Table I - MINOR IRRIGATION SCHEMES AT A GLANCE

SI.		No. of	No. of	No. of			Numb	per of scher	nes			
No.	Name of State/UT	Districts	Blocks	Villages		Ground \	Water		Su	ırface Water		Total
				3	Dugwell	Shallow	Deep	Total	S. Flow	S. Lift	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13
1.	ANDHRA PRADESH	23	1114	28234	1185216	656359	87482	1929057	82443	24193	106636	2035693
2.	ARUNACHAL PRADESH	13	60	3465	4	0	3	7	3953	21	3974	3981
3.	ASSAM	23	221	26057	154	78664	760	79578	2206	1708	3914	83492
4.	BIHAR	37	530	45354	135177	651383	6190	792750	22201	2887	25088	817838
5.	CHHATTISGARH	16	97	20322	204983	86575	5227	296785	51449	25426	76875	373660
6.	GOA	2	11	367	5116	30	60	5206	3861	984	4845	10051
7.	GUJARAT	25	225	18888	935600	53195	94182	1082977	18726	3191	21917	1104894
8.	HARYANA	19	116	7083	18819	376352	24339	419510	771	646	1417	420927
9.	HIMACHAL PRADESH	12	109	20459	1896	2649	351	4896	13929	724	14653	19549
10.	JAMMU & KASHMIR	14	144	6894	2518	1373	20	3911	5863	505	6368	10279
11.	JHARKHAND	22	210	31981	323555	1124	28	324707	43228	11997	55225	379932
12.	KARNATAKA	27	177	29481	327983	532348	32	860363	30773	60369	91142	951505
13.	KERALA	14	210	1065	165956	4680	227	170863	10957	13493	24450	195313
14.	MADHYA PRADESH	45	314	55875	1276706	279024	36398	1592128	56724	196142	252866	1844994
15.	MAHARASHTRA	33	350	43931	1658558	59420	77223	1795201	67701	99902	167603	1962804
16.	MANIPUR	9	32	1848	3	3	0	6	312	44	356	362
17.	MEGHALAYA	7	39	5437	11	75	8	94	12414	11	12425	12519
18.	MI ZORAM	8	22	687	0	0	0	0	7702	216	7918	7918
19.	NAGALAND	8	52	1117	283	2	3	288	19946	38	19984	20272
20.	ORISSA	30	314	50099	378379	43881	4592	426852	28303	32844	61147	487999
21.	PUNJAB	17	136	12958	2931	1067117	9990	1080038	1986	1441	3427	1083465
22.	RAJASTHAN	32	241	41747	1171498	112856	56764	1341118	3105	2224	5329	1346447
23.	SIKKIM	4	138	418	0	0	0	0	1076	0	1076	1076
24.	TAMI L NADU	28	385	17267	1656501	151250	84010	1891761	45599	10086	55685	1947446
25.	TRIPURA	4	38	1062	259	1178	168	1605	936	1167	2103	3708
26.	UTTAR PRADESH	70	809	107011	124403	3525543	35085	3685031	6299	6544	12843	3697874
											——NIC	-MoWR -

Table I - MINOR IRRIGATION SCHEMES AT A GLANCE

SI.		No. of	No. of	No. of			Num	ber of scher	mes			
No.	Name of State/UT	Districts	Blocks	Villages		Ground \	Water		Sı	ırface Water	-	Total
				· · · · · · · · · · · · · · · · · · ·	Dugwell	Shallow	Deep	Total	S. Flow	S. Lift	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13
27. L	JTTARANCHAL	13	95	16502	837	52099	883	53819	25526	708	26234	80053
28. V	VEST BENGAL	17	343	41386	39377	603667	5139	648183	53781	107595	161376	809559
29. A	ANDAMAN & NI COBARS	2	8	206	8	0	0	8	0	1696	1696	1704
30. C	CHANDI GARH	1	1	18	0	132	57	189	0	0	0	189
31. D	DADRA & NAGAR HAVELI	1	11	70	572	0	0	572	46	71	117	689
32. D	DELHI	6	6	199	0	10344	645	10989	55	38	93	11082
33. P	PONDICHERRY	4	14	123	78	4370	328	4776	20142	7	20149	24925
	Total :	586	6572	637611	9617381	8355693	530194	18503268	642013	606918	1248931	19752199

Table II - IRRIGATION POTENTIAL CREATED / UTILISED THROUGH MINOR IRRIGATION SCHEMES

SI.		GROUND	WATER SC	HEMES	SURFACE	WATER SC	HEMES		TOTAL	00 Ha.) ——
No.	Name of State/UT	Ultimate	Potential created	Potential utilised	Ultimate	Potential created	Potential utilised	Ultimate	Potential created	Potential utilised
1	2	3	4	5	6	7	8	9	10	11
1.	ANDHRA PRADESH	3960.00	3326.51	2293.54	2300.00	1925.35	1086.24	6260.00	5251.86	3379.78
2.	ARUNACHAL PRADESH	18.00	0.20	0.01	150.00	77.41	46.01	168.00	77.61	46.02
3.	ASSAM	900.00	216.02	159.69	1000.00	160.86	85.06	1900.00	376.88	244.75
4.	BIHAR	4120.00	3596.78	2489.31	1544.00	630.82	397.12	5664.00	4227.60	2886.43
5.	CHHATTISGARH	490.00	588.77	235.20	81.00	371.94	176.75	571.00	960.71	411.95
6.	GOA	29.00	4.30	3.60	25.00	11.57	10.53	54.00	15.87	14.13
7.	GUJARAT	2756.00	4364.20	2712.90	347.00	520.03	48.78	3103.00	4884.23	2761.68
8.	HARYANA	1462.00	2424.13	2267.17	50.00	9.30	8.19	1512.00	2433.43	2275.36
9.	HIMACHAL PRADESH	68.00	28.26	23.80	235.00	182.63	155.02	303.00	210.89	178.82
10.	JAMMU & KASHMIR	708.00	29.81	26.89	400.00	370.06	313.05	1108.00	399.87	339.94
11.	JHARKHAND	830.00	212.63	154.03	354.00	209.15	136.73	1184.00	421.78	290.76
12.	KARNATAKA	2574.00	1579.02	1285.27	900.00	785.32	501.65	3474.00	2364.34	1786.92
13.	KERALA	879.00	107.11	95.69	800.00	373.10	314.88	1679.00	480.21	410.57
14.	MADHYA PRADESH	9250.00	4746.26	2782.51	2111.00	1166.84	717.36	11361.00	5913.10	3499.87
15.	MAHARASHTRA	3652.00	4568.92	3311.02	1200.00	890.35	644.24	4852.00	5459.27	3955.26
16.	MANIPUR	369.00	0.10	0.03	100.00	42.79	27.00	469.00	42.89	27.03
17.	MEGHALAYA	63.00	1.07	0.74	85.00	92.00	69.26	148.00	93.07	70.00
18.	MI ZORAM	5.00	0.00	0.00	65.00	10.81	6.75	70.00	10.81	6.75
19.	NAGALAND	5.00	0.75	0.25	70.00	103.27	47.12	75.00	104.02	47.37
20.	ORI SSA	4203.00	437.98	154.58	1000.00	992.80	467.65	5203.00	1430.78	622.23
21.	PUNJAB	2917.00	6287.15	5747.62	50.00	17.99	16.61	2967.00	6305.14	5764.23
22.	RAJASTHAN	1778.00	5840.33	3844.34	600.00	213.60	80.47	2378.00	6053.93	3924.81
23.	SIKKIM	0.00	0.00	0.00	50.00	23.15	14.42	50.00	23.15	14.42
24.	TAMI L NADU	2832.00	2961.11	1666.16	1200.00	1202.33	718.51	4032.00	4163.44	2384.67
25.	TRIPURA	81.00	11.63	8.61	100.00	62.02	41.57	181.00	73.65	50.18

NIC-MoWR —

Table II - IRRIGATION POTENTIAL CREATED / UTILISED THROUGH MINOR IRRIGATION SCHEMES

SI.		GROUND	WATER SC	HEMES	SURFACE	WATER SC	HEMES		(in '00 TOTAL	00 Ha.) ——
No.	Name of State/UT	Ultimate	Potential created	Potential utilised	Ultimate	Potential created	Potential utilised	Ultimate	Potential created 10 18415.30 644.03	Potential utilised
1	2	3	4	5	6	7	8	9	10	11
26.	UTTAR PRADESH	16295.00	18325.48	14010.19	1186.00	89.82	65.02	17481.00	18415.30	14075.21
27.	UTTARANCHAL	504.00	330.88	254.53	14.00	313.15	226.62	518.00	644.03	481.15
28.	WEST BENGAL	3318.00	2358.47	1396.27	1300.00	1070.84	549.36	4618.00	3429.31	1945.63
29.	ANDAMAN & NI COBARS	*	0.01	0.00	#	4.79	1.74		4.80	1.74
30.	CHANDI GARH	*	2.01	1.88	#	0.00	0.00		2.01	1.88
31.	DADRA & NAGAR HAVELI	*	1.46	1.04	#	1.59	0.91		3.05	1.95
32.	DELHI	*	44.99	43.77	#	0.70	0.68		45.69	44.45
33.	PONDICHERRY	*	11.75	11.59	#	12.86	12.40		24.61	23.99
	Total :	64092.00	62408.09	44982.23	17337.00	11939.24	6987.70	81429.00	74347.33	51969.93

^{*} Total UT's Ultimate Ground Water = 26

[#] Total UT's Ultimate Surface Water = 20

Table III - IRRIGATION POTENTIAL CREATED / UTILISED THROUGH GROUND WATER SCHEMES IN USE

SI.		D	UG WELLS		SHALL	OW TUBEW	'ELLS	DEE	TUBEWEL	LS		TOTAL	(in Ha.) —
No.	Name of State/UT	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potentia utilised
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	I. ANDHRA PRADESH	946393	1433299	1040643	637003	1260770	1010388	85601	293135	242506	1668997	2987204	2293537
2	2. ARUNACHAL PRADESH	4	4	1	0	0	0	1	10	10	5	14	11
3	B. ASSAM	139	488	336	74392	178997	152162	327	10041	7187	74858	189526	159685
4	I. BIHAR	91255	181393	145844	620136	2919260	2287246	3412	91311	56224	714803	3191964	2489314
5	5. CHHATTI SGARH	182369	180673	55037	76862	321589	167578	5141	19355	12589	264372	521617	235204
ϵ	o. GOA	5033	4036	3483	29	75	59	55	64	60	5117	4175	3602
7	. GUJARAT	729898	2284782	1587669	45659	339028	229024	82838	1101376	896205	858395	3725186	2712898
8	B. HARYANA	14276	70689	65783	367503	2101481	2013896	23794	193218	187491	405573	2365388	2267170
ç	P. HIMACHAL PRADESH	1886	5775	4995	2585	9144	7912	349	12864	10892	4820	27783	23799
10). JAMMU & KASHMIR	2463	22385	21085	1338	5537	5428	19	440	380	3820	28362	26893
1	I. JHARKHAND	306613	197875	151332	1078	3488	2558	27	243	138	307718	201606	154028
12	2. KARNATAKA	315804	539645	451679	511143	973345	833170	29	1385	424	826976	1514375	1285273
13	3. KERALA	163929	98308	89248	4533	6126	5532	218	1074	915	168680	105508	95695
14	I. MADHYA PRADESH	1046326	3031167	1979877	236764	995450	705875	30484	143156	96755	1313574	4169773	278250
15	5. MAHARASHTRA	1476955	3858344	3052648	54719	143748	114614	66725	171339	143755	1598399	4173431	3311017
16	b. MANIPUR	3	39	15	3	65	15	0	0	0	6	104	30
17	7. MEGHALAYA	11	23	19	52	497	468	5	341	258	68	861	745
18	B. MI ZORAM	0	0	0	0	0	0	0	0	0	0	0	(
19	P. NAGALAND	125	357	246	0	0	0	0	0	0	125	357	246
20). ORI SSA	283518	146112	77043	35398	121828	66311	1709	32056	11226	320625	299996	154580
2	I. PUNJAB	2919	13498	13158	1063374	6119083	5619625	9829	128423	114837	1076122	6261004	5747620
22	2. RAJASTHAN	844613	3838899	2824106	108940	633641	578115	52333	539568	442120	1005886	5012108	384434
23	3. SIKKIM	0	0	0	0	0	0	0	0	0	0	0	(
24	I. TAMIL NADU	1290145	2060602	1339436	139052	286175	228451	66889	137948	98272	1496086	2484725	1666159
25	5. TRIPURA	242	447	364	1090	6361	5395	151	3686	2849	1483	10494	8608
26	o. UTTAR PRADESH	112586	335558	285747	3482179	15335589	12171122	33321	2276041	1553322	3628086	17947188	1401019
												– NIC-Mo	WD.

