	B.Bagewadi	Hunisyal PC	100%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
261	BIJAPUR	B.Bagewadi	Hanamapur	25-50%	25-50	RevivalPWSS	5.00	Due to depletion of ground water
262	BIJAPUR	B.Bagewadi	Shankar Nagar	50-75%	0-25%	RevivalPWSS	2.00	Due to depletion of ground water
263	BIJAPUR	B.Bagewadi	Nadihal PH	100%	25-50	RevivalPWSS	4.00	Due to depletion of ground water
264	BIJAPUR	Muddebihal	B.Salawadagi	100%	25-50%	RevivalPWSS	3.00	Due to depletion of ground water
265	BIJAPUR	Muddebihal	Bailkur	50-75%	25-50%	RevivalPWSS	4.00	Due to depletion of ground water
266	BIJAPUR	Muddebihal	Bidarakundi	50-75%	25-50%	RevivalPWSS	3.00	Due to depletion of ground water
267	BIJAPUR	Muddebihal	Gudihal	25-50%	0-25%	RevivalPWSS	2.00	Due to depletion of ground water
268	BIJAPUR	Muddebihal	Harnal	25-50%	0-25%	RevivalPWSS	2.00	Due to depletion of ground water
269	BIJAPUR	Muddebihal	Kolur	75-100%	25-50%	RevivalPWSS	3.00	Due to depletion of ground water
270	BIJAPUR	Muddebihal	Kyatanadoni	25-50%	0-25%	BW/HP	2.00	Due to depletion of ground water
271	BIJAPUR	Muddebihal	Tamadaddi	50-75%	25-50%	RevivalPWSS	3.00	Due to depletion of ground water
272	BIJAPUR	Muddebihal	Veereshnagar	50-75%	25-50%	RevivalPWSS	4.00	Due to depletion of ground water
273	BIJAPUR	Muddebihal	Wadawadagi	50-75%	25-50%	RevivalPWSS	2.00	Due to depletion of ground water
274	BIJAPUR	Muddebihal	Yalagur	50-75%	25-50%	RevivalPWSS	3.00	Due to depletion of ground water
275	BIJAPUR	Muddebihal	Madari	50-75%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
276	BIJAPUR	Muddebihal	Ghalapuji	100%	25-50%	RevivalPWSS	4.00	Due to depletion of ground water
277	BIJAPUR	Muddebihal	Mudnal LT	50-75%	0-25%	RevivalMWSS	3.00	Due to depletion of ground water
278	BIJAPUR	Muddebihal	Jalapur	50-75%	0-25%	RevivalMWSS	4.00	Due to depletion of ground water
279	BIJAPUR	Muddebihal	Sarur LT	100%	25-50%	RevivalMWSS	4.00	Due to depletion of ground water
280	BIJAPUR	Muddebihal	Vanakihal	25-50%	0-25%	RevivalMWSS	4.50	Due to depletion of ground water
281	BIJAPUR	Muddebihal	Kyatanal	25-50%	0-25%	RevivalMWSS	5.00	Due to depletion of ground water
282	BIJAPUR	Muddebihal	Kolur Lt	100%	25-50%	RevivalPWSS	4.00	Due to depletion of ground water
283	BIJAPUR	Muddebihal	Kolur	75-100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
284	BIJAPUR	Muddebihal	Balawat	75-100%	25-50%	RevivalPWSS	2.75	Due to depletion of ground water
285	BIJAPUR	Muddebihal	Nagur	50-75%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
286	BIJAPUR	Muddebihal	Hanral	25-50%	0-25%	RevivalPWSS	3.25	Due to depletion of ground water
287	BIJAPUR	Muddebihal	Nagabenal LT	25-50%	0-25%	RevivalMWSS	2.00	Due to depletion of ground water
288	BIJAPUR	Muddebihal	Mavinabhavi	25-50%	0-25%	RevivalPWSS	2.50	Due to depletion of ground water
289	BIJAPUR	Muddebihal	Budihal	100%	25-50%	RevivalMWSS	2.50	Due to depletion of ground water
290	BIJAPUR	Muddebihal	Yerzeri	50-75%	25-50%	RevivalPWSS	3.50	Due to depletion of ground water
291	BIJAPUR	Muddebihal	Rudagi	100%	25-50%	RevivalPWSS	3.00	Due to depletion of ground water
292	BIJAPUR	Sindagi	Chikkahavalagi	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water

1	2	3	3	4	5	6	7	8
293	BIJAPUR	Sindagi	Sirasagi	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
294	BIJAPUR	Sindagi	Halagudakanal	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
295	BIJAPUR	Sindagi	Antargangi	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
296	BIJAPUR	Sindagi	Bannihatti PA	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
297	BIJAPUR	Sindagi	Padagnur	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
298	BIJAPUR	Sindagi	D.Navadagi LT	25-50%	0-25%	RevivalMWSS	5.00	Due to depletion of ground water
299	BIJAPUR	Sindagi	Dambal	25-50%	0-25%	RevivalMWSS	5.00	Due to depletion of ground water
300	BIJAPUR	Sindagi	Puradal	25-50%	0-25%	RevivalPWSS	3.00	Due to depletion of ground water
301	BIJAPUR	Sindagi	Ganganahalli	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
302	BIJAPUR	Sindagi	Hunashyal	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
303	BIJAPUR	Sindagi	Jalawad LT	25-50%	0-25%	RevivalMWSS	5.00	Due to depletion of ground water
304	BIJAPUR	Sindagi	Ambalanur	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
305	BIJAPUR	Sindagi	BB Ingalagi	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
306	BIJAPUR	Sindagi	Kesaratti	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
307	BIJAPUR	Sindagi	Nagaral Don	25-50%	0-25%	RevivalMWSS	5.00	Due to depletion of ground water
308	BIJAPUR	Sindagi	Uchitanavadagi	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
309	BIJAPUR	Sindagi	Korawar	25-50%	0-25%	RevivalPWSS	3.00	Due to depletion of ground water
310	BIJAPUR	Sindagi	Korawar LT2	25-50%	0-25%	RevivalMWSS	5.00	Due to depletion of ground water
311	BIJAPUR	Sindagi	Mannur LT	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
312	BIJAPUR	Sindagi	Mulasavalagi LT	25-50%	0-25%	RevivalMWSS	5.00	Due to depletion of ground water
313	BIJAPUR	Sindagi	Nivalakhed	25-50%	0-25%	RevivalMWSS	5.00	Due to depletion of ground water
314	BIJAPUR	Sindagi	Benakotagi	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
315	BIJAPUR	Sindagi	Kallahalli	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
316	BIJAPUR	Sindagi	Muradi	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
317	BIJAPUR	Sindagi	Nagavi LT-2	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
318	BIJAPUR	Sindagi	Byalihal	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
319	BIJAPUR	Sindagi	Guttaragi	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
320	BIJAPUR	Sindagi	Yaragal BK	25-50%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
321	BIJAPUR	Sindagi	Turakanageri	50-75%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
322	BIJAPUR	Sindagi	Byakod	50-75%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
323	BIJAPUR	Sindagi	Gabasavalagi	50-75%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
324	BIJAPUR	Sindagi	Hitnalli	50-75%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
325	BIJAPUR	Sindagi	Madnalli	50-75%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
326	BIJAPUR	Sindagi	Bommanajogi	50-75%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water

1	2	3	3	4	5	6	7	8
327	BIJAPUR	Sindagi	Kokatanur	50-75%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
328	BIJAPUR	Sindagi	Jatnal	50-75%	0-25%	RevivalMWSS	5.00	Due to depletion of ground water
329	BIJAPUR	Sindagi	Somajal	50-75%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
330	BIJAPUR	Sindagi	Rampur PA	50-75%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
331	BIJAPUR	Sindagi	Sungathan	50-75%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
332	BIJAPUR	Sindagi	Guttaragi LT	50-75%	0-25%	RevivalPWSS	5.00	Due to depletion of ground water
333	BIJAPUR	Sindagi	Almel	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
334	BIJAPUR	Sindagi	Bekinal	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
335	BIJAPUR	Sindagi	Budihal PT	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
336	BIJAPUR	Sindagi	Mannapur	100%	25-50%	RevivalPWSS	20.00	Due to depletion of ground water
337	BIJAPUR	Sindagi	Somapur	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
338	BIJAPUR	Sindagi	Shembewad	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
339	BIJAPUR	Sindagi	Bantnur	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
340	BIJAPUR	Sindagi	Chikkaallapur	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
341	BIJAPUR	Sindagi	Chatnalli	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
342	BIJAPUR	Sindagi	Algur	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
343	BIJAPUR	Sindagi	Kadni	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
344	BIJAPUR	Sindagi	Tarapur	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
345	BIJAPUR	Sindagi	Tavarkhed	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
346	BIJAPUR	Sindagi	Guddahalli	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
347	BIJAPUR	Sindagi	Huvinahalli	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
348	BIJAPUR	Sindagi	Koralli	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
349	BIJAPUR	Sindagi	Madari	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
350	BIJAPUR	Sindagi	Ramanhalli	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
351	BIJAPUR	Sindagi	Vbhutihalli	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
352	BIJAPUR	Sindagi	Malaghan	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
353	BIJAPUR	Sindagi	Basavanagar	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
354	BIJAPUR	Sindagi	Hanchinal	100%	25-50%	RevivalPWSS	5.00	Due to depletion of ground water
355	BIJAPUR	Sindagi	Kakkalameli	100%	25-50%	Revival MWSS	5.00	Due to depletion of ground water
356	BIJAPUR	Sindagi	Moratagi	100%	25-50%	Revival PWSS	5.00	Due to depletion of ground water
357	BIJAPUR	Sindagi	Babaleshwar	100%	25-50%	Revival PWSS	5.00	Due to depletion of ground water
358	BIJAPUR	Sindagi	Benakotagi LT	100%	25-50%	Revival PWSS	5.00	Due to depletion of ground water
359	BIJAPUR	Sindagi	Hikkanagutti	100%	25-50%	Revival PWSS	5.00	Due to depletion of ground water
360	BIJAPUR	Sindagi	Kadarapur	100%	25-50%	Revival PWSS	5.00	Due to depletion of ground water

1	2	3	3	4	5	6	7	8
361	BIJAPUR	Sindagi	Karvinal	100%	25-50%	Revival PWSS	5.00	Due to depletion of ground water
362	BIJAPUR	Sindagi	Karvinal LT	100%	25-50%	Revival MWSS	5.00	Due to depletion of ground water
363	BIJAPUR	Sindagi	Khanapur	100%	25-50%	Revival PWSS	5.00	Due to depletion of ground water
364	BIJAPUR	Sindagi	Wandal	100%	25-50%	Revival PWSS	5.00	Due to depletion of ground water
	BIJAPUR TOTAL						1591.00	
1	MANDYA	S.R.Patna	Taripura	75-100	25-50	MWS Revial	5.00	Depletion of source
2	MANDYA	S.R.Patna	Hosanaduru	50-75	25-50	PWS Revial	5.00	Depletion of source
3	MANDYA	S.R.Patna	Mogaralli manti	75-100	25-50	PWS Revial	5.00	Depletion of source
4	MANDYA	S.R.Patna	Basthipura	75-100	25-50	PWS Revial	5.00	Depletion of source
5	MANDYA	S.R.Patna	Peehalli	25-50	25-50	PWS Revial	5.00	Depletion of source
6	MANDYA	S.R.Patna	Jakkanahalli	50-75	25-50	PWS Revial	5.00	Depletion of source
7	MANDYA	S.R.Patna	Hosuru	75-100	25-50	MWS revial	5.00	Depletion of source
8	MANDYA	S.R.Patna	Hebbadi	50-75	25-50	MWS revial	5.00	Depletion of source
9	MANDYA	S.R.Patna	Kiranguru	25-50	25-50	MWS revial	5.00	Depletion of source
10	MANDYA	S.R.Patna	Kaparanakoppalu	50-75	25-50	MWS revial	5.00	Depletion of source
11	MANDYA	Pandavapura	Malligere	25-50	0-25	PWS Revial	5.00	Depletion of source
12	MANDYA	Pandavapura	Sangapura	25-50	0-25	MWS Revial	5.00	Depletion of source
13	MANDYA	Pandavapura	Amruthi	25-50	0-25	MWS Revial	5.00	Depletion of source
14	MANDYA	Pandavapura	M.Shettihalli	50-75	0-25	PWS Revial	5.00	Depletion of source
15	MANDYA	Pandavapura	Alpahalli	50-75	0-25	MWS Revial	5.00	Depletion of source
16	MANDYA	Pandavapura	Vaddaragudisalu	50-75	0-25	MWS Revial	5.00	Depletion of source
17	MANDYA	Pandavapura	Mahadeshwara pura	25-50	0-25	PWS Revial	5.00	Depletion of source
18	MANDYA	Pandavapura	Agatahalli	25-50	0-25	MWS Revial	5.00	Depletion of source
19	MANDYA	Pandavapura	Thimmana koppalu	50-75	0-25	PWS Revial	5.00	Depletion of source
20	MANDYA	Pandavapura	Bolenahally	50-75	0-25	MWS Revial	5.00	Depletion of source
21	MANDYA	Pandavapura	Menagra	50-75	0-25	MWS Revial	5.00	Depletion of source
22	MANDYA	Pandavapura	Narahally	50-75	0-25	MWS Revial	5.00	Depletion of source
23	MANDYA	Pandavapura	Jakkanahally	50-75	25-50	MWS Revial	5.00	Depletion of source
24	MANDYA	Pandavapura	Nyamanahally	25-50	0-25	MWS Revial	5.00	Depletion of source
25	MANDYA	Pandavapura	Borapura	50-75	25-50	MWS Revial	5.00	Depletion of source
26	MANDYA	Pandavapura	Chikkakoppalu	25-50	0-25	MWS Revial	5.00	Depletion of source
27	MANDYA	Pandavapura	Dodda koppalu	50-75	25-50	MWS Revial	5.00	Depletion of source
28	MANDYA	Nagamangala	Shivanahalli	50-75	0-25	MWS Revial	4.00	Depletion of source
29	MANDYA	Nagamangala	Nargalu	50-75	0-25	MWS Revial	4.00	Depletion of source
30	MANDYA	Nagamangala	Doddabala	50-75	25-50	MWS Revial	4.00	Depletion of source
31	MANDYA	Nagamangala	Tholali	25-50	0-25	MWS Revial	4.00	Depletion of source
32	MANDYA	Nagamangala	Balanakopplu	50-75	25-50	MWS Revial	4.50	Depletion of source
33	MANDYA	Nagamangala	Layadakopplu	25-50	0-25	MWS Revial	4.50	Depletion of source
34	MANDYA	Nagamangala	Chikonahalli	75-100	25-50	MWS Revial	4.00	Depletion of source

1	2	3	3	4	5	6	7	8
35	MANDYA	Nagamangala	Bommenahalli	25-50	0-25	MWS Revial	4.00	Depletion of source
36	MANDYA	Nagamangala	Shikaripura	25-50	0-25	MWS Revial	4.50	Depletion of source
37	MANDYA	Nagamangala	Mayiginahalli	25-50	0-25	MWS Revial	5.00	Depletion of source
38	MANDYA	Nagamangala	Bommenahalli	25-50	25-50	MWS Revial	4.50	Depletion of source
39	MANDYA	Nagamangala	Kambadahalli	25-50	0-25	MWS Revial	4.50	Depletion of source
40	MANDYA	Nagamangala	Kambadahalli	25-50	0-25	MWS Revial	4.50	Depletion of source
41	MANDYA	Nagamangala	Somanahalli	50-75	0-25	MWS Revial	5.00	Depletion of source
42	MANDYA	Nagamangala	yaduvanahalli	25-50	0-25	MWS Revial	5.00	Depletion of source
43	MANDYA	Nagamangala	Dadamudike	25-50	0-25	MWS Revial	5.00	Depletion of source
44	MANDYA	Nagamangala	Arakere	25-50	0-25	MWS Revial	4.50	Depletion of source
45	MANDYA	Nagamangala	Arakere	25-50	25-50	MWS Revial	4.50	Depletion of source
46	MANDYA	Nagamangala	Dadamudike	25-50	25-50	MWS Revial	4.00	Depletion of source
47	MANDYA	Nagamangala	Ramenahalli	25-50	25-50	MWS Revial	4.50	Depletion of source
48	MANDYA	Nagamangala	Kurudumayannakopplu	50-75	0-25	MWS Revial	5.00	Depletion of source
49	MANDYA	Nagamangala	B.Shanubogan halli	0-25	0-25	MWS Revial	4.50	Depletion of source
50	MANDYA	Nagamangala	Sannenahalli	75-100	0-25	MWS Revial	5.00	Depletion of source
51	MANDYA	Nagamangala	Mallanayakana halli	25-50	0-25	MWS Revial	4.50	Depletion of source
52	MANDYA	Nagamangala	Thatekere	75-50	25-50	MWS Revial	4.50	Depletion of source
53	MANDYA	Nagamangala	Jagatahalli	25-50	25-50	MWS Revial	5.00	Depletion of source
54	MANDYA	Nagamangala	Jagatahalli	25-50	25-50	MWS Revial	5.00	Depletion of source
55	MANDYA	Nagamangala	Mannahali	25-50	0-25	MWS Revial	5.00	Depletion of source
56	MANDYA	Nagamangala	Kemanahalli	50-75	0-25	MWS Revial	4.50	Depletion of source
57	MANDYA	Nagamangala	Garudanahalli	25-50	0-25	MWS Revial	4.50	Depletion of source
58	MANDYA	Nagamangala	Kuppe	50-75	25-50	MWS Revial	5.00	Depletion of source
59	MANDYA	Nagamangala	Palyadahalli	50-75	0-25	MWS Revial	5.00	Depletion of source
60	MANDYA	Nagamangala	Maniyour	25-50	0-25	PWS Revival	4.50	Depletion of source
61	MANDYA	Nagamangala	Nagamangala			MWS Revial	4.50	Depletion of source
62	MANDYA	Nagamangala	Sarimegala kopplu	75-100	0-25	PWS Revival	4.00	Depletion of source
63	MANDYA	Nagamangala	Sriraguramapura	75-100	25-50	PWS Revival	5.00	Depletion of source
64	MANDYA	Nagamangala	Chinya	75-100	0-25	PWS Revival	5.00	Depletion of source
65	MANDYA	Nagamangala	Chowdagonahalli	25-50	0-25	PWS Revival	5.00	Depletion of source
66	MANDYA	Nagamangala	Honakere	25-50	0-25	PWS Revival	5.00	Depletion of source
67	MANDYA	Nagamangala	Jodialpahalli	25-50	0-25	PWS Revival	5.00	Depletion of source
68	MANDYA	Nagamangala	Huraligangahalli	50-75	0-25	MWS Revial	5.00	Depletion of source
69	MANDYA	Nagamangala	Kemmanahalli	50-75	0-25	MWS Revial	4.00	Depletion of source
70	MANDYA	Nagamangala	Bachhikoppalu	50-75	0-25	MWS Revial	4.00	Depletion of source
71	MANDYA	Nagamangala	Kuppahalli	50-75	25-50	MWS Revial	4.00	Depletion of source
72	MANDYA	Nagamangala	Thattekere	75-50	25-50	MWS Revial	4.00	Depletion of source
73	MANDYA	Nagamangala	Bogadi	25-50	0-25	PWS Revival	5.00	Depletion of source
74	MANDYA	Nagamangala	Sukadare	75-100	0-25	MWS Revial	4.00	Depletion of source
75	MANDYA	Nagamangala	Machalaghatta	50-75	0-25	MWS Revial	4.00	Depletion of source

1	2	3	3	4	5	6	7	8
76	MANDYA	Nagamangala	Sampanahalli	25-50	0-25	MWS Revial	4.00	Depletion of source
77	MANDYA	Nagamangala	Thibbanahalli	25-50	0-25	MWS Revial	4.00	Depletion of source
78	MANDYA	Nagamangala	Kudugabalu	25-50	0-25	MWS Revial	4.50	Depletion of source
79	MANDYA	Nagamangala	Jakkanahalli	25-50	0-25	MWS Revial	4.00	Depletion of source
80	MANDYA	Nagamangala	Thirumalapura	25-50	0-25	MWS Revial	4.00	Depletion of source
81	MANDYA	Nagamangala	Gondihalli	50-75	0-25	MWS Revial	4.00	Depletion of source
82	MANDYA	Nagamangala	Bilagunda	25-50	0-25	PWS Revial	5.00	Depletion of source
83	MANDYA	Nagamangala	Playadahalli	50-75	0-25	MWS Revial	4.00	Depletion of source
84	MANDYA	Nagamangala	Chandrashekarapur a	75-100	0-25	MWS Revial	4.00	Depletion of source
85	MANDYA	Nagamangala	Chabbanahalli	25-50	0-25	MWS Revial	4.00	Depletion of source
86	MANDYA	Nagamangala	Maniyur	25-50	0-25	MWS Revial	4.00	Depletion of source
87	MANDYA	Nagamangala	Ganasandra	50-75	25-50	MWS Revial	4.00	Depletion of source
88	MANDYA	Nagamangala	Yaladalli	75-100	25-50	MWS Revial	4.00	Depletion of source
89	MANDYA	Nagamangala	Lakshmipura	25-50	0-25	MWS Revial	4.00	Depletion of source
90	MANDYA	Nagamangala	Chakkenahalli	25-50	0-25	PWS Revial	5.00	Depletion of source
91	MANDYA	Nagamangala	Chikkonahalli	75-100	25-50	MWS Revial	4.00	Depletion of source
92	MANDYA	Nagamangala	Begamangala	25-50	0-25	MWS Revial	4.00	Depletion of source
93	MANDYA	Nagamangala	Veerassandra	25-50	0-25	MWS Revial	4.00	Depletion of source
94	MANDYA	Nagamangala	P.Mallenahalli	50-75	0-25	MWS Revial	4.00	Depletion of source
95	MANDYA	Nagamangala	Shivanahalli	50-75	0-25	PWS Revial	5.00	Depletion of source
96	MANDYA	Nagamangala	Gangarahalli	25-50	0-25	MWS Revial	4.00	Depletion of source
97	MANDYA	Nagamangala	Shikaripura	25-50	0-25	PWS Revial	5.00	Depletion of source
98	MANDYA	Mandya	Manuganahally	25-50	25-50	MWS Revial	5.00	Depletion of source
99	MANDYA	Mandya	Ankannanadoddy	25-50	25-50	PWS Revial	5.00	Depletion of source
100	MANDYA	Mandya	Konanahally	50-75	0-25	PWS Revial	5.00	Depletion of source
101	MANDYA	Mandya	Kachigere	25-50	0-25	PWS Revial	5.00	Depletion of source
102	MANDYA	Mandya	Shivally	25-50	0-25	PWS Revial	5.00	Depletion of source
103	MANDYA	Mandya	Shambunahally	50-75	0-25	PWS Revial	5.00	Depletion of source
104	MANDYA	Mandya	Hunuganahally	25-50	0-25	PWS Revial	5.00	Depletion of source
105	MANDYA	Mandya	Harakadahally	25-50	0-25	PWS Revial	5.00	Depletion of source
106	MANDYA	Mandya	B.Hosahally	25-50	0-25	PWS Revial	5.00	Depletion of source
107	MANDYA	Mandya	Sundahally	25-50	0-25	PWS Revial	5.00	Depletion of source
108	MANDYA	Mandya	Mothahally	25-50	0-25	PWS Revial	5.00	Depletion of source
109	MANDYA	Mandya	Mallagatta	25-50	0-25	PWS Revial	5.00	Depletion of source
110	MANDYA	Mandya	G.Kebbahally	25-50	0-25	PWS Revial	5.00	Depletion of source
111	MANDYA	Mandya	Hanchahally	25-50	0-25	PWS Revial	5.00	Depletion of source
112	MANDYA	Mandya	Marasinganahally	25-50	0-25	PWS Revial	5.00	Depletion of source
113	MANDYA	Mandya	Kannatti	25-50	0-25	PWS Revial	5.00	Depletion of source
114	MANDYA	Mandya	Maranahally	25-50	0-25	PWS Revial	5.00	Depletion of source
115	MANDYA	Mandya	Maralkere	25-50	0-25	PWS Revial	5.00	Depletion of source
116	MANDYA	Mandya	Honaganahally	25-50	0-25	PWS Revial	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
117	MANDYA	Mandya	Chindagiridoddy	25-50	0-25	PWS Revial	5.00	Depletion of source
118	MANDYA	Mandya	Manipura	25-50	0-25	MWS Revial	5.00	Depletion of source
119	MANDYA	Mandya	Puttikopplu	25-50	0-25	MWS Revial	5.00	Depletion of source
120	MANDYA	Mandya	Marachakanahally	25-50	0-25	MWS Revial	5.00	Depletion of source
121	MANDYA	Mandya	Siddegowdanakopplu	25-50	0-25	MWS Revial	5.00	Depletion of source
122	MANDYA	Mandya	Nanadahally	25-50	0-25	MWS Revial	5.00	Depletion of source
123	MANDYA	Mandya	Bundarekopplu	25-50	0-25	MWS Revial	5.00	Depletion of source
124	MANDYA	Mandya	Hunuganahally colony	25-50	0-25	MWS Revial	5.00	Depletion of source
125	MANDYA	Mandya	Harakadahally Kopplu	25-50	0-25	MWS Revial	5.00	Depletion of source
126	MANDYA	Mandya	Nanjenahally	25-50	0-25	MWS Revial	5.00	Depletion of source
127	MANDYA	Mandya	Nanjenahally Kopplu	25-50	0-25	MWS Revial	5.00	Depletion of source
128	MANDYA	Mandya	Kolisiranakopplu (Benachakallu kopplu)	25-50	0-25	MWS Revial	5.00	Depletion of source
129	MANDYA	Mandya	Mayannanakopplu	25-50	0-25	MWS Revial	5.00	Depletion of source
130	MANDYA	Mandya	Kagehalladadoddy	25-50	0-25	MWS Revial	5.00	Depletion of source
131	MANDYA	Mandya	Huchalagere	25-50	0-25	MWS Revial	5.00	Depletion of source
132	MANDYA	Mandya	Kattedoddy	25-50	0-25	MWS Revial	5.00	Depletion of source
133	MANDYA	Mandya	Madla	25-50	0-25	MWS Revial	5.00	Depletion of source
134	MANDYA	Mandya	Mudagnadur	25-50	0-25	MWS Revial	5.00	Depletion of source
135	MANDYA	Mandya	Yaliyur	25-50	0-25	MWS Revial	5.00	Depletion of source
136	MANDYA	Mandya	Hulkerekopplu	25-50	0-25	MWS Revial	5.00	Depletion of source
137	MANDYA	Mandya	Kaythungere	25-50	0-25	MWS Revial	5.00	Depletion of source
138	MANDYA	Mandya	Kabbanahally	25-50	0-25	MWS Revial	5.00	Depletion of source
139	MANDYA	Mandya	Buthana hosur	25-50	0-25	MWS Revial	5.00	Depletion of source
140	MANDYA	Mandya	D.G.Hally	25-50	0-25	MWS Revial	5.00	Depletion of source
141	MANDYA	Mandya	Mayappanahally	25-50	0-25	MWS Revial	5.00	Depletion of source
142	MANDYA	Mandya	Chakanahally	25-50	0-25	MWS Revial	5.00	Depletion of source
143	MANDYA	Mandya	Chikkabally	25-50	0-25	MWS Revial	5.00	Depletion of source
144	MANDYA	Mandya	Chandagalu	25-50	0-25	MWS Revial	5.00	Depletion of source
145	MANDYA	Mandya	Chikkakothagere	25-50	0-25	MWS Revial	5.00	Depletion of source
146	MANDYA	Mandya	Shivapura colony	25-50	0-25	MWS Revial	5.00	Depletion of source
147	MANDYA	Mandya	Machagowdahally	25-50	0-25	MWS Revial	5.00	Depletion of source
148	MANDYA	Mandya	Bonthekopplu	25-50	0-25	MWS Revial	5.00	Depletion of source
149	MANDYA	Mandya	B.Hosur colony	25-50	0-25	MWS Revial	5.00	Depletion of source
150	MANDYA	Mandya	K.Gowdagere	25-50	0-25	MWS Revial	5.00	Depletion of source
151	MANDYA	Mandya	G.Kebbahally	25-50	0-25	MWS Revial	5.00	Depletion of source
152	MANDYA	Mandya	Hanchahally	25-50	0-25	MWS Revial	5.00	Depletion of source
153	MANDYA	Mandya	Thimmahosur	25-50	0-25	MWS Revial	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
154	MANDYA	Mandya	Cheeranahally	25-50	0-25	MWS Revial	5.00	Depletion of source
155	MANDYA	Mandya	Pura	25-50	0-25	PWS Revival	5.00	Depletion of source
156	MANDYA	Mandya	Karasavadi	25-50	0-25	MWS Revial	5.00	Depletion of source
157	MANDYA	Mandya	Kolakaranadoddy	25-50	0-25	MWS Revial	5.00	Depletion of source
158	MANDYA	Mandya	Danayakapura	25-50	0-25	MWS Revial	5.00	Depletion of source
159	MANDYA	Mandya	Muddamgere	25-50	0-25	MWS Revial	5.00	Depletion of source
160	MANDYA	Mandya	Kodidoddy	25-50	0-25	MWS Revial	5.00	Depletion of source
161	MANDYA	Mandya	Talemeledoddy	25-50	0-25	MWS Revial	5.00	Depletion of source
162	MANDYA	Mandya	Basaralu Mole kopplu	25-50	0-25	MWS Revial	5.00	Depletion of source
163	MANDYA	Mandya	Nanjenahally & Hosakopplu	25-50	0-25	MWS Revial	5.00	Depletion of source
164	MANDYA	Mandya	Gutaganahally	25-50	0-25	MWS Revial	5.00	Depletion of source
165	MANDYA	Mandya	Hanuganahally	25-50	0-25	MWS Revial	5.00	Depletion of source
166	MANDYA	Mandya	Manuganahally	25-50	0-25	MWS Revial	5.00	Depletion of source
167	MANDYA	Mandya	Hullahally	25-50	0-25	MWS Revial	5.00	Depletion of source
168	MANDYA	Mandya	Nayakanahally	25-50	0-25	MWS Revial	5.00	Depletion of source
169	MANDYA	Mandya	M.Hatna	25-50	0-25	MWS Revial	5.00	Depletion of source
170	MANDYA	Mandya	Chatranahally	25-50	0-25	MWS Revial	5.00	Depletion of source
171	MANDYA	Mandya	B.Honnenahally	25-50	0-25	MWS Revial	5.00	Depletion of source
172	MANDYA	Mandya	Beechanahally	25-50	0-25	PWS Revival	5.00	Depletion of source
173	MANDYA	Mandya	Bettahally Ashraya colony	25-50	0-25	MWS Revial	5.00	Depletion of source
174	MANDYA	Mandya	M.Honnenahally	25-50	0-25	PWS Revival	5.00	Depletion of source
175	MANDYA	Mandya	Puradakopplu	25-50	0-25	PWS Revival	5.00	Depletion of source
176	MANDYA	Mandya	Soudeanahally	25-50	0-25	PWS Revival	5.00	Depletion of source
177	MANDYA	Mandya	Anukuppe	25-50	0-25	MWS Revial	5.00	Depletion of source
178	MANDYA	Mandya	Thippapura	25-50	0-25	MWS Revial	5.00	Depletion of source
179	MANDYA	Mandya	vevasaya Colony	25-50	0-25	MWS Revial	5.00	Depletion of source
180	MANDYA	Mandya	Madegowdanakopplu	25-50	0-25	PWS Revival	5.00	Depletion of source
181	MANDYA	Mandya	Puttikopplu	25-50	0-25	PWS Revival	5.00	Depletion of source
182	MANDYA	Mandya	Avverahally	25-50	0-25	PWS Revival	5.00	Depletion of source
183	MANDYA	Mandya	Dudda	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
184	MANDYA	Mandya	M.Kebbahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
185	MANDYA	Mandya	G.Malligere	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
186	MANDYA	Mandya	Thippapura	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
187	MANDYA	Mandya	Srinivasapura	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
188	MANDYA	Mandya	Channkegowdana doddy	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
189	MANDYA	Mandya	Keelara	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
190	MANDYA	Mandya	Keelara	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled

1	2	3	3	4	5	6	7	8
191	MANDYA	Mandya	Goravale	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
192	MANDYA	Mandya	Shivally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
193	MANDYA	Mandya	Maradipura	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
194	MANDYA	Mandya	Holalu	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
195	MANDYA	Mandya	Modachakanahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
196	MANDYA	Mandya	Mallanayakanakatte	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
197	MANDYA	Mandya	Manipura	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
198	MANDYA	Mandya	Hadya	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
199	MANDYA	Mandya	Giddadasanakopplu	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
200	MANDYA	Mandya	Hulikere	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
201	MANDYA	Mandya	Hulikere Kopplu	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
202	MANDYA	Mandya	Jayapura	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
203	MANDYA	Mandya	Huchagowdanakopplu	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
204	MANDYA	Mandya	T.Malligere	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
205	MANDYA	Mandya	Kurikopplu	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
206	MANDYA	Mandya	Madegowdanakopplu	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
207	MANDYA	Mandya	Upparakopplu	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
208	MANDYA	Mandya	Gejundipatna	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
209	MANDYA	Mandya	Sampahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
210	MANDYA	Mandya	B.Hosahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
211	MANDYA	Mandya	Kalmantidoddy	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
212	MANDYA	Mandya	Talemeledoddy	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
213	MANDYA	Mandya	Belur	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
214	MANDYA	Mandya	Sampahally	25-50	0-25	Borewell with associated pipe line	1.50	Source Dwindled
215	MANDYA	Mandya	Hodagatta	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
216	MANDYA	Mandya	D.G.Hally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
217	MANDYA	Mandya	Karimayannanakopplu	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
218	MANDYA	Mandya	Mayappanahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
219	MANDYA	Mandya	Anasosalu	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
220	MANDYA	Mandya	Bestaracolony	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
221	MANDYA	Mandya	Chikkabally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
222	MANDYA	Mandya	Dyapasandra	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
223	MANDYA	Mandya	Thandanayakanadoddy	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
224	MANDYA	Mandya	Tangalagere	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
225	MANDYA	Mandya	Challanayakanahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
226	MANDYA	Mandya	Chandagalu	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
227	MANDYA	Mandya	Chikkakothagere	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
228	MANDYA	Mandya	Doddakothagere	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled

1	2	3	3	4	5	6	7	8
229	MANDYA	Mandya	Rayashettipura	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
230	MANDYA	Mandya	Rayashettipuramole	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
231	MANDYA	Mandya	Ganiga	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
232	MANDYA	Mandya	Bonthekopplu	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
233	MANDYA	Mandya	Machagowdahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
234	MANDYA	Mandya	Vaddarakopplu	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
235	MANDYA	Mandya	Shivapura	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
236	MANDYA	Mandya	Shivapura colony	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
237	MANDYA	Mandya	Shivapura mole	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
238	MANDYA	Mandya	B.Hosur colony	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
239	MANDYA	Mandya	G.Kebbahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
240	MANDYA	Mandya	Hanchahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
241	MANDYA	Mandya	Chokanahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
242	MANDYA	Mandya	Gantagowdanahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
243	MANDYA	Mandya	Habbadamaranahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
244	MANDYA	Mandya	Mallagatta	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
245	MANDYA	Mandya	Upparakanahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
246	MANDYA	Mandya	Kammanayakanahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
247	MANDYA	Mandya	Kolakaranadoddy	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
248	MANDYA	Mandya	Cheerannahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
249	MANDYA	Mandya	Pura	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
250	MANDYA	Mandya	Haluvadi	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
251	MANDYA	Mandya	Santhekasalagere	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
252	MANDYA	Mandya	Karasavadi	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
253	MANDYA	Mandya	Haniyambadi	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
254	MANDYA	Mandya	Marasingannahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
255	MANDYA	Mandya	Lokasara	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
256	MANDYA	Mandya	Gundapura	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
257	MANDYA	Mandya	Molekopplu	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
258	MANDYA	Mandya	Thirumalapura	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
259	MANDYA	Mandya	Kodikopplu	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
260	MANDYA	Mandya	Heggadathihalli	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
261	MANDYA	Mandya	Manuganahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
262	MANDYA	Mandya	Shynubhoganahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
263	MANDYA	Mandya	Vaddarahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
264	MANDYA	Mandya	Bennatti	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
265	MANDYA	Mandya	Hullahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
266	MANDYA	Mandya	Naikanahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
267	MANDYA	Mandya	Ankushapura	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled

1	2	3	3	4	5	6	7	8
268	MANDYA	Mandya	Madegowdanakopplu	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
269	MANDYA	Mandya	Kodagahally	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
270	MANDYA	Mandya	Kenchanahally	25-50	0-25	MWS Revial	5.00	Depletion of source
271	MANDYA	Mandya	M.Hatna	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
272	MANDYA	Mandya	Bundarekopplu	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
273	MANDYA	Mandya	Hunuganahally & Colony (2Nos)	25-50	0-25	Borewell with associated pipe line	1.50	Source Dwindled
274	MANDYA	Mandya	Nandahally (2Nos)	25-50	0-25	Borewell with associated pipe line	1.50	Source Dwindled
275	MANDYA	Mandya	Nanjenahally & Hosakopplu (2Nos)	25-50	0-25	Borewell with associated pipe line	1.50	Source Dwindled
276	MANDYA	Mandya	Nandahally	25-50	0-25	BW Hydrofracturing	0.60	Source Dwindled
277	MANDYA	Mandya	Tharanigere (2Nos)	25-50	0-25	Borewell with associated pipe line	1.50	Source Dwindled
278	MANDYA	Mandya	Bidarakatte	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
279	MANDYA	Mandya	Hanuganahally (2Nos)	25-50	0-25	Borewell with associated pipe line	1.50	Source Dwindled
280	MANDYA	Mandya	Kagehalladadoddy	25-50	0-25	Borewell with associated pipe line	0.75	Source Dwindled
281	MANDYA	Mandya	Bommanahally	25-50	0-25	Energisation of RWS	3.10	Energisation
282	MANDYA	Mandya	Mudagnadur	25-50	0-25	Energisation of RWS	2.05	Energisation
283	MANDYA	Mandya	M.Hosahally	25-50	0-25	Energisation of RWS	2.05	Energisation
284	MANDYA	Mandya	Bettahally	25-50	0-25	Energisation of RWS	2.05	Energisation
285	MANDYA	Mandya	M.Honnenahally	25-50	0-25	Energisation of RWS	2.05	Energisation
286	MANDYA	Mandya	Mallagatta	25-50	0-25	Energisation of RWS	2.05	Energisation
287	MANDYA	Mandya	Chokanahally	25-50	0-25	Energisation of RWS	1.05	Energisation
288	MANDYA	Mandya	Thavarekere	25-50	0-25	Energisation of RWS	2.05	Energisation
289	MANDYA	Mandya	Maragowdanahally	25-50	0-25	Energisation of RWS	2.05	Energisation
290	MANDYA	Malavalli	Hanavadi	25-50	0-25	MWS Revial	5.00	Depletion of source
291	MANDYA	Malavalli	Konanakoppalu	50-75	25-50	MWS Revial	5.00	Depletion of source
292	MANDYA	Malavalli	Manchanahalli	50-75	25-50	PWS Revival	5.00	Depletion of source
293	MANDYA	Malavalli	Ashraya Nagara	25-50	25-50	Energisation of RWS	2.10	Energisation
294	MANDYA	Malavalli	Hullamballi	50-75	25-50	MWS Revial	5.00	Depletion of source
295	MANDYA	Malavalli	Karalakatte	25-50	25-50	MWS Revial	5.00	Depletion of source
296	MANDYA	Malavalli	Mallikyathanahalli(Rot ti katte)	50-75	25-50	Energisation of RWS	1.05	Energisation
297	MANDYA	Malavalli	Hangrapura	25-50	0-25	PWS Revival	4.00	Depletion of source
298	MANDYA	Malavalli	Lingapatna	25-50	25-50	Energisation of RWS	1.27	Energisation
299	MANDYA	Malavalli	Nanjapura	25-50	0-25	MWS Revial	4.00	Depletion of source
300	MANDYA	Malavalli	Juganahalli	25-50	0-25	MWS Revial	5.00	Depletion of source
301	MANDYA	Malavalli	Naripura	25-50	25-50	Energisation of RWS	1.07	Energisation
302	MANDYA	Malavalli	R.B.Halli	75-100	25-50	PWS Revival	5.00	Depletion of source
303	MANDYA	Malavalli	Antharavalli	50-75	25-50	PWS Revial	4.00	Depletion of source
304	MANDYA	Malavalli	Karadahalli	25-50	25-50	MWS Revial	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
305	MANDYA	Malavalli	Chikkayalachagere	75-100	25-50	Energisation of RWS	1.26	Energisation
306	MANDYA	Malavalli	Solaba	25-50	0-25	MWS Reval	5.00	Depletion of source
307	MANDYA	Malavalli	Doddayalachagere	75-100	25-50	Energisation of RWS	1.10	Energisation
308	MANDYA	Malavalli	Balehonniga	50-75	25-50	PWS Revival	5.00	Depletion of source
309	MANDYA	Malavalli	Lambani Hosadoddi	50-75	0-25	MWS Reval	5.00	Depletion of source
310	MANDYA	Malavalli	Chikkamulagudu	25-50	25-50	Energisation of RWS	1.02	Energisation
311	MANDYA	Malavalli	Marijogidoddi	75-100	0-25	MWS Reval	5.00	Depletion of source
312	MANDYA	Malavalli	Byadarahalli	25-50	0-25	PWS Revival	5.00	Depletion of source
313	MANDYA	Malavalli	Byadarahalli	25-50	0-25	Energisation of RWS	1.27	Energisation
314	MANDYA	Malavalli	Basavanapura	50-75	25-50	Energisation of RWS	1.05	Energisation
315	MANDYA	Malavalli	Thammadahalli	50-75	25-50	MWS Reval	4.50	Depletion of source
316	MANDYA	Malavalli	Bhugathagahalli	50-75	25-50	MWS Reval	4.50	Depletion of source
317	MANDYA	Malavalli	Kalakempanadoddi	25-50	25-50	Energisation of RWS	1.05	Energisation
318	MANDYA	Malavalli	Master doddi	50-75	25-50	MWS Reval	4.50	Depletion of source
319	MANDYA	Malavalli	T.Kagepura	50-75	0-25	Energisation of RWS	1.05	Energisation
320	MANDYA	Malavalli	Chikka elachagere	75-100	25-50	MWS Reval	4.00	Depletion of source
321	MANDYA	Malavalli	Chennipura	75-100	25-50	MWS Reval	4.00	Depletion of source
322	MANDYA	Malavalli	Devipura	75-100	25-50	Energisation of RWS	1.05	Energisation
323	MANDYA	Malavalli	Anchedoddi	25-50	25-50	MWS Reval	4.50	Depletion of source
324	MANDYA	Malavalli	Poorigali Horticulture form	25-50	0-25	Energisation of RWS	1.07	Energisation
325	MANDYA	Malavalli	Sunnadadoddi	25-50	0-25	MWS Reval	4.50	Depletion of source
326	MANDYA	Malavalli	Sunnadadoddi	25-50	0-25	Energisation of RWS	1.07	Energisation
327	MANDYA	Malavalli	Nelluru	75-100	25-50	MWS Reval	5.00	Depletion of source
328	MANDYA	Malavalli	Siddapura	75-100	25-50	Energisation of RWS	1.05	Energisation
329	MANDYA	Malavalli	Hullahalli	50-75	0-25	Energisation of RWS	1.05	Energisation
330	MANDYA	Malavalli	Soorkalli	50-75	25-50	MWS Reval	5.00	Depletion of source
331	MANDYA	Malavalli	Shiramahalli	75-100	25-50	MWS Reval	4.50	Depletion of source
332	MANDYA	Malavalli	Bullikempanadoddi	75-100	25-50	MWS Reval	4.00	Depletion of source
333	MANDYA	K.R.Pete	Maradahalli	50-75	25-50	MWS Reval	8.00	Depletion of source
334	MANDYA	K.R.Pete	A.K.Basthi	25-50	25-50	MWS Reval	5.00	Depletion of source
335	MANDYA	K.R.Pete	Anegola	50-75	25-50	MWS Reval	5.00	Depletion of source
336	MANDYA	K.R.Pete	Ankanahally	50-75	25-50	PWS Revival	5.00	Depletion of source
337	MANDYA	K.R.Pete	Attuppe	50-75	25-50	MWS Reval	5.00	Depletion of source
338	MANDYA	K.R.Pete	B.Bachahally	50-75	25-50	PWS Revival	5.00	Depletion of source
339	MANDYA	K.R.Pete	Bannenahally	50-75	25-50	BW/HP	0.70	Source Dwindled
340	MANDYA	K.R.Pete	Bannenahally	50-75	25-50	MWS Reval	4.50	Depletion of source
341	MANDYA	K.R.Pete	Bannenakere	50-75	25-50	MWS Reval	4.50	Depletion of source
342	MANDYA	K.R.Pete	Basavanahally	25-50	25-50	MWS Reval	4.00	Depletion of source
343	MANDYA	K.R.Pete	Basavanahally	25-50	25-50	BW/HP	0.70	Source Dwindled
344	MANDYA	K.R.Pete	Bevinahally	25-50	25-50	BW/HP	0.70	Source Dwindled
345	MANDYA	K.R.Pete	Bidarahally	50-75	25-50	MWS Reval	4.50	Depletion of source

1	2	3	3	4	5	6	7	8
346	MANDYA	K.R.Pete	Billenahalli	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
347	MANDYA	K.R.Pete	Billenahalli	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
348	MANDYA	K.R.Pete	Byrapura	25-50	25-50	MWS Reval	4.50	Depletion of source
349	MANDYA	K.R.Pete	Chamikoppalu	50-75	25-50	MWS Reval	4.50	Depletion of source
350	MANDYA	K.R.Pete	Chikkaharanahalli	50-75	25-50	BW Hydrofracturing	0.20	Source Dwindled
351	MANDYA	K.R.Pete	Chikkamandagerekoppalu	50-75	25-50	MWS Reval	5.00	Depletion of source
352	MANDYA	K.R.Pete	Chikkamndagere	75-100	25-50	BW/HP	0.70	Source Dwindled
353	MANDYA	K.R.Pete	Chikkasomanahalli	50-75	25-50	BW Hydrofracturing	0.20	Source Dwindled
354	MANDYA	K.R.Pete	Chikkonahally	25-50	25-50	MWS Reval	4.00	Depletion of source
355	MANDYA	K.R.Pete	Chokanahally	25-50	25-50	MWS Reval	8.00	Depletion of source
356	MANDYA	K.R.Pete	Chowdenahally	25-50	25-50	MWS Reval	5.00	Depletion of source
357	MANDYA	K.R.Pete	Dasagolipura	50-75	25-50	BW Hydrofracturing	0.20	Source Dwindled
358	MANDYA	K.R.Pete	Devarajapura	0-25	0-25	MWS Reval	4.50	Depletion of source
359	MANDYA	K.R.Pete	Dhabbeghatta	0-25	0-25	MWS Reval	5.00	Depletion of source
360	MANDYA	K.R.Pete	Doddagadiganahally	50-75	25-50	MWS Reval	5.00	Depletion of source
361	MANDYA	K.R.Pete	Doddanakatte	25-50	25-50	BW/HP	0.70	Source Dwindled
362	MANDYA	K.R.Pete	Doddasomanahalli	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
363	MANDYA	K.R.Pete	Doddatharahally	50-75	25-50	BW/HP	0.70	Source Dwindled
364	MANDYA	K.R.Pete	Ganadahally	50-75	25-50	MWS Reval	4.00	Depletion of source
365	MANDYA	K.R.Pete	Ganganahally	25-50	25-50	MWS Reval	3.00	Depletion of source
366	MANDYA	K.R.Pete	Gondihally	25-50	25-50	MWS Reval	2.00	Depletion of source
367	MANDYA	K.R.Pete	Govindanahally	25-50	25-50	MWS Reval	3.00	Depletion of source
368	MANDYA	K.R.Pete	Guduganahalli	25-50	25-50	PWS Revival	5.00	Depletion of source
369	MANDYA	K.R.Pete	Hariharapura	25-50	25-50	PWS Revival	5.00	Depletion of source
370	MANDYA	K.R.Pete	Hariharapura	25-50	25-50	BW/HP	0.70	Source Dwindled
371	MANDYA	K.R.Pete	Hirikalale	25-50	25-50	MWS Reval	5.00	Depletion of source
372	MANDYA	K.R.Pete	Hirikalale & Paregowdana koppalu	25-50	25-50	MWS Reval	5.00	Depletion of source
373	MANDYA	K.R.Pete	Hralakuppe	50-75	25-50	MWS Reval	4.50	Depletion of source
374	MANDYA	K.R.Pete	Hubbanahalli	50-75	25-50	BW Hydrofracturing	0.20	Source Dwindled
375	MANDYA	K.R.Pete	Hubbanahalli	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
376	MANDYA	K.R.Pete	Ichanahally	50-75	25-50	MWS Reval	4.50	Depletion of source
377	MANDYA	K.R.Pete	Jaganakere	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
378	MANDYA	K.R.Pete	Jaganakere	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
379	MANDYA	K.R.Pete	K.R.pet		25-50	BW/HP	0.70	Source Dwindled
380	MANDYA	K.R.Pete	Kalegowdanakoppalu	50-75	25-50	MWS Reval	4.50	Depletion of source
381	MANDYA	K.R.Pete	Kashimurukanahally	25-50	25-50	MWS Reval	4.00	Depletion of source
382	MANDYA	K.R.Pete	Kashimurukanahally	25-50	25-50	BW/HP	0.70	Source Dwindled
383	MANDYA	K.R.Pete	Kattaharaghatta	25-50	25-50	PWS Revival	4.50	Depletion of source

