

MINOR IRRIGATION CENSUS (2006-2007)

Table 1.13 DISTRIBUTION OF DUGWELLS ACCORDING TO SOURCE OF ENERGY

(In Nos.)

Sl. No.	Name of State	No. of Dugwells According to Source of Energy						Total (3 to 8)
		Electric Pump	Diesel Pump	Wind Mills	Solar Pumps	Manual/Animal	Others	
1	2	3	4	5	6	7	8	9
1	ANDHRA PRADESH	774913	52310	5291	395	44651	129354	1006914
2	ARUNACHAL PRADESH	0	3	0	0	0	10	13
3	ASSAM	2	99	0	0	0	52	153
4	BIHAR	0	0	0	0	5929	50183	56112
5	CHHATTISGARH	41540	11921	148	275	175929	1260	231073
6	GOA	2617	116	3	1	1154	380	4271
7	GUJARAT	498052	375690	255	170	8631	6682	889480
8	HARYANA	395	1890	0	0	0	0	2285
9	HIMACHAL PRADESH	1147	64	0	0	67	32	1310
10	JAMMU & KASHMIR	1128	4	2	0	22	10	1166
11	JHARKHAND	931	47562	80	94	87431	3819	139917
12	KARNATAKA	208515	16979	418	129	639	17795	244475
13	KERALA	148593	3243	96	37	9090	1767	162826
14	MADHYA PRADESH	1066217	124554	2733	678	5491	76781	1276454
15	MAHARASHTRA	1730403	57880	7621	1225	5781	52432	1855342
16	MANIPUR	0	0	0	0	0	0	0
17	MEGHALAYA	0	1	0	0	9	3	13
18	MIZORAM	0	0	0	0	0	0	0
19	NAGALAND	3	59	0	0	8	29	99
20	ODISHA	16017	36692	88	126	243635	109011	405569
21	PUNJAB	0	0	0	0	0	0	0
22	RAJASTHAN	461149	390454	167	179	50268	289213	1191430
23	SIKKIM	0	0	0	0	0	0	0
24	TAMIL NADU	1347616	132356	2192	501	6945	99606	1589216
25	TRIPURA	22	15	0	0	47	79	163
26	UTTAR PRADESH	6397	104376	68	166	619	15227	126853
27	UTTARAKHAND	34	252	0	0	300	82	668
28	WEST BENGAL	314	6042	0	0	4271	1840	12467
29	ANDAMAN & NICOBARS	150	84	0	0	515	534	1283

MINOR IRRIGATION CENSUS (2006-2007)
Table 1.13 DISTRIBUTION OF DUGWELLS ACCORDING TO SOURCE OF ENERGY

(In Nos.)

Sl. No.	Name of State	No. of Dugwells According to Source of Energy						Total (3 to 8)
		Electric Pump	Diesel Pump	Wind Mills	Solar Pumps	Manual/Animal	Others	
1	2	3	4	5	6	7	8	9
30	CHANDIGARH	0	0	0	0	0	0	0
31	DADRA & NAGAR HAVELI	440	110	1	0	0	2	553
32	DAMAN & DIU	0	0	0	0	0	0	0
33	DELHI	2	0	0	0	0	0	2
34	LAKSHADWEEP	0	0	0	0	0	0	0
35	PUDUCHERRY	83	1	0	0	0	0	84
National Total		6306680	1362757	19163	3976	651432	856183	9200191