Table III - IRRIGATION POTENTIAL CREATED / UTILISED THROUGH GROUND WATER SCHEMES IN USE

SI.		D	UG WELLS		SHALL	OW TUBEW	/ELLS	DEE	P TUBEWEL	LS	TOTAL			
No.	Name of State/UT	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
27.	UTTARANCHAL	799	11684	10526	51416	238962	184612	857	73902	59389	53072	324548	254527	
28. \	WEST BENGAL	35316	40002	21761	576946	1907228	1236158	4511	275220	138350	616773	2222450	1396269	
29. /	ANDAMAN & NICOBARS	6	6	4	0	0	0	0	0	0	6	6	4	
30. (CHANDIGARH	0	0	0	132	515	508	55	1415	1369	187	1930	1877	
31. I	DADRA & NAGAR HAVELI	572	1462	1038	0	0	0	0	0	0	572	1462	1038	
32. I	DELHI	0	0	0	10302	37837	36868	643	6966	6902	10945	44803	43770	
33. I	PONDI CHERRY	77	96	92	4332	9954	9899	321	1613	1598	4730	11663	11589	
	Total :	7854275	18357648	13223215	8106960	33955773	27672989	469644	5516190	4086023	16430879	57829611	44982227	

Table IV - IRRIGATION POTENTIAL CREATED / UTILISED THROUGH SURFACE FLOW SCHEMES IN USE

SI.			TANKS	<u></u>	ОТН	ER STORAG	ES	PERMANI	ENT DIVER	(in Ha.) — SIONS
No.	Name of State/UT	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised
1	2	3	4	5	6	7	8	9	10	11
1	ANDHRA PRADESH	43138	1170448	822306	7153	114133	74757	1244	40685	29809
2	ARUNACHAL PRADESH	17	367	256	155	5377	3444	1738	38552	27603
3.	ASSAM	169	2143	1873	264	16606	12652	329	32084	29812
4.	BIHAR	1639	41417	35151	9473	171248	139456	3457	131628	120450
5.	CHHATTISGARH	32896	138969	70122	1893	31082	19488	3125	41734	27733
6.	GOA	540	1689	1564	2151	3125	2964	224	819	797
7.	GUJARAT	1516	205590	28272	331	19567	1776	1662	5033	3517
8.	HARYANA	305	1881	1824	49	293	187	329	2309	2215
9.	HIMACHAL PRADESH	318	1701	1464	330	2356	1911	4469	76334	69580
10.	JAMMU & KASHMIR	122	6522	5617	549	47398	41609	3709	230802	207685
11.	JHARKHAND	3763	15430	11294	26571	97065	76126	1640	9525	7463
12.	KARNATAKA	17466	285195	192469	2474	29152	18015	2685	21274	13776
13.	KERALA	2413	34747	31337	2989	49271	45195	3258	106425	94734
14.	MADHYA PRADESH	24958	206376	112053	2030	14388	4113	7699	66351	43525
15.	MAHARASHTRA	44328	396124	292155	4653	37015	28405	7398	29341	22384
16.	MANIPUR	0	0	0	2	210	126	238	29802	17184
17.	MEGHALAYA	38	89	64	153	1496	1209	669	25252	21471
18.	MI ZORAM	91	335	326	349	710	633	1134	1458	1269
19.	NAGALAND	44	157	96	84	1069	309	2475	10207	5849
20.	ORISSA	11977	286604	169970	5629	207092	118165	3482	97894	57786
21.	PUNJAB	215	774	756	47	305	284	1283	4142	4090
22.	RAJASTHAN	953	76203	35345	337	26376	12486	204	16812	12280
23.	SIKKIM	20	1199	1136	343	7674	5753	579	8838	7532
24.	TAMI L NADU	18469	540535	348888	12715	291497	202820	3370	164253	130170
25.	TRIPURA	190	4381	3726	73	2370	1899	187	5598	4353
26.	UTTAR PRADESH	1092	7577	6233	1649	12945	11722	2024	19166	16084

NIC-MoWR —

Table IV - IRRIGATION POTENTIAL CREATED / UTILISED THROUGH SURFACE FLOW SCHEMES IN USE

SI.			TANKS		ОТН	ER STORAG	ES	PERMAN	ENT DIVER	(in Ha.) — SIONS
No.	Name of State/UT	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised
1	2	3	4	5	6	7	8	9	10	11
27.	UTTARANCHAL	5496	53667	45825	825	14150	11311	2665	96818	80586
28.	WEST BENGAL	19344	124322	69164	23028	123040	76709	2156	95505	66034
29.	ANDAMAN & NI COBARS	0	0	0	0	0	0	0	0	0
30.	CHANDI GARH	0	0	0	0	0	0	0	0	0
31.	DADRA & NAGAR HAVELI	36	142	29	8	94	10	2	3	3
32.	DELHI	54	239	239	0	0	0	1	5	5
33.	PONDI CHERRY	1012	1336	972	13741	7307	7295	5384	4203	4125
	Total :	232619	3606159	2290526	120048	1334411	920829	68819	1412852	1129904

Table IV(contd.) - IRRIGATION POTENTIAL CREATED / UTILISED THROUGH SURFACE FLOW SCHEMES IN USE

SI.	Name of State/UT	TEMPOR	ARY DI VER	RSION		ISERVATI ON (ATER RECHAF			TOTAL	in Ha.)
No.	Name of State/O1	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised
1	2	12	13	14	15	16	17	18	19	20
1. AN	IDHRA PRADESH	1904	22013	16395	1540	14219	10988	54979	1361498	954255
2. AR	RUNACHAL PRADESH	1336	17946	14437	2	11	10	3248	62253	45750
3. AS	SSAM	487	22579	12549	152	937	573	1401	74349	57459
4. BI	HAR	2304	42526	36179	1906	39589	33783	18779	426408	365019
5. CH	IHATTI SGARH	4209	13026	9773	1763	24775	13994	43886	249586	141110
6. GC)A	626	1091	1064	183	594	590	3724	7318	6979
7. GU	JJARAT	50	725	521	10557	204858	7902	14116	435773	41988
8. HA	ARYANA	26	497	437	21	228	204	730	5208	4867
9. HI	MACHAL PRADESH	8430	75498	66413	0	0	0	13547	155889	139368
10. JA	MMU & KASHMIR	1046	31195	28314	86	2510	2345	5512	318427	285570
11. JH	IARKHAND	2347	9960	7362	4647	18654	12640	38968	150634	114885
12. KA	RNATAKA	3243	23640	18841	340	3654	2662	26208	362915	245763
13. KE	RALA	1151	22242	20108	271	6512	5860	10082	219197	197234
14. MA	ADHYA PRADESH	12838	46929	33787	2976	30917	18588	50501	364961	212066
15. MA	AHARASHTRA	2999	8010	6893	80	1394	1087	59458	471884	350924
16. MA	ANIPUR	72	6477	4934	0	0	0	312	36489	22244
17. ME	EGHALAYA	11161	53034	46068	15	172	140	12036	80043	68952
18. MI	ZORAM	5005	6460	4336	2	4	3	6581	8967	6567
19. NA	AGALAND	15996	87067	40727	6	77	25	18605	98577	47006
20. OR	RISSA	1660	22743	15209	633	9738	3460	23381	624071	364590
21. PU	NJAB	214	730	729	212	1306	1120	1971	7257	6979
22. RA	JASTHAN	98	3165	2084	15	1037	810	1607	123593	63005
23. SI	KKIM	0	0	0	0	0	0	942	17711	14421
24. TA	MIL NADU	880	18430	13863	702	13491	10197	36136	1028206	705938
25. TR	IPURA	200	2514	2204	193	2414	1612	843	17277	13794
26. UT	TAR PRADESH	490	1604	1531	149	616	593	5404	41908	36163

— NIC-MoWR ——

Table IV(contd.) - IRRIGATION POTENTIAL CREATED / UTILISED THROUGH SURFACE FLOW SCHEMES IN USE

SI.	Name of State/UT	TEMPOR	RARY DI VER	RSION		NSERVATION (ATER RECHAR			TOTAL	in Ha.) ——
No.	Nume of States of	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised
1	2	12	13	14	15	16	17	18	19	20
27. ا	UTTARANCHAL	9868	90690	75372	149	2706	2039	19003	258031	215133
28. \	WEST BENGAL	1871	44286	28787	206	6397	3883	46605	393550	244577
29. /	ANDAMAN & NI COBARS	0	0	0	0	0	0	0	0	0
30. (CHANDIGARH	0	0	0	0	0	0	0	0	0
31. I	DADRA & NAGAR HAVELI	0	0	0	0	0	0	46	239	42
32. I	DELHI	0	0	0	0	0	0	55	244	244
33. I	PONDICHERRY	2	0	0	0	0	0	20139	12846	12392
	Total :	90513	675077	508917	26806	386810	135108	538805	7415309	4985284

Table V - IRRIGATION POTENTIAL CREATED / UTILISED THROUGH SURFACE LIFT SCHEMES IN USE

SI.			ON RIVER		0	N STREAM		ON E	DRAIN/CAN	(in Ha.) — IAL
No.	Name of State/UT	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised
1	2	3	4	5	6	7	8	9	10	11
1.	ANDHRA PRADESH	9244	75342	56155	11485	65889	48436	1432	29486	23716
2.	ARUNACHAL PRADESH	1	67	67	1	8	8	3	38	34
3.	ASSAM	721	26599	20147	204	3654	2227	158	2902	2842
4.	BIHAR	1162	19872	15075	174	3415	2547	204	5392	4014
5.	CHHATTI SGARH	14970	47065	18920	3135	16648	11514	205	2309	2125
6.	GOA	835	3624	3203	50	117	115	5	33	25
7.	GUJARAT	959	18080	5438	62	1178	194	776	3089	678
8.	HARYANA	398	3025	2574	33	46	46	16	65	65
9.	HI MACHAL PRADESH	243	9748	6243	421	11145	8632	22	1203	602
10.	JAMMU & KASHMIR	241	16529	14329	156	12354	10625	64	1149	1114
11.	JHARKHAND	1705	13077	5345	845	1820	1290	462	7983	3954
12.	KARNATAKA	39669	230472	173949	11083	52335	41915	3446	31621	24857
13.	KERALA	4980	76854	70819	1680	21688	19241	769	14692	12827
14.	MADHYA PRADESH	123289	508367	344149	45490	142374	103346	7620	43728	30681
15.	MAHARASHTRA	50944	212367	167127	15186	45103	37755	17277	76561	57508
16.	MANIPUR	42	6010	4485	2	290	270	0	0	0
17.	MEGHALAYA	3	685	185	2	4	4	0	0	0
18.	MIZORAM	5	18	11	187	217	123	23	77	54
19.	NAGALAND	1	2	2	3	10	6	3	26	25
20.	ORISSA	11479	146644	72251	1681	10521	5453	5480	33781	17308
21.	PUNJAB	457	3723	3549	266	1912	1900	491	3125	3100
22.	RAJASTHAN	1076	15542	11201	809	4625	3785	107	1055	1045
23.	SIKKIM	0	0	0	0	0	0	0	0	0
24.	TAMIL NADU	5598	18767	7445	566	1355	560	1704	4046	2655
25.	TRIPURA	684	29487	20718	225	8350	5661	52	1285	797
26.	UTTAR PRADESH	1877	16424	15240	1832	7039	6354	847	4993	4176