1	2	3	3	4	5	6	7	8
384	MANDYA	K.R.Pete	Keremagalakoppalu	50-75	25-50	MWS Reval	4.00	Depletion of source
385	MANDYA	K.R.Pete	Kikkeri	75-100	25-50	PWS Revival	5.00	Depletion of source
386	MANDYA	K.R.Pete	Kikkeri	75-100	25-50	MWS Reval	5.00	Depletion of source
387	MANDYA	K.R.Pete	Kikkeri	75-100	25-50	BW/HP	0.70	Source Dwindled
388	MANDYA	K.R.Pete	Kikkeri	75-100	25-50	BW/HP	0.70	Source Dwindled
389	MANDYA	K.R.Pete	Kodihalli	50-75	25-50	BW Hydrofracturing	0.20	Source Dwindled
390	MANDYA	K.R.Pete	Kommenahally	25-50	25-50	MWS Reval	4.50	Depletion of source
391	MANDYA	K.R.Pete	Koodalakuppe	25-50	25-50	BW/HP	0.70	Source Dwindled
392	MANDYA	K.R.Pete	Kotagalli	50-75	25-50	MWS Reval	5.00	Depletion of source
393	MANDYA	K.R.Pete	Kotagalli	50-75	25-50	BW Hydrofracturing	0.20	Source Dwindled
394	MANDYA	K.R.Pete	Kundur	50-75	25-50	BW Hydrofracturing	0.20	Source Dwindled
395	MANDYA	K.R.Pete	Kuruballi	25-50	25-50	MWS Reval	5.00	Depletion of source
396	MANDYA	K.R.Pete	Kurubarabasthi	0-25	0-25	BW/HP	0.70	Source Dwindled
397	MANDYA	K.R.Pete	Lingapura	25-50	25-50	MWS Reval	5.00	Depletion of source
398	MANDYA	K.R.Pete	Lokanahalli	50-75	25-50	BW Hydrofracturing	0.20	Source Dwindled
399	MANDYA	K.R.Pete	Lokanahalli	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
400	MANDYA	K.R.Pete	Machagonahally	75-100	25-50	MWS Reval	4.00	Depletion of source
401	MANDYA	K.R.Pete	Machagonahally	75-100	25-50	BW/HP	0.70	Source Dwindled
402	MANDYA	K.R.Pete	Makavahally	0-25	0-25	BW/HP	0.70	Source Dwindled
403	MANDYA	K.R.Pete	Malkonahalli	75-100	25-50	MWS Reval	5.00	Depletion of source
404	MANDYA	K.R.Pete	Mallenahally	25-50	25-50	MWS Reval	4.50	Depletion of source
405	MANDYA	K.R.Pete	Mandagere	50-75	25-50	PWS Revival	7.00	Depletion of source
406	MANDYA	K.R.Pete	Mandagere	75-100	25-50	BW/HP	0.70	Source Dwindled
407	MANDYA	K.R.Pete	Mandaleekanahally	25-50	25-50	MWS Reval	5.00	Depletion of source
408	MANDYA	K.R.Pete	Margonahally	25-50	25-50	MWS Reval	5.00	Depletion of source
409	MANDYA	K.R.Pete	Mathigatta	25-50	25-50	MWS Reval	4.50	Depletion of source
410	MANDYA	K.R.Pete	Mathikere	25-50	25-50	BW/HP	0.70	Source Dwindled
411	MANDYA	K.R.Pete	Mathikere	25-50	25-50	MWS Reval	4.50	Depletion of source
412	MANDYA	K.R.Pete	Moduru	50-75	25-50	BW/HP	0.70	Source Dwindled
413	MANDYA	K.R.Pete	Mylanahall	50-75	25-50	MWS Reval	4.50	Depletion of source
414	MANDYA	K.R.Pete	Mylanahalli	50-75	25-50	BW Hydrofracturing	0.20	Source Dwindled
415	MANDYA	K.R.Pete	Nagaragatta	75-100	25-50	PWS Revival	5.00	Depletion of source
416	MANDYA	K.R.Pete	Nagaragatta	75-100	25-50	Borewell with associated pipe line	0.70	Source Dwindled
417	MANDYA	K.R.Pete	Narayanapura	50-75	25-50	BW Hydrofracturing	0.45	Source Dwindled
418	MANDYA	K.R.Pete	Navilumaranahalli	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
419	MANDYA	K.R.Pete	Nayasinganahalli	25-50	25-50	BW Hydrofracturing	0.20	Source Dwindled
420	MANDYA	K.R.Pete	PDG Koppalu	50-75	25-50	MWS Reval	4.50	Depletion of source
421	MANDYA	K.R.Pete	Rajagatta	50-75	25-50	MWS Reval	4.50	Depletion of source
422	MANDYA	K.R.Pete	Rajagatta	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
423	MANDYA	K.R.Pete	Ramanahalli	75-100	25-50	PWS Revival	4.50	Depletion of source
424	MANDYA	K.R.Pete	Ranganathapura	50-75	25-50	BW/HP	0.70	Source Dwindled
425	MANDYA	K.R.Pete	Ranganathapura	50-75	25-50	MWS Reval	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
426	MANDYA	K.R.Pete	Rayasamudra	25-50	25-50	BW Hydrofracturing	0.20	Source Dwindled
427	MANDYA	K.R.Pete	Sarangi	50-75	25-50	PWS Revival	5.00	Depletion of source
428	MANDYA	K.R.Pete	Sheelanere	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
429	MANDYA	K.R.Pete	Sheelanere	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
430	MANDYA	K.R.Pete	Sheelanere Koppal	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
431	MANDYA	K.R.Pete	Siddapura	50-75	25-50	MWS Reval	4.00	Depletion of source
432	MANDYA	K.R.Pete	Singanahalli	50-75	25-50	BW Hydrofracturing	0.20	Source Dwindled
433	MANDYA	K.R.Pete	Singapura	50-75	25-50	MWS Reval	4.00	Depletion of source
434	MANDYA	K.R.Pete	Singapura	50-75	25-50	BW Hydrofracturing	0.20	Source Dwindled
435	MANDYA	K.R.Pete	Singapura	50-75	25-50	Borewell with associated pipe line	0.70	Source Dwindled
436	MANDYA	K.R.Pete	Thulasi	25-50	25-50	MWS Reval	5.00	Depletion of source
437	MANDYA	K.R.Pete	Uginahally	75-100	25-50	MWS Reval	5.00	Depletion of source
438	MANDYA	K.R.Pete	Varahanatha kallahally	25-50	25-50	MWS Reval	5.00	Depletion of source
439	MANDYA	K.R.Pete	Vasanthapura	25-50	25-50	Borewell with associated pipe line	0.70	Source Dwindled
440	MANDYA	K.R.Pete	Yaraganahally	25-50	25-50	BW/HP	0.70	Source Dwindled
441	MANDYA	Maddur	Avverahalli	50-75	25-50	PWS Revival	5.00	Depletion of source
442	MANDYA	Maddur	Bidaramele koppalu	50-75	25-50	MWS Reval	5.00	Depletion of source
443	MANDYA	Maddur	Eregowdanadoddi	75-100	25-50	MWS Reval	5.00	Depletion of source
444	MANDYA	Maddur	Panedoddi	25-50	25-50	PWS Revival	5.00	Depletion of source
445	MANDYA	Maddur	Kenchegowdanadoddi (C.A.Kere Gate)	50-75	25-50	MWS Reval	5.00	Depletion of source
446	MANDYA	Maddur	Chikkamarigowda Nagara	50-75	25-50	MWS Reval	5.00	Depletion of source
447	MANDYA	Maddur	D.A.Kere	25-50	25-50	MWS Reval	3.00	Depletion of source
448	MANDYA	Maddur	Hemmanahalli	50-75	25-50	MWS Reval	5.00	Depletion of source
449	MANDYA	Maddur	Madappanakoppalu	25-50	25-50	MWS Reval	5.00	Depletion of source
450	MANDYA	Maddur	K.Shettahalli	25-50	0-25	PWS Revival	5.00	Depletion of source
451	MANDYA	Maddur	Arechakanahalli	50-75	25-50	PWS Revival	5.00	Depletion of source
452	MANDYA	Maddur	Belthur	25-50	25-50	MWS Reval	5.00	Depletion of source
453	MANDYA	Maddur	Hurugalavadi	25-50	25-50	PWS Revival	5.00	Depletion of source
454	MANDYA	Maddur	Rampura	50-75	25-50	MWS Reval	5.00	Depletion of source
455	MANDYA	Maddur	Shankarapura	25-75	25-50	MWS Reval	5.00	Depletion of source
456	MANDYA	Maddur	Chunchagahalli	50-75	25-50	MWS Reval	5.00	Depletion of source
457	MANDYA	Maddur	Hosdoddi	25-50	25-50	MWS Reval	5.00	Depletion of source
458	MANDYA	Maddur	Niluvagilu	50-75	25-50	PWS Revival	5.00	Depletion of source
459	MANDYA	Maddur	H.Hosahalli	25-50	25-50	PWS Revival	5.00	Depletion of source
460	MANDYA	Maddur	Thobinakere	25-50	25-50	MWS Reval	4.00	Depletion of source
461	MANDYA	Maddur	Koolagere	25-50	25-50	MWS Reval	5.00	Depletion of source
462	MANDYA	Maddur	K.Malligere	75-100	25-50	MWS Reval	5.00	Depletion of source
463	MANDYA	Maddur	Haralakere	25-50	25-50	PWS Revival	5.00	Depletion of source
464	MANDYA	Maddur	Thorechakanahally	25-50	25-50	Energisation of RWS	1.05	Energisation

1	2	3	3	4	5	6	7	8
465	MANDYA	Maddur	Thorechakanahalli	25-50	25-50	MWS Revial	5.00	Depletion of source
466	MANDYA	Maddur	Gopanahalli	50-75	25-50	PWS Revial	5.00	Depletion of source
467	MANDYA	Maddur	Upparadoddi	50-75	25-50	MWS Revial	5.00	Depletion of source
468	MANDYA	Maddur	Mallaiah Nagara (Kudurgundi)	25-50	0-25	MWS Revial	5.00	Depletion of source
469	MANDYA	Maddur	Kudurgundi S.C.Colony	25-50	0-25	MWS Revial	5.00	Depletion of source
470	MANDYA	Maddur	Maharanavami doddi	50-75	25-50	MWS Revial	5.00	Depletion of source
471	MANDYA	Maddur	Mallanayakanahally	25-50	25-50	MWS Revial	5.00	Depletion of source
472	MANDYA	Maddur	Hosahallydoddy	25-50	25-50	MWS Revial	5.00	Depletion of source
	MANDYA TOTAL						1575.28	
1	BELLARY	BELLARY	Badanahatti	25-50	0-25	Revival of PWSS	4.00	dwindling of source
2	BELLARY	BELLARY	Nelludi Kottal	25-50	0-25	Revival of PWSS	1.50	dwindling of source
3	BELLARY	BELLARY	Karikere	25-50	0-25	Revival of PWSS	3.00	dwindling of source
4	BELLARY	BELLARY	Lakshmipura	100% Above	25-50	Revival of PWSS	2.00	dwindling of source
5	BELLARY	BELLARY	Veniveerapura	25-50	0-25	Revival of MWSS	4.00	source dwindled, coverage slipped back
6	BELLARY	BELLARY	Thimalapura	75-100%	25-50	Revival of PWSS	3.00	source dwindled, coverage slipped back
7	BELLARY	BELLARY	Janekunte	25-50	0-25	Revival of MWSS	4.00	source dwindled, coverage slipped back
8	BELLARY	BELLARY	Sanjevarayana Kote	25-50	0-25	Revival of PWSS	2.00	source dwindled, coverage slipped back
9	BELLARY	BELLARY	Charkunte	25-50	0-25	Revival of MWSS	2.00	source dwindled, coverage slipped back
10	BELLARY	BELLARY	Shankara Bande	100% Above	25-50	Revival of MWSS	2.00	source dwindled, coverage slipped back
11	BELLARY	BELLARY	Gudarnagar	100% Above	25-50	Revival of PWSS	5.00	dwindling of source
12	BELLARY	BELLARY	Lakshminagar camp	25-50	0-25	Revival of PWSS	2.00	dwindling of source
13	BELLARY	BELLARY	Chanalu	100% Above	25-50	Revival of PWSS	2.00	dwindling of source
14	BELLARY	BELLARY	Gududur	25-50	0-25	Revival of MWSS	2.00	source dwindled, coverage slipped back
15	BELLARY	BELLARY	Sindhavala	100% Above	25-50	Revival of MWSS	3.00	source dwindled, coverage slipped back
16	BELLARY	BELLARY	Ashoka nagar camp	25-50	0-25	Revival of MWSS	3.00	source dwindled, coverage slipped back
17	BELLARY	BELLARY	Shindhigeri	100% Above	25-50	Revival of MWSS	3.00	source dwindled, coverage slipped back
18	BELLARY	BELLARY	Bevanahalli	75-50	25-50	Revival of PWSS	2.00	dwindling of source
19	BELLARY	BELLARY	Kakka Bevanahalli	50-75	25-50	Revival of PWSS	0.40	dwindling of source
20	BELLARY	BELLARY	Asundi	75-100	25-50	Revival of PWSS	0.80	dwindling of source
21	BELLARY	BELLARY	Amarapura	100% Above	25-50	Revival of Sources	0.60	dwindling of source
22	BELLARY	BELLARY	Srinivas pura camp	25-50	25-50	Revival of Sources	0.80	dwindling of source

1	2	3	3	4	5	6	7	8
23	BELLARY	BELLARY	Chitiginahallu(Near maramma gudi)	100% Above	25-50	Hand pump	0.60	source dwindled
24	BELLARY	BELLARY	Somalapura (ST colony)	50-75	25-50	Hand pump	0.60	source dwindled
25	BELLARY	BELLARY	Hosa Nelludi (Near Sriram Gudi)	25-50	0-25	Hand pump	0.60	source dwindled
26	BELLARY	BELLARY	Genikehallu	50-75	25-50	Hand pump	0.60	source dwindled
27	BELLARY	BELLARY	Genikehallu (Behind School)	50-75	25-50	Hand pump	0.60	source dwindled
28	BELLARY	BELLARY	Guttiganur(Near Anjenaya temple)	75-100%	25-50	Hand pump	0.60	source dwindled
29	BELLARY	BELLARY	Kudithini	25-50	0-25	Hand pump	0.60	source dwindled
30	BELLARY	BELLARY	Kaydigihallu (Near Anjenayay temple)	100% Above	25-50	Hand pump	0.60	source dwindled
31	BELLARY	BELLARY	Hale Nelludi	25-50	0-25	Revival of Sources	0.40	dwindling of source
32	BELLARY	BELLARY	kallukamba	100% Above	25-50	Revival of Sources	0.40	dwindling of source
33	BELLARY	H B HALLI	Mallige nagar	100% Above	25-50	Revival of MWS	5.00	source dwindled, coverage slipped back
34	BELLARY	H B HALLI	Gaddikere	100% Above	25-50	Revival of MWS	4.50	source dwindled, coverage slipped back
35	BELLARY	H B HALLI	Bannikala	100% Above	25-50	Revival of MWS	5.00	source dwindled, coverage slipped back
36	BELLARY	H B HALLI	Nagalapur thanda	100% Above	50-75	Revival of MWS	5.00	source dwindled, coverage slipped back
37	BELLARY	H B HALLI	Kadlabalu	100% Above	25-50	Revival of PWS	5.00	dwindling of source
38	BELLARY	H B HALLI	Old H B Halli	100% Above	25-50	Revival of PWS	4.50	dwindling of source
39	BELLARY	H B HALLI	Chintrapalli	100% Above	25-50	Revival of PWS	5.00	dwindling of source
40	BELLARY	H B HALLI	Shivanandanagar	100% Above	25-50	Revival of PWS	5.00	dwindling of source
41	BELLARY	H B HALLI	Ramanagar col 2	100% Above	25-50	Revival of PWS	5.00	dwindling of source
42	BELLARY	H B HALLI	Hansi	100% Above	25-50	Revival of PWS	4.00	dwindling of source
43	BELLARY	H B HALLI	Kallahalli	100% Above	25-50	Revival of PWS	4.50	dwindling of source
44	BELLARY	H B HALLI	Halagapura	100% Above	25-50	Revival of MWS	4.50	source dwindled, coverage slipped back
45	BELLARY	H B HALLI	Segenahalli col 1	100% Above	25-50	Revival of MWS	4.50	source dwindled, coverage slipped back
46	BELLARY	H B HALLI	Nanyapura	100% Above	25-50	Revival of PWS	4.45	dwindling of source
47	BELLARY	H B HALLI	Telagoli	50-75	25-50	Borewell with Hand pump	0.50	dwindling of source
48	BELLARY	H B HALLI	Kondenhalli	100% Above	25-50	Borewell with Hand pump	0.50	dwindling of source
49	BELLARY	H B HALLI	Upanayakanahalli	25-50	0-25	Borewell with Hand pump	0.50	dwindling of source
50	BELLARY	H B HALLI	Basarakodutanda	100% Above	25-50	Borewell with Hand pump	0.50	dwindling of source
51	BELLARY	H B HALLI	Guledal	100% Above	25-50	Borewell with Hand pump	1.00	dwindling of source
52	BELLARY	H B HALLI	Katteholatanda	100% Above	25-50	Borewell with Hand pump	1.00	dwindling of source
53	BELLARY	H B HALLI	Bannigola	100% Above	25-50	Borewell with Hand pump	1.00	dwindling of source
54	BELLARY	H B HALLI	Thambrahalli	100% Above	25-50	Borewell with Hand pump	1.50	dwindling of source

1	2	3	3	4	5	6	7	8
55	BELLARY	H B HALLI	Ulavatti	25-50	0-25	Borewell with Hand pump	0.50	dwindling of source
56	BELLARY	H B HALLI	Hanumagondanhalli	100% Above	50-75	Borewell with Hand pump	0.50	dwindling of source
57	BELLARY	H B HALLI	Narayanadevarakere	100% Above	25-50	Borewell with Hand pump	0.50	dwindling of source
58	BELLARY	H B HALLI	Lokappanahola	100% Above	25-50	Borewell with Hand pump	0.50	dwindling of source
59	BELLARY	H B HALLI	Madur	100% Above	25-50	Borewell with Hand pump	1.00	dwindling of source
60	BELLARY	H B HALLI	Ramanagara (Durugamma Temple)	100% Above	25-50	Borewell with Hand pump	1.00	dwindling of source
61	BELLARY	H B HALLI	Ramanagara (Durugamma Temple)	100% Above	25-50	Borewell with Hand pump	0.50	dwindling of source
62	BELLARY	H B HALLI	Moregere	100% Above	25-50	Borewell with Hand pump	0.50	dwindling of source
63	BELLARY	H B HALLI	Shivanandnagara	100% Above	25-50	Borewell with Hand pump	1.00	dwindling of source
64	BELLARY	H B HALLI	Varadapura	100% Above	25-50	Borewell with Hand pump	0.50	dwindling of source
65	BELLARY	H B HALLI	Magimavinahalli	100% Above	25-50	Borewell with Hand pump	0.50	dwindling of source
66	BELLARY	H B HALLI	Ola Nelkudri	100% Above	25-50	Borewell with Hand pump	0.50	dwindling of source
67	BELLARY	H B HALLI	Vyasapura	75-100	25-50	Borewell with Hand pump	1.00	dwindling of source
68	BELLARY	H B HALLI	Krishnapura	100% Above	25-50	Borewell with Hand pump	1.00	dwindling of source
69	BELLARY	H B HALLI	Pillobanahalli	25-50	0-25	Borewell with Hand pump	0.50	dwindling of source
70	BELLARY	H B HALLI	Hanumagondanhalli	100% Above	25-50	Borewell with Hand pump	1.00	dwindling of source
71	BELLARY	H B HALLI	Shigenahalli 1,2& 3	100% Above	25-50	Borewell with Hand pump	1.50	dwindling of source
72	BELLARY	H B HALLI	Basarkodu	100% Above	25-50	Borewell with Hand pump	0.50	dwindling of source
73	BELLARY	H B HALLI	Chilagodu	100% Above	25-50	Borewell with Hand pump	0.50	dwindling of source
74	BELLARY	H B HALLI	Marabbihal	50-75	0-25	Borewell with Hand pump	0.50	dwindling of source
75	BELLARY	H B HALLI	Kechanbandi	100% Above	25-50	Borewell with Hand pump	0.50	dwindling of source
76	BELLARY	H B HALLI	Chintrapalli	100% Above	25-50	Borewell with Hand pump	0.50	dwindling of source
77	BELLARY	H B HALLI	Kadlabalu	100% Above	25-50	Borewell with Hand pump	0.50	dwindling of source
78	BELLARY	HADAGALI	Sovenahalli	25-50	0-25	Revival of PWS	3.00	dwindling of source
79	BELLARY	HADAGALI	Upanayakanahalli	25-50	0-25	Revival of PWS	3.00	dwindling of source
80	BELLARY	HADAGALI	K.K.Thanda	100% Above	0-25	Revival of PWS	4.00	dwindling of source
81	BELLARY	HADAGALI	Thmalapura	100% Above	0-25	Revival of PWS	2.00	dwindling of source
82	BELLARY	HADAGALI	Nagathibasapura	100% Above	0-25	Revival of PWS	3.00	dwindling of source
83	BELLARY	HADAGALI	Chikkakolachi	50-75	25-50	Revival of PWS	4.00	dwindling of source
84	BELLARY	HADAGALI	M.Kallahalli	50-75	25-50	Revival of PWS	3.00	dwindling of source
85	BELLARY	HADAGALI	Hyrada	75-100%	25-50	Revival of PWS	3.00	dwindling of source
86	BELLARY	HADAGALI	Kalvi	100% Above	25-50	Revival of PWS	3.00	dwindling of source
87	BELLARY	HADAGALI	K.M.H.Thanda	100% Above	25-50	Revival of PWS	3.00	dwindling of source
88	BELLARY	HADAGALI	M.M.Wada	100% Above	25-50	Revival of PWS	3.00	dwindling of source
89	BELLARY	HADAGALI	Ankli Thanda	50-75	0-25	Revival of MWS	2.00	source dwindled, coverage slipped back
90	BELLARY	HADAGALI	B.N.Thanda	100% Above	0-25	Revival of MWS	2.00	source dwindled, coverage slipped back

1	2	3	3	4	5	6	7	8
91	BELLARY	HADAGALI	B.T.thanda	100% Above	0-25	Revival of MWS	3.00	source dwindled, coverage slipped back
92	BELLARY	HADAGALI	D.G.Thanda	100% Above	0-25	Revival of MWS	2.00	source dwindled, coverage slipped back
93	BELLARY	HADAGALI	Kalvi Thanda	100% Above	0-25	Revival of MWS	2.00	source dwindled, coverage slipped back
94	BELLARY	HADAGALI	V.M.Thanda	100% Above	0-25	Revival of MWS	2.00	source dwindled, coverage slipped back
95	BELLARY	HADAGALI	Vyasamallapura	100% Above	0-25	Revival of MWS	5.00	source dwindled, coverage slipped back
96	BELLARY	HADAGALI	Mirakornahalli	100% Above	0-25	Revival of MWS	2.00	source dwindled, coverage slipped back
97	BELLARY	HADAGALI	Uttangi	75-100%	0-25	Revival of PWSS and Drilling of Borewell	0.50	dwindling of source
98	BELLARY	HADAGALI	BanyanaThanda	100% Above	0-25	Sinking of New B.W.for MWS scheme	0.50	dwindling of source
99	BELLARY	HADAGALI	Ittigi	75-100%	0-25	Sinking of New B.W.for MWS scheme	0.50	dwindling of source
100	BELLARY	HOSPET	Narasapura	75-100%	25-50	Revival of PWSS	4.00	dwindling of source
101	BELLARY	HOSPET	Nallapura	100%	25-50	Revival of PWSS	3.00	dwindling of source
102	BELLARY	HOSPET	Kakubalu	25-50	25-50	Drilling of Borewell with Hand pump	0.60	dwindling of source
103	BELLARY	HOSPET	Rajapura kaniviraya	50-75	25-50	Revival of MWSS	10.00	source dwindled, coverage slipped back
104	BELLARY	HOSPET	76 venkatapura	100%	25-50	Revival of MWSS	2.00	source dwindled, coverage slipped back
105	BELLARY	HOSPET	76 venkatapura camp	25-50	0-25	Revival of PWSS and Drilling of Borewell	0.60	dwindling of source
106	BELLARY	HOSPET	Byluvaddigeri	25-50%	0-25	Revival of PWSS and Drilling of Borewell	0.40	dwindling of source
107	BELLARY	HOSPET	Hanumanhalli	100%	25-50	Revival of MWSS	4.50	source dwindled, coverage slipped back
108	BELLARY	HOSPET	Vasanakere	25-50	0-25	Revival of PWSS	3.00	source dwindled, coverage slipped back
109	BELLARY	HOSPET	Vasanakere Relve nildana	25-50	0-25	Drilling of Borewell with Hand pump	0.40	dwindling of source
110	BELLARY	HOSPET	Byalakundi	25-50	25-50	Revival of PWSS	3.00	dwindling of source
111	BELLARY	HOSPET	Danayakana kere	25-50	0-25	Revival of PWSS and Drilling of Borewell	3.70	dwindling of source
112	BELLARY	HOSPET	Gonal	25-50	0-25	Revival of MWSS	2.40	dwindling of source
113	BELLARY	HOSPET	Sanapura	75-100%	25-50	Revival of PWSS	3.00	dwindling of source
114	BELLARY	HOSPET	Somalapura	25-50	0-25	Revival of MWSS	3.00	dwindling of source
115	BELLARY	KUDLIGI	K Rayapura	25-50	0-25	Revival PWS @ K Rayapura village	2.00	dwindling of source
116	BELLARY	KUDLIGI	Kudaredavu	25-50	0-25	Revival PWS to Kudaredau village	2.00	dwindling of source
117	BELLARY	KUDLIGI	Ramuduraga	75-100%	25-50	Revival PWS to Ramaduraga village	3.00	dwindling of source
118	BELLARY	KUDLIGI	Ramasagarahatti	50-75	25-50	Revival PWS to Ramasagarahatti village	2.00	dwindling of source
119	BELLARY	KUDLIGI	S.koracharahatti	25-50	0-25	Revival MWS to S Koracharahatti village	4.00	dwindling of source
120	BELLARY	KUDLIGI	Belagatta	50-75	25-50	Revival PWS to Belagatta village	3.00	dwindling of source
121	BELLARY	KUDLIGI	CJ Halli	50-75	25-50	Revival MWS to CJ halli village	5.00	source dwindled, coverage slipped back
122	BELLARY	KUDLIGI	CJ Halli Thanda	75-100%	25-50	Revival MWS to CJ halli thanda village	5.00	source dwindled, coverage slipped back

1	2	3	3	4	5	6	7	8
123	BELLARY	KUDLIGI	Madalayakanahalli	25-50	0-25	Revival MWS to Madalayakahalli village	2.00	source dwindled, coverage slipped back
124	BELLARY	KUDLIGI	Banavekallu	25-50	0-25	Revival MWS to Banavikallu village	3.00	dwindling of source
125	BELLARY	KUDLIGI	Aluru	25-50	0-25	Revival MWS to Aluru village	4.00	dwindling of source
126	BELLARY	KUDLIGI	Picharahatti	50-75	25-50	Revival MWS to picharahatti village	2.00	dwindling of source
127	BELLARY	KUDLIGI	BT Guddi	25-50	25-50	Revival MWS to BT Guddi village	4.00	dwindling of source
128	BELLARY	KUDLIGI	Hudem	50-75	0-25	Revival PWS to Hudem village	5.00	dwindling of source
129	BELLARY	KUDLIGI	Ujjani	50-75	25-50	Revival PWS to Ujjani village	3.00	dwindling of source
130	BELLARY	KUDLIGI	Benakanahalli	25-50	0-25	Revival PWS to Benakanahalli village	3.00	dwindling of source
131	BELLARY	KUDLIGI	Tolahalli	25-50	0-25	Revival MWS to Tolahalli village	5.00	source dwindled, coverage slipped back
132	BELLARY	KUDLIGI	Nagarakatti	25-50	0-25	Revival MWS to Nagarakatti village	4.00	source dwindled, coverage slipped back
133	BELLARY	KUDLIGI	Agrahar	0-25	0-25	Revival PWS to Agrahar village	4.00	dwindling of source
134	BELLARY	KUDLIGI	Gunasagar	50-75	25-50	Revival PWS to Gunasagar village	4.00	dwindling of source
135	BELLARY	KUDLIGI	Virupapura	25-50	0-25	Revival MWS to Virupapura village	3.00	dwindling of source
136	BELLARY	KUDLIGI	Echalabommanahalli	25-50	0-25	Revival MWS to Echalabommanahalli village	4.00	source dwindled, coverage slipped back
137	BELLARY	KUDLIGI	Rampura	50-75	25-50	Revival PWS to Rampura village	5.00	dwindling of source
138	BELLARY	KUDLIGI	Lottinakere	50-75	25-50	Revival MWS to Lottinakere village	4.00	source dwindled, coverage slipped back
139	BELLARY	KUDLIGI	Hosakudihalli	25-50	0-25	Revival PWS to Hosakodihalli village	4.00	dwindling of source
140	BELLARY	KUDLIGI	Thimmalapura New tanda	25-50	0-25	Revival MWS to Thimmalapura new tanda village	4.00	dwindling of source
141	BELLARY	SANDUR	Kodihalli	50-75	25-50	Revival of PWSS	2.00	dwindling of source
142	BELLARY	SANDUR	Soravanahalli	25-50	0-25	Revival of PWSS	2.00	dwindling of source
143	BELLARY	SANDUR	Halejogikallu	25-50	0-25	Revival of PWSS	2.00	dwindling of source
144	BELLARY	SANDUR	Tummaraguddi	25-50	0-25	Revival of PWSS	2.00	dwindling of source
145	BELLARY	SANDUR	Sheliyappanahalli	25-50	0-25	Revival of PWSS	2.00	dwindling of source
146	BELLARY	SANDUR	Hosa Daroji	25-50	0-25	Revival of MWSS	2.00	source dwindled, coverage slipped back
147	BELLARY	SANDUR	Devagiri	25-50	0-25	Revival of PWSS	2.00	dwindling of source
148	BELLARY	SANDUR	72 Mallapura	100% Above	25-50	Revival of PWSS	2.00	dwindling of source
149	BELLARY	SANDUR	G.L. Halli	50-75	25-50	Revival of PWSS	5.00	dwindling of source
150	BELLARY	SANDUR	S. Upparahalli	25-50	0-25	Revival of PWSS	2.00	dwindling of source
151	BELLARY	SANDUR	Devaralahalli	100% Above	25-50	Revival of MWSS	2.00	source dwindled, coverage slipped back
152	BELLARY	SANDUR	Somalapura	25-50	0-25	Revival of MWSS	2.00	source dwindled, coverage slipped back
153	BELLARY	SANDUR	Nallabanda	0-25	0-25	Revival of PWSS	4.00	dwindling of source
154	BELLARY	SANDUR	Hale Madapura	100% Above	25-50	Revival of PWSS	2.00	dwindling of source
155	BELLARY	SANDUR	Huychenahalli	100% Above	25-50	Revival of PWSS	4.00	dwindling of source
156	BELLARY	SANDUR	S.R.S. Halli	100% Above	25-50	Revival of MWSS	2.00	dwindling of source
157	BELLARY	SANDUR	Chikkahtapura	100% Above	25-50	Revival of PWSS	5.00	dwindling of source
158	BELLARY	SANDUR	Mallarahalli	50-75	25-50	Revival of PWSS	2.00	dwindling of source

1	2	3	3	4	5	6	7	8
159	BELLARY	SANDUR	Nagenahalli	100%	25-50	Revival of PWSS	2.00	dwindling of source
160	BELLARY	SANDUR	Kodalu	25-50	0-25	Revival of PWSS	4.00	dwindling of source
161	BELLARY	SANDUR	Antapura	25-50	0-25	Revival of PWSS	4.00	dwindling of source
162	BELLARY	SANDUR	Antapura (Koracharahatti)	25-50	25-50	Revival of MWSS	4.00	source dwindled, coverage slipped back
163	BELLARY	SANDUR	Chornur	100% Above	25-50	Revival of PWSS	3.00	dwindling of source
164	BELLARY	SANDUR	Kererampura	50-75	25-50	Revival of MWSS	4.00	source dwindled, coverage slipped back
165	BELLARY	SIRUGUPPA	Halekota-64	75-100%	25-50	M.W.S.Revival	2.00	Deplition of source
166	BELLARY	SIRUGUPPA	Devalapur	50-75	25-50	M.W.S.Revival	2.00	Deplition of source
167	BELLARY	SIRUGUPPA	Ravihal	50-75	25-50	M.W.S.Revival	2.00	Deplition of source
168	BELLARY	SIRUGUPPA	Bommalapur	50-75	25-50	M.W.S.Revival	1.80	Deplition of source
169	BELLARY	SIRUGUPPA	Kududahal	100%	25-50	P.W.S.Revival	2.00	Deplition of source
170	BELLARY	SIRUGUPPA	Mylapur	100%	25-50	P.W.S.Revival	4.00	Deplition of source
171	BELLARY	SIRUGUPPA	K.Belagal	100%	25-50	P.W.S.Revival	20.00	Deplition of source
172	BELLARY	SIRUGUPPA	Alabanur	100%	25-50	P.W.S.Revival	2.00	Deplition of source
173	BELLARY	SIRUGUPPA	Buduguppa	75-100%	25-50	P.W.S.Revival	2.00	Deplition of source
174	BELLARY	SIRUGUPPA	Balakundi	50-75	25-50	P.W.S.Revival	2.00	Deplition of source
175	BELLARY	SIRUGUPPA	Sirigeri	100% Above	25-50	M.W.S.Revival	3.00	source dwindled, coverage slipped back
176	BELLARY	SIRUGUPPA	ShiffedMudattanur	100% Above	25-50	M.W.S.Revival	3.00	source dwindled, coverage slipped back
177	BELLARY	SIRUGUPPA	SrimanarayanaCamp	75-100%	25-50	M.W.S.Revival	1.80	source dwindled, coverage slipped back
178	BELLARY	SIRUGUPPA	Baggur	100% Above	25-50	M.W.S.Revival	1.50	source dwindled, coverage slipped back
179	BELLARY	SIRUGUPPA	Karchiganur	100% Above	25-50	M.W.S.Revival	1.50	source dwindled, coverage slipped back
180	BELLARY	SIRUGUPPA	VenakataKrishanaiahC amp	100% Above	25-50	M.W.S.Revival	2.00	source dwindled, coverage slipped back
181	BELLARY	SIRUGUPPA	Sirigeri	100% Above	25-50	Revival of PWSS and Drilling of Borewell	1.50	dwindling of source
182	BELLARY	SIRUGUPPA	Raravi	100% Above	25-50	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
183	BELLARY	SIRUGUPPA	Sridaragadda	100% Above	25-50	Revival of PWSS and Drilling of Borewell	1.50	dwindling of source
184	BELLARY	SIRUGUPPA	Ibrahimpur	100% Above	25-50	Revival of PWSS and Drilling of Borewell	1.50	dwindling of source
185	BELLARY	SIRUGUPPA	Bandrahal	100% Above	25-50	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
186	BELLARY	SIRUGUPPA	Talur	50-75	0-25	Revival of PWSS and Drilling of Borewell	1.50	dwindling of source
187	BELLARY	SIRUGUPPA	Byrapur	100% Above	25-50	Revival of PWSS and Drilling of Borewell	1.50	dwindling of source
188	BELLARY	SIRUGUPPA	Karur	100% Above	25-50	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
189	BELLARY	SIRUGUPPA	Hagalur	100% Above	25-50	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
190	BELLARY	SIRUGUPPA	BasavanaCamp	100% Above	25-50	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
191	BELLARY	SIRUGUPPA	Upparahosahalli	100% Above	25-50	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
192	BELLARY	SIRUGUPPA	Gundiganur	100% Above	25-50	Revival of PWSS and Drilling of Borewell	1.50	dwindling of source
193	BELLARY	SIRUGUPPA	Hirehal	50-75	25-50	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
194	BELLARY	SIRUGUPPA	Mylapur	75-100%	25-50	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source

1	2	3	3	4	5	6	7	8
195	BELLARY	SIRUGUPPA	M.Suguru	75-100%	25-50	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
196	BELLARY	SIRUGUPPA	Konchagiri	100% Above	25-50	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
197	BELLARY	SIRUGUPPA	Manuur	50-75	25-50	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
198	BELLARY	SIRUGUPPA	Rudrappa	75-100%	25-50	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
199	BELLARY	SIRUGUPPA	SidappaCamp	75-100%	25-50	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
200	BELLARY	SIRUGUPPA	Uloor	50-75	25-50	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
201	BELLARY	SIRUGUPPA	MataSuguru	25-50	0-25	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
202	BELLARY	SIRUGUPPA	Balakundi	50-75	0-25	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
203	BELLARY	SIRUGUPPA	DarurCamp	25-50	0-25	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
204	BELLARY	SIRUGUPPA	T.Ramapur	50-75	25-50	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
205	BELLARY	SIRUGUPPA	Tondehal	50-75	25-50	Revival of PWSS and Drilling of Borewell	0.75	dwindling of source
	BELLARY TOTAL						480.60	
1	KODAGU	MADIKERI	Bhagamandala	25-50	0-25	Revival of MWSS revival to thalacauvery	2.00	Source dwindled, coverage slippedback
2	KODAGU	MADIKERI	Galibeedu	50-75	25-50	Revival and extension of pipeline to near chandira house to kalur school	1.00	Source dwindled, coverage slippedback
3	KODAGU	MADIKERI	Kalur	50-75	25-50	Revival of PWSS	1.00	Source dwindled, coverage slippedback
4	KODAGU	MADIKERI	K.Nidugane	50-75	25-50	Digging of open well to subbamanda S.K.	0.80	Deplition of source
6	KODAGU	MADIKERI	K.Nidugane	50-75	0-25	Digging of open well to pandira prabakara	0.90	Deplition of source
7	KODAGU	MADIKERI	Kadiyathur	25-50	0-25	Digging of open well to kunjila shankara	0.50	Deplition of source
8	KODAGU	MADIKERI	Karugunda	100%	25-50	Digging of open well to chandandira appaji	0.70	Deplition of source
9	KODAGU	MADIKERI	Palur	100%	25-50	Digging of open well to boladanda	0.60	Deplition of source
10	KODAGU	MADIKERI	Arvathoklu	50-75	25-50	Digging of public open well to tennira	0.60	Deplition of source
11	KODAGU	MADIKERI	Arvathoklu	50-75	0-25	Digging of public open well to putterira	0.60	Deplition of source
12	KODAGU	MADIKERI	Chembu	50-75	0-25	Revival and extension of pipeline to PWS in	1.00	Source dwindled
13	KODAGU	MADIKERI	Hakathuru	100%	25-50	Revival and extension of pipeline to	2.00	Source dwindled
14	KODAGU	MADIKERI	Hodduru	25-50	0-25	Digging of open well to Thambanda Family	0.70	Deplition of source
15	KODAGU	MADIKERI	Kadagadalu	25-50	0-25	Digging of open well to Aiyandra Appu &	0.60	Deplition of source
16	KODAGU	MADIKERI	K. Nidugane	75-100	25-50	Digging of open well to K. Mahammed	0.60	Deplition of source
17	KODAGU	MADIKERI	Bhagamandala	25-50	0-25	Digging of open well to Nangaru Shivanna's	0.70	Deplition of source
18	KODAGU	MADIKERI	Thavuru	100%	25-50	Digging of open well to Near P. Madapp	0.70	Deplition of source
19	KODAGU	MADIKERI	Parane	75-100	25-50	Digging of public open well to Nayakanda	0.70	Deplition of source
20	KODAGU	MADIKERI	Parane	75-100	25-50	Digging of public open well to Kundana	0.60	Deplition of source
21	KODAGU	MADIKERI	Kakkabbe	100%	25-50	Digging of open well to Udiyanda	0.50	Deplition of source
22	KODAGU	MADIKERI	Kakkabbe	100%	0-25	Digging of open well to Yuvakapadi A.A.	0.60	Deplition of source
23	KODAGU	MADIKERI	Kakkabbe	100%	25-50	Digging of open well to Natolanda Janaki's	0.60	Deplition of source
24	KODAGU	MADIKERI	Hakathuru	100%	25-50	Electrification Connection to Near	2.00	electrification
25	KODAGU	MADIKERI	Hakathuru	100%	25-50	Revival for PWS	2.00	Source dwindled
26	KODAGU	MADIKERI	Benguru	75-100	0-25	Digging of open well to Near Palekadu	0.70	Deplition of source
27	KODAGU	MADIKERI	Kolagadalu	75-100	1	Digging of public open well to	0.70	Deplition of source
28	KODAGU	MADIKERI	Kundacheri	75-100	0-25	Digging of public open well to	0.70	Deplition of source

1	2	3	3	4	5	6	7	8
29	KODAGU	MADIKERI	Kundacheri	75-100	25-50	Digging of public open well to Kanakandi H.	0.70	Deplition of source
30	KODAGU	MADIKERI	Kadagadalu	25-50	25-50	Revival and extension of pipeline to PWSS	2.00	Source dwindled
31	KODAGU	MADIKERI	Napoklu	50-75	25-50	Digging of open well to haletaluk B.V.Anil	0.60	Deplition of source
32	KODAGU	MADIKERI	Napoklu	50-75	0-25	Digging of open well to A.K Raju and	0.70	Deplition of source
33	KODAGU	MADIKERI	Napoklu	50-75	0-25	Digging of open well to Baleyad	0.70	Deplition of source
34	KODAGU	MADIKERI	Napoklu	50-75	0-25	Digging of open well to P.N. premkumar	0.70	Deplition of source
35	KODAGU	MADIKERI	Heravanadu	75-100	25-50	Revival and extension of pipeline and	0.50	Source dwindled
36	KODAGU	MADIKERI	Kolagadalu	75-100	25-50	Digging of open well to near sanjiv ramaiah	0.60	Deplition of source
37	KODAGU	MADIKERI	Maragodu	50-75	25-50	Digging of open well to near shashi house	0.70	Source dwindled
38	KODAGU	MADIKERI	Katageri	100%	0-25	Digging of open well toByretira subaiah and	0.70	Source dwindled
39	KODAGU	SOMWARPET	Uluguli	100%	25-50	M.W.S. to near (Swatha school	2.50	Source dwindled
40	KODAGU	SOMWARPET	Kanbail	100%	0-25	Revival of Revival of MWS at Poovaiah	2.50	Source dwindled
41	KODAGU	SOMWARPET	Baichanalli		25-50	Revival of PWSS	2.00	Source dwindled
42	KODAGU	SOMWARPET	Bhuvangala	100%	25-50	Revival of MWS to Bhuvangala	2.50	Source dwindled
43	KODAGU	SOMWARPET	Hithalumakki	100%	25-50	Revival of P.W.S to Hithalumakki	2.50	Source dwindled
44	KODAGU	SOMWARPET	Doddalli	100%	25-50	Revival of PWSto Doddalli	3.00	Source dwindled
45	KODAGU	SOMWARPET	Doddakolathur	100%	25-50	Revival of PWS to Doddakolathur	2.50	Source dwindled
46	KODAGU	SOMWARPET	Kusubur	50-75%	0-25	Revival of PWSS to Katigedde	2.00	Source dwindled
47	KODAGU	SOMWARPET	Yadavare	25-50%	0-25	Revival of PWSS	2.50	Source dwindled
48	KODAGU	SOMWARPET	Gejjehanakodu	100%	25-50	Revival of PWSS	1.50	Source dwindled
49	KODAGU	SOMWARPET	Valagunda	100%	25-50	Revival of PWSS	1.50	Source dwindled
50	KODAGU	SOMWARPET	Doddatholuru	50-75%	0-25	Revival of MWS to doddatholuru Pipe line	2.00	Source dwindled
51	KODAGU	SOMWARPET	Bageri	100%	0-25	Revival of MWS to Bageri	4.00	Source dwindled
52	KODAGU	SOMWARPET	Manajuru	100%	25-50	Revival of MWS to Manajuru Pipe line	2.00	Source dwindled
53	KODAGU	SOMWARPET	Talthare Shettalli	25-50%	25-50	Revival of MWS to Nagthalli chigtalli Pipe	1.50	Source dwindled
54	KODAGU	SOMWARPET	Shivaralli	100%	25-50	Revival of MWS and extension of Pipe line	2.50	Source dwindled
55	KODAGU	SOMWARPET	Iggodlu	100%	25-50	Revival of PWS	3.00	Source dwindled
56	KODAGU	VIRAJPET	Halgunda	100%	25-50	Revival of M.W.S.S.in Halgunda	2.00	Source dwindled
57	KODAGU	VIRAJPET	Nalvathoklu	100%	0-25	Revival of M.W.S.S in Nalvathoklu	2.00	Source dwindled
58	KODAGU	VIRAJPET	Yedooru	50-75%	25-50	Revival of M.W.S.S.in Yedooru	2.00	Source dwindled
59	KODAGU	VIRAJPET	Badaga	25-50	0-25	Revival of P.W.S.S.in Badaga	2.00	Source dwindled
60	KODAGU	VIRAJPET	Balele	100%	25-50	Revival of P.W.S.S.	4.00	Source dwindled
61	KODAGU	VIRAJPET	Birunani	100%	25-50	Revival of P.W.S.S.in Birunani	2.00	Source dwindled
62	KODAGU	VIRAJPET	Shrimangala	100%	25-50	Revival of P.W.S.S.in Kakoor	2.00	Source dwindled
63	KODAGU	VIRAJPET	Thaila	100%	0-25	Revival of P.W.S.S.in.Nathangala	3.00	Source dwindled
64	KODAGU	VIRAJPET	Kotooru	100%	25-50	Revival of M.W.S.S.in Kotooru	2.00	Source dwindled
65	KODAGU	VIRAJPET	Kandangala	100%	25-50	Borewells in Kandangala	2.00	Deplition of source
66	KODAGU	VIRAJPET	Kadanooru	100%	25-50	Revival of PWSS & 4th Mile Borewells in	4.00	Deplition of source
67	KODAGU	VIRAJPET	Chennangi	100%	25-50	Borewells in Basavana halli	2.00	Deplition of source
68	KODAGU	VIRAJPET	Maldare	100%	0-25	Revival of P.W.S.S & Borewells in Maldare	4.00	Source dwindled
69	KODAGU	VIRAJPET	Bittangala	100%	0-25	Revival of P.W.S.S.& Borewells in	3.00	Source dwindled
70	KODAGU	VIRAJPET	Balugodu	100%	25-50	Revival of P.W.S.S.in Balugodu	2.00	Source dwindled

1	2	3	3	4	5	6	7	8
71	KODAGU	VIRAJPET	Kunjilageri	100%	25-50	Revival of P.W.S.S.in Kunjilageri	2.00	Source dwindled
	KODAGU Total						112.00	
1	KOPPAL	GANGAVATHI	Kannermadu	-	0-25	Revival of MWSS & Extension of associated Pipeline Kannermadu	3.00	source dwindled, coverage slippedback
2	KOPPAL	GANGAVATHI	Mallapur	25-50	0-25	Revival of PWSS & Extension of associated Pipeline Mallapur	3.00	source dwindled, coverage slippedback
3	KOPPAL	GANGAVATHI	Ramdurga	100%	0-25	Revival of PWSS & Extension of associated Pipeline Ramdurga	5.00	source dwindled, coverage slippedback
4	KOPPAL	GANGAVATHI	Guddada Camp	-	0-25	Revival of MWSS & Extension of associated Pipeline Guddada Camp	3.00	source dwindled, coverage slippedback
5	KOPPAL	GANGAVATHI	Baragur	100%	0-25	Revival of MWSS & Extension of associated Pipeline Baragur	3.00	source dwindled, coverage slippedback
6	KOPPAL	GANGAVATHI	Sanapur	50-75	0-25	Revival of PWSS & Extension of associated Pipeline Sanapur	6.00	source dwindled, coverage slippedback
7	KOPPAL	GANGAVATHI	Marali	100%	25-50	Revival of PWSS @ Marali	10.00	source dwindled, coverage slippedback
8	KOPPAL	GANGAVATHI	Acharanarasapur	0-25	0-25	Revival of PWSS @ Acharanarasapur	5.00	source dwindled, coverage slippedback
9	KOPPAL	GANGAVATHI	Jamapur	100%	25-50	Revival of PWSS @ Jamapur	10.00	source dwindled, coverage slippedback
10	KOPPAL	GANGAVATHI	Hebbal	100%	25-50	Revival of PWSS @ Hebbal	5.00	source dwindled, coverage slippedback
11	KOPPAL	GANGAVATHI	Mallapur	25-50	25-50	Revival of PWSS @ Mallapur	5.00	source dwindled, coverage slippedback
12	KOPPAL	GANGAVATHI	Sulekal	25-50	0-25	Revival of PWSS @ Sulekal	15.00	source dwindled, coverage slippedback
13	KOPPAL	GANGAVATHI	Hulakihal	100%	25-50	Revival of PWSS @ Hulakihal	15.00	source dwindled, coverage slippedback
14	KOPPAL	GANGAVATHI	Kalakeri	100%	0-25	Revival of PWSS @ Kalakeri	15.00	source dwindled, coverage slippedback
15	KOPPAL	GANGAVATHI	Chikkadankankal	-	25-50	Revival of PWSS @ Chikkadankankal	15.00	source dwindled, coverage slippedback
16	KOPPAL	GANGAVATHI	Ramadurga	100%	25-50	Revival of PWSS @ Ramadurga	5.00	source dwindled, coverage slippedback
17	KOPPAL	GANGAVATHI	Agoli	100%	25-50	Energisation to Agoli	1.58	Energisation
18	KOPPAL	GANGAVATHI	Rampura	100%	0-25	Energisation to Rampura	0.08	Energisation
19	KOPPAL	GANGAVATHI	Anegundi	100%	25-50	Energisation to Anegundi	0.08	Energisation
20	KOPPAL	GANGAVATHI	Vipra sai nagar	-	25-50	Energisation to Vipra sai nagar	1.70	Energisation
21	KOPPAL	KOPPAL	Hirebaganal	75-100	0-25	Revival of PWSS & Extension of associated	8.00	depletion of source
22	KOPPAL	KOPPAL	Chellary	100%	0-25	Revival of PWSS & Extension of associated	10.00	depletion of source
23	KOPPAL	KOPPAL	Hasagal	25-50	0-25	Revival of PWSS & Extension of associated	10.00	depletion of source
24	KOPPAL	KOPPAL	Shivapur	100%	0-25	Revival of PWSS & Extension of associated	10.00	depletion of source
25	KOPPAL	KOPPAL	Hosa Bandiharalapur	50-75%	0-25	Revival of PWSS & Extension of associated PipelineHosa Bandiharalapur	10.00	depletion of source
26	KOPPAL	KOPPAL	Hulagi	25-50	0-25	Revival of PWSS & Extension of associated	8.00	depletion of source
27	KOPPAL	KOPPAL	Bhimanoor	100%	0-25	Revival of PWSS & Extension of associated	7.00	depletion of source
28	KOPPAL	KOPPAL	Hirebommanal	25-50	0-25	Revival of PWSS & Extension of associated	8.00	depletion of source

