

MINOR IRRIGATION CENSUS (2006-2007)

Table 5.18 CCA AND SEASON WISE POTENTIAL CREATED THROUGH SURFACE LIFT SCHEMES

(In ha.)

Sl. No.	Name of State	Culturable Command Area	Irrigation potential created				Total (4 to 7)
			Kharif	Rabi	Perennial	Others	
1	2	3	4	5	6	7	8
1	ANDHRA PRADESH	149176	110333	58046	4624	783	173786
2	ARUNACHAL PRADESH	1928	1363	733	408	282	2786
3	ASSAM	31390	25057	16213	39	265	41574
4	BIHAR	25059	21266	19267	3386	1399	45318
5	CHHATTISGARH	131644	23641	66679	2607	32	92959
6	GOA	3092	120	364	2594	71	3149
7	GUJARAT	27593	18193	14361	901	413	33868
8	HARYANA	953	953	953	0	0	1906
9	HIMACHAL PRADESH	10081	8416	9225	205	94	17940
10	JAMMU & KASHMIR	10590	10458	965	29	0	11452
11	JHARKHAND	24217	17478	11432	1475	1112	31497
12	KARNATAKA	348185	156663	124660	84059	5000	370383
13	KERALA	76801	31676	36188	28324	10237	106425
14	MADHYA PRADESH	989305	182252	787629	1845	1338	973063
15	MAHARASHTRA	450380	181167	180339	117943	12917	492365
16	MANIPUR	1617	1667	171	0	5	1843
17	MEGHALAYA	459	443	85	3	31	562
18	MIZORAM	0	0	0	0	0	0
19	NAGALAND	75	70	16	0	0	86
20	ODISHA	142143	111584	84954	2489	122	199149
21	PUNJAB	13378	13363	13363	9	0	26734
22	RAJASTHAN	65054	3284	63236	667	2015	69203
23	SIKKIM	0	0	0	0	0	0
24	TAMIL NADU	85347	55410	41824	3868	6199	107301
25	TRIPURA	41275	31954	31656	664	846	65119
26	UTTAR PRADESH	59870	23763	46837	5103	1519	77222
27	UTTARAKHAND	7246	5270	4810	478	393	10951
28	WEST BENGAL	374827	283755	178091	64957	104525	631328
29	ANDAMAN & NICOBARS	1146	580	528	149	7	1264

MINOR IRRIGATION CENSUS (2006-2007)

Table 5.18 CCA AND SEASON WISE POTENTIAL CREATED THROUGH SURFACE LIFT SCHEMES

(In ha.)

Sl. No.	Name of State	Culturable Command Area	Irrigation potential created				Total (4 to 7)
			Kharif	Rabi	Perennial	Others	
1	2	3	4	5	6	7	8
30	CHANDIGARH	0	0	0	0	0	0
31	DADRA & NAGAR HAVELI	1344	1204	1174	135	0	2513
32	DAMAN & DIU	0	0	0	0	0	0
33	DELHI	237	237	237	0	0	473
34	LAKSHADWEEP	0	0	0	0	0	0
35	PUDUCHERRY	168	127	127	40	0	294
National Total :		3074578	1321748	1794164	326998	149605	3592515