NIC-MoWR —

Table V - IRRIGATION POTENTIAL CREATED / UTILISED THROUGH SURFACE LIFT SCHEMES IN USE

SI.		(ON RI VER		0	N STREAM		ON E	DRAIN/CAN	(in Ha.) — AL
No.	Name of State/UT	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised
1	2	3	4	5	6	7	8	9	10	11
27.	UTTARANCHAL	303	7986	6627	263	4781	3565	35	1422	1111
28. '	WEST BENGAL	12668	268953	143394	2378	21529	12022	21906	126152	70724
29.	ANDAMAN & NICOBARS	99	311	143	388	1021	526	22	79	30
30.	CHANDI GARH	0	0	0	0	0	0	0	0	0
31.	DADRA & NAGAR HAVELI	71	1349	866	0	0	0	0	0	0
32.	DELHI	0	0	0	0	0	0	38	456	433
33. I	PONDICHERRY	7	7	7	0	0	0	0	0	0
	Total :	283731	1776996	1189664	98607	439428	328120	63167	396748	266500

Table V(contd.) - IRRIGATION POTENTIAL CREATED / UTILISED THROUGH SURFACE LIFT SCHEMES IN USE

SI.		ON	TANK/PON	D		TOTAL	(in Ha.) ——
No.	Name of State/UT	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised
1	2	12	13	14	15	16	17
1. Al	NDHRA PRADESH	1256	4419	3681	23417	175136	131988
2. AF	RUNACHAL PRADESH	2	150	150	7	263	259
3. AS	SSAM	322	5862	2387	1405	39017	27603
4. BI	HAR	767	11841	10465	2307	40520	32101
5. CH	HHATTISGARH	1336	4200	3086	19646	70222	35645
6. G0	AC	88	212	204	978	3986	3547
7. Gl	JJARAT	143	1492	479	1940	23839	6789
8. H	ARYANA	172	639	634	619	3775	3319
9. HI	I MACHAL PRADESH	21	651	179	707	22747	15656
10. J <i>A</i>	AMMU & KASHMIR	22	1407	1407	483	31439	27475
11. JH	HARKHAND	7505	17926	11257	10517	40806	21846
12. KA	ARNATAKA	3742	19160	15169	57940	333588	255890
13. KE	ERALA	5561	15927	14764	12990	129161	117651
14. M	ADHYA PRADESH	8141	39815	27114	184540	734284	505290
15. M	AHARASHTRA	12432	42563	30924	95839	376594	293314
16. M	ANIPUR	0	0	0	44	6300	4755
17. M	EGHALAYA	3	130	118	8	819	307
18. M	I ZORAM	0	0	0	215	312	188
19. N	AGALAND	8	109	77	15	147	110
20. OI	RISSA	7476	16562	8052	26116	207508	103064
21. PL	JNJAB	162	1338	1084	1376	10098	9633
22. RA	AJASTHAN	75	2654	1437	2067	23876	17468
23. SI	IKKIM	0	0	0	0	0	C
24. TA	AMI L NADU	440	2346	1913	8308	26514	12573
25. TF	RIPURA	156	797	599	1117	39919	27775
26. U	TTAR PRADESH	492	3483	3090	5048	31939	28860

Table V(contd.) - IRRIGATION POTENTIAL CREATED / UTILISED THROUGH SURFACE LIFT SCHEMES IN USE

SI.		ON	TANK/PON	ID		TOTAL	(in Ha.) ——
No.	Name of State/UT	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised
1	2	12	13	14	15	16	17
27.	UTTARANCHAL	10	260	187	611	14449	11490
28.	WEST BENGAL	67049	149672	78648	104001	566306	304788
29.	ANDAMAN & NICOBARS	746	2250	1039	1255	3661	1738
30.	CHANDI GARH	0	0	0	0	0	0
31.	DADRA & NAGAR HAVELI	0	0	0	71	1349	866
32.	DELHI	0	0	0	38	456	433
33.	PONDI CHERRY	0	0	0	7	7	7
-	Total :	118127	345865	218144	563632	2959037	2002428

Table VI - IRRIGATION POTENTIAL CREATED / UTILISED THROUGH SURFACE WATER SCHEMES IN USE

SI.		SUF	RFACE FLO	N	SU	RFACE LIF	Γ		TOTAL	in Ha.)——
No.	Name of State/UT	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potentia utilised
1	2	3	4	5	6	7	8	9	10	11
1. AN	NDHRA PRADESH	54979	1361497	954255	23417	175137	131988	78396	1536634	1086243
2. AR	RUNACHAL PRADESH	3248	62253	45749	7	263	259	3255	62516	46008
3. AS	SSAM	1401	74349	57458	1405	39016	27603	2806	113365	85061
4. BI	HAR	18779	426408	365018	2307	40520	32101	21086	466928	397119
5. CH	HATTI SGARH	43886	249585	141109	19646	70222	35644	63532	319807	176753
6. GC	DA .	3724	7317	6979	978	3985	3547	4702	11302	10526
7. GU	JJARAT	14116	435773	41989	1940	23838	6788	16056	459611	48777
8. HA	ARYANA	730	5207	4867	619	3775	3319	1349	8982	8186
9. HI	MACHAL PRADESH	13547	155889	139367	707	22747	15657	14254	178636	155024
10. JA	AMMU & KASHMIR	5512	318427	285570	483	31439	27475	5995	349866	313045
11. JH	HARKHAND	38968	150634	114885	10517	40806	21846	49485	191440	136731
12. KA	ARNATAKA	26208	362915	245761	57940	333588	255891	84148	696503	501652
13. KE	RALA	10082	219198	197233	12990	129162	117651	23072	348360	314884
14. MA	ADHYA PRADESH	50501	364961	212065	184540	734285	505290	235041	1099246	717355
15. MA	AHARASHTRA	59458	471883	350925	95839	376593	293314	155297	848476	644239
16. MA	ANIPUR	312	36489	22244	44	6300	4755	356	42789	26999
17. ME	EGHALAYA	12036	80043	68953	8	819	307	12044	80862	69260
18. MI	ZORAM	6581	8967	6567	215	312	187	6796	9279	6754
19. NA	AGALAND	18605	98578	47006	15	147	110	18620	98725	47116
20. OF	RISSA	23381	624072	364590	26116	207508	103064	49497	831580	467654
21. PU	INJAB	1971	7256	6979	1376	10099	9634	3347	17355	16613
22. RA	JASTHAN	1607	123593	63004	2067	23876	17468	3674	147469	80472
23. SI	KKIM	942	17711	14421	0	0	0	942	17711	14421
24. TA	AMI L NADU	36136	1028205	705938	8308	26514	12573	44444	1054719	718511
25. TR	RIPURA	843	17278	13794	1117	39918	27775	1960	57196	41569
26. UT	TTAR PRADESH	5404	41907	36164	5048	31939	28860	10452	73846	65024

NIC-MoWR —

Table VI - IRRIGATION POTENTIAL CREATED / UTILISED THROUGH SURFACE WATER SCHEMES IN USE

SI.		SUI	RFACE FLO	N	SU	RFACE LIF	Γ		TOTAL	in Ha.) ——
No.	Name of State/UT	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised
1	2	3	4	5	6	7	8	9	10	11
27. U	TTARANCHAL	19003	258031	215133	611	14450	11490	19614	272481	226623
28. W	/EST BENGAL	46605	393551	244577	104001	566306	304788	150606	959857	549365
29. A	NDAMAN & NICOBARS	0	0	0	1255	3662	1739	1255	3662	1739
30. C	HANDI GARH	0	0	0	0	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	46	239	42	71	1349	866	117	1588	908
32. D	ELHI	55	244	244	38	456	433	93	700	677
33. P	ONDI CHERRY	20139	12847	12392	7	7	7	20146	12854	12399
-	Total :	538805	7415307	4985278	563632	2959038	2002429	1102437	10374345	6987707

Table VII - IRRIGATION POTENTIAL CREATED / UTILISED THROUGH MINOR IRRIGATION SCHEMES IN USE

SI.		GRC	UND WATE	ER	SUR	FACE WAT	ER		TOTAL	in Ha.)
No.	Name of State/UT	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised
1	2	3	4	5	6	7	8	9	10	11
1. Al	NDHRA PRADESH	1668997	2987204	2293537	78396	1536633	1086243	1747393	4523837	3379780
2. AF	RUNACHAL PRADESH	5	14	11	3255	62516	46008	3260	62530	46019
3. AS	SSAM	74858	189527	159685	2806	113366	85061	77664	302893	244746
4. BI	HAR	714803	3191964	2489314	21086	466928	397119	735889	3658892	2886433
5. CH	HATTI SGARH	264372	521616	235204	63532	319808	176754	327904	841424	411958
6. GC	DA	5117	4175	3602	4702	11303	10526	9819	15478	14128
7. GL	JJARAT	858395	3725186	2712898	16056	459611	48777	874451	4184797	2761675
8. H	ARYANA	405573	2365388	2267170	1349	8983	8186	406922	2374371	2275356
9. HI	I MACHAL PRADESH	4820	27784	23799	14254	178636	155024	19074	206420	178823
10. JA	AMMU & KASHMIR	3820	28362	26893	5995	349866	313045	9815	378228	339938
11. JH	HARKHAND	307718	201606	154028	49485	191440	136731	357203	393046	290759
12. KA	ARNATAKA	826976	1514375	1285273	84148	696503	501652	911124	2210878	1786925
13. KE	ERALA	168680	105507	95695	23072	348360	314884	191752	453867	410579
14. M	ADHYA PRADESH	1313574	4169773	2782507	235041	1099246	717356	1548615	5269019	3499863
15. M	AHARASHTRA	1598399	4173431	3311017	155297	848476	644239	1753696	5021907	3955256
16. M	ANIPUR	6	104	30	356	42789	26999	362	42893	27029
17. MI	EGHALAYA	68	861	745	12044	80862	69260	12112	81723	70005
18. M	IZORAM	0	0	0	6796	9279	6754	6796	9279	6754
19. N	AGALAND	125	357	246	18620	98725	47116	18745	99082	47362
20. OF	RISSA	320625	299996	154580	49497	831579	467654	370122	1131575	622234
21. PL	JNJAB	1076122	6261005	5747620	3347	17355	16613	1079469	6278360	5764233
22. RA	AJASTHAN	1005886	5012108	3844341	3674	147469	80473	1009560	5159577	3924814
23. SI	KKIM	0	0	0	942	17711	14421	942	17711	14421
24. TA	AMI L NADU	1496086	2484725	1666159	44444	1054720	718511	1540530	3539445	2384670
25. TF	RIPURA	1483	10494	8608	1960	57196	41569	3443	67690	50177
26. U	TTAR PRADESH	3628086	17947188	14010191	10452	73845	65024	3638538	18021033	14075215

Table VII - IRRIGATION POTENTIAL CREATED / UTILISED THROUGH MINOR IRRIGATION SCHEMES IN USE

SI.		GRC	DUND WATE	ER	SUR	FACE WATE	ER		TOTAL	in Ha.) ——
No.	Name of State/UT	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised	No. in use	Potential created	Potential utilised
1	2	3	4	5	6	7	8	9	10	11
27.	UTTARANCHAL	53072	324548	254527	19614	272481	226623	72686	597029	481150
28.	WEST BENGAL	616773	2222450	1396268	150606	959857	549365	767379	3182307	1945633
29.	ANDAMAN & NI COBARS	6	6	4	1255	3662	1739	1261	3668	1743
30.	CHANDI GARH	187	1931	1877	0	0	0	187	1931	1877
31.	DADRA & NAGAR HAVELI	572	1462	1038	117	1588	908	689	3050	1946
32.	DELHI	10945	44802	43770	93	700	677	11038	45502	44447
33.	PONDICHERRY	4730	11662	11589	20146	12854	12399	24876	24516	23988
	Total :	16430879	57829611	44982226	1102437	10374347	6987710	17533316	68203958	51969936