1	2	3	3	4	5	6	7	8
29	KOPPAL	KOPPAL	Kamanoor	100%	25-50	Revival of PWSS & Extension of associated	8.00	depletion of source
30	KOPPAL	KOPPAL	Lachanakeri	50-75%	0-25	Revival of PWSS & Extension of associated	5.00	depletion of source
31	KOPPAL	KOPPAL	Tanakanakal	100%	25-50	Revival of PWSS & Extension of associated	9.00	depletion of source
32	KOPPAL	KOPPAL	Ganganal	100%	25-50	Revival of PWSS & Extension of associated	8.00	depletion of source
33	KOPPAL	KOPPAL	Hatti	75-100	0-25	Revival of PWSS & Extension of associated	7.00	depletion of source
34	KOPPAL	KOPPAL	Raghunathanalli	100%	0-25	Revival of PWSS @ Raghunathanalli	15.00	depletion of source
35	KOPPAL	KOPPAL	Hatti	75-100	25-50	Revival of PWSS @ Hatti	5.00	depletion of source
36	KOPPAL	KOPPAL	Bochanalli	-	0-25	Revival of PWSS @ Bochanalli	15.00	depletion of source
37	KOPPAL	KOPPAL	Bhairapur	50-75	25-50	Revival of PWSS @ Bhairapur	5.00	depletion of source
38	KOPPAL	KOPPAL	Nilogipura	50-75	0-25	Revival of PWSS @ Nilogipura	3.00	depletion of source
39	KOPPAL	KOPPAL	Kesalapura	50-75	0-25	Revival of PWSS @ Kesalapura	5.00	depletion of source
40	KOPPAL	KOPPAL	Halavagi	-		Revival of PWSS @ Halavagi	5.00	depletion of source
41	KOPPAL	KOPPAL	Kavalour	100%	0-25	Revival of PWSS @ Kavalour	20.00	depletion of source
42	KOPPAL	KOPPAL	Gudigeri	75-100	25-50%	Revival of PWSS @ Gudigeri	15.00	depletion of source
43	KOPPAL	KOPPAL	Moranal	-	25-50%	Revival of PWSS @ Moranal	5.00	depletion of source
44	KOPPAL	KOPPAL	Mattur	100%	25-50%	Revival of PWSS @ Mattur	4.00	depletion of source
45	KOPPAL	KOPPAL	Tigari	50-75	0-25	Revival of PWSS @ Tigari	4.00	depletion of source
46	KOPPAL	KOPPAL	Kalakeri	100%	25-50%	Revival of PWSS @ Kalakeri	4.00	depletion of source
47	KOPPAL	KOPPAL	Bhimanoor	100%	0-25	Revival of PWSS @ Bhimanoor	5.00	depletion of source
48	KOPPAL	KOPPAL	Hatti	75-100	0-25	Revival of PWSS @ Hatti	4.00	depletion of source
49	KOPPAL	KOPPAL	Mudalapur	25-50%	0-25	Revival of PWSS @ Mudalapur	4.00	depletion of source
50	KOPPAL	KOPPAL	Chilawadagi	100%	0-25	Revival of PWSS @ Chilawadagi	5.00	depletion of source
51	KOPPAL	KOPPAL	Vaddarhatti	50-75%	0-25	Revival of MWSS @ Vaddarhatti	6.00	source dwindled coverage slippedback
52	KOPPAL	KOPPAL	Venkatapur	100%	0-25	Revival of MWSS @ Venkatapur	6.00	source dwindled coverage slippedback
53	KOPPAL	KOPPAL	Arshinkera	25-50%	0-25	Revival of MWSS @ Arshinkera	7.00	source dwindled coverage slippedback
54	KOPPAL	KOPPAL	Arshinkera Tanda	50-75%	0-25	Revival of MWSS @ Arshinkera Tanda	7.00	source dwindled coverage slippedback
55	KOPPAL	KOPPAL	Metagal	50-75%	0-25	Revival of PWSS @ Metagal	12.00	source dwindled coverage slippedback
56	KOPPAL	KOPPAL	Indiranagar	-	25-50%	Revival of MWSS @ Indiranagar	3.00	source dwindled coverage slippedback
57	KOPPAL	KOPPAL	Shivana Tanda	-	25-50%	Revival of MWSS @ Shivana Tanda	2.00	source dwindled coverage slippedback
58	KOPPAL	KOPPAL	Chikkabommanal	100%	25-50%	Revival of PWSS @ Chikkabommanal	6.00	source dwindled coverage slippedback
59	KOPPAL	KOPPAL	Bandiharalapur	25-50%	25-50%	Revival of PWSS @ Bandiharalapur	5.00	source dwindled coverage slippedback
60	KOPPAL	KOPPAL	Narayanpeta	25-50%	25-50%	Revival of MWSS @ Narayanpeta	3.00	source dwindled coverage slippedback
61	KOPPAL	KOPPAL	Shivapur	100%	0-25	Revival of PWSS @ Shivapur	6.00	source dwindled coverage slippedback
62	KOPPAL	KOPPAL	Achalapura	50-75%	0-25	Revival of MWSS @ Achalapura	5.00	source dwindled coverage slippedback

1	2	3	3	4	5	6	7	8
63	KOPPAL	KOPPAL	Budagumpa	100%	25-50%	Revival of PWSS @ Budagumpa	6.00	source dwindled coverage slippedback
64	KOPPAL	KOPPAL	Ginigera	100%	25-50%	Revival of PWSS @ Ginigera	20.00	source dwindled coverage slippedback
65	KOPPAL	KOPPAL	Kutaganalli	25-50%	25-50%	Revival of MWSS & Extension of	8.00	Borewell dwindled
66	KOPPAL	KOPPAL	Kanakapura	50-75%	25-50%	Revival of MWSS & Extension of	5.00	Borewell dwindled
67	KOPPAL	KOPPAL	Kunikeri	25-50%	0-25	Revival of PWSS @ Kunikeri	20.00	source dwindled coverage slippedback
68	KOPPAL	KOPPAL	Kidadal	75-100	25-50%	Revival of PWSS @ Kidadal	20.00	source dwindled coverage slippedback
69	KOPPAL	KOPPAL	Bahaddurbandi	25-50%	0-25	Revival of PWSS @ Bahaddurbandi	20.00	source dwindled coverage slippedback
70	KOPPAL	KOPPAL	Md.Nagar (Kavali camp)	25-50%	0-25	Energisation to Md.Nagar (Kavali camp)	1.91	Energisation
71	KOPPAL	KOPPAL	Indargi tanda	25-50%	0-25	Energisation to Indargi tanda	1.91	Energisation
72	KOPPAL	KOPPAL	Shivana Tanda	25-50%	0-25	Energisation to Shivana Tanda	0.66	Energisation
73	KOPPAL	KOPPAL	Amarapura	0-25%	0-25	Energisation to Amarapura	3.20	Energisation
74	KOPPAL	KUSHTAGI	Bandaragal	25-50%	0-25	Revival of PWSS & Extension of associated PipelineBandaragal	4.00	source dwindled coverage slippedback
75	KOPPAL	KUSHTAGI	Purthagera	25-50%	25-50%	Revival of PWSS & Extension of associated PipelinePurthagera	3.00	source dwindled coverage slippedback
76	KOPPAL	KUSHTAGI	Mastikatti	100%	0-25	Revival of PWSS and associated extension of Pipeline	3.00	source dwindled coverage slippedback
77	KOPPAL	KUSHTAGI	Yeragera	50-75%	25-50%	Revival of PWSS & Extension of associated Pipeline_Yeragera	7.00	source dwindled coverage slippedback
78	KOPPAL	KUSHTAGI	Hiretemminal	100%	25-50%	Revival of PWSS & Extension of associated PipelineHiretemminal	2.50	source dwindled coverage slippedback
79	KOPPAL	KUSHTAGI	Virupapura	25-50%	0-25	Revival of PWSS & Extension of associated PipelineVirupapura	4.50	source dwindled coverage slippedback
80	KOPPAL	KUSHTAGI	Hanchinal	100%	0-25	Revival of PWSS & Extension of associated PipelineHanchinal	3.50	source dwindled coverage slippedback
81	KOPPAL	KUSHTAGI	Guddada Hanumasagar	25-50	0-25	Revival of PWSS & Extension of associated PipelineGuddada Hanumasagar	4.00	source dwindled coverage slippedback
82	KOPPAL	KUSHTAGI	Niraluti	25-50	0-25	Revival of PWSS & Extension of associated Pipeline	6.00	source dwindled coverage slippedback
83	KOPPAL	KUSHTAGI	Kalalabandi	100%	25-50%	Revival of PWSS & Extension of associated Pipeline_Kalalabandi	5.00	source dwindled coverage slippedback
84	KOPPAL	KUSHTAGI	Julakatti	100%	0-25	Revival of PWSS & Extension of associated Pipeline_Julakatti	2.50	source dwindled coverage slippedback
85	KOPPAL	KUSHTAGI	Menasagera	75-100	25-50%	Revival of PWSS & Extension of associated Pipeline_Menasagera	5.00	source dwindled coverage slippedback
86	KOPPAL	KUSHTAGI	Teggihal	25-50	0-25	Revival of PWSS & Extension of associated Pipeline	10.00	source dwindled coverage slippedback
87	KOPPAL	KUSHTAGI	K.Bodur	25-50	25-50%	Revival of PWSS & Extension of associated Pipeline	5.00	source dwindled coverage slippedback
88	KOPPAL	KUSHTAGI	K.Gonal	50-75	0-25	Revival of PWSS & Extension of associated Pipeline	5.00	source dwindled coverage slippedback
89	KOPPAL	KUSHTAGI	Kidadur	50-75	0-25	Revival of PWSS & Extension of associated PipelineKidadur	8.00	source dwindled coverage slippedback

1	2	3	3	4	5	6	7	8
90	KOPPAL	KUSHTAGI	Balatugi	25-50%	0-25	Revival of PWSS & Extension of associated Pinline Balatugi	8.00	source dwindled coverage slippedback
91	KOPPAL	KUSHTAGI	Malagitti	100%	0-25	Revival of PWSS & Extension of associated Pinline Malagitti	5.00	source dwindled coverage slippedback
92	KOPPAL	KUSHTAGI	Yeragera	25-50%	0-25	Revival of PWSS & Extension of associated Pinline Yeragera	4.50	source dwindled coverage slippedback
93	KOPPAL	KUSHTAGI	Hiremannapur	100%	25-50%	Revival of PWSS & Extension of associated Pinline Hiremannapur	4.00	source dwindled coverage slippedback
94	KOPPAL	KUSHTAGI	Benakanal	100%	25-50%	Revival of PWSS & Extension of associated Pinline Benakanal	3.00	source dwindled coverage slippedback
95	KOPPAL	KUSHTAGI	Muganour	50-75%	25-50%	Revival of PWSS & Extension of associated Pinline Muganour	3.00	source dwindled coverage slippedback
96	KOPPAL	KUSHTAGI	Yaregonal	50-75%	25-50%	Revival of PWSS & Extension of associated Pinline Yaregonal	4.50	source dwindled coverage slippedback
97	KOPPAL	KUSHTAGI	Bilagi	50-75	0-25	Revival of MWSS & Extension of associated Pinline Bilagi	4.00	source dwindled coverage slippedback
98	KOPPAL	KUSHTAGI	Mavinaitagi	25-50%	25-50%	Revival of PWSS & Extension of associated Pinline Mavinaitagi	4.75	source dwindled coverage slippedback
99	KOPPAL	KUSHTAGI	Adavibhavi	100%	25-50%	Revival of PWSS & Extension of associated Pinline Adavibhavi	3.00	source dwindled coverage slippedback
100	KOPPAL	KUSHTAGI	Hulasagera	75-100	0-25	Revival of MWSS & Extension of associated Pinline Hulasagera	2.50	source dwindled coverage slippedback
101	KOPPAL	KUSHTAGI	Madikeri	100%	25-50%	Revival of PWSS & Extension of associated Pinline Madikeri	3.75	source dwindled coverage slippedback
102	KOPPAL	KUSHTAGI	Sirgagumpi	50-75%	25-50%	Revival of PWSS & Extension of associated Pinline Sirgagumpi	4.00	source dwindled coverage slippedback
103	KOPPAL	KUSHTAGI	Virupapura	0-25%	0-25	Revival of MWSS & Extension of associated Pinline Virupapura	2.50	source dwindled coverage slippedback
104	KOPPAL	KUSHTAGI	Navalihalli	25-50%	0-25	Revival of PWSS & Extension of associated Pinline Navalihalli	3.00	source dwindled coverage slippedback
105	KOPPAL	KUSHTAGI	Basapur	75-100%	0-25	Revival of PWSS & Extension of associated Pinline Basapur	3.00	source dwindled coverage slippedback
106	KOPPAL	KUSHTAGI	Nilogal	25-50%	0-25	Energisation to Nilogal	1.86	energisation
107	KOPPAL	KUSHTAGI	Belikal	50-75%	25-50%	Energisation to Belikal	2.18	energisation
108	KOPPAL	KUSHTAGI	Kanakoppa	25-50%	0-25	Energisation to Kanakoppa	2.08	energisation
109	KOPPAL	KUSHTAGI	Rangapur	50-75%	0-25	Revival of PWSS & Extension of associated Pinline	5.00	Slipped back Habitations due to Depletion of source
110	KOPPAL	KUSHTAGI	Neeralakoppa	50-75%	0-25	Revival of PWSS & Extension of associated Pinline	5.00	Slipped back Habitations due to Depletion of source
111	KOPPAL	KUSHTAGI	Malagitti	50-75%	0-25	Revival of PWSS & Extension of associated Pinline	5.00	Slipped back Habitations due to Depletion of source
112	KOPPAL	KUSHTAGI	Kadival	100%	0-25	Revival of PWSS & Extension of associated Pinline	5.00	Slipped back Habitations due to Depletion of source
113	KOPPAL	KUSHTAGI	Koradakera	50-75%	0-25	Revival of PWSS & Extension of associated Pinline	5.00	Slipped back Habitations due to Depletion of source
114	KOPPAL	KUSHTAGI	Konapura	100%	0-25	Revival of PWSS & Extension of associated Pinline	5.00	Slipped back Habitations due to Depletion of source
115	KOPPAL	KUSHTAGI	Jagir Timmanahatti	100%	0-25	Revival of PWSS & Extension of associated Pinline	5.00	Slipped back Habitations due to Depletion of source
116	KOPPAL	KUSHTAGI	Jagirgudadur	100%	0-25	Revival of PWSS & Extension of associated Pinline	5.00	Slipped back Habitations due to Depletion of source

1	2	3	3	4	5	6	7	8
117	KOPPAL	KUSHTAGI	Wakkanadurga	100%	0-25	Revival of PWSS & Extension of associated Pipeline	5.00	Slipped back Habitations due to Depletion of source
118	KOPPAL	KUSHTAGI	Guddadadevalapura	100%	0-25	Revival of PWSS & Extension of associated Pipeline	5.00	Slipped back Habitations due to Depletion of source
119	KOPPAL	KUSHTAGI	Kodatagera	25-50%	0-25	Revival of PWSS & Extension of associated Pipeline	5.00	Slipped back Habitations due to Depletion of source
120	KOPPAL	YELBURGA	Lakamanagule	100%	25-50%	Revival of PWSS & Extension of associated Pipeline Lakamanagule	4.00	Slipped back Habitations due to Depletion of source
121	KOPPAL	YELBURGA	Kudagunti	100%	0-25	Revival of PWSS & Extension of associated Pipeline Kudagunti	5.00	Slipped back Habitations due to Depletion of source
122	KOPPAL	YELBURGA	Siddnekoppa	25-50%	0-25	Revival of PWSS & Extension of associated Pipeline Siddnekoppa	6.00	Slipped back Habitations due to Depletion of source
123	KOPPAL	YELBURGA	Balutagi	50-75%	25-50	Revival of PWSS & Extension of associated Pipeline Balutagi	3.00	Slipped back Habitations due to Depletion of source
124	KOPPAL	YELBURGA	Linganabandi	25-50%	0-25	Revival of PWSS & Extension of associated Pipeline Linganabandi	6.00	Slipped back Habitations due to Depletion of source
125	KOPPAL	YELBURGA	Muradi	25-50%	0-25	Revival of PWSS & Extension of associated Pipeline Muradi	6.00	Slipped back Habitations due to Depletion of source
126	KOPPAL	YELBURGA	Putagamari	50-75%	25-50%	Revival of MWSS & Extension of associated Pipeline Putagamari	4.00	Slipped back Habitations due to Depletion of source
127	KOPPAL	YELBURGA	Mataladinni	25-50%	25-50%	Revival of PWSS & Extension of associated Pipeline	6.00	Slipped back Habitations due to Depletion of source
128	KOPPAL	YELBURGA	Sompur	25-50	0-25	Revival of PWSS & Extension of associated Pipeline	6.00	source dwindled coverage slippedback
129	KOPPAL	YELBURGA	Kukanoor	100%	25-50%	Revival of PWSS & Extension of associated Pipeline	5.00	source dwindled coverage slippedback
130	KOPPAL	YELBURGA	Mudhol	100%	25-50%	Revival of PWSS & Extension of associated Pipeline	6.00	source dwindled coverage slippedback
131	KOPPAL	YELBURGA	Sanganal	50-75	0-25	Revival of PWSS & Extension of associated Pipeline	6.00	source dwindled coverage slippedback
132	KOPPAL	YELBURGA	Kallur	100%	25-50%	Revival of PWSS & Extension of associated Pipeline	7.00	source dwindled coverage slippedback
133	KOPPAL	YELBURGA	Konasagar	50-75	25-50%	Energisation to Konasagar	2.08	Energisation
134	KOPPAL	YELBURGA	Dammur	50-75	25-50%	Energisation to Dammur	1.78	Energisation
135	KOPPAL	YELBURGA	Bodur	100%	25-50%	Energisation to Bodur	1.70	Energisation
136	KOPPAL	YELBURGA	Katighalli	25-50%	25-50%	Energisation to Katighalli	1.90	Energisation
137	KOPPAL	YELBURGA	Ganadal	100%	0-25	Energisation to Ganadal	1.64	Energisation
138	KOPPAL	YELBURGA	Narasapur	50-75	0-25	Energisation to Narasapur	2.49	Energisation
139	KOPPAL	YELBURGA	Hirevenkalakunta	50-75%	25-50%	Energisation to Hirevenkalakunta	2.74	Energisation
140	KOPPAL	YELBURGA	Taralakatti	50-75	0-25	Energisation to Taralakatti	2.21	Energisation
141	KOPPAL	YELBURGA	Gule	100%	0-25	Energisation to Gule	2.64	Energisation
142	KOPPAL	YELBURGA	Ucchalakunta	100%	25-50%	Energisation to Ucchalakunta	1.53	Energisation
143	KOPPAL	YELBURGA	Putgamari	25-50%	25-50%	Energisation to Putgamari	3.18	Energisation
144	KOPPAL	YELBURGA	kavalkeri	50-75%	25-50%	Energisation to kavalkeri	2.29	Energisation
145	KOPPAL	YELBURGA	Kadralli	100%	0-25	Energisation to Kadralli	3.24	Energisation
146	KOPPAL	YELBURGA	Vataparavi	50-75%	25-50%	Energisation to Vataparavi	1.53	Energisation
147	KOPPAL	YELBURGA	Veerapura	50-75%	25-50%	Energisation to Veerapura	6.74	Energisation
148	KOPPAL	YELBURGA	Vanajabhavi	100%	25-50%	Energisation to Vanajabhavi	1.88	Energisation

1	2	3	3	4	5	6	7	8
149	KOPPAL	YELBURGA	Goural	50-75%	0-25	Energisation to Goural	2.35	Energisation
150	KOPPAL	YELBURGA	Chikkabedinal	50-75%	0-25	Energisation to Chikkabedinal	2.08	Energisation
151	KOPPAL	YELBURGA	Nittali	100%	0-25	Energisation to Nittali	1.60	Energisation
152	KOPPAL	YELBURGA	Ryanaki	25-50%	25-50%	Energisation to Ryanaki	1.52	Energisation
153	KOPPAL	YELBURGA	Yaddoni	0-25%	0-25	Energisation to Yaddoni	9.59	Energisation
154	KOPPAL	YELBURGA	Mangalur	100%	25-50%	Energisation to Mangalur	0.82	Energisation
155	KOPPAL	YELBURGA	Muttal	100%	25-50%	Energisation to Muttal	3.02	Energisation
156	KOPPAL	YELBURGA	Arakeri	100%	25-50%	Energisation to Arakeri	1.52	Energisation
157	KOPPAL	YELBURGA	Hirevadrakal	50-75%	25-50%	Energisation to Hirevadrakal	1.65	Energisation
158	KOPPAL	YELBURGA	HireAralihalli	25-50%	0-25	Energisation to HireAralihalli	2.05	Energisation
	KOPPAL Total						869.51	
1	RAICHUR	DEODURGA	Shavanthgal	100%	25-50	Revival of MWSS	6.00	Depletion of source
2	RAICHUR	DEODURGA	Ulakbandi tanda	100%	25-50	Revival of MWSS	4.00	Depletion of source
3	RAICHUR	DEODURGA	Kurlerdoddi	100%	25-50	Revival of MWSS	3.00	Depletion of source
4	RAICHUR	DEODURGA	Bandegudda	100%	25-50	Revival of MWSS	5.00	Depletion of source
5	RAICHUR	DEODURGA	Jutmardi	100%	25-50	Revival of MWSS	3.00	Depletion of source
6	RAICHUR	DEODURGA	Seetamma tanda	100%	25-50	Revival of MWSS	4.00	Depletion of source
7	RAICHUR	DEODURGA	Kamadal	50-75	0-25	Revival of MWSS	4.00	Depletion of source
8	RAICHUR	DEODURGA	Hunur	75-100	25-50	Revival of MWSS	4.00	Depletion of source
9	RAICHUR	DEODURGA	Hanchinal	100%	25-50	Revival of MWSS	7.00	Depletion of source
10	RAICHUR	DEODURGA	Ingaldal	100%	25-50	Revival of MWSS	7.00	Depletion of source
11	RAICHUR	DEODURGA	Southerdoddi	100%	25-50	Revival of MWSS	4.00	Depletion of source
12	RAICHUR	DEODURGA	Somlapurdoddi	100%	25-50	Revival of MWSS	4.00	Depletion of source
13	RAICHUR	DEODURGA	Karimardi tanda	100%	25-50	Revival of MWSS	3.00	Depletion of source
14	RAICHUR	DEODURGA	Jakalerdoddi	100%	25-50	Revival of MWSS	3.00	Depletion of source
15	RAICHUR	DEODURGA	Bheemrayanadoddi	100%	25-50	Revival of MWSS	3.00	Depletion of source
16	RAICHUR	DEODURGA	Munglinayak tanda	100%	25-50	Revival of MWSS	4.00	Depletion of source
17	RAICHUR	DEODURGA	Gaddigota tanda	100%	25-50	Revival of MWSS	4.00	Depletion of source
18	RAICHUR	DEODURGA	Dharmanayk tanda	100%	25-50	Revival of MWSS	4.00	Depletion of source
19	RAICHUR	DEODURGA	Shivangerdoddi	100%	25-50	Revival of MWSS	5.00	Depletion of source
20	RAICHUR	DEODURGA	Gavisiddeshwar	100%	25-50	Revival of MWSS	5.00	Depletion of source
21	RAICHUR	DEODURGA	Huderdoddi	100%	25-50	Revival of MWSS	3.00	Depletion of source
22	RAICHUR	DEODURGA	Jansilardoddi	100%	25-50	Revival of MWSS	3.00	Depletion of source
23	RAICHUR	DEODURGA	Bangarbandi tanda	100%	25-50	Revival of MWSS	4.50	Depletion of source
24	RAICHUR	DEODURGA	Harizandoddi	100%	25-50	Revival of MWSS	4.50	Depletion of source
25	RAICHUR	DEODURGA	Seemagot tanda	100%	25-50	Revival of MWSS	6.00	Depletion of source
26	RAICHUR	DEODURGA	Samphrayandoddi	100%	25-50	Revival of MWSS	3.00	Depletion of source
27	RAICHUR	DEODURGA	Gollerdoddi	100%	25-50	Revival of MWSS	3.00	Depletion of source
28	RAICHUR	DEODURGA	Mallapurdoddi	100%	25-50	Revival of MWSS	8.00	Depletion of source
29	RAICHUR	DEODURGA	Jinnapur	50-75	25-50	Revival of MWSS	4.00	Depletion of source
30	RAICHUR	DEODURGA	Amarapur	75-100	25-50	Revival of MWSS	4.00	Depletion of source

1	2	3	3	4	5	6	7	8
31	RAICHUR	DEODURGA	Kardigudda	100%	25-50	Revival of MWSS	4.00	Depletion of source
32	RAICHUR	DEODURGA	Palkanmardi	50-75%	0-25	Revival of MWSS	5.00	Depletion of source
33	RAICHUR	DEODURGA	Mudalgunda	50-75	0-25	Revival of MWSS	4.00	Depletion of source
34	RAICHUR	DEODURGA	Ooti	100%	25-50	Revival of MWSS	5.00	Depletion of source
35	RAICHUR	DEODURGA	Madarkal	25-50	0-25	Revival of PWSS with associated pipeline	4.50	Depletion of source
36	RAICHUR	DEODURGA	Thinthini Bridge	100%	25-50	Revival of MWSS	9.00	Depletion of source
37	RAICHUR	DEODURGA	Lingadhalli	100%	25-50	Revival of PWSS with associated pipeline	4.00	Depletion of source
38	RAICHUR	DEODURGA	Agasaradoddi	100%	25-50	Revival of MWSS	4.00	Depletion of source
39	RAICHUR	DEODURGA	Kyadigera	100%	25-50	Revival of PWSS with associated pipeline	5.00	Depletion of source
40	RAICHUR	DEODURGA	G.Irabgera	100%	25-50	Revival of PWSS with associated pipeline	5.00	Depletion of source
41	RAICHUR	DEODURGA	Jalhali	100%	25-50	Revival of PWSS with associated pipeline	9.00	Depletion of source
42	RAICHUR	DEODURGA	Bhumangunda	50-75%	0-25	Revival of PWSS	8.00	Depletion of source
43	RAICHUR	DEODURGA	Arkeru	100%	25-50	Revival of PWSS	10.00	Depletion of source
44	RAICHUR	DEODURGA	Kurkihalli	100%	25-50	Revival of PWSS	4.00	Depletion of source
45	RAICHUR	DEODURGA	Parathpur	100%	25-50	Revival of PWSS	3.00	Depletion of source
46	RAICHUR	DEODURGA	Neelogal	100%	25-50	Revival of PWSS	6.00	Depletion of source
47	RAICHUR	DEODURGA	Budinal	100%	25-50	Revival of PWSS	4.00	Depletion of source
48	RAICHUR	DEODURGA	Gugal	100%	25-50	Revival of PWSS	4.00	Depletion of source
49	RAICHUR	DEODURGA	Khanapur	100%	25-50	Revival of PWSS	4.00	Depletion of source
50	RAICHUR	DEODURGA	Buddinni	100%	25-50	Revival of PWSS	5.00	Depletion of source
51	RAICHUR	DEODURGA	Malladevargudda	100%	25-50	Revival of PWSS	5.00	Depletion of source
52	RAICHUR	DEODURGA	Ramdurga	50-75%	0-25	Revival of PWSS	6.00	Depletion of source
53	RAICHUR	DEODURGA	Maseedpur	100%	25-50	Revival of PWSS	5.00	Depletion of source
54	RAICHUR	DEODURGA	N.Ganekal	50-75%	0-25	Revival of PWSS	5.00	Depletion of source
55	RAICHUR	DEODURGA	Jagatkal	75-100	25-50	Revival of PWSS	5.00	Depletion of source
56	RAICHUR	DEODURGA	Agrahar	50-75	25-50	Revival of PWSS	5.00	Depletion of source
57	RAICHUR	DEODURGA	Wandli	50-75	25-50	Revival of PWSS	9.00	Depletion of source
58	RAICHUR	DEODURGA	Chinchodi	50-75	25-50	Revival of PWSS	6.70	Depletion of source
59	RAICHUR	DEODURGA	Gabbur	75-100	25-50	Revival of PWSS	8.00	Depletion of source
60	RAICHUR	DEODURGA	Masarkal	100%	25-50	Revival of PWSS	8.00	Depletion of source
61	RAICHUR	DEODURGA	Bassapur	100%	25-50	Revival of MWSS	5.00	Depletion of source
62	RAICHUR	DEODURGA	Durgappa tanda	100%	25-50	Revival of MWSS	3.00	Depletion of source
63	RAICHUR	DEODURGA	Anwar	100%	25-50	Bore well with H.P	0.60	Source Dwindled
64	RAICHUR	DEODURGA	Arkeru	100%	25-50	Bore well with H.P	0.60	Source Dwindled
65	RAICHUR	DEODURGA	B.Ganekal	100%	25-50	Bore well with H.P	0.60	Source Dwindled
66	RAICHUR	DEODURGA	Watchanaik tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
67	RAICHUR	DEODURGA	Pandyan	100%	25-50	Bore well with H.P	0.60	Source Dwindled
68	RAICHUR	DEODURGA	Samudra	100%	25-50	Bore well with H.P	0.60	Source Dwindled
69	RAICHUR	DEODURGA	Suryanaik tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
70	RAICHUR	DEODURGA	Jamnardi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
71	RAICHUR	DEODURGA	Kabberdoddi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
72	RAICHUR	DEODURGA	Salerdoddi	100%	25-50	Bore well with H.P	0.60	Source Dwindled

1	2	3	3	4	5	6	7	8
73	RAICHUR	DEODURGA	Mudwaidoddi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
74	RAICHUR	DEODURGA	Nagoli	100%	25-50	Bore well with H.P	0.60	Source Dwindled
75	RAICHUR	DEODURGA	Babanna tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
76	RAICHUR	DEODURGA	Devalanaik tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
77	RAICHUR	DEODURGA	Kallappana tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
78	RAICHUR	DEODURGA	G.Irabgera tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
79	RAICHUR	DEODURGA	Benchmardi	25-50	25-50	Bore well with H.P	0.60	Source Dwindled
80	RAICHUR	DEODURGA	Elegeradoddi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
81	RAICHUR	DEODURGA	Galaginawardoddi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
82	RAICHUR	DEODURGA	Majagerdoddi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
83	RAICHUR	DEODURGA	Manasayyandoddi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
84	RAICHUR	DEODURGA	Nimberdoddi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
85	RAICHUR	DEODURGA	Kothigudda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
86	RAICHUR	DEODURGA	Alamkhandoddi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
87	RAICHUR	DEODURGA	Nimbaidoddi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
88	RAICHUR	DEODURGA	Tugalerdoddi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
89	RAICHUR	DEODURGA	Gudilaroddi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
90	RAICHUR	DEODURGA	Gundappandoddi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
91	RAICHUR	DEODURGA	S.P Tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
92	RAICHUR	DEODURGA	Uppardoddi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
93	RAICHUR	DEODURGA	Yaladoddi tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
94	RAICHUR	DEODURGA	Tumanmardi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
95	RAICHUR	DEODURGA	Chinnaik tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
96	RAICHUR	DEODURGA	Bandi Singardoddi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
97	RAICHUR	DEODURGA	Ganapati tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
98	RAICHUR	DEODURGA	Jadyanaik tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
99	RAICHUR	DEODURGA	Mukalgudda tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
100	RAICHUR	DEODURGA	Mukknaik tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
101	RAICHUR	DEODURGA	Pathyanaik tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
102	RAICHUR	DEODURGA	Sawal Camp	100%	25-50	Bore well with H.P	0.60	Source Dwindled
103	RAICHUR	DEODURGA	Sofinaik tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
104	RAICHUR	DEODURGA	Maruthi tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
105	RAICHUR	DEODURGA	Nellappa tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
106	RAICHUR	DEODURGA	Sakredoddi	100%	25-50	Bore well with H.P	0.60	Source Dwindled
107	RAICHUR	DEODURGA	Mundergi tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
108	RAICHUR	DEODURGA	Taladgot	100%	25-50	Bore well with H.P	0.60	Source Dwindled
109	RAICHUR	DEODURGA	Aldarhi tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
110	RAICHUR	DEODURGA	Kattepanaik tanda	100%	25-50	Bore well with H.P	0.60	Source Dwindled
111	RAICHUR	DEODURGA	Eralkunta	75-100	25-50	Bore well with H.P	0.60	Source Dwindled
112	RAICHUR	DEODURGA	Kemperdoddi	75-100	25-50	Bore well with H.P	0.60	Source Dwindled
113	RAICHUR	DEODURGA	Chikkaldoddi	75-100	25-50	Bore well with H.P	0.60	Source Dwindled
114	RAICHUR	DEODURGA	Dasappana tanda	75-100	25-50	Bore well with H.P	0.60	Source Dwindled

1	2	3	3	4	5	6	7	8
115	RAICHUR	DEODURGA	Belli Siddandoddi	75-100	25-50	Bore well with H.P	0.60	Source Dwindled
116	RAICHUR	LINGASUGUR	Yelgatta	50-75	25-50	Revival of PWSS	10.00	Source depleted
117	RAICHUR	LINGASUGUR	Bellihal	50-75	0-25	Revival of MWSS	10.00	Source depleted
118	RAICHUR	LINGASUGUR	Tondihal	25-50	0-25	Revival of PWSS	10.00	Source depleted
119	RAICHUR	LINGASUGUR	Anwari	25-50	0-25	Revival of PWSS	10.00	Source depleted
120	RAICHUR	LINGASUGUR	Paidoddi	25-50	25-50	Revival of PWSS	10.00	Source depleted
121	RAICHUR	LINGASUGUR	Kaddona	25-50	0-25	Revival of MWSS	8.00	Source depleted
122	RAICHUR	LINGASUGUR	Amdihal	50-75	0-25	Revival of PWSS	5.00	Source depleted
123	RAICHUR	LINGASUGUR	Mukabasavanadoddi	100%	25-50	Revival of MWSS	5.00	Source depleted
124	RAICHUR	LINGASUGUR	Pujari Tanda	100%	25-50	Revival of MWSS	5.00	Source depleted
125	RAICHUR	LINGASUGUR	Gaddagi Tanda	25-50%	25-50	Revival of MWSS	10.00	Source depleted
126	RAICHUR	LINGASUGUR	Vandali	25-50%	25-50	Revival of MWSS	5.00	Source depleted
127	RAICHUR	LINGASUGUR	Goudur Tanda	100%	25-50	Revival of MWSS	5.00	Source depleted
128	RAICHUR	LINGASUGUR	Hanchinal	100%	25-50	Revival of MWSS	5.00	Source depleted
129	RAICHUR	LINGASUGUR	Hutti ward No. 4 & 6	50-75	25-50	Revival of MWSS	8.50	Source depleted
130	RAICHUR	LINGASUGUR	Yaradoddi	50-75	0-25	Revival of MWSS	5.00	Source depleted
131	RAICHUR	LINGASUGUR	Anahosur	100%	25-50	Revival of PWSS	5.00	Source depleted
132	RAICHUR	LINGASUGUR	Makapur	25-50	25-50	Revival of PWSS	5.00	Source depleted
133	RAICHUR	LINGASUGUR	Talekhan	75-100	25-50	Revival of PWSS	5.00	Source depleted
134	RAICHUR	LINGASUGUR	Bailgudda	25-50	0-25	Revival of PWSS	10.00	Source depleted
135	RAICHUR	LINGASUGUR	Gurugunta	25-50	0-25	Revival of PWSS	5.00	Source depleted
136	RAICHUR	LINGASUGUR	Yaradona	25-50	0-25	Revival of PWSS	10.00	Source depleted
137	RAICHUR	LINGASUGUR	Jakkaramadu and tanda	25-50	25-50	Revival of PWSS	10.00	Source depleted
138	RAICHUR	LINGASUGUR	Bhimlanaik tanda	25-50	0-25	Revival of MWSS	5.00	Source depleted
139	RAICHUR	LINGASUGUR	Kannal	100%	25-50	Revival of PWSS	15.00	Source depleted
140	RAICHUR	LINGASUGUR	Sanbal	100%	25-50	Revival of PWSS	6.00	Source depleted
141	RAICHUR	LINGASUGUR	Khairwadagi	100%	0-25	Revival of PWSS	5.00	Source depleted
142	RAICHUR	LINGASUGUR	Jagirnandihal	25-50	0-25	Revival of MWSS	5.00	Source depleted
143	RAICHUR	LINGASUGUR	Lingdardoddi	25-50	25-50	Revival of MWSS	5.00	Source depleted
144	RAICHUR	LINGASUGUR	Venkatapur	25-50	25-50	Revival of MWSS	10.00	Source depleted
145	RAICHUR	LINGASUGUR	Ulimeshwar	75-100	0-25	Revival of MWSS	5.00	Source depleted
146	RAICHUR	LINGASUGUR	Reshmi tanda Near Navodaya school	100%	0-25	Revival of MWSS	5.00	Source depleted
147	RAICHUR	LINGASUGUR	Chicknaganur	25-50	25-50	Revival of MWSS	5.00	Source depleted
148	RAICHUR	LINGASUGUR	Bhupur tanda	75-100	0-25	Revival of MWSS	5.00	Source depleted
149	RAICHUR	LINGASUGUR				Sinking of new bore wells in Rural area problematic villages in Lingasugur Taluka	52.50	35 Gram Panchayat each G.P. 3 bore wells = 105 BW x 0.50 = 52.50 Lakhs
150	RAICHUR	LINGASUGUR				Hydrofracturing of Bore wells in Lingasugur Taluka	5.00	in 35 Gram Panchayat 50 bore wells = 50 BW x 0.10 = 5.00 Lakhs
151	RAICHUR	LINGASUGUR				Energisation cost for new RWS Schemes	38.00	Energisation
152	RAICHUR	MANVI	Shakapur	50-75	0-25	Revival of MWSS	8.00	Source dwindled

1	2	3	3	4	5	6	7	8
153	RAICHUR	MANVI	Jutlapur Camp	25-50	0-25	Revival of MWSS	6.00	Source dwindled
154	RAICHUR	MANVI	Ganganagar Camp	25-50	0-25	Revival of MWSS	5.00	Source dwindled
155	RAICHUR	MANVI	Ramsita Camp	25-50	0-25	Revival of MWSS	5.00	Source dwindled
156	RAICHUR	MANVI	Ruplanaik tanda	25-50	0-25	Revival of MWSS	8.00	Source dwindled
157	RAICHUR	MANVI	Sadapur tanda	25-50	0-25	Revival of MWSS	5.00	Source depleted
158	RAICHUR	MANVI	Gadwal Camp	25-50	25-50	Revival of MWSS	5.00	Source depleted
159	RAICHUR	MANVI	S.Ramaldinni	25-50	25-50	Revival of MWSS	5.00	Source depleted
160	RAICHUR	MANVI	Pesalbanda Camp	25-50	25-50	Revival of MWSS	6.00	Source depleted
161	RAICHUR	MANVI	Naslapur	75-100	25-50	Revival of MWSS	10.00	Source depleted
162	RAICHUR	MANVI	Buddinni	100%	25-50	Revival of MWSS	8.00	Source depleted
163	RAICHUR	MANVI	Gaddirayana Camp	100%	25-50	Revival of MWSS	8.00	Source depleted
164	RAICHUR	MANVI	Nilogal Camp	100%	25-50	Revival of MWSS	8.00	Source depleted
165	RAICHUR	MANVI	Wadawatti Cross	100%	25-50	Revival of MWSS	4.00	Source depleted
166	RAICHUR	MANVI	Nagappa Camp	100%	0-25	Revival of MWSS	5.00	Source depleted
167	RAICHUR	MANVI	Sunkeshwar tanda	100%	0-25	Revival of MWSS	6.00	Source depleted
168	RAICHUR	MANVI	Kambalatti	50-75	0-25	Revival of MWSS	3.80	Source depleted
169	RAICHUR	MANVI	Tadakal Camp	0-25	0-25	Revival of PWSS	8.00	Source depleted
170	RAICHUR	MANVI	Jakkaldinni	25-50	0-25	Revival of PWSS	10.00	Source depleted
171	RAICHUR	MANVI	Bhogavathi Camp	25-50	25-50	Revival of PWSS	10.00	Source depleted
172	RAICHUR	MANVI	Ganadinni	25-50	0-25	Revival of PWSS	5.00	Source depleted
173	RAICHUR	MANVI	Kalamngi	25-50	0-25	Revival of PWSS	8.00	Source depleted
174	RAICHUR	MANVI	Kardigudda	100%	25-50	Revival of PWSS	8.00	Source depleted
175	RAICHUR	MANVI	Dotarbandi	25-50	25-50	Revival of PWSS	8.00	Source depleted
176	RAICHUR	MANVI	Watgal	25-50	25-50	Revival of PWSS	10.00	Source depleted
177	RAICHUR	MANVI	Janekal	100%	25-50	Revival of PWSS	8.00	Source depleted
178	RAICHUR	MANVI	Kowtal No. 2 & 4	100%	25-50	Revival of PWSS	10.00	Source depleted
179	RAICHUR	MANVI	Hussainpur	50-75	25-50	Revival of PWSS	8.00	Source depleted
180	RAICHUR	MANVI	Muddamgaddi	100%	25-50	Revival of PWSS	5.00	Source depleted
181	RAICHUR	MANVI	Marat	100%	25-50	Revival of PWSS	5.00	Source depleted
182	RAICHUR	MANVI	Mallinamadagu	100%	25-50	Revival of PWSS	5.00	Source depleted
183	RAICHUR	MANVI	Neer Manvi	100%	25-50	Revival of PWSS	6.00	Source depleted
184	RAICHUR	MANVI	Bagalwada	100%	25-50	Revival of PWSS	8.00	Source depleted
185	RAICHUR	MANVI	Chickdinni	100%	25-50	Revival of PWSS	5.00	Source depleted
186	RAICHUR	MANVI	Kallur	100%	25-50	Revival of PWSS	5.00	Source depleted
187	RAICHUR	MANVI	Sunkeshwar	75-100	25-50	Revival of PWSS	8.00	Source depleted
188	RAICHUR	MANVI	Daddal	75-100	25-50	Revival of PWSS	6.00	Source depleted
189	RAICHUR	MANVI	Katarki	50-75	0-25	Revival of PWSS	10.00	Source depleted
190	RAICHUR	MANVI	Yadival	50-75	25-50	Revival of PWSS	8.00	Source depleted
191	RAICHUR	RAICHUR	Katlatkur	50-75	25-50	Revival of PWS	9.80	Source depleted
192	RAICHUR	RAICHUR	Fathepur	25-50	0-25	Sinking of Borewells with HP	0.60	Source dwindled
193	RAICHUR	RAICHUR	Kanyadoddi	50-75	25-50	Sinking of Borewells with HP	0.60	Source dwindled
194	RAICHUR	RAICHUR	Mirjapur	50-75	25-50	Sinking of bore well near Nagappa house	0.50	Source dwindled

1	2	3	3	4	5	6	7	8
195	RAICHUR	RAICHUR	Gunjalli	100%	0-25	Sinking of Borewells with HP	0.50	Source dwindled
196	RAICHUR	RAICHUR	Budadinni	75-100	25-50	Sinking of Borewells with HP	0.50	Source dwindled
197	RAICHUR	RAICHUR	Yapaladinni	50-75	25-50	Sinking of Borewells with HP	1.00	Source dwindled
198	RAICHUR	RAICHUR	Nagalapur	100%	25-50	Revival of MWS	6.00	Depletion of source
199	RAICHUR	RAICHUR	Madmandoddi	100%	25-50	Revival of MWS	6.00	Depletion of source
200	RAICHUR	RAICHUR	Mangalayapalli	50-75	25-50	Revival of MWS	2.00	Depletion of source
201	RAICHUR	RAICHUR	Kothadoddi	50-75	25-50	Revival of MWS	4.90	Depletion of source
202	RAICHUR	RAICHUR	Bapur Thanda	50-75	25-50	Revival of MWS	8.00	Depletion of source
203	RAICHUR	RAICHUR	Sankanoor	25-50	25-50	Revival of MWS	6.00	Depletion of source
204	RAICHUR	RAICHUR	Palkamadoddi	50-75	25-50	Revival of MWS	8.00	Depletion of source
205	RAICHUR	RAICHUR	Kudloor	50-75	25-50	Revival of MWS	6.00	Depletion of source
206	RAICHUR	RAICHUR	Nagarsi Camp	75-100	25-50	Revival of MWS	5.00	Depletion of source
207	RAICHUR	RAICHUR	Animal Camp	50-75	25-50	Revival of MWS	5.00	Depletion of source
208	RAICHUR	RAICHUR	Kalawaladoddi	75-100	25-50	Revival of MWS	4.50	Depletion of source
209	RAICHUR	RAICHUR	Heerapur	100%	25-50	Revival of MWS	6.00	Depletion of source
210	RAICHUR	RAICHUR	L.K.Doddi	50-75	25-50	Revival of MWS	6.00	Depletion of source
211	RAICHUR	RAICHUR	Amareshwara Camp (Dinni)	50-75	25-50	Revival of MWS	6.00	Depletion of source
212	RAICHUR	RAICHUR	Baidoddi	50-75	25-50	Revival of MWS	10.00	Depletion of source
213	RAICHUR	RAICHUR	Wadawatti	50-75	25-50	Revival of MWS	10.00	Depletion of source
214	RAICHUR	RAICHUR	Bijangera	75-100	25-50	Revival of MWS	10.00	Depletion of source
215	RAICHUR	RAICHUR	Hosamaliyabad	50-75	25-50	Revival of MWS	10.00	Depletion of source
216	RAICHUR	RAICHUR	Duganoor	75-100	25-50	Sinking of Boewell near Halla & Extn of	6.00	Depletion of source
217	RAICHUR	RAICHUR	N.Hanumapur	100%	25-50	Revival of PWSS with associated pipeline	6.00	Depletion of source
218	RAICHUR	RAICHUR	Gattubichali	75-100	25-50	Revival of PWSS with associated pipeline	4.50	Depletion of source
219	RAICHUR	RAICHUR	Katakanoor	75-100	25-50	Revival of PWSS with associated pipeline	4.75	Depletion of source
220	RAICHUR	RAICHUR	Purathipli	75-100	25-50	Revival of PWSS with associated pipeline	4.75	Depletion of source
221	RAICHUR	RAICHUR	Marchatal	75-100	25-50	Revival of PWSS with associated pipeline	5.00	Depletion of source
222	RAICHUR	RAICHUR	Mudaldinni	75-100	25-50	Revival of PWSS with associated pipeline	5.00	Depletion of source
223	RAICHUR	RAICHUR	Kuknur	75-100	25-50	Revival of PWSS with associated pipeline	4.00	Depletion of source
224	RAICHUR	RAICHUR	Heggasanhalli	75-100	25-50	Revival of PWSS with associated pipeline	4.00	Depletion of source
225	RAICHUR	RAICHUR	Upral	75-100	25-50	Revival of PWSS with associated pipeline	5.00	Depletion of source
226	RAICHUR	RAICHUR	Maremma Camp	50-75	25-50	Revival of PWSS with associated pipeline	4.00	Depletion of source
227	RAICHUR	RAICHUR	Sultanpur	100%	0-25	Revival of MWSS	5.00	Depletion of source
228	RAICHUR	RAICHUR	Puchaldinni	100%	25-50	Revival of MWSS	5.00	Depletion of source
229	RAICHUR	RAICHUR	Nagalapur	100%	25-50	Revival of MWSS	5.00	Depletion of source
230	RAICHUR	RAICHUR	Bullapur	75-100	25-50	Revival of MWSS	6.00	Depletion of source
231	RAICHUR	RAICHUR	Maldoddi	100%	0-25	Revival of MWSS	6.00	Depletion of source
232	RAICHUR	RAICHUR	Wadlur	100%	0-25	Revival of MWSS	6.00	Depletion of source
233	RAICHUR	RAICHUR	Hanumandoddi	100%	25-50	Revival of MWSS	5.50	Depletion of source
234	RAICHUR	RAICHUR	Mallapur	50-75	25-50	Revival of MWSS	3.55	Depletion of source
235	RAICHUR	RAICHUR	Ganmoor	75-100	25-50	Revival of PWS	8.50	Depletion of source