Table VIII - GROUND WATER SCHEMES NOT IN USE AND POTENTIAL LOST

SI.		D	UG WELLS		SHALLO	W TUBEW	'ELLS	DEEP	TUBEWEL	LS		TOTAL	-(in Ha.) —
No.	Name of State/UT	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential los t
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1.	ANDHRA PRADESH	238823	249271	302696	19356	25603	30974	1881	4001	5632	260060	278875	339302
2.	ARUNACHAL PRADESH	0	0	0	0	0	0	2	150	190	2	150	190
3.	ASSAM	15	73	74	4272	8527	9450	433	12968	16967	4720	21568	2649
4.	BIHAR	43922	49901	68293	31247	108437	138806	2778	150999	197715	77947	309337	404814
5.	CHHATTISGARH	22614	32539	38323	9713	22172	27728	86	766	1101	32413	55477	67152
6.	GOA	83	113	115	1	0	0	5	12	12	89	125	127
7.	GUJARAT	205702	466302	531622	7536	20024	22032	11344	56510	85361	224582	542836	639015
8.	HARYANA	4543	5884	10414	8849	27752	44070	545	2692	4256	13937	36328	58740
9.	HI MACHAL PRADESH	10	14	24	64	295	336	2	74	114	76	383	474
10.	JAMMU & KASHMIR	55	321	513	35	785	870	1	32	64	91	1138	1447
11.	JHARKHAND	16942	7889	10794	46	152	215	1	10	20	16989	8051	11029
12.	KARNATAKA	12179	17094	19952	21205	31327	44374	3	315	315	33387	48736	6464
13.	KERALA	2027	1131	1354	147	142	188	9	34	62	2183	1307	1604
14.	MADHYA PRADESH	230380	377854	423050	42260	127261	133909	5914	16804	19531	278554	521919	576490
15.	MAHARASHTRA	181603	312108	367654	4701	6798	8071	10498	17851	19763	196802	336757	395488
16.	MANIPUR	0	0	0	0	0	0	0	0	0	0	0	(
17.	MEGHALAYA	0	0	0	23	62	122	3	80	87	26	142	209
18.	MIZORAM	0	0	0	0	0	0	0	0	0	0	0	(
19.	NAGALAND	158	338	380	2	6	6	3	12	12	163	356	398
20.	ORISSA	94861	36857	44888	8483	25359	30935	2883	46680	62157	106227	108896	137980
21.	PUNJAB	12	32	63	3743	11085	21772	161	2333	4310	3916	13450	26145
22.	RAJASTHAN	326885	634685	794136	3916	11783	14342	4431	13174	19745	335232	659642	82822
23.	SIKKIM	0	0	0	0	0	0	0	0	0	0	0	(
24.	TAMIL NADU	366356	355436	429554	12198	15445	18793	17121	24293	28035	395675	395174	476382
25.	TRIPURA	17	79	81	88	310	569	17	363	483	122	752	1133
26.	UTTAR PRADESH	11817	24652	31366	43364	125657	196090	1764	104054	150835	56945	254363	37829
												– NIC-Mo	WD

Table VIII - GROUND WATER SCHEMES NOT IN USE AND POTENTIAL LOST

SI.		D	UG WELLS		SHALLO	W TUBEW	'ELLS	DEEP	TUBEWEL	LS		TOTAL	-(in Ha.) —
No.	Name of State/UT	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential los t
1	2	3	4	5	6	7	8	9	10	11	12	13	14
27. U	TTARANCHAL	38	110	251	683	2182	3816	26	1544	2263	747	3836	6330
28. V	VEST BENGAL	4061	3621	5409	26721	58265	97099	628	21075	33512	31410	82961	136020
29. A	NDAMAN & NICOBARS	2	0	0	0	0	0	0	0	0	2	0	0
30. C	HANDI GARH	0	0	0	0	0	0	2	40	80	2	40	80
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0	0	0	0
32. D	ELHI	0	0	0	42	91	183	2	3	5	44	94	188
33. P	ONDI CHERRY	1	0	0	38	63	75	7	11	13	46	74	88
	Total :	1763106	2576304	3081006	248733	629583	844825	60550	476880	652640	2072389	3682767	4578471

Table IX - SURFACE FLOW SCHEMES NOT IN USE AND POTENTIAL LOST

SI.			TANKS		OTHE	R STORAG	SES	PERMANE	NT DIVER	(in Ha.) — SI ONS
No.	Name of State/UT	No. not in use	CCA	Potential los t	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost
1	2	3	4	5	6	7	8	9	10	11
1	. ANDHRA PRADESH	15107	221822	280637	8861	57094	70051	645	11851	14432
2	. ARUNACHAL PRADESH	30	459	459	92	2224	2283	316	5024	5275
3	. ASSAM	54	1654	1676	185	2572	2971	99	4838	5534
4	. BI HAR	698	17148	20527	1872	44490	48077	453	36174	39252
5	. CHHATTI SGARH	888	11588	13407	151	3637	3666	77	3578	3578
6	. GOA	51	74	74	46	124	125	4	10	10
7	. GUJARAT	457	19460	22917	1466	5426	6446	1046	5441	6029
8	. HARYANA	25	81	105	6	9	18	8	44	50
9	. HI MACHAL PRADESH	30	120	225	12	8	10	100	897	1566
10	. JAMMU & KASHMIR	24	264	361	63	1259	7371	176	5004	8111
11	. Jharkhand	404	1018	1187	2956	4975	5888	111	374	411
12	. KARNATAKA	2892	49223	50923	856	15917	16965	210	2245	2305
13	. KERALA	251	1913	4695	192	1170	2535	360	5296	11730
14	. MADHYA PRADESH	2760	15820	20799	1008	5896	8609	1669	3653	3939
15	. MAHARASHTRA	5672	17376	20383	2028	4625	4825	298	3917	4067
16	. MANIPUR	0	0	0	0	0	0	0	0	0
17	. MEGHALAYA	6	9	13	69	1182	1608	142	4759	6477
18	. MI ZORAM	1	1	1	169	236	276	21	26	28
19	. NAGALAND	9	20	37	2	5	7	13	85	90
20	. ORI SSA	2362	24953	30755	1265	16950	18409	505	9385	11283
21	. PUNJAB	13	17	34	0	0	0	1	16	32
22	. RAJASTHAN	1042	38767	49548	340	10609	12172	20	1131	1231
23	. SIKKIM	14	305	323	51	2993	3420	69	1387	1698
24	. TAMIL NADU	4242	54362	83089	2826	30423	38487	1942	13449	17999
25	. TRIPURA	31	256	322	16	519	570	33	544	799
26	. UTTAR PRADESH	199	1138	1941	281	1872	5170	373	1386	2079

— NIC-MoWR ——

Table IX - SURFACE FLOW SCHEMES NOT IN USE AND POTENTIAL LOST

SI.			TANKS		OTHE	R STORAG	SES	PERMANE	NT DIVER	(in Ha.) — SIONS
No.	Name of State/UT	No. not in use	CCA	Potential los t	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost
1	2	3	4	5	6	7	8	9	10	11
27. l	JTTARANCHAL	3139	6672	11602	219	1446	2873	465	3100	5153
28. V	WEST BENGAL	2553	18780	24257	4209	31412	38484	196	5423	8740
29. <i>F</i>	ANDAMAN & NI COBARS	0	0	0	0	0	0	0	0	0
30. C	CHANDI GARH	0	0	0	0	0	0	0	0	0
31. [DADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0
32. E	DELHI	0	0	0	0	0	0	0	0	0
33. P	PONDICHERRY	1	0	0	2	1	1	0	0	0
	Total :	42955	503300	640297	29243	247074	301317	9352	129037	161898

Table IX(contd.) - SURFACE FLOW SCHEMES NOT IN USE AND POTENTIAL LOST

SI.	Name of State/UT	TEMPORA	ARY DI VER	RSION	WATER CONSE	ERVATI ON CL			TOTAL	in Ha.)
No.		No. not in use	CCA	Potential los t	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential los t
1	2	12	13	14	15	16	17	18	19	20
1.	ANDHRA PRADESH	843	3652	4393	2008	5519	5797	27464	299938	375310
2.	ARUNACHAL PRADESH	267	5315	5551	0	0	0	705	13022	13568
3.	ASSAM	292	7867	8233	175	712	850	805	17643	19264
4.	BIHAR	207	4144	5113	192	24511	24760	3422	126467	137729
5.	CHHATTISGARH	6374	13249	13358	73	2701	2891	7563	34753	36900
6.	GOA	36	18	18	0	0	0	137	226	227
7.	GUJARAT	382	1066	1091	1259	8781	9098	4610	40174	45581
8.	HARYANA	2	8	9	0	0	0	41	142	182
9.	HI MACHAL PRADESH	240	770	1439	0	0	0	382	1795	3240
10.	JAMMU & KASHMIR	82	1498	2093	6	76	255	351	8101	18191
11.	JHARKHAND	203	437	556	586	1591	1841	4260	8395	9883
12.	KARNATAKA	373	4899	5028	234	2921	2935	4565	75205	78156
13.	KERALA	66	802	1847	6	20	39	875	9201	20846
14.	MADHYA PRADESH	678	2025	2105	108	569	590	6223	27963	36042
15.	MAHARASHTRA	168	1023	1121	77	847	1067	8243	27788	31463
16.	MANIPUR	0	0	0	0	0	0	0	0	0
17.	MEGHALAYA	159	2345	2802	2	40	73	378	8335	10973
18.	MI ZORAM	929	1114	1223	1	2	2	1121	1379	1530
19.	NAGALAND	1317	3922	4177	0	0	0	1341	4032	4311
20.	ORISSA	716	3409	3732	74	1155	1250	4922	55852	65429
21.	PUNJAB	1	1	2	0	0	0	15	34	68
22.	RAJASTHAN	65	1027	1158	31	344	362	1498	51878	64471
23.	SIKKIM	0	0	0	0	0	0	134	4685	5441
24.	TAMI L NADU	234	1295	1699	219	865	1431	9463	100394	142705
25.	TRIPURA	10	242	324	3	47	47	93	1608	2062
26.	UTTAR PRADESH	41	244	276	1	2	4	895	4642	9470

— NIC-MoWR ——

Table IX(contd.) - SURFACE FLOW SCHEMES NOT IN USE AND POTENTIAL LOST

SI.	Name of State/UT	TEMPORA	ARY DI VER	RSION	WATER CONSE WA	ERVATI ON CL TER RECHARC			TOTAL	in Ha.)
No.		No. not in use	CCA	Potential los t	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential los t
1	2	12	13	14	15	16	17	18	19	20
27. U	TTARANCHAL	2629	10745	18384	71	546	645	6523	22509	38657
28. W	/EST BENGAL	144	3679	4453	74	1037	1196	7176	60331	77130
29. A	NDAMAN & NI COBARS	0	0	0	0	0	0	0	0	0
30. CI	HANDI GARH	0	0	0	0	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0
32. D	ELHI	0	0	0	0	0	0	0	0	0
33. PC	ONDI CHERRY	0	0	0	0	0	0	3	1	1
	Total :	16458	74796	90185	5200	52286	55133	103208	1006493	1248830