1	2	3	3	4	5	6	7	8
236	RAICHUR	RAICHUR	Arsigera Thanda	75-100	25-50	Revival of PWS	4.50	Depletion of source
237	RAICHUR	RAICHUR	Arsigera	100%	25-50	Revival of PWS	4.00	Depletion of source
238	RAICHUR	RAICHUR	Shakthinagar	75-100	25-50	Revival of PWSS with associated pipeline	9.30	Depletion of source
239	RAICHUR	RAICHUR	Chickasugur	50-75	25-50	Revival of PWS	4.50	Depletion of source
240	RAICHUR	RAICHUR	Korthankunda	50-75	25-50	Revival of PWS	6.00	Depletion of source
241	RAICHUR	RAICHUR	Ibrahimdoddi	100%	25-50	Revival of PWS	6.30	Depletion of source
242	RAICHUR	RAICHUR	Yedlapur	75-100	25-50	Revival of PWS	8.00	Depletion of source
243	RAICHUR	RAICHUR	Waddepalli	50-75	25-50	Revival of PWS	4.90	Depletion of source
244	RAICHUR	RAICHUR	Gajara	50-75	25-50	Revival of PWS	4.85	Depletion of source
245	RAICHUR	RAICHUR	Undraladoddi	50-75	25-50	Revival of PWS	8.20	Depletion of source
246	RAICHUR	RAICHUR	Mandalagera	50-75	25-50	Revival of PWS	4.00	Depletion of source
247	RAICHUR	RAICHUR	Singanodi	50-75	25-50	Revival of PWS	9.30	Depletion of source
248	RAICHUR	RAICHUR	Matmari	100%	25-50	Revival of PWS	5.00	Depletion of source
249	RAICHUR	RAICHUR	Muranpur	75-100%	25-50	Revival of PWSS	10.00	Depletion of source
250	RAICHUR	RAICHUR	Jambaldinni	100%	25-50	Revival of PWSS with associated pipeline	1.50	Depletion of source
251	RAICHUR	RAICHUR	Gunderveli	50-75	25-50	Revival of PWSS with associated pipeline	2.00	Depletion of source
252	RAICHUR	RAICHUR	Udamgal Khanapur	75-100	25-50	Revival of PWSS	10.00	Depletion of source
253	RAICHUR	SINDHANUR	Gandhinagar	100%	25-50	Revival of PWS	4.45	Depletion of source
254	RAICHUR	SINDHANUR	Iranna Camp	100%	25-50	Revival of MWS	5.00	Depletion of source
255	RAICHUR	SINDHANUR	Araginamara Camp	100%	25-50	Revival of PWS	5.00	Depletion of source
256	RAICHUR	SINDHANUR	Mallapur	50-75	25-50	Revival of PWS	10.00	Depletion of source
257	RAICHUR	SINDHANUR	Tathappan Katte	100%	0-25	Revival of PWS	3.00	Depletion of source
258	RAICHUR	SINDHANUR	Bommanal E.J	100%	25-50	Revival of PWS	10.00	Depletion of source
259	RAICHUR	SINDHANUR	Gudihal	100%	25-50	Revival of PWS	10.00	Depletion of source
260	RAICHUR	SINDHANUR	Uappaladoddi	100%	0-25	Revival of PWS	5.00	Depletion of source
261	RAICHUR	SINDHANUR	Gomarsi	100%	0-25	Revival of PWS	5.00	Depletion of source
262	RAICHUR	SINDHANUR	Hirebergi	100%	25-50	Revival of PWS	8.00	Depletion of source
263	RAICHUR	SINDHANUR	Chickkaberggi	25-50	25-50	Revival of PWS	6.50	Depletion of source
264	RAICHUR	SINDHANUR	Gonal	25-50	25-50	Revival of PWS	10.00	Depletion of source
265	RAICHUR	SINDHANUR	Banahatti Camp	100%	25-50	Revival of PWS	5.00	Depletion of source
266	RAICHUR	SINDHANUR	Hatti	100%	25-50	Revival of PWS	5.00	Depletion of source
267	RAICHUR	SINDHANUR	Khanihal	100%	25-50	Revival of PWS	5.00	Depletion of source
268	RAICHUR	SINDHANUR	Amarapur	75-100	25-50	Revival of PWS	5.00	Depletion of source
269	RAICHUR	SINDHANUR	Hanchinal (U) Camp	100%	25-50	Revival of PWS	5.00	Depletion of source
270	RAICHUR	SINDHANUR	Rangapur	50-75	25-50	Revival of PWS	10.00	Depletion of source
271	RAICHUR	SINDHANUR	Bogapur Camp	100%	25-50	Revival of PWSS with associated pipeline	3.00	Depletion of source
272	RAICHUR	SINDHANUR	Laxmi Camp	100%	25-50	Revival of PWSS with associated pipeline	5.00	Depletion of source
273	RAICHUR	SINDHANUR	Balaganur Camp	50-75	25-50	Revival of PWSS with associated pipeline	5.00	Depletion of source
274	RAICHUR	SINDHANUR	Belliganur	100%	25-50	Revival of PWSS with associated pipeline	4.00	Depletion of source
275	RAICHUR	SINDHANUR	Madasirwar	100%	0-25	Revival of PWSS with associated pipeline	4.00	Depletion of source
276	RAICHUR	SINDHANUR	Belagurki	100%	25-50	Revival of PWSS with associated pipeline	5.00	Depletion of source
277	RAICHUR	SINDHANUR	Hosalli E.J	100%	0-25	MWS Revival & associated Pipe Line	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
278	RAICHUR	SINDHANUR	Kolabal (ST Colony)	50-75	25-50	MWS Revival & associated Pipe Line Extension	5.00	Depletion of source
279	RAICHUR	SINDHANUR	Jalawadagi	100%	25-50	MWS Revival & associated Pipe Line	5.00	Depletion of source
280	RAICHUR	SINDHANUR	Koppal camp	25-50	0-25	MWS Revival & associated Pipe Line	3.00	Depletion of source
281	RAICHUR	SINDHANUR	Basavanna Camp	100%	0-25	MWS Revival & associated Pipe Line	5.00	Depletion of source
282	RAICHUR	SINDHANUR	Yelekudligi Camp	50-75	0-25	MWS Revival & associated Pipe Line	8.00	Depletion of source
283	RAICHUR	SINDHANUR	Yelekudligi (H.W)	25-50	25-50	MWS Scheme to Yelekudligi H.W	4.00	Depletion of source
284	RAICHUR	SINDHANUR	Umaluti (SC Colony)	25-50	0-25	MWS Revival & associated Pipe Line Extension	3.00	Depletion of source
285	RAICHUR	SINDHANUR	Goralooti	50-75	25-50	MWS Revival Pipe Line Extension	3.00	Depletion of source
286	RAICHUR	SINDHANUR	Kengal	100%	25-50	MWS Revival Pipe Line Extension	3.00	Depletion of source
287	RAICHUR	SINDHANUR	Hullur (Old Village)	100%	25-50	MWS Revival & associated Pipe Line Extension	5.00	Depletion of source
288	RAICHUR	SINDHANUR	Sunkanur	100%	25-50	MWS Revival & associated Pipe Line	3.00	Depletion of source
289	RAICHUR	SINDHANUR	Gandhinagar-1	100%	25-50	MWS Revival & associated Pipe Line	4.00	Depletion of source
290	RAICHUR	SINDHANUR	Gandhinagar-2	100%	25-50	MWS Revival & associated Pipe Line	4.00	Depletion of source
291	RAICHUR	SINDHANUR	Walabellary (Old Village)	100%	25-50	Revival of PWSS with associated pipeline extn at Old Village	10.00	Depletion of source
292	RAICHUR	SINDHANUR	Geetha Camp	100%	0-25	Revival of PWSS with associated pipeline	5.00	Depletion of source
293	RAICHUR	SINDHANUR	Bhutraladinni Camp	25-50	25-50	Revival of PWSS with associated pipeline	2.00	Depletion of source
294	RAICHUR	SINDHANUR	Pulumeshwardinni	100%	25-50	Revival of PWSS with associated pipeline	5.00	Depletion of source
295	RAICHUR	SINDHANUR	Jamaklagudda	25-50%	0-25	Revival of PWSS with associated pipeline	3.00	Depletion of source
296	RAICHUR	SINDHANUR	Gorebal (SC Colony)	25-50	25-50	Revival of PWSS with associated pipeline extn Extension	3.00	Depletion of source
297	RAICHUR	SINDHANUR	Malkapur	75-100	25-50	Revival of PWSS with associated pipeline	2.00	Depletion of source
298	RAICHUR	SINDHANUR	Singapur	75-100	25-50	Revival of PWSS with associated pipeline	2.00	Depletion of source
299	RAICHUR	SINDHANUR	Malkapur Camp	100%	25-50	Revival of PWSS with associated pipeline	3.00	Depletion of source
300	RAICHUR	SINDHANUR	Uppala	75-100	25-50	Revival of PWSS with associated pipeline	4.00	Depletion of source
301	RAICHUR	SINDHANUR	Hampanal	100%	25-50	Revival of PWSS with associated pipeline	4.00	Depletion of source
302	RAICHUR	SINDHANUR	Turvihal	25-50	25-50	Revival of PWSS with associated pipeline	5.00	Depletion of source
303	RAICHUR	SINDHANUR	Nanjaladinni	25-50	25-50	Revival of PWSS with associated pipeline	5.00	Depletion of source
304	RAICHUR	SINDHANUR	Sripuram Junction	25-50	0-25	Revival of PWSS with associated pipeline	8.00	Depletion of source
305	RAICHUR	SINDHANUR	Hediginal	100%	25-50	Revival of PWSS with associated pipeline	4.00	Depletion of source
306	RAICHUR	SINDHANUR	Hosalli E.J Camp	50-75	25-50	Revival of PWSS with associated pipeline	3.00	Depletion of source
307	RAICHUR	SINDHANUR	Tidigol H.W	50-75	25-50	Revival of PWSS with associated pipeline	5.00	Depletion of source
308	RAICHUR	SINDHANUR	Alabanur	100%	25-50	Revival of PWSS with associated pipeline	8.00	Depletion of source
309	RAICHUR	SINDHANUR	Nagalingeswar Camp	100%	25-50	Revival of PWSS with associated pipeline extn & Pump set	5.00	Depletion of source
310	RAICHUR	SINDHANUR	Venkateshwar Camp	100%	25-50	Revival of PWSS with associated pipeline	3.00	Depletion of source
311	RAICHUR	SINDHANUR	Matur	100%	25-50	Revival of PWSS with associated pipeline	4.00	Depletion of source
312	RAICHUR	SINDHANUR	Srinivas Camp	100%	25-50	Revival of PWSS with associated pipeline	2.00	Depletion of source
313	RAICHUR	SINDHANUR	Ramreddy Camp	50-75	25-50	Revival of PWSS with associated pipeline	2.00	Depletion of source

1	2	3	3	4	5	6	7	8
314	RAICHUR	SINDHANUR	Giniwar	0-25	0-25	Revival of PWSS with associated pipeline	3.00	Depletion of source
315	RAICHUR	SINDHANUR	Badarli	100%	25-50	Revival of PWSS with associated pipeline	5.00	Depletion of source
316	RAICHUR	SINDHANUR	Aralahalli	100%	25-50	Revival of PWSS with associated pipeline	2.00	Depletion of source
317	RAICHUR	SINDHANUR	Mullur U	25-50	0-25	Revival of PWSS with associated pipeline	5.00	Depletion of source
318	RAICHUR	SINDHANUR	Ganesh Camp	100%	25-50	Drilling of New Bore Well	0.60	Existing source dwindled
319	RAICHUR	SINDHANUR	R.H.Camp-5	50-75	25-50	Drilling of New Bore Well	0.60	Existing source dwindled
320	RAICHUR	SINDHANUR	Sankanal	100%	25-50	Drilling of New Bore Well for source point	0.40	Existing source dwindled
321	RAICHUR	SINDHANUR	Hogarnal	100%	25-50	Drilling of New Bore Well for source point	0.35	Existing source dwindled
322	RAICHUR	SINDHANUR	Hogarnal	100%	25-50	Drilling of New Bore Well for Hand Pump	0.60	Existing source dwindled
323	RAICHUR	SINDHANUR	Gudadur	100%	25-50	Drilling of New Bore Well for Source point	0.35	Existing source dwindled
324	RAICHUR	SINDHANUR	Tippanahatti	100%	25-50	Drilling of New Bore Well for Source point	0.35	Existing source dwindled
325	RAICHUR	SINDHANUR	Hosur	50-75	25-50	Drilling of New Bore Well for Source point	0.35	Existing source dwindled
326	RAICHUR	SINDHANUR	Rathnapur Hatti	50-75	25-50	Drilling of New Bore Well for Source point	0.35	Existing source dwindled
327	RAICHUR	SINDHANUR	Rathnapur	50-75	25-50	Drilling of New Bore Well for Source point	0.35	Existing source dwindled
328	RAICHUR	SINDHANUR	Mallikarjun Camp	100%	25-50	Drilling of New Bore Well for Hand Pump	0.60	Existing source dwindled
329	RAICHUR	SINDHANUR	SN Camp	100%	25-50	Drilling of New Bore Well for Hand Pump	0.60	Existing source dwindled
330	RAICHUR	SINDHANUR	Pagadadinni Cross	100%	25-50	Drilling of New Bore Well for Hand Pump	0.60	Existing source dwindled
331	RAICHUR	SINDHANUR	Kunnatagi Camp	75-100	25-50	Drilling of New Bore Well for Source	0.35	Existing source dwindled
332	RAICHUR	SINDHANUR	Chirtnal	100%	25-50	Drilling of New Bore Well for Source	0.35	Existing source dwindled
333	RAICHUR	SINDHANUR	Ambamath	100%	25-50	Drilling of New Bore Well for Source	0.35	Existing source dwindled
334	RAICHUR	SINDHANUR	Muddapur	50-75%	25-50	Drilling of New Bore Well for Hand Pump	0.60	Existing source dwindled
335	RAICHUR	SINDHANUR	Puladinni	100%	25-50	Drilling of New Bore Well for Hand Pump	0.60	Existing source dwindled
336	RAICHUR	SINDHANUR	Gomarsi	50-75	25-50	Drilling of New Bore Well for Hand Pump	0.60	Existing source dwindled
337	RAICHUR	SINDHANUR	Roudkunda	25-50	25-50	Drilling of New Bore Well for Hand Pump	0.60	Existing source dwindled
338	RAICHUR	SINDHANUR	Roudkunda	25-50	25-50	Drilling of New Bore Well for Hand Pump	0.60	Existing source dwindled
339	RAICHUR	SINDHANUR	Bukkanatti	0-25	0-25	Drilling of New Bore Well for Source near	0.35	Existing source dwindled
340	RAICHUR	SINDHANUR	Udbal (U)	50-75	25-50	Drilling of New Bore Well for Source	0.35	Existing source dwindled
341	RAICHUR	SINDHANUR	Hedaginal	25-50	0-25	Bore well with Hand pump	0.60	Existing source dwindled
342	RAICHUR	SINDHANUR	Bassapur E.J	50-75	25-50	Bore well with Hand pump	0.60	Existing source dwindled
343	RAICHUR	SINDHANUR	Karadachilmi	100%	25-50	Bore well with Hand pump	0.60	Existing source dwindled
344	RAICHUR	SINDHANUR	Malkapur	75-100	25-50	Bore well with Hand pump	0.60	Existing source dwindled
345	RAICHUR	SINDHANUR	Chickkadabur (H.W)	50-75	25-50	Bore well with Hand pump	0.60	Existing source dwindled
	RAICHUR Total						1603.40	
1	BIDAR	Aurad (B)	Alur (B)	100%	0-25	Revival PWS	5.00	Depletion of source
2	BIDAR	Aurad (B)	Belur (N)	100%	0-25	Revival MWS	2.50	Depletion of source
3	BIDAR	Aurad (B)	Chandori	100%	25-50	Providing single phase pumping machinery	2.50	Due to energisation
4	BIDAR	Aurad (B)	Chimegaon	100%	25-50	Revival PWS	4.50	Depletion of source
5	BIDAR	Aurad (B)	Chirki Thanda	25-50	0-25	Flushing of borewell	0.35	Due to reduce in yield of source
6	BIDAR	Aurad (B)	Dongaon wadi	100%	25-50	Flushing of borewell	0.35	Due to reduce in yield of source
7	BIDAR	Aurad (B)	Ekamba	100%	25-50	Drilling of bore well with associated works	2.40	Due to dwindling of source
8	BIDAR	Aurad (B)	Ganeshpur (A)	100%	25-50	Drilling of bore well with associated works	2.20	Due to dwindling of source

1	2	3	3	4	5	6	7	8
9	BIDAR	Aurad (B)	Ganeshpur (U)	100%	25-50	Flushing of borewell	0.35	Due to reduce in yield of source
10	BIDAR	Aurad (B)	Gopu Naik Thanda (Medpalli)	25-50	0-25	Drilling of bore well with associated works	0.70	Due to dwindling of source
11	BIDAR	Aurad (B)	Hangarga	50-75	0-25	Drilling of bore well with associated works	2.00	Due to dwindling of source
12	BIDAR	Aurad (B)	Hokarana	100%	0-25	Revival MWS	3.00	Depletion of source
13	BIDAR	Aurad (B)	Huliyal Thanda	25-50	0-25	Drilling of bore well with associated works	0.70	Due to dwindling of source
14	BIDAR	Aurad (B)	Jamalpur	50-75	25-50	Drilling of bore well with associated works	0.70	Due to dwindling of source
15	BIDAR	Aurad (B)	Jonnikeri	100%	0-25	Revival PWS	5.00	Depletion of source
16	BIDAR	Aurad (B)	Kalu Naik Thanda	25-50	0-25	Drilling of bore well with associated works	0.70	Due to dwindling of source
17	BIDAR	Aurad (B)	Kamalnagar	100%	25-50	Revival PWS	4.50	Depletion of source
18	BIDAR	Aurad (B)	Karkyal	25-50	25-50	Revival PWS	5.00	Depletion of source
19	BIDAR	Aurad (B)	Ladha	100%	0-25	Revival PWS	3.50	Depletion of source
20	BIDAR	Aurad (B)	Madnoor	100%	25-50	Revival PWS	5.00	Depletion of source
21	BIDAR	Aurad (B)	Manoor (K)	100%	25-50	Revival PWS	5.00	Depletion of source
22	BIDAR	Aurad (B)	Murki wadi	100%	25-50	Revival PWS	5.00	Depletion of source
23	BIDAR	Aurad (B)	Mungnal Thanda	25-50	0-25	Revival PWS	3.50	Depletion of source
24	BIDAR	Aurad (B)	Ashok Nagar Thanda	25-50	0-25	Revival PWS	2.50	Depletion of source
25	BIDAR	Aurad (B)	Hedgapur	100%	25-50	Revival PWS	4.00	Depletion of source
26	BIDAR	Aurad (B)	Korekal Thanda	25-50	0-25	Revival MWS	4.00	Depletion of source
27	BIDAR	Aurad (B)	Santhpur	100%	25-50	Flushing of borewell	0.35	Due to reduce in yield of source
28	BIDAR	Aurad (B)	Seva Thanda	25-50	0-25	Flushing of borewell	0.35	Due to reduce in yield of source
29	BIDAR	Aurad (B)	Wadgaon (D)	100%	25-50	Drilling of bore well with associated works	1.40	Due to dwindling of source
30	BIDAR	Basavakalyan	Chitkotta (B)	100%	25-50	Drilling of bore well with associated works	0.80	Due to dwindling of source
31	BIDAR	Basavakalyan	Bhaknal	50-75	25-50	Drilling of bore well with associated works	0.80	Due to dwindling of source
32	BIDAR	Basavakalyan	Ujalamb	50-75	25-50	Drilling of bore well with associated works	0.80	Due to dwindling of source
33	BIDAR	Basavakalyan	Madarwadi	75-100	25-50	Drilling of bore well with associated works	0.80	Due to dwindling of source
34	BIDAR	Basavakalyan	Madarwadi	75-100	25-50	Flushing to old bore well	0.35	Due to reduce in yield of source
35	BIDAR	Basavakalyan	Giligili	50-75	25-50	Drilling of bore well with associated works	0.80	Due to dwindling of source
36	BIDAR	Basavakalyan	Ambewadi	50-75	25-50	Drilling of bore well with associated works	0.90	Due to dwindling of source
37	BIDAR	Basavakalyan	Manhalli	50-75	25-50	Drilling of bore well with associated works	0.90	Due to dwindling of source
38	BIDAR	Basavakalyan	Kohinoor	100%	25-50	Drilling of bore well with associated works	2.00	Due to dwindling of source
39	BIDAR	Basavakalyan	Betgera	25-50	0-25	Drilling of bore well with associated works	0.90	Due to dwindling of source
40	BIDAR	Basavakalyan	Yelladgundi	50-75	25-50	Drilling of bore well with associated works	0.80	Due to dwindling of source
41	BIDAR	Basavakalyan	Hulsoor	25-50	0-25	Drilling of bore well with associated works	0.90	Due to dwindling of source
42	BIDAR	Basavakalyan	Chandkapur	100%	25-50	Drilling of bore well with associated works	1.00	Due to dwindling of source
43	BIDAR	Basavakalyan	Hulsoor	25-50	0-25	Revival PWS	3.50	Depletion of source
44	BIDAR	Basavakalyan	Soldabka	50-75	25-50	Revival MWS	3.00	Depletion of source
45	BIDAR	Basavakalyan	Khanapurwadi	50-75	25-50	Revival MWS	2.00	Depletion of source
46	BIDAR	Basavakalyan	Chitkotta (B)	100%	25-50	Revival MWS	2.50	Depletion of source
47	BIDAR	Basavakalyan	Madarwadi	75-100	25-50	Revival MWS	2.00	Depletion of source
48	BIDAR	Basavakalyan	Ujalamb	50-75	25-50	Revival MWS	1.50	Depletion of source
49	BIDAR	Basavakalyan	Honnalli	25-50	0-25	Revival MWS	2.50	Depletion of source

1	2	3	3	4	5	6	7	8
50	BIDAR	Basavakalyan	Ladwanthi	25-50	0-25	Revival MWS	2.00	Depletion of source
51	BIDAR	Basavakalyan	Gadigoundgaon	100%	25-50	Revival MWS	3.00	Depletion of source
52	BIDAR	Basavakalyan	Kotmal	50-75	25-50	Revival MWS	3.00	Depletion of source
53	BIDAR	Basavakalyan	Kohinoor	100%	25-50	Revival MWS	2.50	Depletion of source
54	BIDAR	Basavakalyan	Kohinoor Pahad	100%	0-25	Revival MWS	2.50	Depletion of source
55	BIDAR	Basavakalyan	Gadiraipalli	50-75	25-50	Revival PWS	8.00	Depletion of source
56	BIDAR	Basavakalyan	Bhaknal	50-75	25-50	Revival MWS	3.00	Depletion of source
57	BIDAR	Basavakalyan	Harkood	100%	0-25	Revival MWS	3.00	Depletion of source
58	BIDAR	Basavakalyan	Rajeshwar	50-75	25-50	Revival PWS	3.00	Depletion of source
59	BIDAR	Bhalki	Nittur (B)	100%	25-50	Fixing of 3 phase motor	2.00	Due to energisation
60	BIDAR	Bhalki	Chitta	100%	25-50	Fixing of 3 phase motor	2.00	Due to energisation
61	BIDAR	Bhalki	Mavinhalli	100%	25-50	Fixing of 3 phase motor	2.00	Due to energisation
62	BIDAR	Bhalki	Kudali	50-75	25-50	Fixing of 3 phase motor	2.00	Due to energisation
63	BIDAR	Bhalki	Beerli (K)	100%	25-50	Fixing of 3 phase motor	2.00	Due to energisation
64	BIDAR	Bhalki	Hajnal	50-75	25-50	Fixing of 3 phase motor	2.00	Due to energisation
65	BIDAR	Bhalki	Nelgi	100%	25-50	Fixing of 3 phase motor	2.00	Due to energisation
66	BIDAR	Bhalki	Ambesangvi	50-75	25-50	Fixing of 3 phase motor	2.00	Due to energisation
67	BIDAR	Bhalki	Lakhangaoon	100%	25-50	Fixing of single phase motor (2 Nos.)	1.60	Due to energisation
68	BIDAR	Bhalki	Alwai	100%	25-50	Fixing of single phase motor	0.80	Due to energisation
69	BIDAR	Bhalki	Waravatti (B)	50-75	25-50	Fixing of single phase motor	0.80	Due to energisation
70	BIDAR	Bhalki	Bhatambra	50-75	25-50	Fixing of single phase motor	0.80	Due to energisation
71	BIDAR	Bhalki	Navadgi	50-75	25-50	Fixing of single phase motor	0.80	Due to energisation
72	BIDAR	Bhalki	Halbarga	25-50	0-25	Fixing of single phase motor	0.80	Due to energisation
73	BIDAR	Bhalki	Dongapur	100%	0-25	Fixing of single phase motor (2 Nos.)	1.60	Due to energisation
74	BIDAR	Bhalki	Methimelkunda-wadi	50-75	25-50	Fixing of single phase motor	0.80	Due to energisation
75	BIDAR	Bhalki	Gunjarga	100%	25-50	Fixing of single phase motor	0.80	Due to energisation
76	BIDAR	Bhalki	Telgaon	100%	0-25	Fixing of single phase motor	0.80	Due to energisation
77	BIDAR	Bhalki	Nittur (B)	100%	25-50	Fixing of single phase motor near Govt.	0.80	Due to energisation
78	BIDAR	Bhalki	Chandapur	100%	0-25	Fixing of single phase motor	0.80	Due to energisation
79	BIDAR	Bhalki	Methimelkunda-wadi	50-75	25-50	Drilling of bore well with associated works	0.80	Due to dwindling of source
80	BIDAR	Bhalki	Telgaon	100%	0-25	Drilling of bore well with associated works	0.80	Due to dwindling of source
81	BIDAR	Bhalki	Chalkapurwadi	50-75	25-50	Drilling of bore well with associated works	0.80	Due to dwindling of source
82	BIDAR	Bhalki	Bhatmbra	50-75	25-50	Drilling of bore well with associated works	0.80	Due to dwindling of source
83	BIDAR	Bhalki	Attarga	100%	0-25	Drilling of bore well with associated works	0.80	Due to dwindling of source
84	BIDAR	Bidar	Aliamber	100%	0-25	Drilling of bore well with associated works	4.80	Due to dwindling of source
85	BIDAR	Bidar	Almaspur	25-50	0-25	Revival MWS	2.00	Depletion of source
86	BIDAR	Bidar	Ashtoor	50-75	0-25	Revival MWS	3.00	Depletion of source
87	BIDAR	Bidar	Atiwal	100%	25-50	Revival MWS	3.00	Depletion of source
88	BIDAR	Bidar	Bagdal	100%	25-50	Revival MWS	3.50	Depletion of source
89	BIDAR	Bidar	Baroor Thanda	25-50	0-25	Revival MWS	3.00	Depletion of source

1	2	3	3	4	5	6	7	8
90	BIDAR	Bidar	Budhera	100%	0-25	Drilling of bore well with associated works	1.70	Due to dwindling of source
91	BIDAR	Bidar	Fatehpur	25-50	0-25	Drilling of bore well with associated works	4.00	Due to dwindling of source
92	BIDAR	Bidar	Gadgi	100%	0-25	Drilling of bore well with associated works	5.00	Due to dwindling of source
93	BIDAR	Bidar	Hippalgaon	100%	25-50	Drilling of bore well with associated works	4.00	Due to dwindling of source
94	BIDAR	Bidar	Krishna Nagar	50-75	25-50	Drilling of bore well with associated works	0.70	Due to dwindling of source
95	BIDAR	Bidar	Kutubabad	25-50	0-25	Providing pumping machinery and	5.00	Due to energisation
96	BIDAR	Bidar	Kutubabad	25-50	0-25	Revival PWS	4.00	Depletion of source
97	BIDAR	Bidar	Sanghvi	100%	0-25	Drilling of bore well with associated works	1.00	Due to dwindling of source
98	BIDAR	Bidar	Mandaknalli	100%	25-50	Drilling of bore well with associated works	4.00	Due to dwindling of source
99	BIDAR	Bidar	Markhal	100%	25-50	Drilling of bore well with associated works	4.00	Due to dwindling of source
100	BIDAR	Bidar	Mirzapur (K)	50-75	25-50	Drilling of bore well with associated works	4.00	Due to dwindling of source
101	BIDAR	Bidar	Mirzapur (T)	100%	25-50	Drilling of bore well with associated works	0.70	Due to dwindling of source
102	BIDAR	Bidar	Rekulgi	100%	25-50	Drilling of bore well with associated works	3.50	Due to dwindling of source
103	BIDAR	Bidar	Sanghvi	100%	0-25	Revival MWS	2.50	Depletion of source
104	BIDAR	Bidar	Shekapur	50-75	25-50	Revival MWS	4.00	Depletion of source
105	BIDAR	Bidar	Sindhol	100%	25-50	Drilling of bore well with associated works	1.70	Due to dwindling of source
106	BIDAR	Bidar	Tadaplli	50-75	25-50	Drilling of bore well with associated works	2.50	Due to dwindling of source
107	BIDAR	Bidar	Zamistanpur	100%	25-50	Drilling of bore well with associated works	1.70	Due to dwindling of source
108	BIDAR	Humnabad	Bemalkhedha	100%	25-50	Providing single phase pumping machinery	5.00	Due to energisation
109	BIDAR	Humnabad	Benchincholli	50-75	25-50	Drilling of bore well with associated works	2.50	Due to dwindling of source
110	BIDAR	Humnabad	Changlera	25-50	0-25	Providing Single Phase Motor to Existing	3.00	Due to energisation
111	BIDAR	Humnabad	Dubalgundi	100%	25-50	Providing single phase pumping machinery,	5.00	Due to energisation
112	BIDAR	Humnabad	Hudgi	100%	25-50	Providing single phase pumping machinery,	5.00	Due to energisation
113	BIDAR	Humnabad	Hunsnal	100%	0-25	Providing single phase pumping machinery,	4.00	Due to energisation
114	BIDAR	Humnabad	Itga	100%	0-25	Providing single phase pumping machinery,	5.00	Due to energisation
115	BIDAR	Humnabad	Chinkera	100%	25-50	Drilling of bore well with associated works	5.00	Due to dwindling of source
116	BIDAR	Humnabad	Karaknalli	100%	0-25	Providing three phase pumping machinery	4.00	Due to energisation
117	BIDAR	Humnabad	Mangalgi	100%	0-25	Revival PWS	5.00	Depletion of source
118	BIDAR	Humnabad	Manna-e-Khelli	100%	25-50	Drilling of bore well with associated works	4.60	Due to dwindling of source
119	BIDAR	Humnabad	Talnadgi	100%	25-50	Drilling of bore well with associated works	3.60	Due to dwindling of source
120	BIDAR	Humnabad	Udamnalli	100%	25-50	Revival MWS	3.00	Depletion of source
121	BIDAR	Humnabad	Udbal	100%	25-50	Drilling of bore well with associated works	2.80	Due to dwindling of source
122	BIDAR	Humnabad	Warwatti (K)	50-75	25-50	Revival PWS	4.50	Depletion of source
	BIDAR TOTAL						302.30	
1	CHIKKAMAGALUR	Chikkamagalur	Thadagase	above 100	25-50	Revival of MWS	2.00	Depletion of source
2	CHIKKAMAGALUR	Chikkamagalur	Kuduvalli	75-100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
3	CHIKKAMAGALUR	Chikkamagalur	Mugthihalli	25-50	25-50	Revival of PWS	1.50	Depletion of source
4	CHIKKAMAGALUR	Chikkamagalur	Kadrimidri	above 100	25-50	Drilling of B.W.with associated works	3.00	Borewell Dwindled
5	CHIKKAMAGALUR	Chikkamagalur	Mugthihalli Colony (Ambarvally)	25-50	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
6	CHIKKAMAGALUR	Chikkamagalur	Annor	75-100	25-50	Flushing of BW in Anoor village	0.30	Due to reduce in yield of source
7	CHIKKAMAGALUR	Chikkamagalur	Gunigadde	75-100	25-50	Revival of PWS	1.10	Depletion of source

1	2	3	3	4	5	6	7	8
8	CHIKKAMAGALUR	Chikkamagalur	Kotevooru	75-100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
9	CHIKKAMAGALUR	Chikkamagalur	Doddi	75-100	25-50	Flushing of BW in Doddi village	0.30	Due to reduce in yield of source
10	CHIKKAMAGALUR	Chikkamagalur	Mavinaguni	50-75	25-50	Energisation for new MWSS in Mavinaguni	1.10	Due to energisation
11	CHIKKAMAGALUR	Chikkamagalur	Amekatte	above 100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
12	CHIKKAMAGALUR	Chikkamagalur	Mavinakere	above 100	25-50	Revival of MWS	1.50	Depletion of source
13	CHIKKAMAGALUR	Chikkamagalur	K R Pet	above 100	25-50	Revival of MWS	2.65	Depletion of source
14	CHIKKAMAGALUR	Chikkamagalur	Ganjalagoodu	25-50	25-50	Revival of MWS	2.00	Depletion of source
15	CHIKKAMAGALUR	Chikkamagalur	Mathikere	50-75	25-50	Revival of PWS	1.50	Depletion of source
16	CHIKKAMAGALUR	Chikkamagalur	Karagur	above 100	25-50	Revival of PWS	5.00	Depletion of source
17	CHIKKAMAGALUR	Chikkamagalur	Idalli AKC	above 100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
18	CHIKKAMAGALUR	Chikkamagalur	Magodu	above 100	25-50	Revival of MWS	1.00	Depletion of source
19	CHIKKAMAGALUR	Chikkamagalur	Jedigudige	above 100	25-50	Revival of MWS	2.00	Depletion of source
20	CHIKKAMAGALUR	Chikkamagalur	Gandi	above 100	25-50	Revival of MWS	3.00	Depletion of source
21	CHIKKAMAGALUR	Chikkamagalur	Shettarapalya	above 100	25-50	Revival of PWS	3.00	Depletion of source
22	CHIKKAMAGALUR	Chikkamagalur	Saragod (Chottagadde)	25-50	25-50	Revival of PWS	1.50	Depletion of source
23	CHIKKAMAGALUR	Chikkamagalur	Khodi	above 100	25-50	Revival of PWS	3.90	Depletion of source
24	CHIKKAMAGALUR	Chikkamagalur	Siddapura (Gandarva giri, Gange giri)	50-75	25-50	Revival of MWS	4.90	Depletion of source
25	CHIKKAMAGALUR	Chikkamagalur	Hirekere	50-75	25-50	Revival of PWS	2.00	Depletion of source
26	CHIKKAMAGALUR	Chikkamagalur	Galigudde	50-75	25-50	Revival of PWS	3.00	Depletion of source
27	CHIKKAMAGALUR	Chikkamagalur	Kerehara AKC	above 100	25-50	Revival of MWS	1.10	Depletion of source
28	CHIKKAMAGALUR	Chikkamagalur	Melugiri (Ukkada)	above 100	25-50	Revival of PWS	3.00	Depletion of source
29	CHIKKAMAGALUR	Chikkamagalur	Pandaravalli (Navagrama)	above 100	25-50	Revival of PWS	3.00	Depletion of source
30	CHIKKAMAGALUR	Chikkamagalur	Kesave	50-75	25-50	Revival of PWS	4.50	Depletion of source
31	CHIKKAMAGALUR	Chikkamagalur	Muthinapura	above 100	25-50	Revival of PWS	3.00	Depletion of source
32	CHIKKAMAGALUR	Chikkamagalur	Bootanakadu	above 100	25-50	Revival of PWS	5.00	Depletion of source
33	CHIKKAMAGALUR	Chikkamagalur	Gullanpet	25-50	25-50	Revival of PWS	5.00	Depletion of source
34	CHIKKAMAGALUR	Chikkamagalur	Yalagudige	above 100	25-50	Revival of PWS	3.00	Depletion of source
35	CHIKKAMAGALUR	Chikkamagalur	Tolur	50-75	25-50	Revival of MWS	4.00	Depletion of source
36	CHIKKAMAGALUR	Chikkamagalur	Tudukur	above 100	25-50	Revival of MWS	3.00	Depletion of source
37	CHIKKAMAGALUR	Chikkamagalur	Hale Aldur	25-50	25-50	Revival of PWS	3.00	Depletion of source
38	CHIKKAMAGALUR	Chikkamagalur	Belagodu	25-50	25-50	Revival of PWS	2.65	Depletion of source
39	CHIKKAMAGALUR	Chikkamagalur	Bannur	25-50	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
40	CHIKKAMAGALUR	Chikkamagalur	Amble	above 100	25-50	Drilling of B.W.with associated works	3.10	Borewell Dwindled
41	CHIKKAMAGALUR	Chikkamagalur	Biggadevanahalli	above 100	25-50	Revival of PWS	2.00	Depletion of source
42	CHIKKAMAGALUR	Chikkamagalur	Ramedevarahalli	above 100	25-50	Drilling of B.W.with associated works	2.50	Borewell Dwindled
43	CHIKKAMAGALUR	Chikkamagalur	Bairapura (Sooranahalli)	above 100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
44	CHIKKAMAGALUR	Chikkamagalur	Muguluvalli	above 100	25-50	Drilling of B.W.with associated works	2.00	Borewell Dwindled
45	CHIKKAMAGALUR	Chikkamagalur	Hosakote	above 100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled

1	2	3	3	4	5	6	7	8
46	CHIKKAMAGALUR	Chikkamagalur	Kurubarahalli	above 100	25-50	Revival of PWS	2.00	Depletion of source
47	CHIKKAMAGALUR	Chikkamagalur	Huchahanumanahali	25-50	25-50	Drilling of B.W.with associated works	2.00	Borewell Dwindled
48	CHIKKAMAGALUR	Chikkamagalur	Galihalli	50-75	25-50	Revival of PWS	2.50	Depletion of source
49	CHIKKAMAGALUR	Chikkamagalur	Medarahalli	above 100	25-50	Revival of MWS	2.00	Depletion of source
50	CHIKKAMAGALUR	Chikkamagalur	Hanchihalli	above 100	25-50	Drilling of B.W.with associated works	2.50	Borewell Dwindled
51	CHIKKAMAGALUR	Chikkamagalur	Anninadadike	above 100		Drilling of B.W.with associated works	1.00	Borewell Dwindled
52	CHIKKAMAGALUR	Chikkamagalur	Vadeyarahalli	above 100		Drilling of B.W.with associated works	1.00	Borewell Dwindled
53	CHIKKAMAGALUR	Chikkamagalur	Chennagondanahalli, Kendadagundi colony	50-75	25-50	Revival of PWS	2.50	Depletion of source
54	CHIKKAMAGALUR	Chikkamagalur	Kuruvangi	75-100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
55	CHIKKAMAGALUR	Chikkamagalur	Malledevarahalli	above 100	25-50	Revival of PWS	1.50	Depletion of source
56	CHIKKAMAGALUR	Chikkamagalur	Tegur	75-100	25-50	Revival of PWS	5.00	Depletion of source
57	CHIKKAMAGALUR	Chikkamagalur	Nallur	above 100	25-50	Revival of PWS	1.50	Depletion of source
58	CHIKKAMAGALUR	Chikkamagalur	Kalledevarahalli	above 100	25-50	Revival of PWS	1.50	Depletion of source
59	CHIKKAMAGALUR	Chikkamagalur	Hosapura	above 100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
60	CHIKKAMAGALUR	Chikkamagalur	Beekannahalli(Undadihalli)	75-100	25-50	Drilling of B.W.with associated works	4.20	Borewell Dwindled
61	CHIKKAMAGALUR	Chikkamagalur	Inalli	above 100	25-50	Revival of PWS	2.30	Depletion of source
62	CHIKKAMAGALUR	Chikkamagalur	Kaimara	above 100	25-50	Drilling of B.W.with associated works	2.00	Borewell Dwindled
63	CHIKKAMAGALUR	Chikkamagalur	Heddarahalli	75-100	25-50	Revival of PWS	3.15	Depletion of source
64	CHIKKAMAGALUR	Chikkamagalur	Kalledevarapura	50-75	25-50	Revival of PWS	2.00	Depletion of source
65	CHIKKAMAGALUR	Chikkamagalur	Beerannahalli	above 100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
66	CHIKKAMAGALUR	Chikkamagalur	Balenahalli	50-75	25-50	Revival of MWS	1.50	Depletion of source
67	CHIKKAMAGALUR	Chikkamagalur	Kabbigere	above 100	25-50	Revival of MWS	0.75	Depletion of source
68	CHIKKAMAGALUR	Chikkamagalur	Sadarahalli	above 100	25-50	Revival of PWS	1.50	Depletion of source
69	CHIKKAMAGALUR	Chikkamagalur	Chikgowja	above 100	25-50	Revival of PWS	3.00	Depletion of source
70	CHIKKAMAGALUR	Chikkamagalur	Bilekallahalli	75-100	25-50	Revival of PWS	2.00	Depletion of source
71	CHIKKAMAGALUR	Chikkamagalur	Gungarahalli	50-75	25-50	Drilling of B.W.with associated works	3.00	Borewell Dwindled
72	CHIKKAMAGALUR	Chikkamagalur	Devarahalli	75-100	25-50	Revival of MWS	3.50	Depletion of source
73	CHIKKAMAGALUR	Chikkamagalur	Lakya	75-100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
74	CHIKKAMAGALUR	Chikkamagalur	Kallahalli	above 100	25-50	Drilling of B.W.with associated works	2.20	Borewell Dwindled
75	CHIKKAMAGALUR	Chikkamagalur	Vaddarahalli	75-100	25-50	Drilling of B.W.with associated works	2.50	Borewell Dwindled
76	CHIKKAMAGALUR	Chikkamagalur	Belavadi	above 100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
77	CHIKKAMAGALUR	Chikkamagalur	Govindapura	above 100	25-50	Revival of MWS	1.75	Depletion of source
78	CHIKKAMAGALUR	Chikkamagalur	Kurubarahalli	above 100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
79	CHIKKAMAGALUR	Chikkamagalur	Machenahalli	above 100	25-50	Drilling of B.W.with associated works	2.50	Borewell Dwindled
80	CHIKKAMAGALUR	Kadur	Jiganehalli	above 100	0-25	Drilling of B.W.with associated works	1.80	Borewell Dwindled
81	CHIKKAMAGALUR	Kadur	Yarehalli	50-75	0-25	Drilling of B.W.with associated works	0.60	Borewell Dwindled
82	CHIKKAMAGALUR	Kadur	Gowdayyanakoppalu	above 100	0-25	Drilling of B.W.with associated works	0.60	Borewell Dwindled
83	CHIKKAMAGALUR	Kadur	Lakshmisagara	above 100	25-50	Drilling of B.W.with associated works	1.50	Borewell Dwindled
84	CHIKKAMAGALUR	Kadur	Bolanahalli Thandya	50-75	0-25	Drilling of B.W.with associated works	0.60	Borewell Dwindled

1	2	3	3	4	5	6	7	8
85	CHIKKAMAGALUR	Kadur	Nirugundimutt	above 100	25-50	Drilling of B.W.with associated works	0.60	Borewell Dwindled
86	CHIKKAMAGALUR	Kadur	Chikkadevanur	50-75	0-25	Drilling of B.W.with associated works	1.20	Borewell Dwindled
87	CHIKKAMAGALUR	Kadur	Devanuru	above 100	0-25	Drilling of B.W.with associated works	1.20	Borewell Dwindled
88	CHIKKAMAGALUR	Kadur	Panchehosahalli	above 100	25-50	Drilling of B.W.with associated works	0.60	Borewell Dwindled
89	CHIKKAMAGALUR	Kadur	Nagaralu	above 100	0-25	Drilling of B.W.with associated works	3.00	Borewell Dwindled
90	CHIKKAMAGALUR	Kadur	Giriyapura	above 100	0-25	Drilling of B.W.with associated works	1.80	Borewell Dwindled
91	CHIKKAMAGALUR	Kadur	Nidaghatta	above 100	0 - 25	Revival of PWS	1.80	Depletion of source
92	CHIKKAMAGALUR	Kadur	Thangalithandya(V.L.Nagara)	above 100	25-50	Drilling of B.W.with associated works	0.60	Borewell Dwindled
93	CHIKKAMAGALUR	Kadur	Nagagondanahalli	50-75	0-25	Revival of PWS	1.00	Depletion of source
94	CHIKKAMAGALUR	Kadur	N.G.Koppalu	50-75	0-25	Revival of PWS	3.50	Depletion of source
95	CHIKKAMAGALUR	Kadur	Vappunase	25-50	25-50	Revival of PWS	1.95	Depletion of source
96	CHIKKAMAGALUR	Kadur	Chikkangala	above 100	0-25	Drilling of B.W.with associated works	0.70	Borewell Dwindled
97	CHIKKAMAGALUR	Kadur	Byragondanahalli	above 100	25-50	Revival of PWS	2.00	Depletion of source
98	CHIKKAMAGALUR	Kadur	Mallidevihalli	above 100	0-25	Revival of PWS	1.20	Depletion of source
99	CHIKKAMAGALUR	Kadur	Malleshwara	above 100	25-50	Drilling of B.W.with associated works	2.55	Borewell Dwindled
100	CHIKKAMAGALUR	Kadur	R.G.koppalu	above 100	25-50	Drilling of B.W.with associated works	0.75	Borewell Dwindled
101	CHIKKAMAGALUR	Kadur	Kaduralli	above 100	25-50	Drilling of B.W.with associated works	0.75	Borewell Dwindled
102	CHIKKAMAGALUR	Kadur	Doddaghatta	above 100	0-25	Drilling of B.W.with associated works	0.70	Borewell Dwindled
103	CHIKKAMAGALUR	Kadur	Brahmasamudra	50-75	0-25	Revival of MWS	0.70	Depletion of source
104	CHIKKAMAGALUR	Kadur	Ramanahalli	above 100	0-25	Revival of MWS	0.70	Depletion of source
105	CHIKKAMAGALUR	Kadur	Somanahalli	above 100	0-25	Revival of PWS	1.50	Depletion of source
106	CHIKKAMAGALUR	Kadur	Vitalapura	75-100	50-75	Drilling of B.W.with associated works	0.80	Borewell Dwindled
107	CHIKKAMAGALUR	Kadur	kallapura	above 100	25-50	Revival of PWS	1.50	Depletion of source
108	CHIKKAMAGALUR	Kadur	Beeranahalli	above 100	0-25	Revival of MWS	1.40	Depletion of source
109	CHIKKAMAGALUR	Kadur	Kuppalu	above 100	0-25	Revival of PWS	2.50	Depletion of source
110	CHIKKAMAGALUR	Kadur	Anegere	above 100	0-25	Drilling of B.W.with associated works	0.70	Borewell Dwindled
111	CHIKKAMAGALUR	Kadur	Yagati	above 100	0-25	Revival of MWS	1.55	Depletion of source
112	CHIKKAMAGALUR	Kadur	M.Kodihalli	above 100	25-50	Drilling of B.W.with associated works	0.75	Borewell Dwindled
113	CHIKKAMAGALUR	Kadur	Kurubarahalli	above 100	25-50	Drilling of B.W.with associated works	0.75	Borewell Dwindled
114	CHIKKAMAGALUR	Kadur	Udugere	above 100	25-50	Drilling of B.W.with associated works	0.75	Borewell Dwindled
115	CHIKKAMAGALUR	Kadur	Doddappanahalli	above 100	0-25	Revival of PWS	3.00	Depletion of source
116	CHIKKAMAGALUR	Kadur	Gudehalli	above 100	25-50	Revival of PWS	1.50	Depletion of source
117	CHIKKAMAGALUR	Kadur	Govindapura	above 100	0-25	Drilling of B.W.with associated works	0.70	Borewell Dwindled
118	CHIKKAMAGALUR	Kadur	Haralaghatta	above 100	0-25	Drilling of B.W.with associated works	0.75	Borewell Dwindled
119	CHIKKAMAGALUR	Kadur	Muslapuradahatti	above 100	0.25	Revival of PWS	3.00	Depletion of source
120	CHIKKAMAGALUR	Kadur	Jodithimmapura	25-50	0-25	Revival of PWS	0.70	Depletion of source
121	CHIKKAMAGALUR	Kadur	Inglaranahalli	above 100	0-25	Revival of MWS	0.60	Depletion of source
122	CHIKKAMAGALUR	Kadur	Hullehalli	above 100	0-25	Drilling of B.W.with associated works	1.35	Borewell Dwindled
123	CHIKKAMAGALUR	Kadur	Chatnahalli	above 100	0-25	Revival of PWS	0.70	Depletion of source
124	CHIKKAMAGALUR	Kadur	Nagenahalli	above 100	25-50	Drilling of B.W.with associated works	1.40	Borewell Dwindled
125	CHIKKAMAGALUR	Kadur	Kanchugaranahalli	25-50	25-50	Drilling of B.W.with associated works	2.80	Borewell Dwindled

1	2	3	3	4	5	6	7	8
126	CHIKKAMAGALUR	Kadur	Shivapura	above 100	25-50	Revival of MWS	4.50	Depletion of source
127	CHIKKAMAGALUR	Kadur	Mutthanagere	above 100	25-50	Drilling of B.W.with associated works	2.50	Borewell Dwindled
128	CHIKKAMAGALUR	Kadur	Bittenahalli	above 100	25-50	Revival of PWS	2.50	Depletion of source
129	CHIKKAMAGALUR	Kadur	M.L.Thandya	above 100	25-50	Revival of MWS	3.25	Depletion of source
130	CHIKKAMAGALUR	Kadur	H.Thimmapura	above 100	25-50	Revival of PWS	1.15	Depletion of source
131	CHIKKAMAGALUR	Koppa	Hulumaggi	50-75	25-50	REV OF OPENWEL	1.00	Depletion of source
132	CHIKKAMAGALUR	Koppa	Sulri	above 100	25-50	REV OF OPENWEL	1.00	Depletion of source
133	CHIKKAMAGALUR	Koppa	Melukoppa	above 100	25-50	REV OF OPENWEL	1.00	Depletion of source
134	CHIKKAMAGALUR	Koppa	Narve	25-75	25-50	REV OF OPENWEL	1.00	Depletion of source
135	CHIKKAMAGALUR	Koppa	Thenginamane	50-75	25-50	REV OF OPENWEL	1.00	Depletion of source
136	CHIKKAMAGALUR	Koppa	Melina Narasipura	above 100	25-50	REV OF OPENWEL	1.00	Depletion of source
137	CHIKKAMAGALUR	Koppa	Niluguli	above 100	25-50	REV OF OPENWEL	1.00	Depletion of source
138	CHIKKAMAGALUR	Koppa	Kowri	50-75	25-50	REV OF OPENWEL	1.00	Depletion of source
139	CHIKKAMAGALUR	Koppa	Ragodu	25-75	25-50	REV OF OPENWEL	1.00	Depletion of source
140	CHIKKAMAGALUR	Koppa	Bhuthanajaddu	50-75	25-50	Drilling of B.W.with associated works	0.75	Borewell Dwindled
141	CHIKKAMAGALUR	Koppa	Jambekadu	50-75	25-50	Drilling of B.W.with associated works	0.75	Borewell Dwindled
142	CHIKKAMAGALUR	Koppa	Balagaru	above 100	25-50	Drilling of B.W.with associated works	0.75	Borewell Dwindled
143	CHIKKAMAGALUR	Koppa	Badagi	above 100	25-50	Drilling of B.W.with associated works	0.75	Borewell Dwindled
144	CHIKKAMAGALUR	Koppa	H.Hosur	0-25	25-50	Drilling of B.W.with associated works	0.75	Borewell Dwindled
145	CHIKKAMAGALUR	Koppa	Mel Kagodu	100%	25-50	REV OF OPENWEL	0.75	Depletion of source
146	CHIKKAMAGALUR	Mudigere	BELLUR KUMBRI	25-50	0-25	Revival of MWS	1.00	Depletion of source
147	CHIKKAMAGALUR	Mudigere	MULLODI	25-50	0-25	Revival of PWS	1.00	Depletion of source
148	CHIKKAMAGALUR	Mudigere	MAKKIMANE	Above 100	25-50	Revival of PWS	1.00	Depletion of source
149	CHIKKAMAGALUR	Mudigere	PURADAMAKKI	Above 100	25-50	REV OF OPENWEL	1.00	Depletion of source
150	CHIKKAMAGALUR	Mudigere	DARADAHALLI AK COLONY	Above 100	25-50	REV OF MWS	1.00	Depletion of source
151	CHIKKAMAGALUR	Mudigere	BHADRAKALI	Above 100	25-50	REV OF PWS	4.50	Depletion of source
152	CHIKKAMAGALUR	Mudigere	HEMMAKKI	Above 100	25-50	REV OF OPENWEL	0.50	Depletion of source
153	CHIKKAMAGALUR	Mudigere	HALUVALLI	75-100	0-25	Drilling of B.W.with associated works	1.00	Borewell Dwindled
154	CHIKKAMAGALUR	Mudigere	BETTAGERE	25-50	0-25	REV OF MWS	0.50	Depletion of source
155	CHIKKAMAGALUR	Mudigere	DEVARAPAL	Above 100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
156	CHIKKAMAGALUR	Mudigere	MARKAL	Above 100	25-50	REV OF PWS	0.50	Depletion of source
157	CHIKKAMAGALUR	Mudigere	HEGGUDLU	75-100	25-50	REV OF MWS	1.00	Depletion of source
158	CHIKKAMAGALUR	Mudigere	HESGODU	25-50	0-25	REV OF MWS	1.00	Depletion of source
159	CHIKKAMAGALUR	N.R.Pura	GUBBIGA	50-75	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
160	CHIKKAMAGALUR	N.R.Pura	SIDDANAKODIGE (ARALIKOPPA)	25-75	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
161	CHIKKAMAGALUR	N.R.Pura	HONNEKOPPA	25-75	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
162	CHIKKAMAGALUR	N.R.Pura	BANDAHOLE	50-75	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
163	CHIKKAMAGALUR	N.R.Pura	2ND BLOCK	50-75	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
164	CHIKKAMAGALUR	N.R.Pura	KADLEMAKKI MASJID	50-75	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled

1	2	3	3	4	5	6	7	8
165	CHIKKAMAGALUR	N.R.Pura	THEPPADAGANDI	75-100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
166	CHIKKAMAGALUR	N.R.Pura	MAHALGODU	50-75	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
167	CHIKKAMAGALUR	N.R.Pura	S.No.95	75-100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
168	CHIKKAMAGALUR	N.R.Pura	ALALAGERE	above 100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
169	CHIKKAMAGALUR	N.R.Pura	NERALEKOPPA	above 100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
170	CHIKKAMAGALUR	N.R.Pura	MELPAL KALIYAPPANA	75-100	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
171	CHIKKAMAGALUR	N.R.Pura	MADABURU	50-75	25-50	Drilling of B.W.with associated works	1.00	Borewell Dwindled
172	CHIKKAMAGALUR	N.R.Pura	AKSHARANAGAR	50-75	25-50	Revival of PWS	3.00	Depletion of source
173	CHIKKAMAGALUR	N.R.Pura	ARALIKOPPA	above 100	25-50	Revival of PWS	3.00	Depletion of source
174	CHIKKAMAGALUR	N.R.Pura	GARNAKOPPA	above 100	25-50	Revival of MWS	4.00	Depletion of source
175	CHIKKAMAGALUR	N.R.Pura	KANNIGERE	above 100	25-50	Revival of MWS	1.50	Depletion of source
176	CHIKKAMAGALUR	N.R.Pura	CHATTODI	above 100	25-50	Revival of MWS	2.00	Depletion of source
177	CHIKKAMAGALUR	Sringeri	Hulgaru	above 100	25-50	REV OF OPENWEL	1.50	Depletion of source
178	CHIKKAMAGALUR	Sringeri	Hadaginakoppa	50-75	25-50	REV OF OPENWEL	1.70	Depletion of source
179	CHIKKAMAGALUR	Sringeri	Aralukodige	50-75	25-50	REV OF OPENWEL	1.50	Depletion of source
180	CHIKKAMAGALUR	Sringeri	Harur	above 100	25-50	REV OF OPENWEL	3.00	Depletion of source
181	CHIKKAMAGALUR	Sringeri	Nemmar Estate	75-100	25-50	Revival of PWS	4.50	Depletion of source
182	CHIKKAMAGALUR	Sringeri	Nemmar Agrahara	50-75	25-50	REV OF OPENWEL	1.50	Depletion of source
183	CHIKKAMAGALUR	Sringeri	Vykuntapura	above 100	25-50	Revival of PWS	2.00	Depletion of source
184	CHIKKAMAGALUR	Tarikere	BanjaaruThandya	25-50	0-25	Revival of PWS	4.50	Depletion of source
185	CHIKKAMAGALUR	Tarikere	Veerapura	0-25	0-25	Revival of PWS	3.50	Depletion of source
186	CHIKKAMAGALUR	Tarikere	Bhuthanahalli	25-50	0-25	REV OF MWS	4.00	Depletion of source
187	CHIKKAMAGALUR	Tarikere	Sollapura	25-50	0-25	REV OF MWS	1.50	Depletion of source
188	CHIKKAMAGALUR	Tarikere	Thimmapura	25-50	0-25	REV OF MWS	3.00	Depletion of source
189	CHIKKAMAGALUR	Tarikere	Pundanahalli	25-50	0-25	REV OF MWS	3.50	Depletion of source
190	CHIKKAMAGALUR	Tarikere	Duglapura	50-75	25-50	REV OF MWS	0.75	Depletion of source
191	CHIKKAMAGALUR	Tarikere	Shivani	50-75	25-50	REV OF MWS	4.50	Depletion of source
192	CHIKKAMAGALUR	Tarikere	Tadaga Colony	50-75	25-50	REV OF MWS	2.50	Depletion of source
193	CHIKKAMAGALUR	Tarikere	Bavikere	above 100	25-50	REV OF MWS	4.00	Depletion of source
194	CHIKKAMAGALUR	Tarikere	Tadaga	50-75	25-50	REV OF MWS	1.00	Depletion of source
195	CHIKKAMAGALUR	Tarikere	Geejikatte	25-50	0-25	REV OF MWS	0.75	Depletion of source
196	CHIKKAMAGALUR	Tarikere	Somenahalli	25-50	0-25	REV OF MWS	0.75	Depletion of source
197	CHIKKAMAGALUR	Tarikere	Basavapura	25-50	0-25	REV OF MWS	0.75	Depletion of source
198	CHIKKAMAGALUR	Tarikere	Maalenahalli	25-50	0-25	REV OF MWS	0.75	Depletion of source
199	CHIKKAMAGALUR	Tarikere	Parvatharayanakere	50-75	25-50	REV OF MWS	0.75	Depletion of source
200	CHIKKAMAGALUR	Tarikere	Javoor	50-75	25-50	REV OF MWS	0.75	Depletion of source
201	CHIKKAMAGALUR	Tarikere	Karehalli	25-50	0-25	REV OF MWS	0.75	Depletion of source
202	CHIKKAMAGALUR	Tarikere	Doddabokikere	50-75	25-50	REV OF MWS	0.75	Depletion of source
203	CHIKKAMAGALUR	Tarikere	Geejikatte	25-50	0-25	REV OF MWS	0.75	Depletion of source
204	CHIKKAMAGALUR	Tarikere	Baragenahalli	above 100	25-50	REV OF MWS	3.50	Depletion of source
205	CHIKKAMAGALUR	Tarikere	Haralahalli	50-75	25-50	REV OF MWS	0.75	Depletion of source

1	2	3	3	4	5	6	7	8
206	CHIKKAMAGALUR	Tarikere	Billahalli	50-75	25-50	REV OF MWS	0.75	Depletion of source
207	CHIKKAMAGALUR	Tarikere	Samathala	above 100	25-50	REV OF MWS	3.00	Depletion of source
208	CHIKKAMAGALUR	Tarikere	Danduru	50-75	0-25	REV OF MWS	0.75	Depletion of source
209	CHIKKAMAGALUR	Tarikere	Hariyanahalli	50-75	25-50	Revival of PWS	1.50	Depletion of source
210	CHIKKAMAGALUR	Tarikere	Cheeranahalli	25-50	0-25	REV OF MWS	3.00	Depletion of source
211	CHIKKAMAGALUR	Tarikere	Thyagadakatte	above 100	25-50	REV OF MWS	0.75	Depletion of source
212	CHIKKAMAGALUR	Tarikere	Rangapura	50-75	0-25	REV OF MWS	2.00	Depletion of source
213	CHIKKAMAGALUR	Tarikere	Gollarahatti	25-50	0-25	REV OF MWS	0.75	Depletion of source
214	CHIKKAMAGALUR	Tarikere	Thippagondanahalli	above 100	25-50	REV OF MWS	2.25	Depletion of source
215	CHIKKAMAGALUR	Tarikere	Asunde	above 100	0-25	REV OF MWS	0.75	Depletion of source
216	CHIKKAMAGALUR	Tarikere	Hariyanahalli	50-75	25-50	Revival of PWS	4.00	Depletion of source
217	CHIKKAMAGALUR	Tarikere	Bommenahalli	75-100	25-50	REV OF MWS	2.00	Depletion of source
218	CHIKKAMAGALUR	Tarikere	Medihalli	50-75	25-50	REV OF MWS	2.00	Depletion of source
219	CHIKKAMAGALUR	Tarikere	Mundre	25-50	0-25	REV OF MWS	2.50	Depletion of source
220	CHIKKAMAGALUR	Tarikere	Nagenahalli	above 100	25-50	REV OF MWS	2.50	Depletion of source
221	CHIKKAMAGALUR	Tarikere	Basavapura	25-50	0-25	REV OF MWS	2.00	Depletion of source
222	CHIKKAMAGALUR	Tarikere	Gadigiriyapur	50-75	0-25	REV OF MWS	2.00	Depletion of source
223	CHIKKAMAGALUR	Tarikere	Karakuchi	25-50	0-25	Revival of PWS	5.00	Depletion of source
224	CHIKKAMAGALUR	Tarikere	Arabala	50-75	25-50	REV OF MWS	2.00	Depletion of source
225	CHIKKAMAGALUR	Tarikere	Guddadahalli	above 100	25-50	REV OF MWS	5.00	Depletion of source
226	CHIKKAMAGALUR	Tarikere	Savemaradicolony	50-75	25-50	REV OF MWS	2.00	Depletion of source
227	CHIKKAMAGALUR	Tarikere	Hadikere	50-75	25-50	REV OF MWS	0.75	Depletion of source
228	CHIKKAMAGALUR	Tarikere	Mudugundi	50-75	25-50	Revival of PWS	3.50	Depletion of source
229	CHIKKAMAGALUR	Tarikere	Hunasaghatta	above 100	25-50	Revival of PWS	2.00	Depletion of source
230	CHIKKAMAGALUR	Tarikere	Kallapura	50-75	25-50	REV OF MWS	2.00	Depletion of source
231	CHIKKAMAGALUR	Tarikere	Myligenahalli	25-50	0-25	REV OF MWS	1.50	Depletion of source
	CHIKKAMAGALUR TOTAL						418.65	
1	GULBARGA	Afzalpur	Hasaragundagi	75-100	25-50	PWS Revival	5.00	Depletion of source
2	GULBARGA	Afzalpur	Sagnoor	50-75	25-50	PWS Revival	5.00	Depletion of source
3	GULBARGA	Afzalpur	Chinmalli	50-75	25-50	PWS Revival	5.00	Depletion of source
4	GULBARGA	Afzalpur	Kognoor	25-50	0-25	PWS Revival	2.50	Depletion of source
5	GULBARGA	Afzalpur	Gobburwadi	100%	25-50	PWS Revival	5.00	Depletion of source
6	GULBARGA	Afzalpur	Madara (B)	100%	25-50	PWS Revival	5.00	Depletion of source
7	GULBARGA	Afzalpur	Takali	100%	25-50	PWS Revival	5.00	Depletion of source
8	GULBARGA	Afzalpur	Arjunagi	25-50	0-25	PWS Revival	5.00	Depletion of source
9	GULBARGA	Afzalpur	Bhairamadagi JHC	25-50	0-25	MWS Revival	5.00	Depletion of source
10	GULBARGA	Afzalpur	Hosur	75-100	25-50	MWS Revival	5.00	Depletion of source
11	GULBARGA	Afzalpur	Havnoor Tanda	25-50	0-25	MWS Revival	5.00	Depletion of source
12	GULBARGA	Afzalpur	Gudoor Tanda	75-100	25-50	MWS Revival	3.00	Depletion of source
13	GULBARGA	Afzalpur	Madara (B) Tanda	100%	25-50	MWS Revival	2.50	Depletion of source
14	GULBARGA	Afzalpur	Allagi (B) JHC	50-75	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source

1	2	3	3	4	5	6	7	8
15	GULBARGA	Afzalpur	Bhoganalli	25-50	0-25	Drilling of B.W with associated works	1.25	Due to Dwindling of source
16	GULBARGA	Afzalpur	Arjunagi Tanda	100%	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
17	GULBARGA	Afzalpur	Badadal Tanda	75-100	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
18	GULBARGA	Afzalpur	Ballurgi H.W	25-50	0-25	Drilling of B.W with associated works	1.25	Due to Dwindling of source
19	GULBARGA	Afzalpur	Telloni	25-50	0-25	Drilling of B.W with associated works	1.25	Due to Dwindling of source
20	GULBARGA	Afzalpur	Bhairamadagi Tanda	50-75	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
21	GULBARGA	Afzalpur	Teggalli	50-75	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
22	GULBARGA	Afzalpur	Havnoor Tanda	25-50	0-25	Drilling of B.W with associated works	1.25	Due to Dwindling of source
23	GULBARGA	Afzalpur	Choudapur Sanna Tanda	100%	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
24	GULBARGA	Afzalpur	Devalganagapur Maddi	75-100	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
25	GULBARGA	Afzalpur	Devalganagapur	100%	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
26	GULBARGA	Afzalpur	Gobbur (B) H.W	50-75	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
27	GULBARGA	Afzalpur	Gudoor Tanda	75-100	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
28	GULBARGA	Afzalpur	Balundagi	25-50	0-25	Drilling of B.W with associated works	1.25	Due to Dwindling of source
29	GULBARGA	Afzalpur	Ummarga	25-50	0-25	Drilling of B.W with associated works	1.25	Due to Dwindling of source
30	GULBARGA	Afzalpur	Sagnoor	50-75	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
31	GULBARGA	Afzalpur	Chinmalli	50-75	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
32	GULBARGA	Afzalpur	Keshapur	50-75	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
33	GULBARGA	Afzalpur	Banahatti	75-100	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
34	GULBARGA	Afzalpur	Ghattarga H.W	100%	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
35	GULBARGA	Afzalpur	Hinchagera H.W	75-100	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
36	GULBARGA	Afzalpur	Shivpur JHC	100%	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
37	GULBARGA	Afzalpur	Ankalgi JHC	75-100	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
38	GULBARGA	Afzalpur	Atnoor Hosp.	25-50	0-25	Drilling of B.W with associated works	2.00	Due to Dwindling of source
39	GULBARGA	Afzalpur	Matoli	75-100	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
40	GULBARGA	Afzalpur	Haliyal Tanda	75-100	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
41	GULBARGA	Afzalpur	Deveppanagar	25-50	0-25	Drilling of B.W with associated works	1.25	Due to Dwindling of source
42	GULBARGA	Afzalpur	Balu Tanda	50-75	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
43	GULBARGA	Afzalpur	Allagi Tanda	25-50	0-25	Drilling of B.W with associated works	1.25	Due to Dwindling of source
44	GULBARGA	Afzalpur	Bingoli Tanda	100%	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
45	GULBARGA	Afzalpur	Revoor (B) Tanda	25-50	0-25	Drilling of B.W with associated works	1.25	Due to Dwindling of source
46	GULBARGA	Afzalpur	Revoor (K) Tanda	50-75	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
47	GULBARGA	Afzalpur	Udchan Hatti	75-100	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
48	GULBARGA	Afzalpur	Hosur	75-100	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
49	GULBARGA	Afzalpur	Sheshgiriwadi	75-100	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
50	GULBARGA	Afzalpur	Shivbal Nagar	75-100	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
51	GULBARGA	Afzalpur	Kudignoor	50-75	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
52	GULBARGA	Afzalpur	Udchan	25-50	0-25	Drilling of B.W with associated works	1.25	Due to Dwindling of source
53	GULBARGA	Afzalpur	Karajagi	100%	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
54	GULBARGA	Afzalpur	Mashal	25-50	0-25	Drilling of B.W with associated works	1.25	Due to Dwindling of source

1	2	3	3	4	5	6	7	8
55	GULBARGA	Afzalpur	Gour (K)	25-50	0-25	Drilling of B.W with associated works	1.25	Due to Dwindling of source
56	GULBARGA	Afzalpur	Gour (B)	25-50	0-25	Drilling of B.W with associated works	1.25	Due to Dwindling of source
57	GULBARGA	Afzalpur	Shirval	50-75	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
58	GULBARGA	Afzalpur	Ballurgi Falal Singh Tanda	25-50	0-25	Drilling of B.W with associated works	1.25	Due to Dwindling of source
59	GULBARGA	Afzalpur	Chincholi	100%	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
60	GULBARGA	Afzalpur	Tellur	25-50	0-25	Drilling of B.W with associated works	1.25	Due to Dwindling of source
61	GULBARGA	Afzalpur	Hasaragundagi	75-100	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source
62	GULBARGA	Afzalpur	Ramnagar	75-100	25-50	Drilling of B.W with associated works	0.55	Due to Dwindling of source
63	GULBARGA	Afzalpur	Gobburwadi	100%	25-50	Drilling of B.W with associated works	0.40	Due to Dwindling of source
64	GULBARGA	Afzalpur	Sagnoor Extn	50-75	25-50	Drilling of B.W with associated works	0.61	Due to Dwindling of source
65	GULBARGA	Afzalpur	Kollur	25-50	0-25	Drilling of B.W with associated works	0.42	Due to Dwindling of source
66	GULBARGA	Afzalpur	Chincholi H.W.	100%	25-50	Drilling of B.W with associated works	0.48	Due to Dwindling of source
67	GULBARGA	Afzalpur	Atnoor	25-50	0-25	Drilling of B.W with associated works	0.38	Due to Dwindling of source
68	GULBARGA	Afzalpur	Ankalgi JHC	75-100	25-50	Drilling of B.W with associated works	0.55	Due to Dwindling of source
69	GULBARGA	Afzalpur	Mannur	25-50	0-25	Drilling of B.W with associated works	2.50	Due to Dwindling of source
70	GULBARGA	Afzalpur	Karajagi	100%	25-50	Flushing of Borewell 3 Nos	0.32	Due to reduce in Yield of source
71	GULBARGA	Afzalpur	Mashal	25-50	0-25	Flushing of Borewell 3 Nos	0.32	Due to reduce in Yield of source
72	GULBARGA	Afzalpur	Udchan	25-50	0-25	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
73	GULBARGA	Afzalpur	Mannur	25-50	0-25	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
74	GULBARGA	Afzalpur	Gour (B)	25-50	0-25	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
75	GULBARGA	Afzalpur	Allagi (B)	25-50	0-25	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
76	GULBARGA	Afzalpur	Anoor	25-50	0-25	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
77	GULBARGA	Afzalpur	Kallur	25-50	0-25	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
78	GULBARGA	Afzalpur	Deval Gangapur	100%	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
79	GULBARGA	Afzalpur	Bandrawad	25-50	0-25	Flushing of Borewell 3 Nos	0.32	Due to reduce in Yield of source
80	GULBARGA	Afzalpur	Hasargundagi	75-100	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
81	GULBARGA	Afzalpur	Gobbur (B)	50-75	25-50	Flushing of Borewell 3 Nos	0.32	Due to reduce in Yield of source
82	GULBARGA	Afzalpur	Bidnoor	100%	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
83	GULBARGA	Afzalpur	Gudur	75-100	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
84	GULBARGA	Afzalpur	Gudur Tanda	75-100	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
85	GULBARGA	Afzalpur	Kognoor	25-50	0-25	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
86	GULBARGA	Afzalpur	Chowdapur	25-50	0-25	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
87	GULBARGA	Afzalpur	Chowdapur Tanda	100%	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
88	GULBARGA	Afzalpur	Bhairamadgi	25-50	0-25	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
89	GULBARGA	Afzalpur	Bhairamadgi Extension	25-50	0-25	Flushing of Borewell	0.11	Due to reduce in Yield of source
90	GULBARGA	Afzalpur	Revoor (B)	25-50	0-25	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
91	GULBARGA	Afzalpur	Revoor (B) Tanda	25-50	0-25	Flushing of Borewell	0.11	Due to reduce in Yield of source
92	GULBARGA	Afzalpur	Revoor (K)	50-75	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
93	GULBARGA	Afzalpur	Badadal	25-50	0-25	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
94	GULBARGA	Afzalpur	Badadal Tanda	75-100	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source

1	2	3	3	4	5	6	7	8
95	GULBARGA	Afzalpur	Arjunagi	25-50	0-25	Flushing of Borewell	0.11	Due to reduce in Yield of source
96	GULBARGA	Afzalpur	Arjunagi Tanda	100%	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
97	GULBARGA	Afzalpur	Mallabad	75-100	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
98	GULBARGA	Afzalpur	Matoli	75-100	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
99	GULBARGA	Afzalpur	Atnoor	25-50	0-25	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
100	GULBARGA	Afzalpur	Bhognalli	25-50	0-25	Flushing of Borewell	0.11	Due to reduce in Yield of source
101	GULBARGA	Afzalpur	Aurad	25-50	0-25	Flushing of Borewell	0.11	Due to reduce in Yield of source
102	GULBARGA	Afzalpur	Ballurgi	25-50	0-25	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
103	GULBARGA	Afzalpur	Ballurgi Tanda	25-50	0-25	Flushing of Borewell	0.11	Due to reduce in Yield of source
104	GULBARGA	Afzalpur	Karajagi Tanda	75-100	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
105	GULBARGA	Afzalpur	Shivoor	75-100	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
106	GULBARGA	Aland	Ambalga	100%	25-50	PWS rev	3.10	Depletion of source
107	GULBARGA	Aland	Kudmud	25-50	0-25	PWS rev	5.00	Depletion of source
108	GULBARGA	Aland	Kalkutagi	100%	25-50	PWS rev	3.50	Depletion of source
109	GULBARGA	Aland	Belamagi	75-100	25-50	PWS rev	5.00	Depletion of source
110	GULBARGA	Aland	Bhusnoor	25-50	0-25	Drilling of B.W with associated works	2.50	Due to Dwindling of source
111	GULBARGA	Aland	Rajwal	50-75	25-50	Drilling of B.W with associated works	2.50	Due to Dwindling of source
112	GULBARGA	Aland	Sangolgi ©	100%	25-50	PWS rev	2.50	Depletion of source
113	GULBARGA	Aland	Kadaganchi	75-100	25-50	PWS rev	5.00	Depletion of source
114	GULBARGA	Aland	S. F. Tanda	50-75	25-50	PWS rev	5.00	Depletion of source
115	GULBARGA	Aland	Sangolgi (G) Tanda	50-75	25-50	PWS rev	1.80	Depletion of source
116	GULBARGA	Aland	Ladmugali	50-75	25-50	PWS rev	5.00	Depletion of source
117	GULBARGA	Aland	Madaki	50-75	25-50	PWS rev	5.00	Depletion of source
118	GULBARGA	Aland	Srichand	100%	25-50	PWS rev	3.53	Depletion of source
119	GULBARGA	Aland	Hodal	75-100	25-50	PWS rev	3.80	Depletion of source
120	GULBARGA	Aland	Siroor G	100%	25-50	MWS Revival	3.00	Depletion of source
121	GULBARGA	Aland	Ambalga Tanda	25-50	0-25	MWS Revival	3.35	Depletion of source
122	GULBARGA	Aland	Kudmud Tanda	25-50	0-25	MWS Revival	8.30	Depletion of source
123	GULBARGA	Aland	Koinal Tanda	100%	25-50	MWS Revival	15.00	Depletion of source
124	GULBARGA	Aland	Devantagi	75-100	25-50	MWS Revival	5.00	Depletion of source
125	GULBARGA	Aland	Rajola	50-75	25-50	MWS Revival	5.00	Depletion of source
126	GULBARGA	Aland	Jawali (D)	100%	25-50	MWS Revival	5.00	Depletion of source
127	GULBARGA	Aland	Bodhanwadi	100%	25-50	MWS Revival	15.00	Depletion of source
128	GULBARGA	Aland	Chinchansur	50-75	25-50	MWS Revival	3.00	Depletion of source
129	GULBARGA	Aland	Tolanwadi	100%	25-50	MWS Revival	2.80	Depletion of source
130	GULBARGA	Aland	Moga (B)	25-50	0-25	MWS Revival	3.00	Depletion of source
131	GULBARGA	Aland	Dhangapur	100%	25-50	MWS Revival	1.00	Depletion of source
132	GULBARGA	Aland	Dhangapur	100%	25-50	MWS Revival	5.00	Depletion of source
133	GULBARGA	Aland	Battarga	75-100	25-50	MWS Revival	5.00	Depletion of source
134	GULBARGA	Aland	Hittalsiroor	50-75	25-50	MWS Revival	5.00	Depletion of source
135	GULBARGA	Aland	Kudaki	75-100	25-50	MWS Revival	5.00	Depletion of source
136	GULBARGA	Aland	Duttargaon	100%	25-50	MWS Revival	3.00	Depletion of source

1	2	3	3	4	5	6	7	8
137	GULBARGA	Aland	Jawalaga (J)	50-75	25-50	MWS Revival	2.75	Depletion of source
138	GULBARGA	Aland	Kawalaga	50-75	25-50	MWS Revival	1.80	Depletion of source
139	GULBARGA	Aland	Zalki (K)	75-100	25-50	MWS Revival	0.30	Depletion of source
140	GULBARGA	Aland	Ikkalki	25-50	0-25	MWS Revival	0.30	Depletion of source
141	GULBARGA	Aland	Kawalaga	50-75	25-50	MWS Revival	5.00	Depletion of source
142	GULBARGA	Aland	B. G. Tanda	50-75	25-50	MWS Revival	2.00	Depletion of source
143	GULBARGA	Aland	Muradi	50-75	25-50	MWS Revival	5.00	Depletion of source
144	GULBARGA	Aland	Munnolli	100%	25-50	MWS Revival	2.50	Depletion of source
145	GULBARGA	Aland	Sangolgi (B)	50-75	25-50	MWS Revival	3.50	Depletion of source
146	GULBARGA	Aland	Mataki	75-100	25-50	MWS Revival	3.50	Depletion of source
147	GULBARGA	Aland	Hebli Tanda	75-100	25-50	MWS Revival	1.75	Depletion of source
148	GULBARGA	Aland	Sarsamba	25-50	0-25	MWS Revival	5.00	Depletion of source
149	GULBARGA	Aland	Sawaleshwar	50-75	25-50	MWS Revival	2.00	Depletion of source
150	GULBARGA	Aland	Ambewad	75-100	25-50	MWS Revival	2.50	Depletion of source
151	GULBARGA	Aland	Apchand	50-75	25-50	MWS Revival	4.60	Depletion of source
152	GULBARGA	Aland	Belamagi	75-100	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
153	GULBARGA	Aland	Belamagi	75-100	25-50	Drilling of B.W with associated works	1.33	Due to Dwindling of source
154	GULBARGA	Aland	Koinal Tanda	100%	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
155	GULBARGA	Aland	Gunjablad	25-50	0-25	Drilling of B.W with associated works	0.82	Due to Dwindling of source
156	GULBARGA	Aland	Moga (K)	75-100	25-50	Drilling of B.W with associated works	1.37	Due to Dwindling of source
157	GULBARGA	Aland	Keri Ambalga	25-50	0-25	Drilling of B.W with associated works	0.84	Due to Dwindling of source
158	GULBARGA	Aland	Keri Ambalga	25-50	0-25	Drilling of B.W with associated works	0.82	Due to Dwindling of source
159	GULBARGA	Aland	Hallisalagar	100%	25-50	Drilling of B.W with associated works	0.76	Due to Dwindling of source
160	GULBARGA	Aland	Hirolli	25-50	0-25	Drilling of B.W with associated works	0.67	Due to Dwindling of source
161	GULBARGA	Aland	Sawalagi (K) Tanda	25-50	0-25	Drilling of B.W with associated works	1.10	Due to Dwindling of source
162	GULBARGA	Aland	Sawalagi (K) Tanda	25-50	0-25	Drilling of B.W with associated works	1.20	Due to Dwindling of source
163	GULBARGA	Aland	Khajuri	25-50	0-25	Drilling of B.W with associated works	0.70	Due to Dwindling of source
164	GULBARGA	Aland	Khajuri	25-50	0-25	Drilling of B.W with associated works	0.65	Due to Dwindling of source
165	GULBARGA	Aland	KinniSultan	50-75	25-50	Drilling of B.W with associated works	0.26	Due to Dwindling of source
166	GULBARGA	Aland	KinniSultan	50-75	25-50	Drilling of B.W with associated works	0.76	Due to Dwindling of source
167	GULBARGA	Aland	Seedfarm Tanda	50-75	25-50	Drilling of B.W with associated works	1.13	Due to Dwindling of source
168	GULBARGA	Aland	Madaki	50-75	25-50	Drilling of B.W with associated works	0.76	Due to Dwindling of source
169	GULBARGA	Aland	Madaki	50-75	25-50	Drilling of B.W with associated works	1.10	Due to Dwindling of source
170	GULBARGA	Aland	Kushanppan Tanda	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
171	GULBARGA	Aland	Narona	100%	25-50	Drilling of B.W with associated works	0.72	Due to Dwindling of source
172	GULBARGA	Aland	Narona	100%	25-50	Drilling of B.W with associated works	0.70	Due to Dwindling of source
173	GULBARGA	Aland	Nimbal	25-50	0-25	Drilling of B.W with associated works	1.35	Due to Dwindling of source
174	GULBARGA	Aland	Nimbarga Tanda	50-75	25-50	Drilling of B.W with associated works	1.00	Due to Dwindling of source
175	GULBARGA	Aland	Nimbarga	50-75	25-50	Drilling of B.W with associated works	0.65	Due to Dwindling of source
176	GULBARGA	Aland	Mataki	75-100	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
177	GULBARGA	Aland	Hebli Tanda	75-100	25-50	Drilling of B.W with associated works	2.50	Due to Dwindling of source
178	GULBARGA	Aland	Naglegaon	75-100	25-50	Drilling of B.W with associated works	1.25	Due to Dwindling of source

1	2	3	3	4	5	6	7	8
179	GULBARGA	Aland	Sarsamba	25-50	0-25	Drilling of B.W with associated works	0.50	Due to Dwindling of source
180	GULBARGA	Aland	Srichand	100%	25-50	Drilling of B.W with associated works	1.20	Due to Dwindling of source
181	GULBARGA	Aland	Kottarga	25-50	0-25	Drilling of B.W with associated works	1.23	Due to Dwindling of source
182	GULBARGA	Aland	Bennesiroor H.W.	50-75	25-50	Drilling of B.W with associated works	0.65	Due to Dwindling of source
183	GULBARGA	Aland	Jawalaga	50-75	25-50	Drilling of B.W with associated works	0.48	Due to Dwindling of source
184	GULBARGA	Aland	Madagunaki	50-75	25-50	Drilling of B.W with associated works	0.58	Due to Dwindling of source
185	GULBARGA	Aland	Chitli near Hanuman Temple	75-100	25-50	Drilling of B.W with associated works	0.58	Due to Dwindling of source
186	GULBARGA	Aland	Khajuri near Shiputrappa house	25-50	0-25	Drilling of B.W with associated works	0.59	Due to Dwindling of source
187	GULBARGA	Aland	Narona Muslim Oni	100%	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
188	GULBARGA	Aland	Kadaganchi near Agasi	75-100	25-50	Drilling of B.W with associated works	0.62	Due to Dwindling of source
189	GULBARGA	Aland	Barkhed	50-75	25-50	Drilling of B.W with associated works	0.71	Due to Dwindling of source
190	GULBARGA	Aland	Degaon near Hanuman Temple	75-100	25-50	Drilling of B.W with associated works	0.63	Due to Dwindling of source
191	GULBARGA	Chincholi	Ganganpalli	50-75	25-50	PWS rev	10.00	Depletion of source
192	GULBARGA	Chincholi	Ramtheerth	100%	25-50	PWS rev	15.00	Depletion of source
193	GULBARGA	Chincholi	I. P. Hosalli	25-50	0-25	PWS rev	10.00	Depletion of source
194	GULBARGA	Chincholi	Chimmaidlai	100%	25-50	PWS rev	20.00	Depletion of source
195	GULBARGA	Chincholi	Dastapur	100%	25-50	PWS rev	10.00	Depletion of source
196	GULBARGA	Chincholi	Tajlapur	25-50	0-25	PWS rev	20.00	Depletion of source
197	GULBARGA	Chincholi	Gadilingadalli	25-50	0-25	PWS rev	15.00	Depletion of source
198	GULBARGA	Chincholi	Pattunaik, Kanu Naik, Roopla naik & Chennur Tanda	25-50	0-25	PWS rev	20.00	Depletion of source
199	GULBARGA	Chincholi	Seri Bada Tanda	25-50	0-25	PWS rev	10.00	Depletion of source
200	GULBARGA	Chincholi	Gadikeshwar	75-100	25-50	PWS rev	5.00	Depletion of source
201	GULBARGA	Chincholi	Benaknalli	100%	25-50	PWS rev	10.00	Depletion of source
202	GULBARGA	Chincholi	Bedakpalli	25-50	0-25	PWS rev	5.00	Depletion of source
203	GULBARGA	Chincholi	Adakimuth Tanda	25-50	0-25	MWS rev	5.00	Depletion of source
204	GULBARGA	Chincholi	Bikku naik Tanda	100%	25-50	MWS rev	5.00	Depletion of source
205	GULBARGA	Chincholi	Ainalli	100%	25-50	MWS rev	5.00	Depletion of source
206	GULBARGA	Chincholi	Bhogalingadalli Tanda	50-75	25-50	MWS rev	5.00	Depletion of source
207	GULBARGA	Chincholi	Tumkunta	50-75	25-50	MWS rev	5.00	Depletion of source
208	GULBARGA	Chincholi	Yampalli	50-75	25-50	MWS rev	5.00	Depletion of source
209	GULBARGA	Chincholi	Salebeernalli	50-75	25-50	MWS rev	5.00	Depletion of source
210	GULBARGA	Chincholi	Chandrampalli	100%	25-50	MWS rev	5.00	Depletion of source
211	GULBARGA	Chincholi	Tirumalapur	100%	25-50	MWS rev	5.00	Depletion of source
212	GULBARGA	Chincholi	Gottamgotta	50-75	25-50	MWS rev	10.00	Depletion of source
213	GULBARGA	Chincholi	Venktapur	100%	25-50	MWS rev	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
214	GULBARGA	Chincholi	Bonaspur	50-75	25-50	MWS rev	5.00	Depletion of source
215	GULBARGA	Chincholi	Moqdampur	50-75	25-50	MWS rev	5.00	Depletion of source
216	GULBARGA	Chincholi	Ratakal	100%	25-50	MWS rev	3.00	Depletion of source
217	GULBARGA	Chincholi	Navadagi	100%	25-50	MWS rev	3.00	Depletion of source
218	GULBARGA	Chincholi	Kadadari Tanda	25-50	0-25	Drilling of B.W with associated works	0.60	Due to Dwindling of source
219	GULBARGA	Chincholi	Mallikolla Tanda	25-50	0-25	Drilling of B.W with associated works	0.60	Due to Dwindling of source
220	GULBARGA	Chincholi	Honnabut Tanda	100%	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
221	GULBARGA	Chincholi	Ranapur	25-50	0-25	Drilling of B.W with associated works	0.60	Due to Dwindling of source
222	GULBARGA	Chincholi	Rummangud	75-100	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
223	GULBARGA	Chincholi	Rummangud Tanda	100%	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
224	GULBARGA	Chincholi	Mogha	100%	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
225	GULBARGA	Chincholi	Mogha Tanda	100%	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
226	GULBARGA	Chincholi	Pastapur	25-50	0-25	Drilling of B.W with associated works	0.60	Due to Dwindling of source
227	GULBARGA	Chincholi	Pastapur Tanda	25-50	0-25	Drilling of B.W with associated works	0.60	Due to Dwindling of source
228	GULBARGA	Chincholi	Huvinbavi	25-50	0-25	Drilling of B.W with associated works	0.60	Due to Dwindling of source
229	GULBARGA	Chincholi	Yalakpalli	100%	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
230	GULBARGA	Chincholi	Sulepeth	100%	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
231	GULBARGA	Chincholi	Salagar Basanthpur	100%	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
232	GULBARGA	Chincholi	Fathu Naik Tanda	50-75	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
233	GULBARGA	Chincholi	Suru Naik Tanda	50-75	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
234	GULBARGA	Chincholi	Warthya Tanda	25-50	0-25	Drilling of B.W with associated works	0.60	Due to Dwindling of source
235	GULBARGA	Chincholi	Monu Naik Tanda	50-75	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
236	GULBARGA	Chincholi	Iddalmukh Tanda	100%	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
237	GULBARGA	Chincholi	Ramshetty Naik Tanda	100%	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
238	GULBARGA	Chincholi	Nagaidlai Tanda	100%	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
239	GULBARGA	Chincholi	Ganapur	75-100	25-50	Drilling of B.W with associated works	0.63	Due to Dwindling of source
240	GULBARGA	Chincholi	Kerolli	25-50	0-25	Drilling of B.W with associated works	0.65	Due to Dwindling of source
241	GULBARGA	Chincholi	Kotaga	25-50	0-25	Drilling of B.W with associated works	0.63	Due to Dwindling of source
242	GULBARGA	Chincholi	Salagar Basanthpur	100%	25-50	Drilling of B.W with associated works	0.65	Due to Dwindling of source
243	GULBARGA	Chincholi	Kuddalli	100%	25-50	Drilling of B.W with associated works	0.56	Due to Dwindling of source
244	GULBARGA	Chincholi	Salebeernalli	50-75	25-50	Drilling of B.W with associated works	0.52	Due to Dwindling of source
245	GULBARGA	Chincholi	Ainolli	100%	25-50	Drilling of B.W with associated works	0.52	Due to Dwindling of source
246	GULBARGA	Chincholi	Sulepeth	100%	25-50	Drilling of B.W with associated works	0.55	Due to Dwindling of source
247	GULBARGA	Chincholi	Huvinbavi	50-75	25-50	Drilling of B.W with associated works	0.55	Due to Dwindling of source
248	GULBARGA	Chincholi	Ratakal Sanna Tanda	100%	25-50	Drilling of B.W with associated works	0.50	Due to Dwindling of source
249	GULBARGA	Chincholi	Miriyani	100%	25-50	Drilling of B.W with associated works	0.50	Due to Dwindling of source
250	GULBARGA	Chincholi	Pardarmotakpalli	25-50	0-25	Drilling of B.W with associated works	0.50	Due to Dwindling of source
251	GULBARGA	Chincholi	Kodli Gate Extn area	100%	25-50	Drilling of B.W with associated works	0.50	Due to Dwindling of source
252	GULBARGA	Chincholi	Nidagunda	100%	25-50	Drilling of B.W with associated works	0.50	Due to Dwindling of source
253	GULBARGA	Chincholi	Rudnoor	50-75	25-50	Drilling of B.W with associated works	0.64	Due to Dwindling of source

1	2	3	3	4	5	6	7	8
254	GULBARGA	Chittapura	Donagaon	25-50	0-25	PWS rev	10.00	Depletion of source
255	GULBARGA	Chittapura	Allolli	75-100	25-50	PWS rev	15.00	Depletion of source
256	GULBARGA	Chittapura	Gundgurthi	25-50	0-25	PWS rev	10.00	Depletion of source
257	GULBARGA	Chittapura	Gottur	75-100	25-50	PWS rev	5.00	Depletion of source
258	GULBARGA	Chittapura	Sugur (K) Tanda	75-100	25-50	PWS rev	2.00	Depletion of source
259	GULBARGA	Chittapura	Hebbal (New)	50-75	25-50	PWS rev	4.00	Depletion of source
260	GULBARGA	Chittapura	Revagi	75-100	25-50	PWS rev	2.00	Depletion of source
261	GULBARGA	Chittapura	Salhalli	75-100	25-50	PWS rev	5.00	Depletion of source
262	GULBARGA	Chittapura	Dandoti	25-50	0-25	PWS rev	17.00	Depletion of source
263	GULBARGA	Chittapura	Petsiroor	25-50	0-25	PWS rev	20.00	Depletion of source
264	GULBARGA	Chittapura	Shelagi	25-50	0-25	PWS rev	15.00	Depletion of source
265	GULBARGA	Chittapura	Gottur	75-100	25-50	PWS rev	0.80	Depletion of source
266	GULBARGA	Chittapura	Nippani	75-100	25-50	PWS rev	1.20	Depletion of source
267	GULBARGA	Chittapura	Banmi	75-100	25-50	PWS rev	1.20	Depletion of source
268	GULBARGA	Chittapura	Martur	25-50	0-25	MWS rev	5.00	Depletion of source
269	GULBARGA	Chittapura	Bhankur	50-75	25-50	MWS rev	5.00	Depletion of source
270	GULBARGA	Chittapura	Allur	25-50	0-25	MWS rev	5.00	Depletion of source
271	GULBARGA	Chittapura	Revu Naik Tanda	100%	25-50	MWS rev	5.00	Depletion of source
272	GULBARGA	Chittapura	Rampurhalli	100%	25-50	MWS rev	5.00	Depletion of source
273	GULBARGA	Chittapura	Bhankur Society	50-75	25-50	MWS rev	2.00	Depletion of source
274	GULBARGA	Chittapura	Ravoor	100%	25-50	MWS rev	3.00	Depletion of source
275	GULBARGA	Chittapura	Ravoor	100%	25-50	MWS rev	3.00	Depletion of source
276	GULBARGA	Chittapura	Sugur (K)	75-100	25-50	MWS rev	3.00	Depletion of source
277	GULBARGA	Chittapura	Ladlapur	100%	25-50	Drilling of B.W with associated works	1.50	Due to Dwindling of source
278	GULBARGA	Chittapura	Bommanalli	50-75	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
279	GULBARGA	Chittapura	Shivangar	25-50	0-25	Drilling of B.W with associated works	0.75	Due to Dwindling of source
280	GULBARGA	Chittapura	Bommala Nail Tanda	50-75	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
281	GULBARGA	Chittapura	Fattu Naik Tanda	25-50	0-25	Drilling of B.W with associated works	0.75	Due to Dwindling of source
282	GULBARGA	Chittapura	Chandu Naik Tanda	50-75	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
283	GULBARGA	Chittapura	Hiramani Tanda	75-100	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
284	GULBARGA	Chittapura	Mungi Tanda	50-75	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
285	GULBARGA	Chittapura	Bhima Naik Tanda	75-100	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
286	GULBARGA	Chittapura	Haba Naik Tanda	100%	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
287	GULBARGA	Chittapura	Jairam Tanda	75-100	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
288	GULBARGA	Chittapura	Yagapur	25-50	0-25	Drilling of B.W with associated works	0.75	Due to Dwindling of source
289	GULBARGA	Chittapura	Belagera	100%	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
290	GULBARGA	Chittapura	Allur (K)	75-100	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
291	GULBARGA	Chittapura	Ramtheerth Tanda	100%	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
292	GULBARGA	Chittapura	Satnoor	100%	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
293	GULBARGA	Chittapura	Mogla	75-100	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
294	GULBARGA	Chittapura	Bhankurwada	50-75	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
295	GULBARGA	Chittapura	Tarkaspeth	25-50	0-25	Drilling of B.W with associated works	0.75	Due to Dwindling of source

1	2	3	3	4	5	6	7	8
296	GULBARGA	Chittapura	Gola (K)	100%	25-50	Drilling of B.W with associated works	2.25	Due to Dwindling of source
297	GULBARGA	Chittapura	Martur	25-50	0-25	Drilling of B.W with associated works	1.50	Due to Dwindling of source
298	GULBARGA	Chittapura	Gandhi Nagar	50-75	25-50	Drilling of B.W with associated works	1.50	Due to Dwindling of source
299	GULBARGA	Chittapura	Chamnoor	75-100	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
300	GULBARGA	Chittapura	Shampurhalli	75-100	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
301	GULBARGA	Chittapura	Shankarwadi	75-100	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
302	GULBARGA	Chittapura	Yargal	75-100	25-50	Drilling of B.W with associated works	1.50	Due to Dwindling of source
303	GULBARGA	Chittapura	Malgatti	100%	25-50	Drilling of B.W with associated works	2.25	Due to Dwindling of source
304	GULBARGA	Chittapura	Bannati Ashraya Colony	75-100	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
305	GULBARGA	Chittapura	Hulandagera	75-100	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
306	GULBARGA	Chittapura	Maradagi Cross	50-75	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
307	GULBARGA	Chittapura	Kanaganalli	75-100	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
308	GULBARGA	Chittapura	Devaji Naik Tanda	75-100	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
309	GULBARGA	Chittapura	Hulandagera Tanda	100%	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
310	GULBARGA	Chittapura	Diggaon	25-50	0-25	Drilling of B.W with associated works	1.50	Due to Dwindling of source
311	GULBARGA	Chittapura	Itaga	100%	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
312	GULBARGA	Chittapura	Taranalli	50-75	25-50	Drilling of B.W with associated works	1.50	Due to Dwindling of source
313	GULBARGA	Chittapura	Bhankur Tanda	50-75	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
314	GULBARGA	Chittapura	Bhankur	50-75	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
315	GULBARGA	Chittapura	Hannikera Tanda	75-100	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
316	GULBARGA	Chittapura	Hannikera	75-100	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
317	GULBARGA	Chittapura	Bhoju Naik Tanda	50-75	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
318	GULBARGA	Chittapura	Rama Naik Tanda	25-50	0-25	Drilling of B.W with associated works	0.75	Due to Dwindling of source
319	GULBARGA	Chittapura	Wachu Naik Tanda	100%	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
320	GULBARGA	Chittapura	Tonasanalli (S)	75-100	25-50	Drilling of B.W with associated works	0.52	Due to Dwindling of source
321	GULBARGA	Chittapura	Hosur	50-75	25-50	Drilling of B.W with associated works	0.57	Due to Dwindling of source
322	GULBARGA	Chittapura	Yagapur	25-50	0-25	Drilling of B.W with associated works	0.57	Due to Dwindling of source
323	GULBARGA	Chittapura	Kumbarhalli	100%	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
324	GULBARGA	Chittapura	Nalwar	100%	25-50	Drilling of B.W with associated works	2.25	Due to Dwindling of source
325	GULBARGA	Chittapura	Hebbal	50-75	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
326	GULBARGA	Chittapura	Kamknoor	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
327	GULBARGA	Chittapura	Kamknoor	25-50	0-25	Drilling of B.W with associated works	1.20	Due to Dwindling of source
328	GULBARGA	Chittapura	Tonchi	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
329	GULBARGA	Chittapura	Korwar	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
330	GULBARGA	Chittapura	Tengli Tanda	50-75	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
331	GULBARGA	Chittapura	Tonsanalli (T)	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
332	GULBARGA	Chittapura	Korwar	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
333	GULBARGA	Chittapura	Mangalgi	75-100	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
334	GULBARGA	Chittapura	Mugatta	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
335	GULBARGA	Chittapura	Aranakal	50-75	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
336	GULBARGA	Chittapura	Kalгурthi	50-75	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source