Table X - SURFACE LIFT SCHEMES NOT IN USE AND POTENTIAL LOST

SI.			N RI VER		10	N STREAM		ON D	RAI N/CAN	(in Ha.) — IAL
No.	Name of State/UT	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost
1	2	3	4	5	6	7	8	9	10	11
1. Al	NDHRA PRADESH	335	5107	6760	347	3964	4379	48	1070	1381
2. Al	RUNACHAL PRADESH	8	562	566	1	240	240	2	200	200
3. A	SSAM	225	22436	24466	18	891	892	34	2150	2152
4. BI	HAR	375	15135	20298	36	809	1114	63	2181	3063
5. CH	HHATTI SGARH	159	2053	2718	59	370	439	9	195	260
6. G0	OA	5	19	19	0	0	0	0	0	0
7. Gl	UJARAT	250	5115	6789	19	643	720	745	2402	2630
8. H	ARYANA	16	65	86	6	24	30	1	1	2
9. H	I MACHAL PRADESH	7	364	612	9	62	118	0	0	0
10. J	AMMU & KASHMIR	17	746	831	4	577	1169	0	0	0
11. JI	HARKHAND	293	2259	4147	84	148	212	92	924	1018
12. KA	ARNATAKA	1819	6504	8310	337	1048	1163	93	345	455
13. KE	ERALA	125	1080	1726	69	477	875	74	236	501
14. M	ADHYA PRADESH	6177	16494	17131	3802	9599	10000	689	1462	1512
15. M	AHARASHTRA	1066	3058	3670	2168	2324	2759	311	1886	2000
16. M	ANIPUR	0	0	0	0	0	0	0	0	0
17. M	EGHALAYA	2	114	135	0	0	0	0	0	0
18. M	I ZORAM	1	3	4	0	0	0	0	0	0
19. N	AGALAND	3	41	41	2	7	8	4	36	37
20. O	RISSA	3261	53849	72878	518	4252	5510	1007	10401	13210
21. PL	JNJAB	51	241	482	2	2	5	0	0	0
22. RA	AJASTHAN	42	721	968	46	89	121	3	11	11
23. SI	IKKIM	0	0	0	0	0	0	0	0	0
24. T	AMI L NADU	1446	2558	4114	242	291	499	39	95	165
25. TF	RIPURA	31	1110	1809	16	430	768	1	34	52
26. U	TTAR PRADESH	325	842	1150	629	1533	2092	277	823	1860

—NIC-MoWR ——

Table X - SURFACE LIFT SCHEMES NOT IN USE AND POTENTIAL LOST

SI.		C	N RI VER		10	N STREAM		ON D	RAIN/CAN	(in Ha.) — AL
No.	Name of State/UT	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost
1	2	3	4	5	6	7	8	9	10	11
27. l	JTTARANCHAL	41	436	750	45	535	771	10	321	469
28. V	WEST BENGAL	781	13616	20411	197	1881	3142	523	2672	3743
29. <i>F</i>	ANDAMAN & NI COBARS	28	49	65	67	134	167	40	56	66
30. C	CHANDI GARH	0	0	0	0	0	0	0	0	0
31. [DADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0
32. E	DELHI	0	0	0	0	0	0	0	0	0
33. P	PONDICHERRY	0	0	0	0	0	0	0	0	0
	Total :	16889	154577	200936	8723	30330	37193	4065	27501	34787

Table X(contd.) - SURFACE LIFT SCHEMES NOT IN USE AND POTENTIAL LOST

SI.		ON ⁻	TANK/PON	D		TOTAL	(in Ha.) —
No.	Name of State/UT	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost
1	2	12	13	14	15	16	17
1. A	NDHRA PRADESH	46	881	884	776	11022	13404
2. A	RUNACHAL PRADESH	3	320	320	14	1322	1326
3. A	SSAM	26	678	718	303	26155	28228
4. Bl	HAR	106	1300	1690	580	19425	26165
5. CI	HHATTI SGARH	5553	11303	11810	5780	13921	15227
6. G	OA	1	20	20	6	39	39
7. G	UJARAT	237	3590	4697	1251	11750	14836
8. H	ARYANA	4	16	20	27	106	138
9. H	I MACHAL PRADESH	1	10	20	17	436	750
10. J	AMMU & KASHMIR	1	5	5	22	1328	2005
11. JI	HARKHAND	1011	1857	2453	1480	5188	7830
12. K	ARNATAKA	180	605	734	2429	8502	10662
13. KI	ERALA	235	527	790	503	2320	3892
14. M	ADHYA PRADESH	934	2840	2911	11602	30395	31554
15. M	AHARASHTRA	518	1778	1982	4063	9046	10411
16. M	ANIPUR	0	0	0	0	0	0
17. M	EGHALAYA	1	28	32	3	142	167
18. M	I ZORAM	0	0	0	1	3	4
19. N	AGALAND	14	136	144	23	220	230
20. O	RISSA	1942	3280	4192	6728	71782	95790
21. Pl	JNJAB	12	38	75	65	281	562
22. R	AJASTHAN	66	436	558	157	1257	1658
23. S	IKKIM	0	0	0	0	0	C
24. T	AMI L NADU	51	115	124	1778	3059	4902
25. TI	RIPURA	2	76	136	50	1650	2765
26. U	TTAR PRADESH	265	908	1401	1496	4106	6503

Table X(contd.) - SURFACE LIFT SCHEMES NOT IN USE AND POTENTIAL LOST

SI.		ON T	TANK/PON	ID		TOTAL	(in Ha.) ——
No.	Name of State/UT	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost
1	2	12	13	14	15	16	17
27. U	TTARANCHAL	1	20	20	97	1312	2010
28. W	/EST BENGAL	2093	4641	6560	3594	22810	33856
29. A	NDAMAN & NICOBARS	306	696	835	441	935	1133
30. CI	HANDI GARH	0	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0	0
32. D	ELHI	0	0	0	0	0	0
33. PC	ONDI CHERRY	0	0	0	0	0	0
	Total :	13609	36104	43131	43286	248512	316047

Table XI - SURFACE WATER SCHEMES NOT IN USE AND POTENTIAL LOST

SI.		SUR	FACE FLO	N	SUF	RFACE LIF	Т		TOTAL	in Ha.) ——
No.	Name of State/UT	No. not in use	CCA	Potential los t	No. not in use	CCA	Potential lost	No. not in use	CCA	Potentia los t
1	2	3	4	5	6	7	8	9	10	11
1. AN	NDHRA PRADESH	27464	299938	375310	776	11022	13403	28240	310960	388713
2. AF	RUNACHAL PRADESH	705	13021	13567	14	1322	1326	719	14343	14893
3. AS	SSAM	805	17643	19264	303	26155	28229	1108	43798	47493
4. BI	HAR	3422	126466	137729	580	19425	26165	4002	145891	163894
5. CH	HHATTI SGARH	7563	34754	36901	5780	13921	15227	13343	48675	52128
6. GC	DA	137	225	226	6	39	39	143	264	265
7. GL	JJARAT	4610	40174	45581	1251	11750	14836	5861	51924	60417
8. HA	ARYANA	41	142	182	27	106	138	68	248	320
9. HI	MACHAL PRADESH	382	1795	3240	17	436	750	399	2231	3990
10. J <i>A</i>	AMMU & KASHMIR	351	8101	18191	22	1328	2005	373	9429	20196
11. JF	HARKHAND	4260	8396	9883	1480	5188	7829	5740	13584	17712
12. KA	ARNATAKA	4565	75205	78156	2429	8502	10662	6994	83707	88818
13. KE	ERALA	875	9200	20846	503	2320	3891	1378	11520	24737
14. M	ADHYA PRADESH	6223	27964	36042	11602	30395	31554	17825	58359	67596
15. M	AHARASHTRA	8243	27789	31463	4063	9047	10411	12306	36836	41874
16. M	ANIPUR	0	0	0	0	0	0	0	0	0
17. MI	EGHALAYA	378	8335	10972	3	142	167	381	8477	11139
18. MI	I ZORAM	1121	1379	1530	1	3	4	1122	1382	1534
19. NA	AGALAND	1341	4033	4312	23	220	230	1364	4253	4542
20. OF	RISSA	4922	55851	65429	6728	71781	95790	11650	127632	161219
21. PU	JNJAB	15	34	68	65	281	562	80	315	630
22. RA	AJASTHAN	1498	51879	64472	157	1258	1659	1655	53137	66131
23. SI	KKIM	134	4685	5442	0	0	0	134	4685	5442
24. TA	AMI L NADU	9463	100395	142706	1778	3059	4902	11241	103454	147608
25. TF	RIPURA	93	1608	2061	50	1650	2765	143	3258	4826
26. UT	TTAR PRADESH	895	4642	9470	1496	4107	6504	2391	8749	15974

—NIC-MoWR ——

Table XI - SURFACE WATER SCHEMES NOT IN USE AND POTENTIAL LOST

SI.		SUF	RFACE FLOV	Ν	SUI	RFACE LIF	Т		TOTAL `	in Ha.) ——
No.	Name of State/UT	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost
1	2	3	4	5	6	7	8	9	10	11
27. U	TTARANCHAL	6523	22508	38656	97	1312	2010	6620	23820	40666
28. W	/EST BENGAL	7176	60331	77129	3594	22809	33855	10770	83140	110984
29. AI	NDAMAN & NICOBARS	0	0	0	441	935	1132	441	935	1132
30. CH	HANDI GARH	0	0	0	0	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0
32. DI	ELHI	0	0	0	0	0	0	0	0	0
33. PC	ONDI CHERRY	3	1	1	0	0	0	3	1	1
	Total :	103208	1006494	1248829	43286	248513	316045	146494	1255007	1564874

Table XII - MINOR IRRIGATION SCHEMES NOT IN USE AND POTENTIAL LOST

SI.		GRO	UND WATI	ΞR	SURI	FACE WAT	ER		TOTAL	in Ha.)
No.	Name of State/UT	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost
1	2	3	4	5	6	7	8	9	10	11
1. A	NDHRA PRADESH	260060	278875	339302	28240	310960	388714	288300	589835	728016
2. A	RUNACHAL PRADESH	2	150	190	719	14343	14893	721	14493	15083
3. A	SSAM	4720	21567	26491	1108	43798	47492	5828	65365	73983
4. B	IHAR	77947	309336	404814	4002	145892	163895	81949	455228	568709
5. CI	HHATTI SGARH	32413	55478	67152	13343	48675	52128	45756	104153	119280
6. G	OA	89	126	128	143	264	265	232	390	393
7. G	UJARAT	224582	542835	639016	5861	51924	60417	230443	594759	699433
8. H	ARYANA	13937	36328	58741	68	248	320	14005	36576	59061
9. H	I MACHAL PRADESH	76	383	474	399	2231	3990	475	2614	4464
10. J	AMMU & KASHMIR	91	1138	1447	373	9429	20196	464	10567	21643
11. J	HARKHAND	16989	8051	11029	5740	13584	17712	22729	21635	28741
12. K	ARNATAKA	33387	48736	64641	6994	83708	88817	40381	132444	153458
13. KI	ERALA	2183	1307	1604	1378	11520	24737	3561	12827	26341
14. M	IADHYA PRADESH	278554	521920	576489	17825	58358	67596	296379	580278	644085
15. M	IAHARASHTRA	196802	336756	395488	12306	36836	41874	209108	373592	437362
16. M	IANI PUR	0	0	0	0	0	0	0	0	0
17. M	IEGHALAYA	26	142	209	381	8476	11139	407	8618	11348
18. M	II ZORAM	0	0	0	1122	1382	1534	1122	1382	1534
19. N	AGALAND	163	356	398	1364	4253	4541	1527	4609	4939
20. O	RISSA	106227	108895	137980	11650	127632	161218	117877	236527	299198
21. Pl	JNJAB	3916	13450	26146	80	315	630	3996	13765	26776
22. R	AJASTHAN	335232	659642	828223	1655	53137	66131	336887	712779	894354
23. S	IKKIM	0	0	0	134	4685	5442	134	4685	5442
24. T	AMIL NADU	395675	395174	476382	11241	103453	147608	406916	498627	623990
25. T	RIPURA	122	752	1133	143	3257	4826	265	4009	5959
26. U	TTAR PRADESH	56945	254363	378291	2391	8749	15974	59336	263112	394265