1	2	3	3	4	5	6	7	8
337	GULBARGA	Chittapura	Gottur Tanda	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
338	GULBARGA	Chittapura	Vatwati	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
339	GULBARGA	Chittapura	Kindi Tanda	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
340	GULBARGA	Chittapura	Bugadi Tanda	50-75	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
341	GULBARGA	Chittapura	Hebbal (Old)	50-75	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
342	GULBARGA	Chittapura	Kadadoor Tanda	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
343	GULBARGA	Chittapura	Sangavi	50-75	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
344	GULBARGA	Chittapura	Malghan Tanda	50-75	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
345	GULBARGA	Chittapura	Singhanalli Tanda	50-75	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
346	GULBARGA	Chittapura	Revagi	75-100	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
347	GULBARGA	Chittapura	Sugur (K)	75-100	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
348	GULBARGA	Chittapura	Devikal Tanda	75-100	25-50	Drilling of B.W with associated works	0.60	Due to Dwindling of source
349	GULBARGA	Chittapura	Shankarwadi	75-100	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
350	GULBARGA	Chittapura	Yargal	75-100	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
351	GULBARGA	Chittapura	Malgatti	50-75	25-50	Flushing of Borewell 3 Nos	0.32	Due to reduce in Yield of source
352	GULBARGA	Chittapura	Ingalagi	100%	25-50	Flushing of Borewell 3 Nos	0.21	Due to reduce in Yield of source
353	GULBARGA	Chittapura	Bhankalaga	25-50	0-25	Flushing of Borewell	0.11	Due to reduce in Yield of source
354	GULBARGA	Chittapura	Satnoor	100%	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
355	GULBARGA	Chittapura	Honagunta	100%	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
356	GULBARGA	Chittapura	Honagunta Waddarwada	25-50	0-25	Flushing of Borewell	0.11	Due to reduce in Yield of source
357	GULBARGA	Chittapura	Kadehalli	50-75	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
358	GULBARGA	Chittapura	Ravor	100%	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
359	GULBARGA	Chittapura	Laxmipurwadi	75-100	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
360	GULBARGA	Chittapura	Mudbool	50-75	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
361	GULBARGA	Chittapura	Bhagodi	100%	25-50	Flushing of Borewell 4 Nos	0.42	Due to reduce in Yield of source
362	GULBARGA	Chittapura	Kaddargi	50-75	25-50	Flushing of Borewell 3 Nos	0.32	Due to reduce in Yield of source
363	GULBARGA	Chittapura	Jeevanagi	50-75	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
364	GULBARGA	Chittapura	Allolli	75-100	25-50	Flushing of Borewell 3 Nos	0.32	Due to reduce in Yield of source
365	GULBARGA	Chittapura	Sanknoor	50-75	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
366	GULBARGA	Chittapura	Allur (B)	50-75	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
367	GULBARGA	Chittapura	Ramtirth	50-75	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
368	GULBARGA	Chittapura	Allur (K)	75-100	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
369	GULBARGA	Chittapura	Kumarhalli	100%	25-50	Flushing of Borewell 3 Nos	0.32	Due to reduce in Yield of source
370	GULBARGA	Chittapura	Nalwar Railway Stn.	100%	25-50	Flushing of Borewell 3 Nos	0.32	Due to reduce in Yield of source
371	GULBARGA	Chittapura	Subbu Naik Tanda	100%	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
372	GULBARGA	Chittapura	Bali Sahukar Tanda	75-100	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
373	GULBARGA	Chittapura	Dharma Naik Tanda	75-100	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
374	GULBARGA	Chittapura	Bhoju Naik Tanda	75-100	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
375	GULBARGA	Chittapura	Revu Naik Tanda	100%	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
376	GULBARGA	Chittapura	Nalwar	100%	25-50	Flushing of Borewell 4 Nos	0.42	Due to reduce in Yield of source
377	GULBARGA	Chittapura	Sugur (N)	100%	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source

1	2	3	3	4	5	6	7	8
378	GULBARGA	Chittapura	Maradagi	50-75	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
379	GULBARGA	Chittapura	Sannatti	100%	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
380	GULBARGA	Chittapura	Rampurhalli	100%	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
381	GULBARGA	Chittapura	Kollur	75-100	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
382	GULBARGA	Chittapura	Tarkashpeth	25-50	0-25	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
383	GULBARGA	Chittapura	Ladlapur	100%	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
384	GULBARGA	Chittapura	Hannikera Tanda	50-75	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
385	GULBARGA	Chittapura	Hannikera	75-100	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
386	GULBARGA	Chittapura	Wachu Naik Tanda	100%	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
387	GULBARGA	Chittapura	Kolkunda	75-100	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
388	GULBARGA	Chittapura	Diggaon	25-50	0-25	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
389	GULBARGA	Chittapura	Mogala	75-100	25-50	Flushing of Borewell 2 Nos	0.21	Due to reduce in Yield of source
390	GULBARGA	Chittapura	Itaga	100%	25-50	Flushing of Borewell 1 Nos	0.11	Due to reduce in Yield of source
391	GULBARGA	Chittapura	Bhankur	50-75	25-50	Flushing of Borewell 3 Nos	0.32	Due to reduce in Yield of source
392	GULBARGA	Chittapura	Guruji Naik Tanda	50-75	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
393	GULBARGA	Chittapura	Devan Tegnoor	75-100	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
394	GULBARGA	Chittapura	Nippanni	75-100	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
395	GULBARGA	Chittapura	Old Hebbal	50-75	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
396	GULBARGA	Chittapura	Kalhipparga	25-50	0-25	Flushing of Borewell	0.11	Due to reduce in Yield of source
397	GULBARGA	Chittapura	Hulgera	100%	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
398	GULBARGA	Chittapura	Heroor (K)	75-100	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
399	GULBARGA	Chittapura	Kandgol	100%	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
400	GULBARGA	Chittapura	Sugur (K)	75-100	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
401	GULBARGA	Chittapura	Gotur	75-100	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
402	GULBARGA	Chittapura	Korwar	100%	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
403	GULBARGA	Chittapura	Muchakhed	50-75	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
404	GULBARGA	Chittapura	Malghan	50-75	25-50	Flushing of Borewell	0.11	Due to reduce in Yield of source
405	GULBARGA	Chittapura	Arankal	50-75	25-50	Flushing of Borewell 3 Nos	0.32	Due to reduce in Yield of source
406	GULBARGA	Gulbarga	Jeevangi	25-50	0-25	P.W.S. rev	2.00	Depletion of source
407	GULBARGA	Gulbarga	Bhagwan Tanda	50-75	25-50	P.W.S. rev	15.00	Depletion of source
408	GULBARGA	Gulbarga	Mahagaon	100%	25-50	P.W.S. rev	9.00	Depletion of source
409	GULBARGA	Gulbarga	Mahagaon Cross	25-50	0-25	P.W.S. rev	5.00	Depletion of source
410	GULBARGA	Gulbarga	Tadakal	100%	25-50	P.W.S. rev	5.00	Depletion of source
411	GULBARGA	Gulbarga	Kalamud	100%	25-50	P.W.S. rev	10.00	Depletion of source
412	GULBARGA	Gulbarga	Bandanakeri Tanda	25-50	0-25	P.W.S. rev	5.00	Depletion of source
413	GULBARGA	Gulbarga	Belur (J)	75-100	25-50	P.W.S. rev	2.00	Depletion of source
414	GULBARGA	Gulbarga	Tawaragera	100%	25-50	P.W.S. rev	10.00	Depletion of source
415	GULBARGA	Gulbarga	Pala	50-75	25-50	P.W.S. rev	2.00	Depletion of source
416	GULBARGA	Gulbarga	Nandur (K)	100%	25-50	P.W.S. rev	20.00	Depletion of source
417	GULBARGA	Gulbarga	Dharmapur	75-100	25-50	P.W.S. rev	10.00	Depletion of source
418	GULBARGA	Gulbarga	Kadani	25-50	0-25	P.W.S. rev	5.00	Depletion of source
419	GULBARGA	Gulbarga	Sharanasirasgi	100%	25-50	P.W.S. rev	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
420	GULBARGA	Gulbarga	Basav pattan	25-50	0-25	P.W.S. rev	7.00	Depletion of source
421	GULBARGA	Gulbarga	Pattan	25-50	0-25	P.W.S. rev	2.00	Depletion of source
422	GULBARGA	Gulbarga	Hunsi Hadagil	75-100	25-50	P.W.S. rev	20.00	Depletion of source
423	GULBARGA	Gulbarga	Babalad (S)	100%	25-50	P.W.S. rev	20.00	Depletion of source
424	GULBARGA	Gulbarga	Devalu Naik Tanda	100%	25-50	P.W.S. rev	5.50	Depletion of source
425	GULBARGA	Gulbarga	Kamalapur Ward No.1	75-100	25-50	P.W.S. rev	2.00	Depletion of source
426	GULBARGA	Gulbarga	Srinivas Saradagi	50-75	25-50	P.W.S. rev	3.00	Depletion of source
427	GULBARGA	Gulbarga	Dharmapur	75-100	25-50	P.W.S. rev	5.00	Depletion of source
428	GULBARGA	Gulbarga	Bhimalli	75-100	25-50	P.W.S. rev	3.00	Depletion of source
429	GULBARGA	Gulbarga	Melakunda (B)	25-50	0-25	P.W.S. rev	2.00	Depletion of source
430	GULBARGA	Gulbarga	Devalu Naik Tanda	100%	25-50	P.W.S. rev	2.00	Depletion of source
431	GULBARGA	Gulbarga	Kamalapur Ward No.1	75-100	25-50	P.W.S. rev	2.00	Depletion of source
432	GULBARGA	Gulbarga	Srinivas Saradagi	50-75	25-50	P.W.S. rev	3.00	Depletion of source
433	GULBARGA	Gulbarga	Bhimalli	75-100	25-50	P.W.S. rev	3.00	Depletion of source
434	GULBARGA	Gulbarga	Nandur (K)	100%	25-50	P.W.S. rev	2.00	Depletion of source
435	GULBARGA	Gulbarga	Gutti Tanda	50-75	25-50	P.W.S. rev	10.00	Depletion of source
436	GULBARGA	Gulbarga	Bhuyar	100%	25-50	P.W.S. rev	4.50	Depletion of source
437	GULBARGA	Gulbarga	Chavan Tanda	75-100	25-50	M.W.S rev	10.00	Depletion of source
438	GULBARGA	Gulbarga	Neelkud Tanda	25-50	0-25	M.W.S rev	10.00	Depletion of source
439	GULBARGA	Gulbarga	DhorJamaga Tanda	25-50	0-25	M.W.S rev	7.00	Depletion of source
440	GULBARGA	Gulbarga	Hasanapur Tanda	75-100	25-50	M.W.S rev	5.00	Depletion of source
441	GULBARGA	Gulbarga	Kusnoor Saraswatipuram	100%	25-50	M.W.S rev	15.00	Depletion of source
442	GULBARGA	Gulbarga	Kollur	100%	25-50	M.W.S rev	2.00	Depletion of source
443	GULBARGA	Gulbarga	Jogur	75-100	25-50	M.W.S rev	15.00	Depletion of source
444	GULBARGA	Gulbarga	Dharu naik Tanda	50-75	25-50	M.W.S rev	2.50	Depletion of source
445	GULBARGA	Gulbarga	File Tanda	100%	25-50	M.W.S rev	3.75	Depletion of source
446	GULBARGA	Gulbarga	Dharmapur	75-100	25-50	M.W.S rev	5.00	Depletion of source
447	GULBARGA	Gulbarga	Melakunda (B)	25-50	0-25	M.W.S rev	2.00	Depletion of source
448	GULBARGA	Gulbarga	Chavan Tanda	75-100	25-50	M.W.S rev	1.00	Depletion of source
449	GULBARGA	Gulbarga	File Tanda	100%	25-50	M.W.S rev	3.00	Depletion of source
450	GULBARGA	Gulbarga	Bhagawan Tanda	50-75	25-50	Drilling of B.W with associated works	1.00	Due to Dwindling of source
451	GULBARGA	Gulbarga	Chapla Naik Tanda	75-100	25-50	Drilling of B.W with associated works	2.00	Due to Dwindling of source
452	GULBARGA	Gulbarga	GondanKeri Tanda	100%	25-50	Drilling of B.W with associated works	1.20	Due to Dwindling of source
453	GULBARGA	Gulbarga	Dharu Nain Tanda	50-75	25-50	Drilling of B.W with associated works	2.50	Due to Dwindling of source
454	GULBARGA	Gulbarga	Mallayyan Tanda	100%	25-50	Drilling of B.W with associated works	1.00	Due to Dwindling of source
455	GULBARGA	Gulbarga	Zapur Tanda	50-75	25-50	Drilling of B.W with associated works	0.28	Due to Dwindling of source
456	GULBARGA	Gulbarga	Pile Tanda	100%	25-50	Drilling of B.W with associated works	0.75	Due to Dwindling of source
457	GULBARGA	Gulbarga	Pattan	25-50	0-25	Drilling of B.W with associated works	1.20	Due to Dwindling of source
458	GULBARGA	Gulbarga	Kamalapur	75-100	25-50	Drilling of B.W with associated works	0.83	Due to Dwindling of source

1	2	3	3	4	5	6	7	8
459	GULBARGA	Gulbarga	Kamalapur	75-100	25-50	Drilling of B.W with associated works	0.51	Due to Dwindling of source
460	GULBARGA	Gulbarga	Astaga	50-75	25-50	Drilling of B.W with associated works	1.15	Due to Dwindling of source
461	GULBARGA	Gulbarga	Bhopal Teganoor	100%	25-50	Drilling of B.W with associated works	0.52	Due to Dwindling of source
462	GULBARGA	Gulbarga	Jogur	75-100	25-50	Drilling of B.W with associated works	0.54	Due to Dwindling of source
463	GULBARGA	Gulbarga	Sarasadi (B)	75-100	25-50	Drilling of B.W with associated works	0.52	Due to Dwindling of source
464	GULBARGA	Gulbarga	Hunsi Hadagil	75-100	25-50	Drilling of B.W with associated works	1.24	Due to Dwindling of source
465	GULBARGA	Gulbarga	Yalawantagi	100%	25-50	Drilling of B.W with associated works	0.52	Due to Dwindling of source
466	GULBARGA	Gulbarga	Maramanchi	25-50	0-25	Drilling of B.W with associated works	0.50	Due to Dwindling of source
467	GULBARGA	Gulbarga	Aurad (B)	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
468	GULBARGA	Gulbarga	Belur J	75-100	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
469	GULBARGA	Gulbarga	Tavagera	100%	25-50	Drilling of B.W with associated works	0.28	Due to Dwindling of source
470	GULBARGA	Gulbarga	Nandur (K)	100%	25-50	Drilling of B.W with associated works	2.00	Due to Dwindling of source
471	GULBARGA	Gulbarga	Bhopal Teganoor	100%	25-50	Drilling of B.W with associated works	0.28	Due to Dwindling of source
472	GULBARGA	Gulbarga	Khanadal Tanda	75-100	25-50	Drilling of B.W with associated works	1.00	Due to Dwindling of source
473	GULBARGA	Gulbarga	Okali H.W	100%	25-50	Drilling of B.W with associated works	1.50	Due to Dwindling of source
474	GULBARGA	Gulbarga	Nandur (K)	100%	25-50	Fixing of Single Phase motor	0.75	Due to energisation
475	GULBARGA	Gulbarga	Gulbarga	-	25-50	Drilling of B.W with associated works	1.13	Due to Dwindling of source
476	GULBARGA	Gulbarga	Tilagul	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
477	GULBARGA	Gulbarga	Bolewad	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
478	GULBARGA	Gulbarga	Yalawantagi (B)	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
479	GULBARGA	Gulbarga	Kallahangarga H.W.	75-100	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
480	GULBARGA	Gulbarga	Kinnisarfosh (Kelagin Tanda)	50-75	25-50	Drilling of B.W with associated works	0.70	Due to Dwindling of source
481	GULBARGA	Gulbarga	Chavan Tanda	75-100	25-50	Drilling of B.W with associated works	1.00	Due to Dwindling of source
482	GULBARGA	Gulbarga	Okali	100%	25-50	Drilling of B.W with associated works	1.50	Due to Dwindling of source
483	GULBARGA	Gulbarga	Chapla Naik Tanda	25-50	0-25	Drilling of B.W with associated works	2.00	Due to Dwindling of source
484	GULBARGA	Gulbarga	Gondikeri Tanda	100%	25-50	Drilling of B.W with associated works	1.20	Due to Dwindling of source
485	GULBARGA	Gulbarga	Mallayyan Tanda	100%	25-50	Drilling of B.W with associated works	1.00	Due to Dwindling of source
486	GULBARGA	Gulbarga	Zapur Tanda	50-75	25-50	Drilling of B.W with associated works	0.28	Due to Dwindling of source
487	GULBARGA	Gulbarga	Pattan	25-50	0-25	Drilling of B.W with associated works	1.00	Due to Dwindling of source
488	GULBARGA	Jewargi	Mallabad	25-50	0-25	P.W.S.rev	15.00	Depletion of source
489	GULBARGA	Jewargi	Amberkhed	25-50	0-25	P.W.S.rev	10.00	Depletion of source
490	GULBARGA	Jewargi	Shivapur	25-50	0-25	P.W.S.rev	15.00	Depletion of source
491	GULBARGA	Jewargi	Konnur Tanda	25-50	0-25	P.W.S.rev	15.00	Depletion of source
492	GULBARGA	Jewargi	Revnoor	100%	25-50	P.W.S.rev	10.00	Depletion of source
493	GULBARGA	Jewargi	Mandarwad	100%	25-50	MWS rev	5.00	Depletion of source
494	GULBARGA	Jewargi	Kudi Darga	50-75	25-50	MWS rev	5.00	Depletion of source
495	GULBARGA	Jewargi	Konhipparga	50-75	25-50	MWS rev	5.00	Depletion of source
496	GULBARGA	Jewargi	Kolkur	100%	25-50	MWS rev	5.00	Depletion of source
497	GULBARGA	Jewargi	Raddewadagi	75-100	25-50	MWS rev	5.00	Depletion of source
498	GULBARGA	Jewargi	Kalhangarga	50-75	25-50	MWS rev	5.00	Depletion of source
499	GULBARGA	Jewargi	Harwal Tanda	100%	25-50	MWS rev	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
500	GULBARGA	Jewargi	Hegginal	100%	25-50	MWS rev	5.00	Depletion of source
501	GULBARGA	Jewargi	Chennur	100%	25-50	MWS rev	10.00	Depletion of source
502	GULBARGA	Jewargi	Harnoor	100%	25-50	MWS rev	5.00	Depletion of source
503	GULBARGA	Jewargi	Sathkhed	75-100	25-50	MWS rev	5.00	Depletion of source
504	GULBARGA	Jewargi	Jamakhandi	25-50	0-25	MWS rev	5.00	Depletion of source
505	GULBARGA	Jewargi	Nandihalli	100%	25-50	MWS rev	5.00	Depletion of source
506	GULBARGA	Jewargi	Yalgood	100%	25-50	MWS rev	10.00	Depletion of source
507	GULBARGA	Jewargi	Wastari	100%	25-50	MWS rev	10.00	Depletion of source
508	GULBARGA	Jewargi	Manshivanagi	50-75	25-50	MWS rev	12.00	Depletion of source
509	GULBARGA	Jewargi	Yatnal	25-50	0-25	MWS rev	5.00	Depletion of source
510	GULBARGA	Jewargi	Kurnalli	25-50	0-25	MWS rev	5.00	Depletion of source
511	GULBARGA	Jewargi	Halgattarga	75-100	25-50	MWS rev	4.00	Depletion of source
512	GULBARGA	Jewargi	Muraganoor	100%	25-50	MWS rev	5.00	Depletion of source
513	GULBARGA	Jewargi	Harnal	50-75	25-50	MWS rev	4.00	Depletion of source
514	GULBARGA	Jewargi	Maradagi (SM)	75-100	25-50	MWS rev	5.00	Depletion of source
515	GULBARGA	Jewargi	Aralgundagi	100%	25-50	MWS rev	10.00	Depletion of source
516	GULBARGA	Jewargi	Nagallapur	25-50	0-25	MWS rev	1.85	Depletion of source
517	GULBARGA	Jewargi	Allapur Tanda	25-50	0-25	MWS rev	5.00	Depletion of source
518	GULBARGA	Jewargi	Allapur	25-50	0-25	MWS rev	5.00	Depletion of source
519	GULBARGA	Jewargi	Malli Gandhinagar	25-50	0-25	MWS rev	2.99	Depletion of source
520	GULBARGA	Jewargi	Nagarhalli	50-75	25-50	MWS rev	2.00	Depletion of source
521	GULBARGA	Jewargi	Awarad	25-50	0-25	MWS rev	5.00	Depletion of source
522	GULBARGA	Jewargi	Halgadla	25-50	0-25	MWS rev	5.00	Depletion of source
523	GULBARGA	Jewargi	Shakapur (SA)	25-50	0-25	MWS rev	5.00	Depletion of source
524	GULBARGA	Jewargi	Jainapur Tanda	25-50	0-25	MWS rev	5.00	Depletion of source
525	GULBARGA	Jewargi	Ranjanagi	100%	25-50	MWS rev	5.00	Depletion of source
526	GULBARGA	Jewargi	Ranjanagi Tanda	50-75	25-50	MWS rev	5.00	Depletion of source
527	GULBARGA	Jewargi	Kudalgi	25-50	0-25	MWS rev	5.00	Depletion of source
528	GULBARGA	Jewargi	Ankalga Tanda	100%	25-50	MWS rev	8.00	Depletion of source
529	GULBARGA	Jewargi	Kallur (K)	25-50	0-25	MWS rev	4.00	Depletion of source
530	GULBARGA	Jewargi	Kallur (B)	75-100	25-50	MWS rev	4.00	Depletion of source
531	GULBARGA	Jewargi	Desanagi	100%	25-50	MWS rev	3.00	Depletion of source
532	GULBARGA	Jewargi	Ankalga	100%	25-50	MWS rev	8.00	Depletion of source
533	GULBARGA	Jewargi	Hanchanal	100%	25-50	MWS rev	4.00	Depletion of source
534	GULBARGA	Jewargi	Biral (B)	25-50	0-25	MWS rev	5.00	Depletion of source
535	GULBARGA	Jewargi	Malla (B)	100%	25-50	MWS rev	5.00	Depletion of source
536	GULBARGA	Jewargi	Rampur	25-50	0-25	MWS rev	5.00	Depletion of source
537	GULBARGA	Jewargi	Kodachi	25-50	0-25	MWS rev	5.00	Depletion of source
538	GULBARGA	Jewargi	Wadagera	25-50	0-25	MWS rev	4.00	Depletion of source
539	GULBARGA	Jewargi	Kuknoor	100%	25-50	Drilling of B.W with associated works	0.39	Due to Dwindling of source
540	GULBARGA	Jewargi	Yatnal	25-50	0-25	Drilling of B.W with associated works	0.36	Due to Dwindling of source
541	GULBARGA	Jewargi	Bilwar	100%	25-50	Drilling of B.W with associated works	0.50	Due to Dwindling of source

1	2	3	3	4	5	6	7	8
542	GULBARGA	Jewargi	Ranjanagi Tanda	50-75	25-50	Drilling of B.W with associated works	0.48	Due to Dwindling of source
543	GULBARGA	Jewargi	Akhandalli	75-100	25-50	Drilling of B.W with associated works	0.39	Due to Dwindling of source
544	GULBARGA	Jewargi	Yadrami	25-50	0-25	Drilling of B.W with associated works	0.38	Due to Dwindling of source
545	GULBARGA	Sedam	Neelahalli	25-50	0-.25	P.W.S.rev	10.00	Depletion of source
546	GULBARGA	Sedam	Tolamamadi	75-100	25-50	P.W.S.rev	3.00	Depletion of source
547	GULBARGA	Sedam	Gangaravalpalli	100%	25-50	P.W.S.rev	3.00	Depletion of source
548	GULBARGA	Sedam	Kurkunta	-	25-50	P.W.S.rev	3.00	Depletion of source
549	GULBARGA	Sedam	Imadapur	75-100	25-50	P.W.S.rev	4.00	Depletion of source
550	GULBARGA	Sedam	Bheejanalli	25-50	0-25	P.W.S.rev	3.00	Depletion of source
551	GULBARGA	Sedam	Meenahabal	25-50	0-25	P.W.S.rev	6.00	Depletion of source
552	GULBARGA	Sedam	Batgera K	100%	25-50	P.W.S.rev	3.00	Depletion of source
553	GULBARGA	Sedam	Sindanmadu	25-50	0-25	P.W.S.rev	5.00	Depletion of source
554	GULBARGA	Sedam	Mailawar	75-100	25-50	P.W.S.rev	3.00	Depletion of source
555	GULBARGA	Sedam	Yanagundi	25-50	0-25	P.W.S.rev	5.00	Depletion of source
556	GULBARGA	Sedam	Amarwadi	25-50	0-25	P.W.S.rev	3.00	Depletion of source
557	GULBARGA	Sedam	Sangavi T	25-50	0-25	P.W.S.rev	5.00	Depletion of source
558	GULBARGA	Sedam	Arebhomanalli	75-100	25-50	P.W.S.rev	2.00	Depletion of source
559	GULBARGA	Sedam	Hosalli	75-100	25-50	P.W.S.rev	3.00	Depletion of source
560	GULBARGA	Sedam	Venkatapur Tanda	50-75	25-50	P.W.S.rev	4.00	Depletion of source
561	GULBARGA	Sedam	Itkal Tanda	100%	25-50	P.W.S.rev	2.00	Depletion of source
562	GULBARGA	Sedam	Jawar Nagar	50-75	25-50	P.W.S.rev	2.00	Depletion of source
563	GULBARGA	Sedam	Beernalli	25-50	0-25	P.W.S.rev	10.00	Depletion of source
564	GULBARGA	Sedam	Chitakanpalli	50-75	25-50	P.W.S.rev	3.00	Depletion of source
565	GULBARGA	Sedam	Indira Nagar	100%	25-50	P.W.S.rev	3.00	Depletion of source
566	GULBARGA	Sedam	Indira Nagar	100%	25-50	P.W.S.rev	2.00	Depletion of source
567	GULBARGA	Sedam	Gopanpalli G	25-50	0-25	P.W.S.rev	3.00	Depletion of source
568	GULBARGA	Sedam	Sangavi M	25-50	0-25	Fixing of Single phase motor Near School	1.30	Due to energisation
569	GULBARGA	Sedam	Meenahabal	25-50	0-25	Fixing of Single phase motor In village	1.30	Due to energisation
570	GULBARGA	Sedam	Telkoor	75-100	25-50	Fixing of Single phase motor Near Well	1.30	Due to energisation
571	GULBARGA	Sedam	Adki	50-75	25-50	Fixing of Single phase motor Near Payti	1.30	Due to energisation
572	GULBARGA	Sedam	Anantapur	50-75	25-50	Fixing of Single phase motor Near Ashraya	1.30	Due to energisation
573	GULBARGA	Sedam	Udagi	25-50	0-25	Fixing of Single phase motor Near New	1.30	Due to energisation
574	GULBARGA	Sedam	Ribbanpalli	25-50	0-25	Fixing of Single phase motor Near HW	1.30	Due to energisation
575	GULBARGA	Sedam	Kadcharla	25-50	0-25	Fixing of Single phase motor In village	1.30	Due to energisation
576	GULBARGA	Sedam	Kodla	100%	25-50	Fixing of Single phase motor Near	1.30	Due to energisation
577	GULBARGA	Sedam	Alipur Tanda	50-75	25-50	Fixing of Single phase motor In Tanda	1.30	Due to energisation
578	GULBARGA	Sedam	Malkapur Tanda	50-75	25-50	Fixing of Single phase motor In Tanda	1.30	Due to energisation
579	GULBARGA	Sedam	Motakapalli	100%	25-50	Fixing of Single phase motor In Koli Wada	1.30	Due to energisation
580	GULBARGA	Sedam	Jakkanpalli Tanda	25-50	0-25	Fixing of Single phase motor In Tanda	1.30	Due to energisation
581	GULBARGA	Sedam	Kistapur	25-50	0-25	Fixing of Single phase motor In HW	1.30	Due to energisation
582	GULBARGA	Sedam	Allolli	25-50	0-25	Drilling of B.W with associated works	0.50	Due to Dwindling of source
583	GULBARGA	Sedam	Allolli Kalkamba	25-50	0-25	Drilling of B.W with associated works	0.50	Due to Dwindling of source

1	2	3	3	4	5	6	7	8
584	GULBARGA	Sedam	Kottapalli	25-50	0-25	Drilling of B.W with associated works	0.50	Due to Dwindling of source
585	GULBARGA	Sedam	Kadalapur Tanda	50-75	25-50	Drilling of B.W with associated works	0.50	Due to Dwindling of source
586	GULBARGA	Sedam	Gopanpalli	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
587	GULBARGA	Sedam	Indra Nagar Venkatapur Tanda	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
588	GULBARGA	Sedam	Indra Nagar Gopya Tanda	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
589	GULBARGA	Sedam	Lingampalli	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
590	GULBARGA	Sedam	Turnoor	75-100	25-50	Drilling of B.W with associated works	0.50	Due to Dwindling of source
591	GULBARGA	Sedam	Malkapalli	25-50	0-25	Drilling of B.W with associated works	0.50	Due to Dwindling of source
592	GULBARGA	Sedam	Beejanalli	25-50	0-25	Drilling of B.W with associated works	0.50	Due to Dwindling of source
593	GULBARGA	Sedam	Muganoor	25-50	0-25	Drilling of B.W with associated works	0.50	Due to Dwindling of source
594	GULBARGA	Sedam	BN Tanda	25-50	0-25	Drilling of B.W with associated works	0.50	Due to Dwindling of source
595	GULBARGA	Sedam	Kurkunta	—	25-50	Drilling of B.W with associated works	0.50	Due to Dwindling of source
596	GULBARGA	Sedam	Kurkunta	—	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
597	GULBARGA	Sedam	Kurkunta	—	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
598	GULBARGA	Sedam	Adki	50-75	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
599	GULBARGA	Sedam	Adki	50-75	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
600	GULBARGA	Sedam	Adki	50-75	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
601	GULBARGA	Sedam	Jawar Nagar	50-75	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
602	GULBARGA	Sedam	Gopanpalli G	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
603	GULBARGA	Sedam	Ranjol	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
604	GULBARGA	Sedam	Sindanmadu	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
605	GULBARGA	Sedam	Bhutpur	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
606	GULBARGA	Sedam	Kodla	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
607	GULBARGA	Sedam	Kodla	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
608	GULBARGA	Sedam	Kodla	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
609	GULBARGA	Sedam	T Bhomanalli	50-75	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
610	GULBARGA	Sedam	Batgera (B)	75-100	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
611	GULBARGA	Sedam	Batgera (B)	75-100	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
612	GULBARGA	Sedam	Kurkunta	—	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
613	GULBARGA	Sedam	Kurkunta	—	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
614	GULBARGA	Sedam	Madkal	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
615	GULBARGA	Sedam	Hayal	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
616	GULBARGA	Sedam	Habal T	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
617	GULBARGA	Sedam	Habal T	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
618	GULBARGA	Sedam	Surwar	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
619	GULBARGA	Sedam	Yadalli	75-100	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
620	GULBARGA	Sedam	Telkooor	75-100	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
621	GULBARGA	Sedam	Neelahalli	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
622	GULBARGA	Sedam	Tottanalli	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
623	GULBARGA	Sedam	Motakapalli	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source

1	2	3	3	4	5	6	7	8
624	GULBARGA	Sedam	Benakanalli	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
625	GULBARGA	Sedam	Handarki	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
626	GULBARGA	Sedam	Nachawar	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
627	GULBARGA	Sedam	Venkatapur Tanda	50-75	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
628	GULBARGA	Sedam	NN Tanda	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
629	GULBARGA	Sedam	Rudrawar	50-75	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
630	GULBARGA	Sedam	Munakanpalli	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
631	GULBARGA	Sedam	Jakanpalli Tanda	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
632	GULBARGA	Sedam	Itkal Tanda	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
633	GULBARGA	Sedam	Gangaravalpalli	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
634	GULBARGA	Sedam	Mallabad Tanda	75-100	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
635	GULBARGA	Sedam	Madkal	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
636	GULBARGA	Sedam	Chandapur	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
637	GULBARGA	Sedam	Pakal	100%	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
638	GULBARGA	Sedam	Yadalli	75-100	25-50	Drilling of B.W with associated works	0.80	Due to Dwindling of source
639	GULBARGA	Sedam	Muganoor	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
640	GULBARGA	Sedam	Malkapalli	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
641	GULBARGA	Sedam	Kalkamba	25-50	0-25	Drilling of B.W with associated works	0.80	Due to Dwindling of source
642	GULBARGA	Sedam	Ranjol	100%	25-50	Flushing of borewell with extn.of pipeline	0.25	Due to reduce in Yield of source
643	GULBARGA	Sedam	Ranjol	100%	25-50	Flushing of borewell with extn.of pipeline	0.25	Due to reduce in Yield of source
644	GULBARGA	Sedam	Sindanmadu	25-50	0-25	Flushing of borewell with extn.of pipeline	0.25	Due to reduce in Yield of source
645	GULBARGA	Sedam	Sindanmadu	25-50	0-25	Flushing of borewell with extn.of pipeline	0.25	Due to reduce in Yield of source
646	GULBARGA	Sedam	Bhutpur	25-50	0-25	Flushing of borewell with extn.of pipeline	0.25	Due to reduce in Yield of source
647	GULBARGA	Sedam	Bhutpur	25-50	0-25	Flushing of borewell with extn.of pipeline	0.25	Due to reduce in Yield of source
648	GULBARGA	Sedam	Amarvadi	25-50	0-25	Flushing of borewell with extn.of pipeline	0.25	Due to reduce in Yield of source
649	GULBARGA	Sedam	Hanumanalli	100%	25-50	Flushing of borewell with extn.of pipeline	0.25	Due to reduce in Yield of source
650	GULBARGA	Sedam	Kodla	100%	25-50	Flushing of borewell with extn.of pipeline	0.25	Due to reduce in Yield of source
651	GULBARGA	Sedam	Kodla	100%	25-50	Flushing of borewell with extn.of pipeline	0.25	Due to reduce in Yield of source
652	GULBARGA	Sedam	Benakanalli	25-50	0-25	Flushing of borewell with extn.of pipeline	0.25	Due to reduce in Yield of source
653	GULBARGA	Sedam	Benakanalli	25-50	0-25	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
654	GULBARGA	Sedam	Mustalli	25-50	0-25	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
655	GULBARGA	Sedam	Batagera (B)	75-100	25-50	Flushing of BW with extn.of pipeline (HW	0.25	Due to reduce in Yield of source
656	GULBARGA	Sedam	Batagera (K)	100%	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
657	GULBARGA	Sedam	Madawar	75-100	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
658	GULBARGA	Sedam	Batagera (B)	75-100	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
659	GULBARGA	Sedam	Batagera (K)	100%	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
660	GULBARGA	Sedam	Batgera(B) Gate	75-100	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
661	GULBARGA	Sedam	T Bhomanalli	50-75	25-50	Flushing of BW with extn.of pipeline (Way	0.25	Due to reduce in Yield of source
662	GULBARGA	Sedam	Madawar	75-100	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
663	GULBARGA	Sedam	Kachawar	100%	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
664	GULBARGA	Sedam	Kachawar	100%	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
665	GULBARGA	Sedam	Batgera (K)	100%	25-50	Flushing of BW with extn.of pipeline	0.25	Due to reduce in Yield of source

1	2	3	3	4	5	6	7	8
666	GULBARGA	Sedam	Batgera (K) Gate	75-100	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
667	GULBARGA	Sedam	Madkal	100%	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
668	GULBARGA	Sedam	Kontanpalli	25-50	0-25	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
669	GULBARGA	Sedam	Injepalli	25-50	0-25	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
670	GULBARGA	Sedam	Sompalli	25-50	0-25	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
671	GULBARGA	Sedam	Telkur	75-100	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
672	GULBARGA	Sedam	Habal (T)	100%	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
673	GULBARGA	Sedam	Habal (T)	100%	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
674	GULBARGA	Sedam	Yaddalli	75-100	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
675	GULBARGA	Sedam	Muganoor	25-50	0-25	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
676	GULBARGA	Sedam	Surwar	100%	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
677	GULBARGA	Sedam	Kurkunta	—	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
678	GULBARGA	Sedam	Kurkunta	—	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
679	GULBARGA	Sedam	Kurkunta	—	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
680	GULBARGA	Sedam	Kurkunta	—	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
681	GULBARGA	Sedam	Neelahalli	25-50	0-25	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
682	GULBARGA	Sedam	Konkanalli	50-75	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
683	GULBARGA	Sedam	Beernalli	25-50	0-25	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
684	GULBARGA	Sedam	Bhijjanalli	25-50	0-25	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
685	GULBARGA	Sedam	Arebhomnalli	75-100	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
686	GULBARGA	Sedam	Hosalli	75-100	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
687	GULBARGA	Sedam	Bidarched	25-50	0-25	Flushing of BW with extn.of pipeline (For	0.25	Due to reduce in Yield of source
688	GULBARGA	Sedam	Bidarched	25-50	0-25	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
689	GULBARGA	Sedam	Imadapur	75-100	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
690	GULBARGA	Sedam	Imadapur	75-100	25-50	Flushing of BW with extn.of pipeline (For	0.25	Due to reduce in Yield of source
691	GULBARGA	Sedam	Imadapur	75-100	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
692	GULBARGA	Sedam	Imadapur	75-100	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
693	GULBARGA	Sedam	Madarnagasanpalli	50-75	25-50	Flushing of BW with extn.of pipeline	0.25	Due to reduce in Yield of source
694	GULBARGA	Sedam	Madarnagasanpalli	50-75	25-50	Flushing of BW with extn.of pipeline	0.25	Due to reduce in Yield of source
695	GULBARGA	Sedam	Gopanpalli G	25-50	0-25	Flushing of BW with extn.of pipeline (For	0.25	Due to reduce in Yield of source
696	GULBARGA	Sedam	Jawar Nagar	50-75	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
697	GULBARGA	Sedam	Jawar Nagar	50-75	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
698	GULBARGA	Sedam	Jawar Nagar	50-75	25-50	Flushing of BW with extn.of pipeline (For	0.25	Due to reduce in Yield of source
699	GULBARGA	Sedam	Adki	50-75	25-50	Flushing of BW with extn.of pipeline (for	0.25	Due to reduce in Yield of source
700	GULBARGA	Sedam	Adki	50-75	25-50	Flushing of BW with extn.of pipeline (PWS	0.25	Due to reduce in Yield of source
701	GULBARGA	Sedam	Adki	50-75	25-50	Flushing of BW with extn.of pipeline (PWS	0.25	Due to reduce in Yield of source
702	GULBARGA	Sedam	Adki	50-75	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
703	GULBARGA	Sedam	Adki	50-75	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
704	GULBARGA	Sedam	Bannur	75-100	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
705	GULBARGA	Sedam	Karbhari Tanda	50-75	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
706	GULBARGA	Sedam	Burgapalli	100%	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
707	GULBARGA	Sedam	Burgapalli	100%	25-50	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source

1	2	3	3	4	5	6	7	8
750	GULBARGA	Sedam	Rajeev Nagar	25-50	0-25	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
751	GULBARGA	Sedam	Nrupatung Nagar	25-50	0-25	Flushing of BW with extn.of pipeline (Near	0.25	Due to reduce in Yield of source
752	GULBARGA	Sedam	Samkhed	100%	25-50	Flushing of BW with extn.of pipeline (Near	0.30	Due to reduce in Yield of source
	GULBARGA TOTAL						1631.55	
1	UDUPI	Karkala	Sanoor Darikere	25-50	25-50	PWSS Revival	5.00	Depletion of source
2	UDUPI	Karkala	Hebri Pete	100%	25-50	PWSS Revival	10.00	Depletion of source
3	UDUPI	Karkala	Mudrady Ballady	100%	25-50	MWSS Revival	10.00	Depletion of source
4	UDUPI	Karkala	Varanga Muniyal	50-75	25-50	PWSS Revival	5.00	Depletion of source
5	UDUPI	Karkala	Kukkundoor Nakre	25-50	25-50	MWSS Revival	4.50	Depletion of source
6	UDUPI	Karkala	Kowdoor	25-50	25-50	MWSS Revival	4.00	Depletion of source
7	UDUPI	Karkala	Ninjoor Kukikatte	25-50	25-50	PWSS Revival	4.50	Depletion of source
8	UDUPI	Karkala	Inna Kainal	25-50	25-50	MWSS Revival	3.00	Depletion of source
9	UDUPI	Karkala	Bailoor Kukkila	25-50	25-50	PWSS Revival	3.00	Depletion of source
10	UDUPI	Karkala	Kalya Kaikamba	25-50	25-50	OW Retrieval	2.50	Reduction in yield
11	UDUPI	Karkala	Nitte Gundyadka	25-50	25-50	PWSS Revival	2.50	Depletion of source
12	UDUPI	Karkala	Sanoor Kadebettu	25-50	25-50	PWSS Revival	3.00	Depletion of source
13	UDUPI	Karkala	Kuchuru Jarumakki	50-75	25-50	PWSS Revival	3.00	Depletion of source
14	UDUPI	Karkala	Hebri Huthurke	100%	25-50	MWSS Revival	3.00	Depletion of source
15	UDUPI	Karkala	Kanthavara Lakke siripalke	50-75	25-50	MWSS Revival	7.00	Depletion of source
16	UDUPI	Karkala	Mudar Rameraguthu	25-50	25-50	PWSS Revival	5.00	Depletion of source
17	UDUPI	Karkala	Mudar Bajagoli	100%	25-50	MWSS Revival	8.00	Depletion of source
18	UDUPI	Karkala	Yerlapady Jarkala	25-50	25-50	PWSS Revival	5.00	Depletion of source
19	UDUPI	Karkala	Chara	50-75	25-50	OW Retrieval	5.00	Reduction in yield
20	UDUPI	Karkala	Marne Kirenchibail	25-50	25-50	OW Retrieval	5.00	Reduction in yield
21	UDUPI	Karkala	Inna Hosakadu	25-50	25-50	MWSS Revival	2.00	Depletion of source
22	UDUPI	Kundapura	HOSOOR	100%	25-50	OW Retrieval	2.00	Reduction in yield
23	UDUPI	Kundapura	NAGARAMAKKI	50-75	25-50	OW Retrieval	2.00	Reduction in yield
24	UDUPI	Kundapura	HONAKODLU	25-50	25-50	OW Retrieval	2.00	Reduction in yield
25	UDUPI	Kundapura	CHUCCHI	25-50	25-50	OW Retrieval	2.00	Reduction in yield
26	UDUPI	Kundapura	KAMBLI	100%	25-50	OW Retrieval	2.00	Reduction in yield
27	UDUPI	Kundapura	GANGANADU	25-50	25-50	OW Retrieval	2.00	Reduction in yield
28	UDUPI	Kundapura	HARMANNU	50-75	25-50	OW Retrieval	1.00	Reduction in yield
29	UDUPI	Kundapura	KALAVADI	50-75	25-50	OW Retrieval	1.75	Reduction in yield
30	UDUPI	Kundapura	Alanduru	100%	25-50	OW Retrieval	1.75	Reduction in yield
31	UDUPI	Kundapura	KOONOOR (KALSANKA)	25-50	25-50	OW Retrieval	1.75	Reduction in yield
32	UDUPI	Kundapura	TARAPATHI	100%	25-50	OW Retrieval	1.75	Reduction in yield
33	UDUPI	Kundapura	FISHERIES COLONY	25-50	25-50	OW Retrieval	3.00	Reduction in yield
34	UDUPI	Kundapura	MALINAMANE	50-75	25-50	Revival of PWS	3.00	Depletion of source
35	UDUPI	Kundapura	KARKIKALE	75-100	25-50	Revival of PWS	3.00	Depletion of source

1	2	3	3	4	5	6	7	8
36	UDUPI	Kundapura	PADUVARI PROPER	100%	25-50	Revival of PWS	4.00	Depletion of source
37	UDUPI	Kundapura	DAKKERKATTE	25-50	25-50	OW Retrieval	1.75	Reduction in yield
38	UDUPI	Kundapura	KUNDABARANDADI PROPER	25-50	25-50	OW Retrieval	1.75	Reduction in yield
39	UDUPI	Kundapura	NAIKAMBLE	25-50	25-50	OW Retrieval	2.00	Reduction in yield
40	UDUPI	Kundapura	CHITHUR JHC	25-50	25-50	OW Retrieval	2.00	Reduction in yield
41	UDUPI	Kundapura	MUDTARIBAILU	25-50	25-50	Revival of PWS	2.00	Depletion of source
42	UDUPI	Kundapura	SOWKUR	25-50	25-50	OW Retrieval	2.00	Reduction in yield
43	UDUPI	Kundapura	NYLKODU	25-50	25-50	OW Retrieval	2.00	Reduction in yield
44	UDUPI	Kundapura	THUPPARABET	25-50	25-50	OW Retrieval	2.00	Reduction in yield
45	UDUPI	Kundapura	WANDSE PROPER	100%	25-50	OW Retrieval	1.00	Reduction in yield
46	UDUPI	Kundapura	HALNADU PROPER	100%	25-50	Revival of PWS	4.50	Depletion of source
47	UDUPI	Kundapura	MULLUGUDDE	75-100	25-50	Revival of PWS	4.50	Depletion of source
48	UDUPI	Kundapura	AMTEKUDLU	25-50	25-50	Revival of PWS	4.50	Depletion of source
49	UDUPI	Kundapura	KONI PROPER	50-75	25-50	OW Retrieval	1.50	Reduction in yield
50	UDUPI	Kundapura	KONGAVALLI	25-50	25-50	OW Retrieval	1.50	Reduction in yield
51	UDUPI	Kundapura	VAKWADI PROPER	50-75	25-50	Revival of PWS	5.00	Depletion of source
52	UDUPI	Kundapura	NOOJI	25-50	25-50	OW Retrieval	1.00	Reduction in yield
53	UDUPI	Kundapura	BELGODU	25-50	25-50	OW Retrieval	1.75	Reduction in yield
54	UDUPI	Kundapura	MUDUMUNDA	25-50	25-50	Revival of PWS	2.00	Depletion of source
55	UDUPI	Kundapura	Bandya	0-25	0-25	Revival of MWS	5.00	Depletion of source
56	UDUPI	Kundapura	HALLIHOLE PROPER	25-50	25-50	Revival of PWS	3.00	Depletion of source
57	UDUPI	Kundapura	BEDARAHATTI	25-50	25-50	OW Retrieval	1.00	Reduction in yield
58	UDUPI	Kundapura	SHANKARANARAYANA PROPER	25-50	25-50	Revival of PWS	2.00	Depletion of source
59	UDUPI	Kundapura	BELLALA PROPER	100%	25-50	OW Retrieval	1.75	Reduction in yield
60	UDUPI	Kundapura	YADNALI	0-25	0-25	OW Retrieval	1.75	Reduction in yield
61	UDUPI	Kundapura	HOMBADI	50-75	0-25	Revival of PWS	9.00	Depletion of source
62	UDUPI	Kundapura	BADABEPDE	25-50	25-50	Revival of PWS	5.00	Depletion of source
63	UDUPI	Kundapura	H.C. COLONY	25-50	25-50	OW Retrieval	1.50	Reduction in yield
64	UDUPI	Kundapura	HENGAVALLI PROPER	0-25	0-25	OW Retrieval	1.50	Reduction in yield
65	UDUPI	Kundapura	JANNDI	75-100	25-50	OW Retrieval	1.50	Reduction in yield
66	UDUPI	Kundapura	AREHOLE	50-75	25-50	Drilling of borewell with associated	1.00	Borewell Dwindled
67	UDUPI	Kundapura	AREHOLE	50-75	25-50	Drilling of borewell with associated	1.00	Borewell Dwindled
68	UDUPI	Kundapura	GANGE BAIL	50-75	25-50	Drilling of borewell with associated	1.00	Borewell Dwindled
69	UDUPI	Kundapura	HALAGERI	25-50	25-50	Drilling of borewell with associated	1.00	Borewell Dwindled
70	UDUPI	Kundapura	KODAGUNJE	25-50	25-50	Drilling of borewell with associated	1.00	Borewell Dwindled
71	UDUPI	Kundapura	KAMBADAKONE	100%	25-50	Drilling of borewell with associated	1.00	Borewell Dwindled
72	UDUPI	Kundapura	UPPARHALLI	50-75	25-50	OW Retrieval	2.00	Reduction in yield
73	UDUPI	Kundapura	KONKI	25-50	25-50	OW Retrieval	2.00	Reduction in yield
74	UDUPI	Kundapura	MARAVANTHE	50-75	25-50	Revival of PWS	1.00	Depletion of source

1	2	3	3	4	5	6	7	8
75	UDUPI	Kundapura	BYNDOOR MAYYADI	25-50	25-50	Drilling of borewell with associated	1.00	Borewell Dwindled
76	UDUPI	Kundapura	GANGANADU	25-50	25-50	Drilling of borewell with associated	1.00	Borewell Dwindled
77	UDUPI	Kundapura	AREHOLE	50-75	25-50	OW Retrieval	1.75	Reduction in yield
78	UDUPI	Kundapura	NADA JHC	25-50	25-50	OW Retrieval	1.75	Reduction in yield
79	UDUPI	Kundapura	TRASI BYPASS	50-75	25-50	OW Retrieval	2.00	Reduction in yield
80	UDUPI	Kundapura	JADKAL PROPER	25-50	25-50	OW Retrieval	2.00	Reduction in yield
81	UDUPI	Kundapura	PADUHOLE	25-50	25-50	OW Retrieval	3.00	Reduction in yield
82	UDUPI	Kundapura	DEVALKUNDA PROPER	100%	25-50	Drilling of borewell with associated pipelines	1.50	Borewell Dwindled
83	UDUPI	Kundapura	HOSPETE	25-50	25-50	OW Retrieval	1.00	Reduction in yield
84	UDUPI	Kundapura	NAYAKAWADI	25-50	25-50	OW Retrieval	4.50	Reduction in yield
85	UDUPI	Kundapura	CHURCH AREA	100%	25-50	OW Retrieval	0.50	Reduction in yield
86	UDUPI	Kundapura	GANGOLLI JUMMAMASID	100%	25-50	OW Retrieval	0.50	Reduction in yield
87	UDUPI	Kundapura	GANGOLLI JUMMAMASID	100%	25-50	OW Retrieval	0.50	Reduction in yield
88	UDUPI	Kundapura	DEVALI GANADAMAKKI	50-75	25-50	OW Retrieval	1.00	Reduction in yield
89	UDUPI	Udupi	THONSE EAST (KALYANAPURA)	25-50	25-50	Revival Of PWS	5.00	Depletion of source
90	UDUPI	Udupi	Yedabettu	100%	25-50	Revival Of PWS	5.00	Depletion of source
91	UDUPI	Udupi	Kemmanu	100%	25-50	Revival Of PWS	5.00	Depletion of source
92	UDUPI	Udupi	Salamar	25-50	25-50	Energisation	2.00	Energisation
93	UDUPI	Udupi	Kukkehalli	100%	25-50	Energisation	1.00	Energisation
94	UDUPI	Udupi	Bommarbettu	100%	25-50	Revival Of PWS	3.00	Depletion of source
95	UDUPI	Udupi	Aliya	50-75	25-50	Energisation	2.00	Energisation
96	UDUPI	Udupi	JHC	25-50	25-50	Revival Of PWS	8.00	Depletion of source
97	UDUPI	Udupi	althar	100%	25-50	Revival Of PWS	6.00	Depletion of source
98	UDUPI	Udupi	Jarkal	25-50	25-50	Revival Of PWS	4.00	Depletion of source
99	UDUPI	Udupi	Kalmargi	50-75	25-50	Revival Of MWS	3.50	Depletion of source
100	UDUPI	Udupi	Nadoor	100%	25-50	Revival Of PWS	3.00	Depletion of source
101	UDUPI	Udupi	Pernakila	25-50	25-50	Revival Of PWS	8.00	Depletion of source
102	UDUPI	Udupi	Petri	25-50	25-50	Revival Of PWS	3.00	Depletion of source
103	UDUPI	Udupi	Kudkunje	25-50	25-50	Revival Of PWS	4.00	Depletion of source
104	UDUPI	Udupi	Kokkarne	50-75	25-50	Revival Of MWS	3.00	Depletion of source
105	UDUPI	Udupi	Kutpady	50-75	25-50	Revival Of PWS	4.00	Depletion of source
106	UDUPI	Udupi	Mulur	100%	25-50	Revival Of PWS	4.00	Depletion of source
107	UDUPI	Udupi	Rampur	50-75	25-50	Revival Of PWS	3.00	Depletion of source
108	UDUPI	Udupi	kanarpadi	50-75	25-50	Revival Of PWS	3.00	Depletion of source
109	UDUPI	Udupi	Mudu Alevoor	50-75	25-50	Revival of PWS	3.00	Depletion of source
110	UDUPI	Udupi	Kalya Kere	100%	25-50	Revival of PWS	3.00	Depletion of source
111	UDUPI	Udupi	Uchila kere	100%	25-50	Revival of PWS	4.00	Depletion of source