—NIC-MoWR ——

Table XII - MINOR IRRIGATION SCHEMES NOT IN USE AND POTENTIAL LOST

SI.		GRO	UND WATE	ER	SUR	FACE WAT	ER		TOTAL	in Ha.) ——
No.	Name of State/UT	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential lost	No. not in use	CCA	Potential los t
1	2	3	4	5	6	7	8	9	10	11
27. L	JTTARANCHAL	747	3836	6331	6620	23820	40666	7367	27656	46997
28. V	VEST BENGAL	31410	82962	136020	10770	83140	110985	42180	166102	247005
29. <i>F</i>	ANDAMAN & NICOBARS	2	0	0	441	935	1132	443	935	1132
30. C	CHANDI GARH	2	40	80	0	0	0	2	40	80
31. E	DADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0
32. E	DELHI	44	94	188	0	0	0	44	94	188
33. P	ONDICHERRY	46	74	89	3	1	1	49	75	90
	Total :	2072389	3682766	4578476	146494	1255005	1564873	2218883	4937771	6143349

MI NOR I RRI GATI ON CENSUS (2000-2001) Table XIII - CROPWI SE AREA I RRI GATED BY GROUND WATER SCHEMES

SI.				OUG WELLS				SHALL	OW TUBEWI		(in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
1. A	NDHRA PRADESH	595874	385729	43937	15104	1040644	545629	358630	90340	15790	1010389
2. A	RUNACHAL PRADESH	0	0	0	1	1	0	0	0	0	0
3. A	SSAM	170	123	23	21	337	76055	63705	2939	9463	152162
4. Bl	HAR	66275	69311	7064	3194	145844	818630	1294115	95476	79025	2287246
5. CI	HHATTISGARH	22880	29707	1961	489	55037	101121	61027	1495	3936	167579
6. G	AC	86	618	2495	284	3483	0	2	52	5	59
7. G	JJARAT	927695	490389	135917	33668	1587669	69029	91905	41736	26354	229024
8. H	ARYANA	25290	40189	217	87	65783	902207	1108543	2709	437	2013896
9. H	I MACHAL PRADESH	2129	2653	198	14	4994	3263	4544	81	24	7912
10. J	AMMU & KASHMIR	10801	10242	37	5	21085	2721	2661	46	0	5428
11. JI	HARKHAND	62095	77430	8153	3655	151333	1072	1368	80	38	2558
12. K	ARNATAKA	184307	111611	115708	40052	451678	372390	112917	205340	142523	833170
13. KI	ERALA	10465	10147	52528	16107	89247	913	699	2997	922	5531
14. M	ADHYA PRADESH	188598	1740156	25628	25495	1979877	22359	667915	7385	8215	705874
15. M	AHARASHTRA	1454256	1104854	378637	114902	3052649	42010	43078	24066	5460	114614
16. M	ANIPUR	0	15	0	0	15	0	15	0	0	15
17. M	EGHALAYA	17	1	1	0	19	345	96	19	8	468
18. M	IZORAM	0	0	0	0	0	0	0	0	0	0
19. N	AGALAND	193	53	0	0	246	0	0	0	0	0
20. O	RISSA	49228	24553	2358	905	77044	18139	45177	2318	677	66311
21. Pl	JNJAB	6543	6524	79	12	13158	2778304	2766641	62221	12459	5619625
22. R	AJASTHAN	428896	2327005	13178	55027	2824106	35152	536303	2976	3683	578114
23. S	IKKIM	0	0	0	0	0	0	0	0	0	0
24. T	AMI L NADU	629632	351156	283902	74746	1339436	117546	72557	27846	10503	228452
25. TI	RIPURA	174	167	8	14	363	2241	2928	92	134	5395
26. U	TTAR PRADESH	67369	189286	22421	6671	285747	4260326	5678255	1622190	610351	12171122

— NIC-MoWR ——

Table XIII - CROPWISE AREA IRRIGATED BY GROUND WATER SCHEMES

SI.			С	UG WELLS				SHALL	OW TUBEWI	ELLS	(in Ha.) ——
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
27. U	TTARANCHAL	3953	3880	2439	255	10527	69075	63817	44863	6856	184611
28. W	VEST BENGAL	7307	11991	1292	1170	21760	419013	281717	20389	515038	1236157
29. A	NDAMAN & NI COBARS	1	3	1	0	5	0	0	0	0	0
30. C	HANDI GARH	0	0	0	0	0	235	235	18	21	509
31. D	ADRA & NAGAR HAVELI	748	252	38	0	1038	0	0	0	0	0
32. D	ELHI	0	0	0	0	0	14327	22442	66	33	36868
33. P	ONDI CHERRY	25	28	30	9	92	4480	3402	1232	786	9900
	Total :	4745007	6988073	1098250	391887	13223217	10676582	13284694	2258972	1452741	27672989

MI NOR I RRI GATI ON CENSUS (2000-2001) Table XIII (contd.) - CROPWI SE AREA I RRI GATED BY GROUND WATER SCHEMES

SI.			DEE	P TUBEWELL	_S				TOTAL	· ·	(in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17	18	19	20	21	22
1. AI	NDHRA PRADESH	126727	82896	30480	2403	242506	1268230	827255	164757	33297	2293539
2. Al	RUNACHAL PRADESH	10	0	0	0	10	10	0	0	1	11
3. A	SSAM	4570	2030	420	166	7186	80795	65858	3382	9650	159685
4. BI	HAR	21045	30273	2520	2386	56224	905950	1393699	105060	84605	2489314
5. CH	HATTI SGARH	7170	5135	269	15	12589	131171	95869	3725	4440	235205
6. G0	AC	1	4	54	1	60	87	624	2601	290	3602
7. Gl	JJARAT	270261	450179	69457	106309	896206	1266985	1032473	247110	166331	2712899
8. H	ARYANA	90326	96730	427	8	187491	1017823	1245462	3353	532	2267170
9. H	MACHAL PRADESH	3811	6599	439	43	10892	9203	13796	718	81	23798
10. J	AMMU & KASHMIR	218	162	0	0	380	13740	13065	83	5	26893
11. JI	HARKHAND	79	59	0	0	138	63246	78857	8233	3693	154029
12. KA	ARNATAKA	160	76	160	28	424	556857	224604	321208	182603	1285272
13. KE	ERALA	134	198	339	244	915	11512	11044	55864	17273	95693
14. M	ADHYA PRADESH	20822	73692	1665	577	96756	231779	2481763	34678	34287	2782507
15. M	AHARASHTRA	52390	44583	40887	5895	143755	1548656	1192515	443590	126257	3311018
16. M	ANIPUR	0	0	0	0	0	0	30	0	0	30
17. M	EGHALAYA	162	82	11	3	258	524	179	31	11	745
18. M	I ZORAM	0	0	0	0	0	0	0	0	0	0
19. N	AGALAND	0	0	0	0	0	193	53	0	0	246
20. OI	RISSA	3260	7619	313	35	11227	70627	77349	4989	1617	154582
21. PL	JNJAB	54662	57130	2551	494	114837	2839509	2830295	64851	12965	5747620
22. RA	AJASTHAN	111151	320431	2169	8369	442120	575199	3183739	18323	67079	3844340
23. SI	KKIM	0	0	0	0	0	0	0	0	0	0
24. T	AMI L NADU	42948	25275	26385	3664	98272	790126	448988	338133	88913	1666160
25. TF	RIPURA	1140	1496	83	131	2850	3555	4591	183	279	8608
26. U	TTAR PRADESH	519608	733434	212200	88080	1553322	4847303	6600975	1856811	705102	14010191

— NIC-MoWR ——

Table XIII (contd.) - CROPWISE AREA IRRIGATED BY GROUND WATER SCHEMES

SI.			DEE	P TUBEWELL	.S				TOTAL		(in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17	18	19	20	21	22
27. L	JTTARANCHAL	23271	24304	9352	2462	59389	96299	92001	56654	9573	254527
28. V	VEST BENGAL	56681	32987	8024	40657	138349	483001	326695	29705	556865	1396266
29. <i>F</i>	ANDAMAN & NI COBARS	0	0	0	0	0	1	3	1	0	5
30. C	CHANDIGARH	616	618	38	97	1369	851	853	56	118	1878
31. [DADRA & NAGAR HAVELI	0	0	0	0	0	748	252	38	0	1038
32. E	DELHI	3284	3347	171	101	6903	17611	25789	237	134	43771
33. P	ONDICHERRY	653	614	81	250	1598	5158	4044	1343	1045	11590
	Total :	1415160	1999953	408495	262418	4086026	16836749	22272720	3765717	2107046	44982232

SI.				TANKS				OTH	IER STORAGI		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
1. Al	NDHRA PRADESH	650998	152529	16453	2326	822306	66172	7840	578	167	74757
2. AF	RUNACHAL PRADESH	241	15	0	0	256	3041	285	6	112	3444
3. AS	SSAM	1515	260	7	91	1873	10101	1929	195	428	12653
4. BI	HAR	26095	8429	506	121	35151	114202	22125	1943	1187	139457
5. CH	HATTI SGARH	49003	21100	8	10	70121	13403	6084	0	0	19487
6. G0	DA	88	1254	215	7	1564	127	2087	739	11	2964
7. Gl	JJARAT	21276	6580	230	187	28273	1190	515	0	70	1775
8. H	ARYANA	624	1200	0	0	1824	80	107	0	0	187
9. HI	MACHAL PRADESH	754	705	5	0	1464	996	913	3	0	1912
10. JA	AMMU & KASHMIR	3929	1612	76	0	5617	23795	17605	205	4	41609
11. JH	HARKHAND	7899	3035	260	100	11294	56716	17138	1440	833	76127
12. KA	ARNATAKA	130665	21105	16815	23884	192469	9613	4597	1355	2450	18015
13. KE	RALA	8614	8446	3873	10404	31337	13600	11910	5954	13730	45194
14. M	ADHYA PRADESH	38153	71239	45	2616	112053	1195	2831	2	84	4112
15. M	AHARASHTRA	176443	91695	19677	4340	292155	19411	7269	1581	145	28406
16. M	ANIPUR	0	0	0	0	0	90	36	0	0	126
17. M	EGHALAYA	36	5	24	0	65	898	256	46	10	1210
18. M	IZORAM	172	148	0	6	326	368	224	3	39	634
19. N	AGALAND	89	7	0	0	96	246	59	4	0	309
20. OI	RISSA	156395	13087	447	41	169970	106810	11057	243	55	118165
21. PL	INJAB	368	378	10	0	756	145	139	0	0	284
22. RA	AJASTHAN	8025	26973	250	97	35345	1732	10645	5	104	12486
23. SI	KKIM	652	365	72	48	1137	3417	1654	447	235	5753
24. TA	AMI L NADU	120071	214642	10257	3918	348888	82678	105975	11982	2185	202820
25. TF	RIPURA	1144	2461	26	96	3727	781	1047	9	62	1899
26. U	TTAR PRADESH	1915	2918	1149	251	6233	4924	4841	1541	416	11722

Table XIV - CROPWISE AREA I RRIGATED BY SURFACE FLOW SCHEMES

SI.				TANKS				OTH	IER STORAGE		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
27. U	TTARANCHAL	20032	18550	5691	1552	45825	5274	4747	992	298	11311
28. W	EST BENGAL	47318	18597	429	2819	69163	59067	13686	177	3779	76709
29. AI	NDAMAN & NICOBARS	0	0	0	0	0	0	0	0	0	0
30. CH	HANDI GARH	0	0	0	0	0	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	18	9	3	0	30	6	3	1	0	10
32. DI	ELHI	114	125	0	0	239	0	0	0	0	0
33. PC	ONDI CHERRY	836	82	53	1	972	805	6490	0	0	7295
	Total :	1473482	687551	76581	52915	2290529	600883	264094	29451	26404	920832

SI.			PERMAN	ENT DI VERS	SIONS			TEMPOR	ARY DIVERS		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17	18	19	20	21	22
1. A	NDHRA PRADESH	22164	5086	2498	60	29808	13914	2423	53	5	16395
2. Al	RUNACHAL PRADESH	25592	1418	74	519	27603	12089	1403	149	797	14438
3. A	SSAM	22139	7325	122	226	29812	9402	2940	23	184	12549
4. BI	HAR	86575	31265	2242	367	120449	31493	4540	74	72	36179
5. CI	HHATTISGARH	23436	4287	10	0	27733	5823	3928	19	2	9772
6. G	AC	0	666	126	5	797	99	922	34	9	1064
7. GI	JJARAT	1511	1958	1	47	3517	276	200	0	46	522
8. H	ARYANA	1135	1075	4	1	2215	232	205	0	0	437
9. H	I MACHAL PRADESH	34358	32990	2199	34	69581	34079	30423	1891	19	66412
10. J	AMMU & KASHMIR	148179	56707	2712	88	207686	19916	8227	171	0	28314
11. JI	HARKHAND	5902	1413	93	55	7463	5836	1381	114	30	7361
12. KA	ARNATAKA	6386	2672	2777	1941	13776	7922	5947	3190	1782	18841
13. KE	ERALA	24357	25688	13485	31204	94734	5478	5070	2782	6778	20108
14. M	ADHYA PRADESH	9013	31640	70	2801	43524	3230	29790	56	711	33787
15. M	AHARASHTRA	9150	8832	3984	419	22385	2669	2947	1017	260	6893
16. M	ANIPUR	12908	3773	0	503	17184	4560	374	0	0	4934
17. M	EGHALAYA	15287	3384	2646	154	21471	37453	6087	2446	83	46069
18. M	IZORAM	1227	21	21	0	1269	3905	350	36	45	4336
19. N	AGALAND	4773	1051	16	8	5848	38270	2241	150	67	40728
20. O	RISSA	49244	8225	200	117	57786	13196	1927	67	20	15210
21. PL	JNJAB	2039	2051	0	0	4090	364	365	0	0	729
22. RA	AJASTHAN	1011	10606	659	4	12280	302	1771	0	12	2085
23. S	IKKIM	4304	1975	779	473	7531	0	0	0	0	C
24. T	AMI L NADU	55344	63759	4283	6785	130171	6753	5580	842	688	13863
25. TI	RIPURA	1403	2594	70	286	4353	685	1388	41	90	2204
26. U	TTAR PRADESH	5340	6154	4067	523	16084	462	787	249	33	1531

SI.			PERMAN	ENT DIVERS	SIONS			TEMPOR	ARY DI VERS		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17	18	19	20	21	22
27. U	TTARANCHAL	34412	34326	9929	1919	80586	37994	32995	3219	1165	75373
28. W	/EST BENGAL	39273	4375	1108	21278	66034	10024	1979	1266	15518	28787
29. A	NDAMAN & NI COBARS	0	0	0	0	0	0	0	0	0	0
30. C	HANDI GARH	0	0	0	0	0	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	2	1	0	0	3	0	0	0	0	0
32. D	ELHI	2	3	0	0	5	0	0	0	0	0
33. P	ONDI CHERRY	2421	1525	5	173	4124	0	0	0	0	0
	Total :	648887	356845	54180	69990	1129902	306426	156190	17889	28416	508921

SI.		WATER CONSE	RVATION	CUM GROUN	D WATER R	ECHARGE			TOTAL	(in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	23	24	25	26	27	28	29	30	31	32
1. Al	NDHRA PRADESH	10115	844	26	3	10988	763363	168722	19608	2561	954254
2. AF	RUNACHAL PRADESH	9	1	0	0	10	40972	3122	229	1428	45751
3. AS	SSAM	285	236	0	51	572	43442	12690	347	980	57459
4. BI	HAR	30830	2868	55	29	33782	289195	69227	4820	1776	365018
5. CH	HATTI SGARH	11776	2217	0	0	13993	103441	37616	37	12	141106
6. G0	DA .	45	427	110	8	590	359	5356	1224	40	6979
7. Gl	JJARAT	6719	1076	1	107	7903	30972	10329	232	457	41990
8. H	ARYANA	109	94	0	0	203	2180	2681	4	1	4866
9. HI	MACHAL PRADESH	0	0	0	0	0	70187	65031	4098	53	139369
10. JA	AMMU & KASHMIR	1537	777	31	0	2345	197356	84928	3195	92	285571
11. JI	HARKHAND	10376	2069	100	95	12640	86729	25036	2007	1113	114885
12. KA	ARNATAKA	1210	776	215	461	2662	155796	35097	24352	30518	245763
13. KE	RALA	1599	1524	1186	1551	5860	53648	52638	27280	63667	197233
14. M	ADHYA PRADESH	8747	9007	23	810	18587	60338	144507	196	7022	212063
15. M	AHARASHTRA	779	290	15	3	1087	208452	111033	26274	5167	350926
16. M	ANIPUR	0	0	0	0	0	17558	4183	0	503	22244
17. M	EGHALAYA	103	27	6	4	140	53777	9759	5168	251	68955
18. M	ZORAM	3	0	0	0	3	5675	743	60	90	6568
19. N	AGALAND	25	0	0	0	25	43403	3358	170	75	47006
20. OI	RISSA	3004	454	0	2	3460	328649	34750	957	235	364591
21. PL	INJAB	570	550	0	0	1120	3486	3483	10	0	6979
22. RA	JASTHAN	22	786	1	0	809	11092	50781	915	217	63005
23. SI	KKIM	0	0	0	0	0	8373	3994	1298	756	14421
24. TA	AMI L NADU	2415	7055	619	108	10197	267261	397011	27983	13684	705939
25. TF	RIPURA	579	1009	3	21	1612	4592	8499	149	555	13795
26. U	TTAR PRADESH	90	409	94	0	593	12731	15109	7100	1223	36163

SI.		WATER CONSE	RVATION	CUM GROUN	D WATER RI	ECHARGE			TOTAL	(in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	23	24	25	26	27	28	29	30	31	32
27. U	TTARANCHAL	1096	796	103	44	2039	98808	91414	19934	4978	215134
28. W	'EST BENGAL	2408	436	0	1038	3882	158090	39073	2980	44432	244575
29. Al	NDAMAN & NICOBARS	0	0	0	0	0	0	0	0	0	0
30. CH	HANDI GARH	0	0	0	0	0	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0	26	13	4	0	43
32. DI	ELHI	0	0	0	0	0	116	128	0	0	244
33. PC	ONDI CHERRY	0	0	0	0	0	4062	8097	58	174	12391
	Total	: 94451	33728	2588	4335	135102	3124129	1498408	180689	182060	4985286

SI.				ON RI VER				C	N STREAM	(in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
1. AN	IDHRA PRADESH	37276	17100	1280	498	56154	33446	13709	906	375	48436
2. AR	RUNACHAL PRADESH	65	0	0	2	67	5	2	0	1	8
3. AS	SSAM	12273	7017	562	295	20147	1337	860	10	22	2229
4. BI	HAR	6195	8389	209	282	15075	1505	964	32	46	2547
5. CH	IHATTI SGARH	8607	10183	48	82	18920	4549	6953	9	3	11514
6. GC)A	14	247	2862	80	3203	4	7	104	0	115
7. GU	JJARAT	2923	1477	503	534	5437	69	121	1	2	193
8. H <i>F</i>	ARYANA	877	1697	0	0	2574	19	27	0	0	46
9. HI	MACHAL PRADESH	2832	3260	152	0	6244	4073	4479	56	25	8633
10. JA	MMU & KASHMIR	10745	3347	202	35	14329	8116	2415	43	52	10626
11. JH	IARKHAND	2381	2733	192	39	5345	649	551	47	43	1290
12. KA	RNATAKA	71768	21907	54848	25426	173949	23286	5011	3819	9798	41914
13. KE	RALA	19702	18679	12080	20358	70819	4767	4848	3419	6206	19240
14. M/	ADHYA PRADESH	24934	313494	1444	4277	344149	4802	94592	96	3856	103346
15. M <i>F</i>	AHARASHTRA	57897	52251	52400	4579	167127	10593	12191	13557	1414	37755
16. MA	ANIPUR	1600	2282	10	593	4485	150	100	0	20	270
17. ME	EGHALAYA	105	80	0	0	185	4	0	0	0	4
18. MI	ZORAM	11	0	0	0	11	123	0	0	0	123
19. N <i>A</i>	AGALAND	2	0	0	0	2	4	2	0	0	6
20. OR	RISSA	38701	31854	1459	238	72252	3495	1871	81	6	5453
21. PU	NJAB	1771	1774	3	1	3549	949	949	0	2	1900
22. RA	JASTHAN	553	10544	9	95	11201	173	3605	0	7	3785
23. SI	KKIM	0	0	0	0	0	0	0	0	0	C
24. TA	MIL NADU	4319	1661	1124	341	7445	356	88	87	29	560
25. TR	PURA	8517	10580	325	1296	20718	2829	2347	37	449	5662
26. UT	TAR PRADESH	2997	9539	2592	113	15241	1372	4174	780	29	6355

Table XV - CROPWI SE AREA I RRI GATED BY SURFACE LIFT SCHEMES

SI.				ON RI VER				C	N STREAM	(in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
27. U	TTARANCHAL	3161	2925	373	168	6627	1719	1609	157	80	3565
28. W	EST BENGAL	40401	37406	22140	43447	143394	3463	2738	1703	4119	12023
29. AI	NDAMAN & NICOBARS	113	26	4	0	143	395	113	11	7	526
30. CH	HANDI GARH	0	0	0	0	0	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	612	254	0	0	866	0	0	0	0	0
32. DI	ELHI	0	0	0	0	0	0	0	0	0	0
33. PC	ONDI CHERRY	1	7	0	0	8	0	0	0	0	0
	Total :	361353	570713	154821	102779	1189666	112252	164326	24955	26591	328124

SI.			ON I	DRAI N/CAN	ΑL			ON	TANK/PONI		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17	18	19	20	21	22
1. Al	NDHRA PRADESH	17486	6083	84	64	23717	2528	1136	17	0	3681
2. Al	RUNACHAL PRADESH	15	15	0	4	34	80	40	0	30	150
3. A	SSAM	1820	810	10	202	2842	1487	725	23	151	2386
4. BI	HAR	1664	1629	395	325	4013	4847	4749	569	300	10465
5. CH	HHATTI SGARH	1684	430	8	3	2125	1164	1919	4	0	3087
6. G0	AC	0	0	6	19	25	0	110	82	13	205
7. Gl	JJARAT	316	360	3	0	679	318	160	0	0	478
8. H	ARYANA	16	49	0	0	65	288	346	0	0	634
9. H	I MACHAL PRADESH	284	314	0	3	601	89	89	0	0	178
10. J	AMMU & KASHMIR	867	239	8	0	1114	1251	156	0	0	1407
11. JI	HARKHAND	2771	1040	78	65	3954	5317	5618	207	115	11257
12. KA	ARNATAKA	15702	4739	2164	2252	24857	6061	1951	2738	4418	15168
13. KE	ERALA	3405	4155	1135	4131	12826	2477	2612	5736	3940	14765
14. M	ADHYA PRADESH	3024	27299	148	211	30682	1214	25410	102	388	27114
15. M	AHARASHTRA	12783	14032	28857	1836	57508	9134	12049	8698	1043	30924
16. M	ANIPUR	0	0	0	0	0	0	0	0	0	0
17. M	EGHALAYA	0	0	0	0	0	81	37	0	0	118
18. M	IZORAM	42	11	0	0	53	0	0	0	0	0
19. N	AGALAND	17	8	0	0	25	56	21	0	0	77
20. Ol	RISSA	8357	8667	267	17	17308	4260	3244	453	95	8052
21. PL	JNJAB	1550	1550	0	0	3100	507	563	0	14	1084
22. RA	NAHTZALA	46	999	0	0	1045	92	1343	0	3	1438
23. SI	IKKIM	0	0	0	0	0	0	0	0	0	0
24. T	AMI L NADU	2196	249	176	34	2655	1708	70	15	120	1913
25. TF	RIPURA	373	378	10	36	797	211	346	2	41	600
26. U	TTAR PRADESH	892	2798	460	26	4176	1169	1606	281	34	3090