1	2	3	3	4	5	6	7	8
112	UDUPI	Udupi	Kukkehalli	100%	25-50	Revival of PWS	4.00	Depletion of source
113	UDUPI	Udupi	Perdoor	100%	25-50	Revival of PWS	4.00	Depletion of source
114	UDUPI	Udupi	Santhoor	25-50	25-50	Revival of PWS	2.00	Depletion of source
115	UDUPI	Udupi	mattar	100%	25-50	Revival Of PWS	4.00	Depletion of source
116	UDUPI	Udupi	Kadambu Thanda	25-50	25-50	Revival Of PWS	4.00	Depletion of source
117	UDUPI	Udupi	Shirva	100%	25-50	Revival Of PWS	4.00	Depletion of source
118	UDUPI	Udupi	Shivajibettu	25-50	25-50	Revival Of PWS	4.00	Depletion of source
119	UDUPI	Udupi	Belle	100%	25-50	Revival Of PWS	4.00	Depletion of source
120	UDUPI	Udupi	52 Heroor	100%	25-50	Revival Of PWS	8.00	Depletion of source
121	UDUPI	Udupi	JHC Bulji	25-50	25-50	Revival Of PWS	5.00	Depletion of source
122	UDUPI	Udupi	Nadubettu	50-75	25-50	Revival Of PWS	3.50	Depletion of source
123	UDUPI	Udupi	padukere	25-50	25-50	Revival Of PWS	3.50	Depletion of source
124	UDUPI	Udupi	Hosabengre	25-50	25-50	Revival Of PWS	1.00	Depletion of source
125	UDUPI	Udupi	Kachuru	25-50	25-50	Revival Of PWS	3.00	Depletion of source
126	UDUPI	Udupi	alasebettu	25-50	25-50	Revival Of PWS	1.50	Depletion of source
127	UDUPI	Udupi	Udalgudde	25-50	25-50	Revival Of PWS	1.00	Depletion of source
128	UDUPI	Udupi	Haradi	50-75	25-50	Revival Of PWS	4.00	Depletion of source
	UDUPI TOTAL						391.75	
1	YADGIRI	Shahapur	Hattigudur	25-50%	0-25%	PWS Revival	8.00	Depletion of source
2	YADGIRI	Shahapur	Diggi	50-75%	25-50%	PWS Revival	7.15	Depletion of source
3	YADGIRI	Shahapur	Gogi-p	100%	25-50%	PWS Revival	10.00	Depletion of source
4	YADGIRI	Shahapur	Gogi-K	100%	25-50%	PWS Revival	10.00	Depletion of source
5	YADGIRI	Shahapur	Sagar	100%	25-50%	PWS Revival	9.00	Depletion of source
6	YADGIRI	Shahapur	Wanadurga	100%	25-50%	PWS Revival	8.00	Depletion of source
7	YADGIRI	Shahapur	Anabi	100%	25-50%	PWS Revival	5.00	Depletion of source
8	YADGIRI	Shahapur	Shirwal	100%	25-50%	PWS Revival	8.00	Depletion of source
9	YADGIRI	Shahapur	Chamanal	100%	25-50%	PWS Revival	8.00	Depletion of source
10	YADGIRI	Shahapur	Aralalli	100%	25-50%	PWS Revival	5.00	Depletion of source
11	YADGIRI	Shahapur	Mudabul	100%	25-50%	PWS Revival	10.00	Depletion of source
12	YADGIRI	Shahapur	Hothapet	100%	25-50%	PWS Revival	10.00	Depletion of source
13	YADGIRI	Shahapur	Dharshanapur	100%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
14	YADGIRI	Shahapur	Bovi Kadamgera	25-50%	25-50%	Drilling of borewell with associated	2.50	Borewell dwindled
15	YADGIRI	Shahapur	Rajapur	75-100%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
16	YADGIRI	Shahapur	Wanadurga	100%	25-50%	Drilling of borewell with associated	2.50	Borewell dwindled
17	YADGIRI	Shahapur	Hosakera	100%	25-50%	Drilling of borewell with associated	1.75	Borewell dwindled
18	YADGIRI	Shahapur	Haranagera	100% Above	25-50%	Drilling of borewell with associated	2.50	Borewell dwindled
19	YADGIRI	Shahapur	Maktapur	75-100%	25-50%	Drilling of borewell with associated	1.75	Borewell dwindled
20	YADGIRI	Shahapur	Ingalagi	25-50%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
21	YADGIRI	Shahapur	Saladpur	25-50%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
22	YADGIRI	Shahapur	Chandapur	25-50%	25-50%	Drilling of borewell with associated	2.50	Borewell dwindled
23	YADGIRI	Shahapur	Channur-K	25-50%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled

1	2	3	3	4	5	6	7	8
24	YADGIRI	Shahapur	Channur-K Talawar Doddi	25-50%	25-50%	Drilling of borewell with associated pipelines	2.00	Borewell dwindled
25	YADGIRI	Shahapur	Shakapur	75-100%	25-50%	Drilling of borewell with associated	1.80	Borewell dwindled
26	YADGIRI	Shahapur	Karkalli	25-50%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
27	YADGIRI	Shahapur	Sagar	100%	25-50%	Drilling of borewell with associated	1.60	Borewell dwindled
28	YADGIRI	Shahapur	Rastapur	25-50%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
29	YADGIRI	Shahapur	Hothapet	100%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
30	YADGIRI	Shahapur	Halbavhi	25-50%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
31	YADGIRI	Shahapur	Gogi-K	100%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
32	YADGIRI	Shahapur	Singanalli	25-50%	25-50%	Drilling of borewell with associated	1.70	Borewell dwindled
33	YADGIRI	Shahapur	Diggi	50-75%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
34	YADGIRI	Shahapur	Ramunaik Tanda	50-75%	25-50%	Drilling of borewell with associated	2.25	Borewell dwindled
35	YADGIRI	Shahapur	Chamanal	100%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
36	YADGIRI	Shahapur	Kandalli	100%	25-50%	PWS Revival	3.50	Depletion of source
37	YADGIRI	Shahapur	Konalli	100%	25-50%	PWS Revival	3.00	Depletion of source
38	YADGIRI	Shahapur	Parasapur	50-75%	25-50%	MWS Revival	10.00	Depletion of source
39	YADGIRI	Shahapur	Managanal	100%	25-50%	MWS Revival	10.00	Depletion of source
40	YADGIRI	Shahapur	Babalad	100%	25-50%	PWS Revival	3.00	Depletion of source
41	YADGIRI	Shahapur	Beeranal	100%	25-50%	PWS Revival	3.50	Depletion of source
42	YADGIRI	Shahapur	Sawoor	50-75%	25-50%	MWS Revival	10.00	Depletion of source
43	YADGIRI	Shahapur	Tonnur	50-75%	25-50%	PWS Revival	7.00	Depletion of source
44	YADGIRI	Shahapur	Anaksugur	100%	25-50%	PWS Revival	5.00	Depletion of source
45	YADGIRI	Shahapur	Anwar	100% Above	25-50%	PWS Revival	5.00	Depletion of source
46	YADGIRI	Shahapur	Agastihal	100% Above	25-50%	MWS Revival	10.00	Depletion of source
47	YADGIRI	Shahapur	Bolari	50-75%	25-50%	MWS Revival	10.00	Depletion of source
48	YADGIRI	Shahapur	Nandalli-J	100%	25-50%	PWS Revival	8.00	Depletion of source
49	YADGIRI	Shahapur	Hanchinal	50-75%	25-50%	MWS Revival	10.00	Depletion of source
50	YADGIRI	Shahapur	Konganda-S	50-75%	25-50%	PWS Revival	5.00	Depletion of source
51	YADGIRI	Shahapur	Arjunagi	75-50%	25-50%	PWS Revival	3.00	Depletion of source
52	YADGIRI	Shahapur	Yakchinti	100%	25-50%	MWS Revival	10.00	Depletion of source
53	YADGIRI	Shahapur	Gondenoor	100%	25-50%	PWS Revival	4.00	Depletion of source
54	YADGIRI	Shahapur	Gundagurti	100%	25-50%	PWS Revival	3.00	Depletion of source
55	YADGIRI	Shahapur	Chatnalli	100%	25-50%	PWS Revival	3.00	Depletion of source
56	YADGIRI	Shahapur	Nalvadagi	100%	25-50%	MWS Revival	3.00	Depletion of source
57	YADGIRI	Shahapur	Naikal	100%	25-50%	Drilling of borewell with associated	3.50	Borewell dwindled
58	YADGIRI	Shahapur	Kurkunda	100%	25-50%	Drilling of borewell with associated	2.50	Borewell dwindled
59	YADGIRI	Shorapur	AMLIHAI	50-75%	25-50%	Revival PWS	10.00	Depletion of source
60	YADGIRI	Shorapur	ARKERA(K)	100%	25-50%	Revival PWS	8.00	Depletion of source
61	YADGIRI	Shorapur	BIJASPUR	100% Above	25-50%	Revival PWS	10.00	Depletion of source
62	YADGIRI	Shorapur	DEVAPUR	100%	25-50%	Revival PWS	10.00	Depletion of source
63	YADGIRI	Shorapur	BADYAPUR	100%	25-50%	Revival PWS	10.00	Depletion of source
64	YADGIRI	Shorapur	MACHGUNDAL	100%	25-50%	Revival PWS	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
65	YADGIRI	Shorapur	HALBHAVI	100%	25-50%	Revival PWS	8.00	Depletion of source
66	YADGIRI	Shorapur	BAILAPUR	25-50%	25-50%	Revival PWS	8.00	Depletion of source
67	YADGIRI	Shorapur	KEMBHAVI	100%	25-50%	Revival PWS	10.00	Depletion of source
68	YADGIRI	Shorapur	KODEKAL	75-100%	25-50%	Revival PWS	5.00	Depletion of source
69	YADGIRI	Shorapur	TIPPANATAGI	50-75%	25-50%	Revival PWS	10.00	Depletion of source
70	YADGIRI	Shorapur	MALLA(B)	100%	25-50%	Revival PWS	10.00	Depletion of source
71	YADGIRI	Shorapur	CHANDLAPUR	100%	25-50%	Revival PWS	9.00	Depletion of source
72	YADGIRI	Shorapur	SRINIVASPUR	100%	25-50%	Revival PWS	10.00	Depletion of source
73	YADGIRI	Shorapur	YAKTAPUR	100%	25-50%	Revival PWS	10.00	Depletion of source
74	YADGIRI	Shorapur	YEVOOR	100%	25-50%	Revival PWS	8.00	Depletion of source
75	YADGIRI	Shorapur	YAKTAPUR	100%	25-50%	Revival PWS	10.00	Depletion of source
76	YADGIRI	Shorapur	UPPALDINNI	100%	25-50%	Revival MWS	10.00	Depletion of source
77	YADGIRI	Shorapur	K. TALHALLI	100%	25-50%	Revival MWS	10.00	Depletion of source
78	YADGIRI	Shorapur	HUNASAGI	25-50%	25-50%	Revival MWS	8.00	Depletion of source
79	YADGIRI	Shorapur	KAKKERA	100%	25-50%	Revival MWS	5.00	Depletion of source
80	YADGIRI	Shorapur	KEMBHAVI	100%	25-50%	Revival MWS	9.00	Depletion of source
81	YADGIRI	Shorapur	YENNI WADAGERA	50-75%	25-50%	Revival MWS	8.00	Depletion of source
82	YADGIRI	Shorapur	KAKKERA	100%	25-50%	Energisation cost for RWS schemes	2.50	KPTCL deposit etc.
83	YADGIRI	Shorapur	KAKKERA	100%	25-50%	Energisation cost for RWS schemes	2.50	KPTCL deposit etc.
84	YADGIRI	Shorapur	KAKKERA	100%	25-50%	Energisation cost for RWS schemes	2.50	KPTCL deposit etc.
85	YADGIRI	Shorapur	KAKKERA	100%	25-50%	Energisation cost for RWS schemes	2.50	KPTCL deposit etc.
86	YADGIRI	Shorapur	KAKKERA	100%	25-50%	Energisation cost for RWS schemes	2.50	KPTCL deposit etc.
87	YADGIRI	Shorapur	KAKKERA	100%	25-50%	Energisation cost for RWS schemes	2.50	KPTCL deposit etc.
88	YADGIRI	Shorapur	KAKKERA	100%	25-50%	Energisation cost for RWS schemes	2.50	KPTCL deposit etc.
89	YADGIRI	Shorapur	KAKKERA	100%	25-50%	Energisation cost for RWS schemes	2.50	KPTCL deposit etc.
90	YADGIRI	Shorapur	KAKKERA	100%	25-50%	Energisation cost for RWS schemes	2.50	KPTCL deposit etc.
91	YADGIRI	Shorapur	KARIBHAVI	0-25%	25-50%	Energisation cost for RWS schemes	3.00	KPTCL deposit etc.
92	YADGIRI	Shorapur	WAGANGERA	50-75%	25-50%	Energisation cost for RWS schemes	5.00	KPTCL deposit etc.
93	YADGIRI	Shorapur	KARIBHAVI	0-25%	25-50%	Drilling of borewell with associated	1.75	Borewell dwindled
94	YADGIRI	Shorapur	AMLIHAL	100%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
95	YADGIRI	Shorapur	KUREKENAL	25-50%	25-50%	Drilling of borewell with associated	1.50	Borewell dwindled
96	YADGIRI	Shorapur	UPPALDINNI	100%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
97	YADGIRI	Shorapur	YERKIHAL	50-75%	25-50%	Drilling of borewell with associated	2.50	Borewell dwindled
98	YADGIRI	Shorapur	BAIRIMADDI	25-50%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
99	YADGIRI	Shorapur	GEDDALMARI	50-75%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
100	YADGIRI	Shorapur	HEMNOOR	100%	25-50%	Drilling of borewell with associated	2.25	Borewell dwindled
101	YADGIRI	Shorapur	HUNASAGI	75-100%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
102	YADGIRI	Shorapur	JOGUNDBHAVI	100%	25-50%	Drilling of borewell with associated	1.50	Borewell dwindled
103	YADGIRI	Shorapur	HOSUR	100%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
104	YADGIRI	Shorapur	KAKKERA	100%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
105	YADGIRI	Shorapur	BALASHETTIHAL	100%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
106	YADGIRI	Shorapur	KAMNATGI	100%	25-50%	Drilling of borewell with associated	2.50	Borewell dwindled

1	2	3	3	4	5	6	7	8
107	YADGIRI	Shorapur	KANAGANDANHALLI	25-50%	25-50%	Drilling of borewell with associated	1.75	Borewell dwindled
108	YADGIRI	Shorapur	KEMBHAVI	100%	25-50%	Drilling of borewell with associated	2.20	Borewell dwindled
109	YADGIRI	Shorapur	GUDHIHAL (J)	100% Above	25-50%	Drilling of borewell with associated	1.75	Borewell dwindled
110	YADGIRI	Shorapur	KODEKAL	75-100%	25-50%	Drilling of borewell with associated	1.75	Borewell dwindled
111	YADGIRI	Shorapur	GUNDALGERA	50-75%	25-50%	Drilling of borewell with associated	1.50	Borewell dwindled
112	YADGIRI	Shorapur	KOLIHAI	25-50%	25-50%	Drilling of borewell with associated	1.50	Borewell dwindled
113	YADGIRI	Shorapur	CHIGIRIHAI	100% Above	25-50%	Drilling of borewell with associated	1.80	Borewell dwindled
114	YADGIRI	Shorapur	JAINAPUR	100% Above	25-50%	Drilling of borewell with associated	1.75	Borewell dwindled
115	YADGIRI	Shorapur	MALLA(B)	100%	25-50%	Drilling of borewell with associated	1.60	Borewell dwindled
116	YADGIRI	Shorapur	GULBAL	25-50%	25-50%	Drilling of borewell with associated	1.60	Borewell dwindled
117	YADGIRI	Shorapur	KUPPI	50-75%	25-50%	Drilling of borewell with associated	1.60	Borewell dwindled
118	YADGIRI	Shorapur	MARALBHAVI	100%	25-50%	Drilling of borewell with associated	1.50	Borewell dwindled
119	YADGIRI	Shorapur	MADLINGNAL	25-50%	25-50%	Drilling of borewell with associated	1.50	Borewell dwindled
120	YADGIRI	Shorapur	NAGANOOOR	50-75%	25-50%	Drilling of borewell with associated	1.80	Borewell dwindled
121	YADGIRI	Shorapur	PARSNALLI	100% Above	25-50%	Drilling of borewell with associated	1.80	Borewell dwindled
122	YADGIRI	Shorapur	PETHAMMAPUR	100%	25-50%	Drilling of borewell with associated	1.50	Borewell dwindled
123	YADGIRI	Shorapur	RAJANKOLLUR	25-50%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
124	YADGIRI	Shorapur	CHANDLAPUR	100%	25-50%	Drilling of borewell with associated	1.80	Borewell dwindled
125	YADGIRI	Shorapur	WAGANGERA	50-75%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
126	YADGIRI	Shorapur	SRINIVASPUR	100%	25-50%	Drilling of borewell with associated	1.80	Borewell dwindled
127	YADGIRI	Shorapur	YEVOOR	100%	25-50%	Drilling of borewell with associated	1.60	Borewell dwindled
128	YADGIRI	Shorapur	SUGUR	75-100%	25-50%	Drilling of borewell with associated	1.60	Borewell dwindled
129	YADGIRI	Shorapur	BAILAPUR	25-50%	25-50%	Drilling of borewell with associated	1.50	Borewell dwindled
130	YADGIRI	Shorapur	HALBHAVI	100%	25-50%	Drilling of borewell with associated	1.50	Borewell dwindled
131	YADGIRI	Shorapur	KAKKERA	100%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
132	YADGIRI	Shorapur	KARADKAL	100%	25-50%	Drilling of borewell with associated	1.75	Borewell dwindled
133	YADGIRI	Shorapur	KACHAPUR	100%	25-50%	Drilling of borewell with associated	1.75	Borewell dwindled
134	YADGIRI	Shorapur	HEMMADAGI	100% Above	25-50%	Drilling of borewell with associated	1.75	Borewell dwindled
135	YADGIRI	Shorapur	THINTHINI	100% Above	25-50%	Drilling of borewell with associated	1.60	Borewell dwindled
136	YADGIRI	Shorapur	RAJANKOLLUR	25-50%	25-50%	Drilling of borewell with associated	1.50	Borewell dwindled
137	YADGIRI	Yadgir	Balichakra	100%	25-50%	PWS Revival	2.50	Depletion of source
138	YADGIRI	Yadgir	Nagalpur	25-50%	25-50%	PWS Revival	1.50	Depletion of source
139	YADGIRI	Yadgir	Balichakra Sanna Tanda	25-50%	25-50%	Drilling of borewell with associated pipelines	1.75	Borewell dwindled
140	YADGIRI	Yadgir	Kalabelgunda	100%	25-50%	Drilling of borewell with associated	1.75	Borewell dwindled
141	YADGIRI	Yadgir	Ganpur	25-50%	0-25%	Drilling of borewell with associated	2.50	Borewell dwindled
142	YADGIRI	Yadgir	Navaburz	50-75%	25-50%	Drilling of borewell with associated	1.60	Borewell dwindled
143	YADGIRI	Yadgir	Yelheri	25-50%	25-50%	Drilling of borewell with associated	2.50	Borewell dwindled
144	YADGIRI	Yadgir	Yelheri Tanda	25-50%	25-50%	MWS Revival	2.00	Depletion of source
145	YADGIRI	Yadgir	Totlur	100%	25-50%	PWS Revival	2.00	Depletion of source
146	YADGIRI	Yadgir	Totlur Tanda	50-75%	25-50%	MWS Revival	2.25	Depletion of source
147	YADGIRI	Yadgir	Konkal	25-50%	25-50%	PWS Revival	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
148	YADGIRI	Yadgir	Padapalli	100%	25-50%	MWS Revival	3.00	Depletion of source
149	YADGIRI	Yadgir	Yadepalli	50-75%	25-50%	MWS Revival	2.50	Depletion of source
150	YADGIRI	Yadgir	Kudlur	100%	25-50%	MWS Revival	3.00	Depletion of source
151	YADGIRI	Yadgir	Goudagera	100%	25-50%	MWS Revival	3.00	Depletion of source
152	YADGIRI	Yadgir	Lingasnalli Tanda	100%	25-50%	MWS Revival	2.50	Depletion of source
153	YADGIRI	Yadgir	Allipur	100%	25-50%	PWS Revival	3.00	Depletion of source
154	YADGIRI	Yadgir	Bachawar	25-50%	25-50%	MWS Revival	2.50	Depletion of source
155	YADGIRI	Yadgir	Kanchgarhalli	25-50%	25-50%	MWS Revival	2.50	Depletion of source
156	YADGIRI	Yadgir	Gulgunji Tanda	25-50%	25-50%	MWS Revival	2.50	Depletion of source
157	YADGIRI	Yadgir	Hattikuni Naganaik Tanda	100% Above	25-50%	MWS Revival	2.50	Depletion of source
158	YADGIRI	Yadgir	Achola	100%	25-50%	MWS Revival	2.50	Depletion of source
159	YADGIRI	Yadgir	Munishi Tand	25-50%	25-50%	MWS Revival	2.00	Depletion of source
160	YADGIRI	Yadgir	Arakera -B Parameshwar Temple	100%	25-50%	MWS Revival	2.75	Depletion of source
161	YADGIRI	Yadgir	Bandalli	100%	25-50%	MWS Revival	2.50	Depletion of source
162	YADGIRI	Yadgir	Chamanalli	25-50%	25-50%	MWS Revival	2.00	Depletion of source
163	YADGIRI	Yadgir	Yaddalli	25-50%	25-50%	PWS Revival	2.50	Depletion of source
164	YADGIRI	Yadgir	Gopalpur	25-50%	25-50%	PWS Revival	3.00	Depletion of source
165	YADGIRI	Yadgir	Gopalpur	25-50%	25-50%	Drilling of borewell with associated	2.50	Borewell dwindled
166	YADGIRI	Yadgir	Tatalgera	50-75%	25-50%	MWS Revival	3.00	Depletion of source
167	YADGIRI	Yadgir	Paspul	100%	25-50%	MWS Revival	3.00	Depletion of source
168	YADGIRI	Yadgir	Paspul	100%	25-50%	Drilling of borewell with associated	2.00	Borewell dwindled
169	YADGIRI	Yadgir	Yampada Tanda	25-50%	25-50%	PWS Revival	10.00	Depletion of source
170	YADGIRI	Yadgir	Sannsamber	100%	25-50%	MWS Revival	3.00	Depletion of source
171	YADGIRI	Yadgir	Wonksamber	25-50%	25-50%	MWS Revival	5.00	Depletion of source
172	YADGIRI	Yadgir	Jaigram	100% Above	25-50%	PWS Revival	3.00	Depletion of source
173	YADGIRI	Yadgir	Gurnur	100%	25-50%	PWS Revival	3.00	Depletion of source
174	YADGIRI	Yadgir	Ajalpur	25-50%	25-50%	PWS Revival	10.00	Depletion of source
175	YADGIRI	Yadgir	Baddepalli Tanda	50-75%	25-50%	MWS Revival	3.00	Depletion of source
176	YADGIRI	Yadgir	Cheleri	25-50%	25-50%	MWS Revival	2.75	Depletion of source
177	YADGIRI	Yadgir	Bheemanalli	100%	25-50%	MWS Revival	2.50	Depletion of source
178	YADGIRI	Yadgir	Sangwar	100%	25-50%	MWS Revival	3.00	Depletion of source
179	YADGIRI	Yadgir	Saidapur Station	25-50%	25-50%	PWS Revival	10.00	Depletion of source
180	YADGIRI	Yadgir	Rachanalli	25-50%	25-50%	MWS Revival	2.75	Depletion of source
181	YADGIRI	Yadgir	Rampur	25-50%	25-50%	MWS Revival	3.00	Depletion of source
182	YADGIRI	Yadgir	Kyatnal	25-50%	25-50%	MWS Revival	2.50	Depletion of source
183	YADGIRI	Yadgir	Saidapur Village	100%	25-50%	MWS Revival	3.00	Depletion of source
184	YADGIRI	Yadgir	Balched	25-50%	25-50%	MWS Revival	2.50	Depletion of source
185	YADGIRI	Yadgir	Duppalli	100% Above	25-50%	PWS Revival	10.00	Depletion of source
186	YADGIRI	Yadgir	Chandapur	25-50%	25-50%	PWS Revival	10.00	Depletion of source

1	2	3	3	4	5	6	7	8
187	YADGIRI	Yadgir	Mavinahalli	25-50%	25-50%	MWS Revival	3.00	Depletion of source
188	YADGIRI	Yadgir	Daddal	25-50%	25-50%	MWS Revival	3.00	Depletion of source
189	YADGIRI	Yadgir	Bomardaloddi	75-50%	25-50%	MWS Revival	3.00	Depletion of source
190	YADGIRI	Yadgir	Kadechur	100%	25-50%	MWS Revival	3.00	Depletion of source
191	YADGIRI	Yadgir	Gudur	25-50%	25-50%	MWS Revival	4.40	Depletion of source
192	YADGIRI	Yadgir	Munagal	100%	25-50%	PWS Revival	10.00	Depletion of source
193	YADGIRI	Yadgir	Kondapur	75-100%	25-50%	MWS Revival	5.00	Depletion of source
194	YADGIRI	Yadgir	Soustrahalli	25-50%	25-50%	PWS Revival	10.00	Depletion of source
195	YADGIRI	Yadgir	Shettihalli	100%	25-50%	MWS Revival	2.50	Depletion of source
196	YADGIRI	Yadgir	Badiyal	100%	25-50%	MWS Revival	3.00	Depletion of source
197	YADGIRI	Yadgir	Bomshettihalli	25-50%	25-50%	MWS Revival	5.00	Depletion of source
198	YADGIRI	Yadgir	Thangunda	25-50%	25-50%	PWS Revival	5.00	Depletion of source
199	YADGIRI	Yadgir	Hedgimadra	25-50%	25-50%	PWS Revival	4.50	Depletion of source
200	YADGIRI	Yadgir	Talak	25-50%	25-50%	MWS Revival	8.00	Depletion of source
201	YADGIRI	Yadgir	Mudnal	100%	25-50%	PWS Revival	5.00	Depletion of source
202	YADGIRI	Yadgir	Haligera	100%	25-50%	PWS Revival	8.00	Depletion of source
203	YADGIRI	Yadgir	R.Hosalli	100%	25-50%	PWS Revival	5.00	Depletion of source
204	YADGIRI	Yadgir	Maskanalli	50-75%	25-50%	PWS Revival	4.50	Depletion of source
205	YADGIRI	Yadgir	Musalepalli	25-50%	25-50%	MWS Revival	2.50	Depletion of source
206	YADGIRI	Yadgir	Chintanalli	100%	25-50%	PWS Revival	7.00	Depletion of source
207	YADGIRI	Yadgir	Putapak	25-50%	25-50%	PWS Revival	4.00	Depletion of source
208	YADGIRI	Yadgir	Jawar Nagar	100% Above	25-50%	PWS Revival	4.00	Depletion of source
209	YADGIRI	Yadgir	Gunjanur	100%	25-50%	MWS Revival	3.00	Depletion of source
210	YADGIRI	Yadgir	Bettadalli	100%	25-50%	MWS Revival	2.50	Depletion of source
211	YADGIRI	Yadgir	Dharampur	75-100%	25-50%	MWS Revival	2.50	Depletion of source
212	YADGIRI	Yadgir	Dharampur Tanda	25-50%	25-50%	MWS Revival	2.00	Depletion of source
213	YADGIRI	Yadgir	Chapetla	25-50%	25-50%	MWS Revival	3.00	Depletion of source
214	YADGIRI	Yadgir	Yadlapur	25-50%	25-50%	MWS Revival	3.00	Depletion of source
215	YADGIRI	Yadgir	Himalpur	25-50%	25-50%	PWS Revival	3.00	Depletion of source
216	YADGIRI	Yadgir	Gajarkot	25-50%	25-50%	PWS Revival	2.00	Depletion of source
217	YADGIRI	Yadgir	Shivapur	25-50%	25-50%	PWS Revival	2.50	Depletion of source
218	YADGIRI	Yadgir	Gotagi Tanda	100% Above	25-50%	MWS Revival	2.00	Depletion of source
219	YADGIRI	Yadgir	Arakera-K	100%	25-50%	PWS Revival	2.50	Depletion of source
220	YADGIRI	Yadgir	Chintakunta	25-50%	25-50%	PWS Revival	2.00	Depletion of source
221	YADGIRI	Yadgir	K.Hosalli	25-50%	25-50%	PWS Revival	2.00	Depletion of source
222	YADGIRI	Yadgir	Motnalli	25-50%	25-50%	PWS Revival	2.00	Depletion of source
223	YADGIRI	Yadgir	Chandraki	100%	25-50%	PWS Revival	2.00	Depletion of source
	YADGIRI TOTAL						905.05	
1	CHAMARAJANAGAR A	Chamrajanagar	Amachavadi	75-100	25 To 50	Drilling of Borewell with associated pipe line	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
2	CHAMARAJANAGAR A	Chamrajanagar	Yanagahally	25-50	25 To 50	Drilling of Borewell with associated pipe line	2.00	Depletion of source
3	CHAMARAJANAGAR A	Chamrajanagar	Kumbeswara colony	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source
4	CHAMARAJANAGAR A	Chamrajanagar	Badanaguppe	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	4.00	Depletion of source
5	CHAMARAJANAGAR A	Chamrajanagar	Mariyala	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	5.00	Depletion of source
6	CHAMARAJANAGAR A	Chamrajanagar	Janur	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	2.00	Depletion of source
7	CHAMARAJANAGAR A	Chamrajanagar	Janur Hosur	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	2.40	Depletion of source
8	CHAMARAJANAGAR A	Chamrajanagar	Bhogapura	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	4.00	Depletion of source
9	CHAMARAJANAGAR A	Chamrajanagar	Bandigowdanahalli	25-50	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source
10	CHAMARAJANAGAR A	Chamrajanagar	Bisalavadi	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source
11	CHAMARAJANAGAR A	Chamrajanagar	Chandakavadi	100 And Above	0 To 25	Drilling of Borewell with associated pipe line	5.00	Depletion of source
12	CHAMARAJANAGAR A	Chamrajanagar	Mudalaagrahara	50 To 75	25 To 50	Drilling of Borewell with associated pipe line	2.00	Depletion of source
13	CHAMARAJANAGAR A	Chamrajanagar	Bayadamudlu	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	2.00	Depletion of source
14	CHAMARAJANAGAR A	Chamrajanagar	Doddamole	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source
15	CHAMARAJANAGAR A	Chamrajanagar	Erasavadi	75 To 100	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
16	CHAMARAJANAGAR A	Chamrajanagar	Suthur	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
17	CHAMARAJANAGAR A	Chamrajanagar	Gulipura	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	2.00	Depletion of source
18	CHAMARAJANAGAR A	Chamrajanagar	Kottamballi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	2.00	Depletion of source
19	CHAMARAJANAGAR A	Chamrajanagar	Haradanahally	50 To 75	25 To 50	Drilling of Borewell with associated pipe line	5.00	Depletion of source
20	CHAMARAJANAGAR A	Chamrajanagar	Halepura	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	5.00	Depletion of source
21	CHAMARAJANAGAR A	Chamrajanagar	Chandukattemole	25-50	25 To 50	Drilling of Borewell with associated pipe line	2.00	Depletion of source
22	CHAMARAJANAGAR A	Chamrajanagar	Bandigere	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source

1	2	3	3	4	5	6	7	8
23	CHAMARAJANAGAR A	Chamrajanagar	Harave	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	5.00	Depletion of source
24	CHAMARAJANAGAR A	Chamrajanagar	Kumbeswara colony	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.10	Depletion of source
25	CHAMARAJANAGAR A	Chamrajanagar	Hebbasur	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	5.00	Depletion of source
26	CHAMARAJANAGAR A	Chamrajanagar	Iyanapura	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	1.00	Depletion of source
27	CHAMARAJANAGAR A	Chamrajanagar	Megalahundi	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source
28	CHAMARAJANAGAR A	Chamrajanagar	Heggotara	100 And Above	0 To 25	Drilling of Borewell with associated pipe line	3.00	Depletion of source
29	CHAMARAJANAGAR A	Chamrajanagar	Honganur	75 To 100	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
30	CHAMARAJANAGAR A	Chamrajanagar	Bokkepura	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
31	CHAMARAJANAGAR A	Chamrajanagar	Jyothigowdanapura	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	5.00	Depletion of source
32	CHAMARAJANAGAR A	Chamrajanagar	Nallur	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
33	CHAMARAJANAGAR A	Chamrajanagar	Kuntagudi	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	1.00	Depletion of source
34	CHAMARAJANAGAR A	Chamrajanagar	Kagalavadi	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
35	CHAMARAJANAGAR A	Chamrajanagar	Amanapura	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	2.00	Depletion of source
36	CHAMARAJANAGAR A	Chamrajanagar	Kagalavadimole	25-50	0 To 25	Drilling of Borewell with associated pipe line	3.00	Depletion of source
37	CHAMARAJANAGAR A	Chamrajanagar	Kempanapura	25-50	25 To 50	Drilling of Borewell with associated pipe line	4.00	Depletion of source
38	CHAMARAJANAGAR A	Chamrajanagar	Sanegala	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source
39	CHAMARAJANAGAR A	Chamrajanagar	Heggavadi	25-50	25 To 50	Drilling of Borewell with associated pipe line	1.20	Depletion of source
40	CHAMARAJANAGAR A	Chamrajanagar	Kuderu	50-75	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source
41	CHAMARAJANAGAR A	Chamrajanagar	Boodittitu	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source
42	CHAMARAJANAGAR A	Chamrajanagar	Kudlur	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	2.00	Depletion of source
43	CHAMARAJANAGAR A	Chamrajanagar	Kulagana	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
44	CHAMARAJANAGAR A	Chamrajanagar	Madapura	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source
45	CHAMARAJANAGAR A	Chamrajanagar	Handarakahalli	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	4.00	Depletion of source
46	CHAMARAJANAGAR A	Chamrajanagar	Mudnakudu	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	5.00	Depletion of source
47	CHAMARAJANAGAR A	Chamrajanagar	Maliyuru	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
48	CHAMARAJANAGAR A	Chamrajanagar	Kethahally	25-50	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source
49	CHAMARAJANAGAR A	Chamrajanagar	Hullepura	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	2.00	Depletion of source
50	CHAMARAJANAGAR A	Chamrajanagar	Mangala	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	2.00	Depletion of source
51	CHAMARAJANAGAR A	Chamrajanagar	H.Mukahally	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	2.00	Depletion of source
52	CHAMARAJANAGAR A	Chamrajanagar	Masanapura	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	4.00	Depletion of source
53	CHAMARAJANAGAR A	Chamrajanagar	Mukkadahalli	25-50	0 To 25	Drilling of Borewell with associated pipe line	5.00	Depletion of source
54	CHAMARAJANAGAR A	Chamrajanagar	Nagavalli	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	5.00	Depletion of source
55	CHAMARAJANAGAR A	Chamrajanagar	Nanjadevanapura	50 To 75	25 To 50	Drilling of Borewell with associated pipe line	5.00	Depletion of source
56	CHAMARAJANAGAR A	Chamrajanagar	Thammadahalli	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
57	CHAMARAJANAGAR A	Chamrajanagar	Kalanahundi	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
58	CHAMARAJANAGAR A	Chamrajanagar	Ganaganuru	50 To 75	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
59	CHAMARAJANAGAR A	Chamrajanagar	Aldur	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source
60	CHAMARAJANAGAR A	Chamrajanagar	Hallikerehundi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
61	CHAMARAJANAGAR A	Chamrajanagar	Naviluru	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	1.00	Depletion of source
62	CHAMARAJANAGAR A	Chamrajanagar	Navilur	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	5.00	Depletion of source
63	CHAMARAJANAGAR A	Chamrajanagar	Rangasandra	25-50	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source
64	CHAMARAJANAGAR A	Chamrajanagar	Mukanapalya	25-50	25 To 50	Drilling of Borewell with associated pipe line	1.20	Depletion of source

1	2	3	3	4	5	6	7	8
65	CHAMARAJANAGAR A	Chamrajanagar	Bettadapura	50 To 75	25 To 50	Drilling of Borewell with associated pipe line	2.00	Depletion of source
66	CHAMARAJANAGAR A	Chamrajanagar	Kaavudavadi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	2.00	Depletion of source
67	CHAMARAJANAGAR A	Chamrajanagar	Heggavadipura	25-50	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
68	CHAMARAJANAGAR A	Chamrajanagar	Basavati	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	2.00	Depletion of source
69	CHAMARAJANAGAR A	Chamrajanagar	Kamaravadi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source
70	CHAMARAJANAGAR A	Chamrajanagar	Uttavally	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
71	CHAMARAJANAGAR A	Chamrajanagar	G.Mallihanapura	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source
72	CHAMARAJANAGAR A	Chamrajanagar	Yadapura	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
73	CHAMARAJANAGAR A	Chamrajanagar	Basavapura	0-25	25 To 50	Drilling of Borewell with associated pipe line	2.00	Depletion of source
74	CHAMARAJANAGAR A	Chamrajanagar	Madalavadi	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	2.00	Depletion of source
75	CHAMARAJANAGAR A	Chamrajanagar	Kilagere	50 To 75	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source
76	CHAMARAJANAGAR A	Chamrajanagar	Yanagumba	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.95	Depletion of source
77	CHAMARAJANAGAR A	Chamrajanagar	Alur	25 To 50	25 To 50	Revival of MWS Scheme	6.00	Depletion of source
78	CHAMARAJANAGAR A	Chamrajanagar	Huralinanjanapura	75-100	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
79	CHAMARAJANAGAR A	Chamrajanagar	Mallupura	50 To 75	25 To 50	Revival of MWS Scheme	3.00	Depletion of source
80	CHAMARAJANAGAR A	Chamrajanagar	Saragur	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
81	CHAMARAJANAGAR A	Chamrajanagar	Saragurumole	25 To 50	25 To 50	Revival of MWS Scheme	3.00	Depletion of source
82	CHAMARAJANAGAR A	Chamrajanagar	Arakalavadi	25-50	0to 25	Revival of M.W.S.Scheme	2.00	Depletion of source
83	CHAMARAJANAGAR A	Chamrajanagar	Siddaiahnapura	0 To 25	0to 25	Revival of M.W.S.Scheme	5.00	Depletion of source
84	CHAMARAJANAGAR A	Chamrajanagar	Dollipura	25-50	0 To 25	Revival of MWS Scheme Uppar street & General street	5.00	Depletion of source
85	CHAMARAJANAGAR A	Chamrajanagar	Amachavadi	75 To 100	25 To 50	Revival of MWS Scheme	10.00	Depletion of source

1	2	3	3	4	5	6	7	8
86	CHAMARAJANAGAR A	Chamrajanagar	Kotaganahalli	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
87	CHAMARAJANAGAR A	Chamrajanagar	Arakalavadi	25-50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
88	CHAMARAJANAGAR A	Chamrajanagar	Mudalahosahalli	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
89	CHAMARAJANAGAR A	Chamrajanagar	Kumbeshwara colony	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
90	CHAMARAJANAGAR A	Chamrajanagar	Kaliambacolony	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
91	CHAMARAJANAGAR A	Chamrajanagar	Kulluru	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
92	CHAMARAJANAGAR A	Chamrajanagar	Badanaguppe	100 And Above	25 To 50	Revival of MWS Scheme	10.00	Depletion of source
93	CHAMARAJANAGAR A	Chamrajanagar	Mariyala	100 And Above	25 To 50	Revival of MWS Scheme	20.00	Depletion of source
94	CHAMARAJANAGAR A	Chamrajanagar	Mariyaladahundi	100 And Above	25 To 50	Revival of MWS Scheme	10.00	Depletion of source
95	CHAMARAJANAGAR A	Chamrajanagar	Bedarapura	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
96	CHAMARAJANAGAR A	Chamrajanagar	Melajipura	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
97	CHAMARAJANAGAR A	Chamrajanagar	Janur	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
98	CHAMARAJANAGAR A	Chamrajanagar	Janur Hosur	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
99	CHAMARAJANAGAR A	Chamrajanagar	Bagali	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
100	CHAMARAJANAGAR A	Chamrajanagar	Bhogapura	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
101	CHAMARAJANAGAR A	Chamrajanagar	Kellambally	25 To 50	25 To 50	Revival of MWS Scheme	10.00	Depletion of source
102	CHAMARAJANAGAR A	Chamrajanagar	Kallahalli	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
103	CHAMARAJANAGAR A	Chamrajanagar	Bisalavadi	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
104	CHAMARAJANAGAR A	Chamrajanagar	B.G.Colony	100 And Above	25 To 50	Revival of MWS Scheme	3.50	Depletion of source
105	CHAMARAJANAGAR A	Chamrajanagar	Bommanahalli	100 And Above	25 To 50	Revival of MWS Scheme	6.00	Depletion of source
106	CHAMARAJANAGAR A	Chamrajanagar	Mudalaagrahara	50 To 75	25 To 50	Revival of MWS Scheme	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
107	CHAMARAJANAGAR A	Chamrajanagar	Hebachahalli	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
108	CHAMARAJANAGAR A	Chamrajanagar	Kamaravadi	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
109	CHAMARAJANAGAR A	Chamrajanagar	Doddamole	0 To 25	0 To 25	Revival of MWS Scheme	5.00	Depletion of source
110	CHAMARAJANAGAR A	Chamrajanagar	Gulipura	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
111	CHAMARAJANAGAR A	Chamrajanagar	Kottamballi	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
112	CHAMARAJANAGAR A	Chamrajanagar	B.Mallianapura	100 And Above	25 To 50	Revival of MWS Scheme	2.00	Depletion of source
113	CHAMARAJANAGAR A	Chamrajanagar	Bellatha	75 To 100	25 To 50	Revival of MWS Scheme	1.00	Depletion of source
114	CHAMARAJANAGAR A	Chamrajanagar	Sanevaramunti	75 To 100	25 To 50	Revival of MWS Scheme	1.40	Depletion of source
115	CHAMARAJANAGAR A	Chamrajanagar	Honnahalli	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
116	CHAMARAJANAGAR A	Chamrajanagar	Narasamangala	25 To 50	25 To 50	Revival of MWS Scheme	4.00	Depletion of source
117	CHAMARAJANAGAR A	Chamrajanagar	Bokkepura	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
118	CHAMARAJANAGAR A	Chamrajanagar	Hondarabalu	25-50	0 To 25	Revival of MWS Scheme	1.50	Depletion of source
119	CHAMARAJANAGAR A	Chamrajanagar	Kempanapura	25-50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
120	CHAMARAJANAGAR A	Chamrajanagar	Kannegala	25-50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
121	CHAMARAJANAGAR A	Chamrajanagar	Devalapura	25-50	25 To 50	Revival of MWS Scheme	1.20	Depletion of source
122	CHAMARAJANAGAR A	Chamrajanagar	Heggavadi	25-50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
123	CHAMARAJANAGAR A	Chamrajanagar	Kuderu	50 To 75	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
124	CHAMARAJANAGAR A	Chamrajanagar	Hullepura	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
125	CHAMARAJANAGAR A	Chamrajanagar	Kannegala	25-50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
126	CHAMARAJANAGAR A	Chamrajanagar	Karadimole	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
127	CHAMARAJANAGAR A	Chamrajanagar	Yadiyur	100 And Above	25 To 50	Revival of MWS Scheme	10.00	Depletion of source

1	2	3	3	4	5	6	7	8
128	CHAMARAJANAGAR A	Chamrajanagar	Mahanthalapura	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
129	CHAMARAJANAGAR A	Chamrajanagar	Masanapura	25 To 50	25 To 50	Revival MWS Scheme	5.00	Depletion of source
130	CHAMARAJANAGAR A	Chamrajanagar	Bujaganapura	0 To 25	0 to 25	Revival of M.W.S.Scheme	5.00	Depletion of source
131	CHAMARAJANAGAR A	Chamrajanagar	Najadevanapura	50 To 75	25 To 50	Revival of MWS Scheme	10.00	Depletion of source
132	CHAMARAJANAGAR A	Chamrajanagar	Thammadahalli	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
133	CHAMARAJANAGAR A	Chamrajanagar	Kalanahundi	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
134	CHAMARAJANAGAR A	Chamrajanagar	Ganaganuru	50 To 75	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
135	CHAMARAJANAGAR A	Chamrajanagar	Aldur	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
136	CHAMARAJANAGAR A	Chamrajanagar	Navilur	0 To 25	0 To 25	Revival of MWS Scheme	5.00	Depletion of source
137	CHAMARAJANAGAR A	Chamrajanagar	Punajanur	25 To 50	25 To 50	Revival of MWS Scheme	3.00	Depletion of source
138	CHAMARAJANAGAR A	Chamrajanagar	Veraihanapura	100 And Above	25 To 50	Revival of MWS Scheme	3.00	Depletion of source
139	CHAMARAJANAGAR A	Chamrajanagar	Doddamudahalli	100 And Above	25 To 50	Revival of MWS Scheme	1.20	Depletion of source
140	CHAMARAJANAGAR A	Chamrajanagar	Munkaipodu	100 And Above	25 To 50	Revival of MWS Scheme	3.00	Depletion of source
141	CHAMARAJANAGAR A	Chamrajanagar	Punajanur colony	100 And Above	0 To 25	Revival of MWS Scheme	5.00	Depletion of source
142	CHAMARAJANAGAR A	Chamrajanagar	Kumachahally	100 And Above	25 To 50	Revival of MWS Scheme	8.00	Depletion of source
143	CHAMARAJANAGAR A	Chamrajanagar	Heggavadipura	25-50	25 To 50	Revival of MWS Scheme	10.00	Depletion of source
144	CHAMARAJANAGAR A	Chamrajanagar	Basavati	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
145	CHAMARAJANAGAR A	Chamrajanagar	Tellanur	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
146	CHAMARAJANAGAR A	Chamrajanagar	Uttuvalli	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
147	CHAMARAJANAGAR A	Chamrajanagar	Shivapura	50-75	25 To 50	Revival of MWS Scheme	10.00	Depletion of source
148	CHAMARAJANAGAR A	Chamrajanagar	G.Mallianapura	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
149	CHAMARAJANAGAR A	Chamrajanagar	Yadapura	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
150	CHAMARAJANAGAR A	Chamrajanagar	Badagalapura	100 And Above	25 To 50	Revival of MWS Scheme	2.00	Depletion of source
151	CHAMARAJANAGAR A	Chamrajanagar	Ugedahundi	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
152	CHAMARAJANAGAR A	Chamrajanagar	Ummathur	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
153	CHAMARAJANAGAR A	Chamrajanagar	Basavapura	0-25	25 To 50	Revival of MWS Scheme	3.00	Depletion of source
154	CHAMARAJANAGAR A	Chamrajanagar	V.C.Hosur	0 To 25	0to 25	Revival of M.W.S.Scheme	1.00	Depletion of source
155	CHAMARAJANAGAR A	Chamrajanagar	Yaraganahalli	0 To 25	0 To 25	Revival of MWS Scheme	5.00	Depletion of source
156	CHAMARAJANAGAR A	Chamrajanagar	Madalavadi	100 And Above	25 To 50	Revival of MWS Scheme	4.00	Depletion of source
157	CHAMARAJANAGAR A	Chamrajanagar	Vaddarahalli	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
158	CHAMARAJANAGAR A	Chamrajanagar	Yanagumba	100 And Above	25 To 50	Revival of MWS Scheme	1.00	Depletion of source
159	CHAMARAJANAGAR A	Chamrajanagar	Bayadamudlu	0 To 25	0 To 25	Revival of MWS Scheme	10.00	Depletion of source
160	CHAMARAJANAGAR A	Chamrajanagar	Bandigere	100 And Above	0 To 25	Revival of MWS Scheme	5.00	Depletion of source
161	CHAMARAJANAGAR A	Chamrajanagar	Tavarekattemole	0 To 25	0 To 25	Revival of MWS Scheme	5.00	Depletion of source
162	CHAMARAJANAGAR A	Chamrajanagar	Muttige	25-50	0 To 25	Revival of MWS Scheme	8.00	Depletion of source
163	CHAMARAJANAGAR A	Chamrajanagar	Karalamole	0 To 25	0 To 25	Revival of MWS Scheme	5.00	Depletion of source
164	CHAMARAJANAGAR A	Chamrajanagar	Kaavudavadi	0 To 25	0 To 25	Revival of MWS Scheme	4.00	Depletion of source
165	CHAMARAJANAGAR A	Chamrajanagar	Santhamarahalli	0 To 25	0 To 25	Revival of MWS Scheme	5.00	Depletion of source
166	CHAMARAJANAGAR A	Chamrajanagar	Deshavalli	0 To 25	0 To 25	Revival of MWS Scheme	2.00	Depletion of source
167	CHAMARAJANAGAR A	Chamrajanagar	Venkatiahanchatra	0 To 25	0 To 25	Revival of MWS Scheme	5.00	Depletion of source
168	CHAMARAJANAGAR A	Chamrajanagar	Ankashettipura	50-75	0 To 25	Revival of MWS Scheme	5.00	Depletion of source
169	CHAMARAJANAGAR A	Chamrajanagar	Attugulipura	100 & above	25 To 50	Revival PWS Scheme	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
170	CHAMARAJANAGAR A	Chamrajanagar	Hongalavadi	75-100	25 To 50	Revival PWS Scheme	4.00	Depletion of source
171	CHAMARAJANAGAR A	Chamrajanagar	Bevanthalapura	100 And Above	25 To 50	Revival PWS Scheme	3.50	Depletion of source
172	CHAMARAJANAGAR A	Chamrajanagar	Kodiugane	25 To 50	25 To 50	Revival PWS Scheme	4.00	Depletion of source
173	CHAMARAJANAGAR A	Chamrajanagar	Bandigowdanahalli	25 To 50	25 To 50	Revival PWS Scheme	10.00	Depletion of source
174	CHAMARAJANAGAR A	Chamrajanagar	Chandakavadi	100 And Above	25 To 50	Revival PWS Scheme	10.00	Depletion of source
175	CHAMARAJANAGAR A	Chamrajanagar	Erasavadi	75 To 100	25 To 50	Revival PWS Scheme	5.00	Depletion of source
176	CHAMARAJANAGAR A	Chamrajanagar	Haradanahally	50-75	25 To 50	Revival PWS Scheme	10.00	Depletion of source
177	CHAMARAJANAGAR A	Chamrajanagar	Harave	0-25	25 To 50	Revival PWS Scheme	5.00	Depletion of source
178	CHAMARAJANAGAR A	Chamrajanagar	Daddahalli	0 To 25	0 To 25	Revival PWS Scheme	10.00	Depletion of source
179	CHAMARAJANAGAR A	Chamrajanagar	Honganur	75 To 100	25 To 50	Revival PWS Scheme	5.00	Depletion of source
180	CHAMARAJANAGAR A	Chamrajanagar	Muntipalya	100 And Above	25 To 50	Revival PWS Scheme	2.50	Depletion of source
181	CHAMARAJANAGAR A	Chamrajanagar	Nijalinganapura	50 To 75	25 To 50	Revival PWS Scheme	4.00	Depletion of source
182	CHAMARAJANAGAR A	Chamrajanagar	Jyothigowdanapura	0 To 25	0 To 25	Revival PWS Scheme	10.00	Depletion of source
183	CHAMARAJANAGAR A	Chamrajanagar	Nallur	100 And Above	25 To 50	Revival PWS Scheme	10.00	Depletion of source
184	CHAMARAJANAGAR A	Chamrajanagar	Boddittitu	25 To 50	25 To 50	Revival PWS Scheme	10.00	Depletion of source
185	CHAMARAJANAGAR A	Chamrajanagar	Kudlur	0-25	25 To 50	Revival PWS Scheme	10.00	Depletion of source
186	CHAMARAJANAGAR A	Chamrajanagar	Kulagana	100 And Above	25 To 50	Revival PWS Scheme	15.00	Depletion of source
187	CHAMARAJANAGAR A	Chamrajanagar	Handarakahalli	100 And Above	25 To 50	Revival PWS Scheme	15.00	Depletion of source
188	CHAMARAJANAGAR A	Chamrajanagar	Mudanakudu	100 & above	25 To 50	Revival PWS Scheme	5.00	Depletion of source
189	CHAMARAJANAGAR A	Chamrajanagar	Maliyuru	100 & above	25 To 50	Revival PWS Scheme	10.00	Depletion of source
190	CHAMARAJANAGAR A	Chamrajanagar	Kethahalli	50 To 75	25 To 50	Revival PWS Scheme	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
191	CHAMARAJANAGAR A	Chamrajanagar	Mangala	100 And Above	25 To 50	Revival PWS Scheme	5.00	Depletion of source
192	CHAMARAJANAGAR A	Chamrajanagar	H.Mukkahalli	100 And Above	25 To 50	Revival PWS Scheme	2.50	Depletion of source
193	CHAMARAJANAGAR A	Chamrajanagar	Chatipura	25 To 50	25 To 50	Revival PWS Scheme	5.00	Depletion of source
194	CHAMARAJANAGAR A	Chamrajanagar	Mukkadahalli	50 To 75	25 To 50	Revival PWS Scheme	6.00	Depletion of source
195	CHAMARAJANAGAR A	Chamrajanagar	Handijogicolony	100 And Above	25 To 50	Revival PWS Scheme	5.00	Depletion of source
196	CHAMARAJANAGAR A	Chamrajanagar	Kilalipura	100 & above	25 To 50	Revival PWS Scheme	5.00	Depletion of source
197	CHAMARAJANAGAR A	Chamrajanagar	Nagavalli	0 To 25	0 To 25	Revival PWS Scheme	10.00	Depletion of source
198	CHAMARAJANAGAR A	Chamrajanagar	Bettadapura	50 To 75	25 To 50	Revival PWS Scheme	5.00	Depletion of source
199	CHAMARAJANAGAR A	Gundlupete	Malapur	75 To 100	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
200	CHAMARAJANAGAR A	Gundlupete	Bannithapura	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
201	CHAMARAJANAGAR A	Gundlupete	Baragi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
202	CHAMARAJANAGAR A	Gundlupete	Madahally	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
203	CHAMARAJANAGAR A	Gundlupete	Kalanahundi	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
204	CHAMARAJANAGAR A	Gundlupete	Beramabadi	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.80	Depletion of source
205	CHAMARAJANAGAR A	Gundlupete	Lakkipura	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
206	CHAMARAJANAGAR A	Gundlupete	Koothanuru	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
207	CHAMARAJANAGAR A	Gundlupete	Belavadi	75 To 100	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
208	CHAMARAJANAGAR A	Gundlupete	Hundipura	50 To 75	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
209	CHAMARAJANAGAR A	Gundlupete	Kandegaladahosuru	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
210	CHAMARAJANAGAR A	Gundlupete	Sangegowdanahundi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.25	Depletion of source
211	CHAMARAJANAGAR A	Gundlupete	Yadahundi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source

1	2	3	3	4	5	6	7	8
212	CHAMARAJANAGAR A	Gundlupete	K.K. Hundi	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
213	CHAMARAJANAGAR A	Gundlupete	Karakalamadahalli	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
214	CHAMARAJANAGAR A	Gundlupete	Yaduvinahalli	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	0.90	Depletion of source
215	CHAMARAJANAGAR A	Gundlupete	Buradharahundi	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	0.90	Depletion of source
216	CHAMARAJANAGAR A	Gundlupete	Guddekere	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
217	CHAMARAJANAGAR A	Gundlupete	Kaniyanapura	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
218	CHAMARAJANAGAR A	Gundlupete	Lokkere	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
219	CHAMARAJANAGAR A	Gundlupete	Malavalli	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
220	CHAMARAJANAGAR A	Gundlupete	Nenekatte	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.80	Depletion of source
221	CHAMARAJANAGAR A	Gundlupete	Panjanahalli	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.20	Depletion of source
222	CHAMARAJANAGAR A	Gundlupete	Nitre	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.75	Depletion of source
223	CHAMARAJANAGAR A	Gundlupete	Ranganathapura	50-75	0 To 25	Drilling of Borewell with associated pipe line	1.25	Depletion of source
224	CHAMARAJANAGAR A	Gundlupete	Shyanadrahalli	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
225	CHAMARAJANAGAR A	Gundlupete	Hasaguli	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
226	CHAMARAJANAGAR A	Gundlupete	Kalligowdanahalli	50 To 75	25 To 50	Drilling of Borewell with associated pipe line	1.80	Depletion of source
227	CHAMARAJANAGAR A	Gundlupete	Hosapura	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
228	CHAMARAJANAGAR A	Gundlupete	Somahalli	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	2.30	Depletion of source
229	CHAMARAJANAGAR A	Gundlupete	Kodagapura	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.20	Depletion of source
230	CHAMARAJANAGAR A	Gundlupete	Bachahalli	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.25	Depletion of source
231	CHAMARAJANAGAR A	Gundlupete	Hangala	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.30	Depletion of source
232	CHAMARAJANAGAR A	Gundlupete	Puttanapura	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source

1	2	3	3	4	5	6	7	8
233	CHAMARAJANAGAR A	Gundlupete	Kebbepura	50 To 75	25 To 50	Drilling of Borewell with associated pipe line	1.20	Depletion of source
234	CHAMARAJANAGAR A	Gundlupete	Devarahalli	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.25	Depletion of source
235	CHAMARAJANAGAR A	Gundlupete	Honnegowdanahalli	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.25	Depletion of source
236	CHAMARAJANAGAR A	Gundlupete	Mangala	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	1.60	Depletion of source
237	CHAMARAJANAGAR A	Gundlupete	Madrahalli	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.20	Depletion of source
238	CHAMARAJANAGAR A	Gundlupete	Manchahally	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
239	CHAMARAJANAGAR A	Gundlupete	Channanjaihanundi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.95	Depletion of source
240	CHAMARAJANAGAR A	Gundlupete	Channamallipura	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.95	Depletion of source
241	CHAMARAJANAGAR A	Gundlupete	Begur	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
242	CHAMARAJANAGAR A	Gundlupete	Belachalavadi	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
243	CHAMARAJANAGAR A	Gundlupete	Chikkati	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
244	CHAMARAJANAGAR A	Gundlupete	Rangupura	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	0.90	Depletion of source
245	CHAMARAJANAGAR A	Gundlupete	Sampigepura	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.95	Depletion of source
246	CHAMARAJANAGAR A	Gundlupete	Bettegowdanahundi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
247	CHAMARAJANAGAR A	Gundlupete	Kelasuru	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.95	Depletion of source
248	CHAMARAJANAGAR A	Gundlupete	Kodasoge	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.95	Depletion of source
249	CHAMARAJANAGAR A	Gundlupete	Kotekere	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
250	CHAMARAJANAGAR A	Gundlupete	Halahally	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.95	Depletion of source
251	CHAMARAJANAGAR A	Gundlupete	Padaguru	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.30	Depletion of source
252	CHAMARAJANAGAR A	Gundlupete	Bettahalli	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.95	Depletion of source
253	CHAMARAJANAGAR A	Gundlupete	Kandegala	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source

1	2	3	3	4	5	6	7	8
254	CHAMARAJANAGAR A	Gundlupete	Madapatna	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
255	CHAMARAJANAGAR A	Gundlupete	Terakanambi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.30	Depletion of source
256	CHAMARAJANAGAR A	Gundlupete	Ingalavadi	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.25	Depletion of source
257	CHAMARAJANAGAR A	Gundlupete	Bhimanabeedu	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.60	Depletion of source
258	CHAMARAJANAGAR A	Gundlupete	Doddahundi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.25	Depletion of source
259	CHAMARAJANAGAR A	Gundlupete	Horeyala	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	1.20	Depletion of source
260	CHAMARAJANAGAR A	Gundlupete	Bommalapura	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	2.05	Depletion of source
261	CHAMARAJANAGAR A	Gundlupete	Hangalapura	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	1.30	Depletion of source
262	CHAMARAJANAGAR A	Gundlupete	Shivapura	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.25	Depletion of source
263	CHAMARAJANAGAR A	Gundlupete	Alathuru	100 And Above	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source
264	CHAMARAJANAGAR A	Gundlupete	Manchahally	100 And Above	25 To 50	Revival of MWS and Scheme	12.00	Depletion of source
265	CHAMARAJANAGAR A	Gundlupete	Savakanahally	25 To 50	25 To 50	Revival of MWS and Scheme	2.00	Depletion of source
266	CHAMARAJANAGAR A	Gundlupete	Shettahally	25 To 50	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source
267	CHAMARAJANAGAR A	Gundlupete	Annur	25 To 50	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source
268	CHAMARAJANAGAR A	Gundlupete	Bendaravadi	100 And Above	25 To 50	Revival of MWS and Scheme	3.00	Depletion of source
269	CHAMARAJANAGAR A	Gundlupete	Balachavadi	100 And Above	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source
270	CHAMARAJANAGAR A	Gundlupete	Guruvinapura	100 And Above	25 To 50	Revival of MWS and Scheme	6.50	Depletion of source
271	CHAMARAJANAGAR A	Gundlupete	Bannithalapura	100 And Above	25 To 50	Revival of MWS and Scheme	4.00	Depletion of source
272	CHAMARAJANAGAR A	Gundlupete	Nagapatna	75 To 100	25 To 50	Revival of MWS and Scheme	2.00	Depletion of source
273	CHAMARAJANAGAR A	Gundlupete	Mantipura	50 To 75	25 To 50	Revival of MWS and Scheme	2.00	Depletion of source
274	CHAMARAJANAGAR A	Gundlupete	Begur	25 To 50	25 To 50	Revival of MWS and Scheme	4.75	Depletion of source

1	2	3	3	4	5	6	7	8
275	CHAMARAJANAGAR A	Gundlupete	Belachalavadi	100 And Above	25 To 50	Revival of MWS and Scheme	3.00	Depletion of source
276	CHAMARAJANAGAR A	Gundlupete	Beechanahally	50 To 75	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source
277	CHAMARAJANAGAR A	Gundlupete	Koothanuru	100 And Above	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source
278	CHAMARAJANAGAR A	Gundlupete	Chirakanahally	0 To 25	0 To 25	Revival of MWS and Scheme	4.50	Depletion of source
279	CHAMARAJANAGAR A	Gundlupete	Kadaburu	25 To 50	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source
280	CHAMARAJANAGAR A	Gundlupete	Kundakere	100 And Above	25 To 50	Revival of MWS and Scheme	4.00	Depletion of source
281	CHAMARAJANAGAR A	Gundlupete	Upakar Colony	100 And Above	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source
282	CHAMARAJANAGAR A	Gundlupete	Chikkati	25 To 50	25 To 50	Revival of MWS and Scheme	4.50	Depletion of source
283	CHAMARAJANAGAR A	Gundlupete	Doddahundi	25 To 50	25 To 50	Revival of MWS and Scheme	5.70	Depletion of source
284	CHAMARAJANAGAR A	Gundlupete	Horeyala	0 To 25	0 To 25	Revival of MWS and Scheme	4.00	Depletion of source
285	CHAMARAJANAGAR A	Gundlupete	Kallahally	100 And Above	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source
286	CHAMARAJANAGAR A	Gundlupete	Triyambakapura	0 To 25	0 To 25	Revival of MWS and Scheme	3.00	Depletion of source
287	CHAMARAJANAGAR A	Gundlupete	Yadahundi	100 And Above	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source
288	CHAMARAJANAGAR A	Gundlupete	Kodasoge	100 And Above	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source
289	CHAMARAJANAGAR A	Gundlupete	Shilavanthapura	25 To 50	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source
290	CHAMARAJANAGAR A	Gundlupete	Somanapura	100 And Above	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source
291	CHAMARAJANAGAR A	Gundlupete	Srikantapura	25 To 50	25 To 50	Revival of MWS and Scheme	4.50	Depletion of source
292	CHAMARAJANAGAR A	Gundlupete	Madrahalli	100 And Above	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source
293	CHAMARAJANAGAR A	Gundlupete	Penjanahalli	100 And Above	25 To 50	Revival of MWS and Scheme	3.00	Depletion of source
294	CHAMARAJANAGAR A	Gundlupete	Ranganathapura	50-75	0 To 25	Revival of MWS and Scheme	4.50	Depletion of source
295	CHAMARAJANAGAR A	Gundlupete	Paramapura	100 And Above	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
296	CHAMARAJANAGAR A	Gundlupete	Hasaguli	25 To 50	25 To 50	Revival of MWS and Scheme	7.00	Depletion of source
297	CHAMARAJANAGAR A	Gundlupete	Raghavapura	25-50	25 To 50	Revival of MWS and Scheme	3.00	Depletion of source
298	CHAMARAJANAGAR A	Gundlupete	Kelasurupura	100 And Above	25 To 50	Revival of MWS and Scheme	4.80	Depletion of source
299	CHAMARAJANAGAR A	Gundlupete	Kandegala	25-50	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source
300	CHAMARAJANAGAR A	Gundlupete	Somahalli	100 And Above	25 To 50	Revival of MWS and Scheme	5.00	Depletion of source
301	CHAMARAJANAGAR A	Gundlupete	Hosapura	25 To 50	25 To 50	Revival of MWS and Scheme	6.00	Depletion of source
302	CHAMARAJANAGAR A	Gundlupete	Kodagapura	100 And Above	25 To 50	Revival of MWS and Scheme	3.50	Depletion of source
303	CHAMARAJANAGAR A	Gundlupete	Terakanambi	100 And Above	25 To 50	Revival of MWS and Scheme	11.00	Depletion of source
304	CHAMARAJANAGAR A	Gundlupete	Agathagowdanahally	50 To 75	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
305	CHAMARAJANAGAR A	Gundlupete	Bettadamadahally	50 To 75	25 To 50	Revival of PWS Scheme	3.00	Depletion of source
306	CHAMARAJANAGAR A	Gundlupete	Garaganahally	100 And Above	25 To 50	Revival of PWS Scheme	12.00	Depletion of source
307	CHAMARAJANAGAR A	Gundlupete	Beratahally	100 And Above	25 To 50	Revival of PWS Scheme	12.00	Depletion of source
308	CHAMARAJANAGAR A	Gundlupete	Lakkur	100 And Above	25 To 50	Revival of PWS Scheme	1.35	Depletion of source
309	CHAMARAJANAGAR A	Gundlupete	Chikkathuppuru	25 To 50	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
310	CHAMARAJANAGAR A	Gundlupete	Ingalavadi	100 And Above	25 To 50	Revival of PWS Scheme	1.00	Depletion of source
311	CHAMARAJANAGAR A	Gundlupete	Kilagere	50-75	25 To 50	Revival of PWS Scheme	1.25	Depletion of source
312	CHAMARAJANAGAR A	Gundlupete	Baragi	25 To 50	25 To 50	Revival of PWS Scheme	2.00	Depletion of source
313	CHAMARAJANAGAR A	Gundlupete	Hongahally	100 And Above	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
314	CHAMARAJANAGAR A	Gundlupete	Madahally	25 To 50	25 To 50	Revival of PWS Scheme	4.00	Depletion of source
315	CHAMARAJANAGAR A	Gundlupete	Mukthi Colony	50 To 75	25 To 50	Revival of PWS Scheme	2.10	Depletion of source
316	CHAMARAJANAGAR A	Gundlupete	Thenkalahundi	100 And Above	25 To 50	Revival of PWS Scheme	4.00	Depletion of source

1	2	3	3	4	5	6	7	8
317	CHAMARAJANAGAR A	Gundlupete	Berambadi	100 And Above	25 To 50	Revival of PWS Scheme	2.00	Depletion of source
318	CHAMARAJANAGAR A	Gundlupete	Bheemanabeedu	100 And Above	25 To 50	Revival of PWS Scheme	2.50	Depletion of source
319	CHAMARAJANAGAR A	Gundlupete	Ankahally	50 To 75	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
320	CHAMARAJANAGAR A	Gundlupete	Bommanahally	50 To 75	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
321	CHAMARAJANAGAR A	Gundlupete	Vaddagere	100 And Above	25 To 50	Revival of PWS Scheme	1.50	Depletion of source
322	CHAMARAJANAGAR A	Gundlupete	Arepura	25 To 50	25 To 50	Revival of PWS Scheme	1.00	Depletion of source
323	CHAMARAJANAGAR A	Gundlupete	Thondavadi	25 To 50	25 To 50	Revival of PWS Scheme	4.00	Depletion of source
324	CHAMARAJANAGAR A	Gundlupete	Thondavadi	25 To 50	25 To 50	Revival of PWS Scheme	1.50	Depletion of source
325	CHAMARAJANAGAR A	Gundlupete	Hangala	25 To 50	25 To 50	Revival of PWS Scheme	14.00	Depletion of source
326	CHAMARAJANAGAR A	Gundlupete	Hangalapura	0-25	25 To 50	Revival of PWS Scheme	10.00	Depletion of source
327	CHAMARAJANAGAR A	Gundlupete	Chikkahundi	25 To 50	25 To 50	Revival of PWS Scheme	1.20	Depletion of source
328	CHAMARAJANAGAR A	Gundlupete	Hirikati	25 To 50	25 To 50	Revival of PWS Scheme	3.25	Depletion of source
329	CHAMARAJANAGAR A	Gundlupete	Belavadi	75 To 100	25 To 50	Revival of PWS Scheme	1.00	Depletion of source
330	CHAMARAJANAGAR A	Gundlupete	Kabbahalli	0 To 25	0 To 25	Revival of PWS Scheme	2.00	Depletion of source
331	CHAMARAJANAGAR A	Gundlupete	Devarahally	25 To 50	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
332	CHAMARAJANAGAR A	Gundlupete	Kunagally	0-25	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
333	CHAMARAJANAGAR A	Gundlupete	Kelasur	100 And Above	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
334	CHAMARAJANAGAR A	Gundlupete	Depapura	25 To 50	25 To 50	Revival of PWS Scheme	1.00	Depletion of source
335	CHAMARAJANAGAR A	Gundlupete	Hoasapura(Begur)	25 To 50	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
336	CHAMARAJANAGAR A	Gundlupete	Kotekere	25 To 50	25 To 50	Revival of PWS Scheme	1.00	Depletion of source
337	CHAMARAJANAGAR A	Gundlupete	Jakkahally	75-100	0 To 25	Revival of PWS Scheme	12.00	Depletion of source

1	2	3	3	4	5	6	7	8
338	CHAMARAJANAGAR A	Gundlupete	Mangala	100 And Above	0 To 25	Revival of PWS Scheme	4.50	Depletion of source
339	CHAMARAJANAGAR A	Gundlupete	Yalachetty	0 To 25	0 To 25	Revival of PWS Scheme	5.00	Depletion of source
340	CHAMARAJANAGAR A	Gundlupete	Nenekatte	25 To 50	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
341	CHAMARAJANAGAR A	Gundlupete	Thoravally	100 And Above	25 To 50	Revival of PWS Scheme	9.00	Depletion of source
342	CHAMARAJANAGAR A	Gundlupete	Kalligowdanahally	50 To 75	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
343	CHAMARAJANAGAR A	Gundlupete	Seegevadi	100 And Above	25 To 50	Revival of PWS Scheme	12.00	Depletion of source
344	CHAMARAJANAGAR A	Kollegala	Nagannanagara	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
345	CHAMARAJANAGAR A	Kollegala	Bandally	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.80	Depletion of source
346	CHAMARAJANAGAR A	Kollegala	Anaganahallydoddi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
347	CHAMARAJANAGAR A	Kollegala	Ikkadahally	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
348	CHAMARAJANAGAR A	Kollegala	Doddalatturu	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
349	CHAMARAJANAGAR A	Kollegala	Cowdally	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
350	CHAMARAJANAGAR A	Kollegala	Gandhinagara	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
351	CHAMARAJANAGAR A	Kollegala	Uganirya	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
352	CHAMARAJANAGAR A	Kollegala	Doddinduvadi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
353	CHAMARAJANAGAR A	Kollegala	Kenchayyanadoddi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.60	Depletion of source
354	CHAMARAJANAGAR A	Kollegala	Changavadi	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.60	Depletion of source
355	CHAMARAJANAGAR A	Kollegala	Chigathapura	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
356	CHAMARAJANAGAR A	Kollegala	D.M. Samudra	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
357	CHAMARAJANAGAR A	Kollegala	Alambadi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	2.25	Depletion of source
358	CHAMARAJANAGAR A	Kollegala	Athuru	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.75	Depletion of source

1	2	3	3	4	5	6	7	8
359	CHAMARAJANAGAR A	Kollegala	Puduru	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.50	Depletion of source
360	CHAMARAJANAGAR A	Kollegala	Gopinatham	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	1.50	Depletion of source
361	CHAMARAJANAGAR A	Kollegala	Koreyuru	50 To 75	25 To 50	Drilling of Borewell with associated pipe line	0.75	Depletion of source
362	CHAMARAJANAGAR A	Kollegala	Marikottai	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.75	Depletion of source
363	CHAMARAJANAGAR A	Kollegala	Hutturu	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.60	Depletion of source
364	CHAMARAJANAGAR A	Kollegala	B.G.Doddi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
365	CHAMARAJANAGAR A	Kollegala	V.S.Doddi	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
366	CHAMARAJANAGAR A	Kollegala	Kannuru	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
367	CHAMARAJANAGAR A	Kollegala	Revupura	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
368	CHAMARAJANAGAR A	Kollegala	Anapura	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
369	CHAMARAJANAGAR A	Kollegala	Chennalinganahally	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.00	Depletion of source
370	CHAMARAJANAGAR A	Kollegala	Lokkanahally	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	8.00	Depletion of source
371	CHAMARAJANAGAR A	Kollegala	Anehola	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.80	Depletion of source
372	CHAMARAJANAGAR A	Kollegala	Halehuru	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.60	Depletion of source
373	CHAMARAJANAGAR A	Kollegala	Ane Thale Dimba	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.80	Depletion of source
374	CHAMARAJANAGAR A	Kollegala	Byaranatha	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
375	CHAMARAJANAGAR A	Kollegala	Muniyappanadoddi	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
376	CHAMARAJANAGAR A	Kollegala	Palya	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
377	CHAMARAJANAGAR A	Kollegala	Puduramapura	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
378	CHAMARAJANAGAR A	Kollegala	Ramapura	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
379	CHAMARAJANAGAR A	Kollegala	Gejjalanatha	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source

1	2	3	3	4	5	6	7	8
380	CHAMARAJANAGAR A	Kollegala	Shagya	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.80	Depletion of source
381	CHAMARAJANAGAR A	Kollegala	Thomiyarpalya	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
382	CHAMARAJANAGAR A	Kollegala	Banur	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	0.90	Depletion of source
383	CHAMARAJANAGAR A	Kollegala	Vaddaradoddi	100 And Above	25 To 50	Revival of MWS Scheme	3.00	Depletion of source
384	CHAMARAJANAGAR A	Kollegala	Ikkadahally	25 To 50	25 To 50	Revival of MWS Scheme	4.30	Depletion of source
385	CHAMARAJANAGAR A	Kollegala	Lambani Doddi	100 And Above	25 To 50	Revival of MWS Scheme	1.50	Depletion of source
386	CHAMARAJANAGAR A	Kollegala	Chikkamalapura	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
387	CHAMARAJANAGAR A	Kollegala	Doddamalapura	100 And Above	25 To 50	Revival of MWS Scheme	8.00	Depletion of source
388	CHAMARAJANAGAR A	Kollegala	Lambani Tanda	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
389	CHAMARAJANAGAR A	Kollegala	Chikkalatturu	25 To 50	25 To 50	Revival of MWS Scheme	2.80	Depletion of source
390	CHAMARAJANAGAR A	Kollegala	Doddalatturu	100 And Above	25 To 50	Revival of MWS Scheme	1.60	Depletion of source
391	CHAMARAJANAGAR A	Kollegala	Cowdally	100 And Above	25 To 50	Revival of MWS Scheme	8.00	Depletion of source
392	CHAMARAJANAGAR A	Kollegala	Dhanagere	25 To 50	25 To 50	Revival of MWS Scheme	5.30	Depletion of source
393	CHAMARAJANAGAR A	Kollegala	Uganirya	100 And Above	25 To 50	Revival of MWS Scheme	2.15	Depletion of source
394	CHAMARAJANAGAR A	Kollegala	Jinakanahally	25 To 50	25 To 50	Revival of MWS Scheme	1.70	Depletion of source
395	CHAMARAJANAGAR A	Kollegala	Cheluvanahally	25 To 50	25 To 50	Revival of MWS Scheme	3.40	Depletion of source
396	CHAMARAJANAGAR A	Kollegala	Gundegala	25 To 50	25 To 50	Revival of MWS Scheme	9.00	Depletion of source
397	CHAMARAJANAGAR A	Kollegala	Saraguru	25 To 50	25 To 50	Revival of MWS Scheme	6.00	Depletion of source
398	CHAMARAJANAGAR A	Kollegala	Koppa	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
399	CHAMARAJANAGAR A	Kollegala	K.S.Doddi	25-50	25 To 50	Revival of MWS Scheme	4.00	Depletion of source
400	CHAMARAJANAGAR A	Kollegala	Yadurahally	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
401	CHAMARAJANAGAR A	Kollegala	Doddinduvadi	25 To 50	25 To 50	Revival of MWS Scheme	2.75	Depletion of source
402	CHAMARAJANAGAR A	Kollegala	Kempaihannahatti	25 To 50	25 To 50	Revival of MWS Scheme	0.80	Depletion of source
403	CHAMARAJANAGAR A	Kollegala	Puduru	25 To 50	25 To 50	Revival of MWS Scheme	10.00	Depletion of source
404	CHAMARAJANAGAR A	Kollegala	Dasanapura	100 And Above	25 To 50	Revival of MWS Scheme	1.90	Depletion of source
405	CHAMARAJANAGAR A	Kollegala	Hale Hanagally	25 To 50	25 To 50	Revival of MWS Scheme	3.00	Depletion of source
406	CHAMARAJANAGAR A	Kollegala	Hale Hampapura	100 And Above	25 To 50	Revival of MWS Scheme	1.30	Depletion of source
407	CHAMARAJANAGAR A	Kollegala	Hondarabalu	25 To 50	25 To 50	Revival of MWS Scheme	4.30	Depletion of source
408	CHAMARAJANAGAR A	Kollegala	Jakkalli Haleyuru	25 To 50	25 To 50	Revival of MWS Scheme	1.25	Depletion of source
409	CHAMARAJANAGAR A	Kollegala	Thimmarajipura	25 To 50	25 To 50	Revival of MWS Scheme	2.15	Depletion of source
410	CHAMARAJANAGAR A	Kollegala	Anchipalya	100 And Above	25 To 50	Revival of MWS Scheme	4.50	Depletion of source
411	CHAMARAJANAGAR A	Kollegala	Munigowdaradoddi	100 And Above	25 To 50	Revival of MWS Scheme	4.50	Depletion of source
412	CHAMARAJANAGAR A	Kollegala	Rudhrayyana Doddi	100 And Above	25 To 50	Revival of MWS Scheme	4.50	Depletion of source
413	CHAMARAJANAGAR A	Kollegala	Gulyada bayalu	100 And Above	25 To 50	Revival of MWS Scheme	4.50	Depletion of source
414	CHAMARAJANAGAR A	Kollegala	Gundiseedu	100 And Above	25 To 50	Revival of MWS Scheme	3.75	Depletion of source
415	CHAMARAJANAGAR A	Kollegala	Jeerigegadde	100 And Above	25 To 50	Revival of MWS Scheme	4.40	Depletion of source
416	CHAMARAJANAGAR A	Kollegala	Hunasepalya	25 To 50	25 To 50	Revival of MWS Scheme	3.40	Depletion of source
417	CHAMARAJANAGAR A	Kollegala	Kanmoledoddi	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
418	CHAMARAJANAGAR A	Kollegala	Hutturu	25 To 50	25 To 50	Revival of MWS Scheme	1.25	Depletion of source
419	CHAMARAJANAGAR A	Kollegala	Kariyappanadoddi	100 And Above	25 To 50	Revival of MWS Scheme	4.30	Depletion of source
420	CHAMARAJANAGAR A	Kollegala	V.S.Doddi	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
421	CHAMARAJANAGAR A	Kollegala	Tibetan Settlement	25 To 50	25 To 50	Revival of MWS Scheme	7.50	Depletion of source

1	2	3	3	4	5	6	7	8
422	CHAMARAJANAGAR A	Kollegala	Kannuru	100 And Above	25 To 50	Revival of MWS Scheme	0.70	Depletion of source
423	CHAMARAJANAGAR A	Kollegala	Chennalinganahally	100 And Above	25 To 50	Revival of MWS Scheme	0.70	Depletion of source
424	CHAMARAJANAGAR A	Kollegala	Surapura	100 And Above	25 To 50	Revival of MWS Scheme	1.50	Depletion of source
425	CHAMARAJANAGAR A	Kollegala	kunturu Mole	100 And Above	25 To 50	Revival of MWS Scheme	2.75	Depletion of source
426	CHAMARAJANAGAR A	Kollegala	Chilakawadi	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
427	CHAMARAJANAGAR A	Kollegala	Arabagare	25 To 50	25 To 50	Revival of MWS Scheme	2.00	Depletion of source
428	CHAMARAJANAGAR A	Kollegala	Shettahally	25 To 50	25 To 50	Revival of MWS Scheme	1.75	Depletion of source
429	CHAMARAJANAGAR A	Kollegala	Seebinakobe	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
430	CHAMARAJANAGAR A	Kollegala	Madhuvanahally	0 To 25	0 To 25	Revival of MWS Scheme	10.00	Depletion of source
431	CHAMARAJANAGAR A	Kollegala	Naganatha	25 To 50	25 To 50	Revival of MWS Scheme	1.50	Depletion of source
432	CHAMARAJANAGAR A	Kollegala	Nanjavadeyaradoddi	25 To 50	25 To 50	Revival of MWS Scheme	1.50	Depletion of source
433	CHAMARAJANAGAR A	Kollegala	Anthonikoyil	25 To 50	25 To 50	Revival of MWS Scheme	1.20	Depletion of source
434	CHAMARAJANAGAR A	Kollegala	Bidarahally	100 And Above	25 To 50	Revival of MWS Scheme	2.15	Depletion of source
435	CHAMARAJANAGAR A	Kollegala	Boredoddi	25 To 50	25 To 50	Revival of MWS Scheme	1.20	Depletion of source
436	CHAMARAJANAGAR A	Kollegala	Godas Nagara	100 And Above	25 To 50	Revival of MWS Scheme	4.00	Depletion of source
437	CHAMARAJANAGAR A	Kollegala	Kadaburu	0 To 25	0 To 25	Revival of MWS Scheme	5.00	Depletion of source
438	CHAMARAJANAGAR A	Kollegala	Keerepathi	50 To 75	25 To 50	Revival of MWS Scheme	2.70	Depletion of source
439	CHAMARAJANAGAR A	Kollegala	Kombekadu	100 And Above	25 To 50	Revival of MWS Scheme	0.80	Depletion of source
440	CHAMARAJANAGAR A	Kollegala	Kurattihoyil	100 And Above	25 To 50	Revival of MWS Scheme	10.00	Depletion of source
441	CHAMARAJANAGAR A	Kollegala	Nala Road	100 And Above	25 To 50	Revival of MWS Scheme	1.20	Depletion of source
442	CHAMARAJANAGAR A	Kollegala	Palimedu	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
443	CHAMARAJANAGAR A	Kollegala	Sandanapalya	0 To 25	0 To 25	Revival of MWS Scheme	2.40	Depletion of source
444	CHAMARAJANAGAR A	Kollegala	Sulvadi	25 To 50	25 To 50	Revival of MWS Scheme	6.20	Depletion of source
445	CHAMARAJANAGAR A	Kollegala	Vattikadu	75 To 100	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
446	CHAMARAJANAGAR A	Kollegala	Martally	100 And Above	25 To 50	Revival of MWS Scheme	2.20	Depletion of source
447	CHAMARAJANAGAR A	Kollegala	Vellaribore	100 And Above	25 To 50	Revival of MWS Scheme	3.90	Depletion of source
448	CHAMARAJANAGAR A	Kollegala	P.G.Palya	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
449	CHAMARAJANAGAR A	Kollegala	Maruru	50 To 75	25 To 50	Revival of MWS Scheme	2.75	Depletion of source
450	CHAMARAJANAGAR A	Kollegala	Asthuru	100 And Above	25 To 50	Revival of MWS Scheme	2.15	Depletion of source
451	CHAMARAJANAGAR A	Kollegala	Echalakobe	25 To 50	25 To 50	Revival of MWS Scheme	2.15	Depletion of source
452	CHAMARAJANAGAR A	Kollegala	Ponnachi	0 To 25	0 To 25	Revival of MWS Scheme	2.15	Depletion of source
453	CHAMARAJANAGAR A	Kollegala	Ponnachi Gundi Sidu	0 To 25	0 To 25	Revival of MWS Scheme	4.40	Depletion of source
454	CHAMARAJANAGAR A	Kollegala	Mamaradoddi	100 And Above	25 To 50	Revival of MWS Scheme	2.20	Depletion of source
455	CHAMARAJANAGAR A	Kollegala	Puduramapura	25 To 50	25 To 50	Revival of MWS Scheme	0.80	Depletion of source
456	CHAMARAJANAGAR A	Kollegala	Ramapura	100 And Above	25 To 50	Revival of MWS Scheme	3.40	Depletion of source
457	CHAMARAJANAGAR A	Kollegala	Gejjalanatha	100 And Above	25 To 50	Revival of MWS Scheme	0.75	Depletion of source
458	CHAMARAJANAGAR A	Kollegala	Puduramapura	25 To 50	25 To 50	Revival of MWS Scheme	1.25	Depletion of source
459	CHAMARAJANAGAR A	Kollegala	Gowripalya	100 And Above	25 To 50	Revival of MWS Scheme	4.30	Depletion of source
460	CHAMARAJANAGAR A	Kollegala	Jageri	100 And Above	25 To 50	Revival of MWS Scheme	2.80	Depletion of source
461	CHAMARAJANAGAR A	Kollegala	Kumbara Doddi	100 And Above	25 To 50	Revival of MWS Scheme	4.30	Depletion of source
462	CHAMARAJANAGAR A	Kollegala	Paskal Nagara	25 To 50	25 To 50	Revival of MWS Scheme	4.30	Depletion of source
463	CHAMARAJANAGAR A	Kollegala	Sathegala	100 And Above	25 To 50	Revival of MWS Scheme	15.00	Depletion of source

1	2	3	3	4	5	6	7	8
464	CHAMARAJANAGAR A	Kollegala	Sathegala Hand Post	25 To 50	25 To 50	Revival of MWS Scheme	1.25	Depletion of source
465	CHAMARAJANAGAR A	Kollegala	Darga	25 To 50	25 To 50	Revival of MWS Scheme	2.00	Depletion of source
466	CHAMARAJANAGAR A	Kollegala	Shivanasamudhra	25 To 50	25 To 50	Revival of MWS Scheme	9.00	Depletion of source
467	CHAMARAJANAGAR A	Kollegala	Shagya	25 To 50	25 To 50	Revival of MWS Scheme	4.30	Depletion of source
468	CHAMARAJANAGAR A	Kollegala	Boodabalu	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
469	CHAMARAJANAGAR A	Kollegala	Alahally	100 And Above	25 To 50	Revival of MWS Scheme	3.40	Depletion of source
470	CHAMARAJANAGAR A	Kollegala	Hosamalangi	0 To 25	0 To 25	Revival of MWS Scheme	3.40	Depletion of source
471	CHAMARAJANAGAR A	Kollegala	Kajjihundi	25 To 50	25 To 50	Revival of MWS Scheme	4.60	Depletion of source
472	CHAMARAJANAGAR A	Kollegala	Tagarapuramole	25 To 50	25 To 50	Revival of MWS Scheme	3.40	Depletion of source
473	CHAMARAJANAGAR A	Kollegala	Kottanuru	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
474	CHAMARAJANAGAR A	Kollegala	Thellanuru	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
475	CHAMARAJANAGAR A	Kollegala	Ajjipura	100 And Above	25 To 50	Revival of PWS Scheme	12.00	Depletion of source
476	CHAMARAJANAGAR A	Kollegala	Kuthanur	100 And Above	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
477	CHAMARAJANAGAR A	Kollegala	Pudunagara	25 To 50	25 To 50	Revival of PWS Scheme	2.00	Depletion of source
478	CHAMARAJANAGAR A	Kollegala	Sattara medu	0 To 25	0 To 25	Revival of PWS Scheme	0.85	Depletion of source
479	CHAMARAJANAGAR A	Kollegala	Dinnahally	25 To 50	25 To 50	Revival of PWS Scheme	12.00	Depletion of source
480	CHAMARAJANAGAR A	Kollegala	Kongarahally	25 To 50	25 To 50	Revival of PWS Scheme	12.00	Depletion of source
481	CHAMARAJANAGAR A	Kollegala	Kamagere	25 To 50	25 To 50	Revival of PWS Scheme	12.00	Depletion of source
482	CHAMARAJANAGAR A	Kollegala	Kunthur	100 And Above	25 To 50	Revival of PWS Scheme	12.00	Depletion of source
483	CHAMARAJANAGAR A	Kollegala	Lokkanahally	100 And Above	25 To 50	Revival of PWS Scheme	12.00	Depletion of source
484	CHAMARAJANAGAR A	Kollegala	Keeranahola	25 To 50	25 To 50	Revival of PWS Scheme	2.75	Depletion of source

1	2	3	3	4	5	6	7	8
485	CHAMARAJANAGAR A	Kollegala	M.M.Hills	0 To 25	0 To 25	Revival of PWS Scheme	12.00	Depletion of source
486	CHAMARAJANAGAR A	Kollegala	Managally	25 To 50	25 To 50	Revival of PWS Scheme	3.00	Depletion of source
487	CHAMARAJANAGAR A	Kollegala	Achagalli Doddi	25 To 50	25 To 50	Revival of PWS Scheme	2.00	Depletion of source
488	CHAMARAJANAGAR A	Kollegala	Mangala	100 And Above	25 To 50	Revival of PWS Scheme	12.00	Depletion of source
489	CHAMARAJANAGAR A	Kollegala	Palya	25 To 50	25 To 50	Revival of PWS Scheme	12.00	Depletion of source
490	CHAMARAJANAGAR A	Kollegala	Gopishettiyuru	100 And Above	25 To 50	Revival of PWS Scheme	12.00	Depletion of source
491	CHAMARAJANAGAR A	Kollegala	Palanimedu	100 And Above	25 To 50	Revival of PWS Scheme	0.70	Depletion of source
492	CHAMARAJANAGAR A	Kollegala	Thomiyarpalya	25 To 50	25 To 50	Revival of PWS Scheme	12.00	Depletion of source
493	CHAMARAJANAGAR A	Kollegala	B.Gundapura	25 To 50	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
494	CHAMARAJANAGAR A	Kollegala	Singanalluru	25 To 50	25 To 50	Revival of PWS Scheme	12.00	Depletion of source
495	CHAMARAJANAGAR A	Yelandur	Agara	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	4.00	Depletion of source
496	CHAMARAJANAGAR A	Yelandur	Kinakahally	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	3.80	Depletion of source
497	CHAMARAJANAGAR A	Yelandur	Ambale	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	5.00	Depletion of source
498	CHAMARAJANAGAR A	Yelandur	Changachahally	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	2.70	Depletion of source
499	CHAMARAJANAGAR A	Yelandur	Heggadehundi	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.80	Depletion of source
500	CHAMARAJANAGAR A	Yelandur	Y.K.Mole	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	5.00	Depletion of source
501	CHAMARAJANAGAR A	Yelandur	Duggahatti	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	5.00	Depletion of source
502	CHAMARAJANAGAR A	Yelandur	D.Kandahally	50 To 75	25 To 50	Drilling of Borewell with associated pipe line	4.50	Depletion of source
503	CHAMARAJANAGAR A	Yelandur	Mellahally	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	4.00	Depletion of source
504	CHAMARAJANAGAR A	Yelandur	Vaddagere	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	4.00	Depletion of source
505	CHAMARAJANAGAR A	Yelandur	A.Devarahalli	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	2.70	Depletion of source

1	2	3	3	4	5	6	7	8
506	CHAMARAJANAGAR A	Yelandur	Alkereaghara	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	3.00	Depletion of source
507	CHAMARAJANAGAR A	Yelandur	Bannisarige	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	4.50	Depletion of source
508	CHAMARAJANAGAR A	Yelandur	Gowdahally	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	4.00	Depletion of source
509	CHAMARAJANAGAR A	Yelandur	Malarapalya	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	2.70	Depletion of source
510	CHAMARAJANAGAR A	Yelandur	Ramapura	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.80	Depletion of source
511	CHAMARAJANAGAR A	Yelandur	Shivakally	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.50	Depletion of source
512	CHAMARAJANAGAR A	Yelandur	T.Hosur	75 To 100	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
513	CHAMARAJANAGAR A	Yelandur	Gumbally	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	3.00	Depletion of source
514	CHAMARAJANAGAR A	Yelandur	Komaranapura	0 To 25	0 To 25	Drilling of Borewell with associated pipe line	1.80	Depletion of source
515	CHAMARAJANAGAR A	Yelandur	Krishnapura	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	2.70	Depletion of source
516	CHAMARAJANAGAR A	Yelandur	Uppinamole	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	1.80	Depletion of source
517	CHAMARAJANAGAR A	Yelandur	Honnur	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	5.00	Depletion of source
518	CHAMARAJANAGAR A	Yelandur	Basapura	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	1.80	Depletion of source
519	CHAMARAJANAGAR A	Yelandur	Kesthuru	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	5.00	Depletion of source
520	CHAMARAJANAGAR A	Yelandur	Madduru	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	4.00	Depletion of source
521	CHAMARAJANAGAR A	Yelandur	Malligehally	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
522	CHAMARAJANAGAR A	Yelandur	Mambally	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	5.00	Depletion of source
523	CHAMARAJANAGAR A	Yelandur	Yaragambally	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	4.00	Depletion of source
524	CHAMARAJANAGAR A	Yelandur	Ganiganuru	25 To 50	25 To 50	Drilling of Borewell with associated pipe line	3.00	Depletion of source
525	CHAMARAJANAGAR A	Yelandur	Yariyuru	100 And Above	25 To 50	Drilling of Borewell with associated pipe line	4.00	Depletion of source
526	CHAMARAJANAGAR A	Yelandur	Agara	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source

1	2	3	3	4	5	6	7	8
527	CHAMARAJANAGAR A	Yelandur	Kinakahally	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
528	CHAMARAJANAGAR A	Yelandur	Ambale	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
529	CHAMARAJANAGAR A	Yelandur	Changachahally	0 To 25	0 To 25	Revival of MWS Scheme	4.00	Depletion of source
530	CHAMARAJANAGAR A	Yelandur	Y.K.Mole	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
531	CHAMARAJANAGAR A	Yelandur	Duggahatti	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
532	CHAMARAJANAGAR A	Yelandur	Mellahally	100 And Above	25 To 50	Revival of MWS Scheme	4.00	Depletion of source
533	CHAMARAJANAGAR A	Yelandur	A.Devarahalli	100 And Above	25 To 50	Revival of MWS Scheme	4.00	Depletion of source
534	CHAMARAJANAGAR A	Yelandur	Alkereaghara	0 To 25	0 To 25	Revival of MWS Scheme	5.00	Depletion of source
535	CHAMARAJANAGAR A	Yelandur	Bannisarige	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
536	CHAMARAJANAGAR A	Yelandur	Gowdahally	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
537	CHAMARAJANAGAR A	Yelandur	Malarapalya	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
538	CHAMARAJANAGAR A	Yelandur	Ramapura	25 To 50	25 To 50	Revival of MWS Scheme	4.00	Depletion of source
539	CHAMARAJANAGAR A	Yelandur	Shivakally	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
540	CHAMARAJANAGAR A	Yelandur	T.Hosur	75 To 100	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
541	CHAMARAJANAGAR A	Yelandur	Gumbally	0 To 25	0 To 25	Revival of MWS Scheme	5.00	Depletion of source
542	CHAMARAJANAGAR A	Yelandur	Komaranapura	0 To 25	0 To 25	Revival of MWS Scheme	4.00	Depletion of source
543	CHAMARAJANAGAR A	Yelandur	Krishnapura	100 And Above	25 To 50	Revival of MWS Scheme	4.00	Depletion of source
544	CHAMARAJANAGAR A	Yelandur	Beechanahally	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
545	CHAMARAJANAGAR A	Yelandur	Honnur	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
546	CHAMARAJANAGAR A	Yelandur	Basapura	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
547	CHAMARAJANAGAR A	Yelandur	K.Hosuru	25 To 50	25 To 50	Revival of MWS Scheme	4.00	Depletion of source

1	2	3	3	4	5	6	7	8
548	CHAMARAJANAGAR A	Yelandur	Katnavadi	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
549	CHAMARAJANAGAR A	Yelandur	Keshturu	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
550	CHAMARAJANAGAR A	Yelandur	Keshturu	100 And Above	25 To 50	Revival of MWS Scheme	2.00	Depletion of source
551	CHAMARAJANAGAR A	Yelandur	Madduru	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
552	CHAMARAJANAGAR A	Yelandur	Mambally	25 To 50	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
553	CHAMARAJANAGAR A	Yelandur	B.R.Hills	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
554	CHAMARAJANAGAR A	Yelandur	K.Devarahally	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
555	CHAMARAJANAGAR A	Yelandur	Muttugadagadde	25 To 50	25 To 50	Revival of MWS Scheme	4.00	Depletion of source
556	CHAMARAJANAGAR A	Yelandur	Yaragambally	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
557	CHAMARAJANAGAR A	Yelandur	Yarakanagadde	25 To 50	25 To 50	Revival of MWS Scheme	3.00	Depletion of source
558	CHAMARAJANAGAR A	Yelandur	Yariyuru	100 And Above	25 To 50	Revival of MWS Scheme	5.00	Depletion of source
559	CHAMARAJANAGAR A	Yelandur	Keshturu	100 And Above	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
560	CHAMARAJANAGAR A	Yelandur	Booditittu	100 And Above	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
561	CHAMARAJANAGAR A	Yelandur	Malligehally	25 To 50	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
562	CHAMARAJANAGAR A	Yelandur	Dasanahudni	100 And Above	25 To 50	Revival of PWS Scheme	4.00	Depletion of source
563	CHAMARAJANAGAR A	Yelandur	Ganiganuru	25 To 50	25 To 50	Revival of PWS Scheme	5.00	Depletion of source
	CHAMARAJANA GARA TOTAL						2182.40	