Table XV(contd.) - CROPWI SE AREA I RRI GATED BY SURFACE LIFT SCHEMES

SI.	N 601 1 //IT		ON I	DRAI N/CANA	AL			ON	TANK/PONE		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17	18	19	20	21	22
27. U	TTARANCHAL	473	406	208	23	1110	91	76	10	10	187
28. W	EST BENGAL	11343	9644	790	48948	70725	19403	38921	3456	16868	78648
29. Al	NDAMAN & NICOBARS	22	6	0	2	30	747	228	52	12	1039
30. CH	HANDI GARH	0	0	0	0	0	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0	0
32. DI	ELHI	222	211	0	0	433	0	0	0	0	0
33. PC	ONDI CHERRY	0	0	0	0	0	0	0	0	0	0
	Total :	87370	86121	34807	58201	266499	64580	103525	22445	27595	218145

SI.				TOTAL		─(in Ha.)─
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total
1	2	23	24	25	26	27
1. A	NDHRA PRADESH	90736	38028	2287	937	131988
2. A	RUNACHAL PRADESH	165	57	0	37	259
3. A	SSAM	16917	9412	605	670	27604
4. B	IHAR	14211	15731	1205	953	32100
5. C	HHATTISGARH	16004	19485	69	88	35646
6. G	OA	18	364	3054	112	3548
7. G	UJARAT	3626	2118	507	536	6787
8. H	ARYANA	1200	2119	0	0	3319
9. H	I MACHAL PRADESH	7278	8142	208	28	15656
10. J	AMMU & KASHMIR	20979	6157	253	87	27476
11. J	HARKHAND	11118	9942	524	262	21846
12. K	ARNATAKA	116817	33608	63569	41894	255888
13. K	ERALA	30351	30294	22370	34635	117650
14. N	IADHYA PRADESH	33974	460795	1790	8732	50529
15. M	IAHARASHTRA	90407	90523	103512	8872	293314
16. M	IANIPUR	1750	2382	10	613	4755
17. M	IEGHALAYA	190	117	0	0	307
18. N	II ZORAM	176	11	0	0	187
19. N	AGALAND	79	31	0	0	110
20. O	RISSA	54813	45636	2260	356	103065
21. PI	UNJAB	4777	4836	3	17	9633
22. R	AJASTHAN	864	16491	9	105	17469
23. S	IKKIM	0	0	0	0	(
24. T	AMIL NADU	8579	2068	1402	524	12573
25. T	RIPURA	11930	13651	374	1822	2777
26. U	TTAR PRADESH	6430	18117	4113	202	28862

						—(in Ha.)—
SI.				TOTAL		(111 114.)
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total
1	2	23	24	25	26	27
27. U	TTARANCHAL	5444	5016	748	281	11489
28. W	/EST BENGAL	74610	88709	28089	113382	304790
29. A	NDAMAN & NICOBARS	1277	373	67	21	1738
30. CI	HANDI GARH	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	612	254	0	0	866
32. D	ELHI	222	211	0	0	433
33. PC	ONDI CHERRY	1	7	0	0	8
	Total :	625555	924685	237028	215166	2002434

Table XVI - CROPWI SE AREA I RRI GATED BY SURFACE WATER MI NOR I RRI GATI ON SCHEMES

SI.			SU	RFACE FLOV	I			SL	JRFACE LIFT		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
1. AN	IDHRA PRADESH	763363	168722	19609	2561	954255	90737	38029	2286	936	131988
2. AR	UNACHAL PRADESH	40972	3122	229	1427	45750	165	57	0	37	259
3. AS	SSAM	43442	12690	346	980	57458	16917	9411	605	670	27603
4. BI	HAR	289193	69228	4821	1776	365018	14212	15731	1205	953	32101
5. CH	IHATTI SGARH	103442	37617	38	12	141109	16004	19484	69	88	35645
6. GC)A	359	5356	1224	40	6979	18	364	3053	112	3547
7. GU	JARAT	30972	10328	232	457	41989	3625	2119	507	536	6787
8. HA	ARYANA	2180	2682	4	1	4867	1200	2119	0	0	3319
9. HI	MACHAL PRADESH	70186	65031	4097	54	139368	7278	8142	208	28	15656
10. JA	MMU & KASHMIR	197356	84928	3195	92	285571	20979	6157	253	87	27476
11. JH	IARKHAND	86729	25035	2008	1112	114884	11118	9942	524	262	21846
12. KA	RNATAKA	155795	35096	24351	30519	245761	116817	33609	63569	41895	255890
13. KE	RALA	53649	52638	27278	63668	197233	30352	30294	22370	34634	117650
14. MA	ADHYA PRADESH	60338	144508	196	7023	212065	33973	460795	1789	8733	505290
15. MA	AHARASHTRA	208453	111033	26274	5166	350926	90407	90523	103511	8873	293314
16. MA	ANIPUR	17558	4183	0	503	22244	1750	2382	10	613	4755
17. ME	EGHALAYA	53777	9759	5168	249	68953	190	117	0	0	307
18. MI	ZORAM	5675	743	60	89	6567	176	11	0	0	187
19. NA	AGALAND	43403	3358	170	75	47006	79	31	0	0	110
20. OR	RISSA	328648	34750	958	235	364591	54812	45636	2260	356	103064
21. PU	NJAB	3486	3483	10	0	6979	4777	4836	4	17	9634
22. RA	JASTHAN	11091	50781	915	217	63004	864	16491	9	104	17468
23. SI	KKIM	8373	3994	1298	756	14421	0	0	0	0	(
24. TA	MIL NADU	267261	397010	27982	13685	705938	8578	2069	1401	525	12573
25. TR	IPURA	4592	8499	149	554	13794	11930	13651	373	1822	27776
26. UT	TAR PRADESH	12732	15108	7101	1224	36165	6429	18117	4113	201	28860

Table XVI - CROPWI SE AREA I RRI GATED BY SURFACE WATER MI NOR I RRI GATI ON SCHEMES

SI.	Name of State/UT		SU	RFACE FLOW	I		SURFACE LIFT					
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total	
1	2	3	4	5	6	7	8	9	10	11	12	
27. U	TTARANCHAL	98807	91414	19934	4978	215133	5444	5016	748	282	11490	
28. W	EST BENGAL	158091	39072	2981	44433	244577	74610	88709	28088	113381	304788	
29. A	NDAMAN & NICOBARS	0	0	0	0	0	1276	374	67	22	1739	
30. CI	HANDI GARH	0	0	0	0	0	0	0	0	0	0	
31. D.	ADRA & NAGAR HAVELI	25	13	3	0	41	612	254	0	0	866	
32. D	ELHI	116	128	0	0	244	222	211	0	0	433	
33. PC	ONDI CHERRY	4062	8098	58	174	12392	1	7	0	0	8	
	Total :	3124126	1498407	180689	182060	4985282	625552	924688	237022	215167	2002429	

MI NOR I RRI GATI ON CENSUS (2000-2001) Table XVI (contd.) - CROPWI SE AREA I RRI GATED BY SURFACE WATER MI NOR I RRI GATI ON SCHEMES

SI.	N 601 1 /UT			TOTAL		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17
1. AI	NDHRA PRADESH	854100	206751	21895	3497	1086243
2. AF	RUNACHAL PRADESH	41137	3179	229	1464	46009
3. AS	SSAM	60359	22101	951	1650	8506
4. BI	HAR	303405	84959	6026	2729	397119
5. CH	HATTISGARH	119446	57101	107	100	176754
6. G0	DA	377	5720	4277	152	10526
7. Gl	JJARAT	34597	12447	739	993	48776
8. H	ARYANA	3380	4801	4	1	8186
9. HI	MACHAL PRADESH	77464	73173	4305	82	155024
10. J	AMMU & KASHMIR	218335	91085	3448	179	31304
11. JH	HARKHAND	97847	34977	2532	1374	136730
12. KA	ARNATAKA	272612	68705	87920	72414	50165
13. KE	ERALA	84001	82932	49648	98302	314883
14. M	ADHYA PRADESH	94311	605303	1985	15756	71735
15. M	AHARASHTRA	298860	201556	129785	14039	644240
16. M	ANIPUR	19308	6565	10	1116	26999
17. M	EGHALAYA	53967	9876	5168	249	69260
18. M	IZORAM	5851	754	60	89	6754
19. N	AGALAND	43482	3389	170	75	47116
20. OI	RISSA	383460	80386	3218	591	46765
21. PL	INJAB	8263	8319	14	17	16613
22. RA	AJASTHAN	11955	67272	924	321	80472
23. SI	KKIM	8373	3994	1298	756	1442
24. TA	AMIL NADU	275839	399079	29383	14210	71851
25. TF	RIPURA	16522	22150	522	2376	41570
26. U	TTAR PRADESH	19161	33225	11214	1425	6502

Table XVI (contd.) - CROPWI SE AREA I RRI GATED BY SURFACE WATER MI NOR I RRI GATI ON SCHEMES

SI.	_			TOTAL		(in Ha.) ——
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17
27. U	TTARANCHAL	104251	96430	20682	5260	226623
28. W	EST BENGAL	232701	127781	31069	157814	549365
29. Al	NDAMAN & NICOBARS	1276	374	67	22	1739
30. CH	HANDI GARH	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	637	267	3	0	907
32. DI	ELHI	338	339	0	0	677
33. PC	ONDICHERRY	4063	8105	58	174	12400
	Total :	3749678	2423095	417711	397227	6987711

MI NOR I RRI GATI ON CENSUS (2000-2001) Table XVII - CROPWI SE AREA I RRI GATED BY MI NOR I RRI GATI ON SCHEMES

SI.			GRO	OUND WATE	R			SUF	RFACE WATE		(in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
1. A	NDHRA PRADESH	1268229	827254	164756	33297	2293536	854100	206751	21895	3497	1086243
2. A	RUNACHAL PRADESH	10	0	0	1	11	41137	3179	229	1464	46009
3. A	SSAM	80795	65857	3382	9650	159684	60359	22101	951	1650	85061
4. B	I HAR	905950	1393698	105061	84605	2489314	303405	84959	6026	2729	397119
5. CI	HHATTI SGARH	131171	95869	3724	4439	235203	119446	57101	107	100	176754
6. G	OA	87	624	2601	291	3603	377	5720	4278	152	10527
7. G	UJARAT	1266985	1032473	247110	166330	2712898	34597	12447	739	993	48776
8. H	ARYANA	1017823	1245461	3354	532	2267170	3380	4801	4	1	8186
9. H	I MACHAL PRADESH	9204	13796	718	82	23800	77465	73173	4305	82	155025
10. J	AMMU & KASHMIR	13740	13065	83	5	26893	218334	91084	3448	179	313045
11. J	HARKHAND	63246	78857	8232	3693	154028	97847	34977	2532	1374	136730
12. K	ARNATAKA	556857	224604	321208	182603	1285272	272612	68706	87920	72414	501652
13. KI	ERALA	11512	11044	55865	17273	95694	84001	82932	49649	98302	314884
14. M	ADHYA PRADESH	231780	2481763	34678	34287	2782508	94311	605303	1985	15756	717355
15. M	AHARASHTRA	1548656	1192516	443589	126257	3311018	298860	201555	129785	14038	644238
16. M	ANIPUR	0	30	0	0	30	19308	6565	10	1116	26999
17. M	EGHALAYA	525	179	31	10	745	53967	9876	5168	249	69260
18. M	I ZORAM	0	0	0	0	0	5851	754	60	89	6754
19. N	AGALAND	193	53	0	0	246	43482	3389	170	75	47116
20. O	RISSA	70627	77348	4988	1616	154579	383460	80386	3218	591	467655
21. Pl	JNJAB	2839508	2830295	64850	12965	5747618	8263	8319	14	17	16613
22. R	AJASTHAN	575199	3183740	18324	67078	3844341	11955	67272	925	321	80473
23. S	IKKIM	0	0	0	0	0	8373	3994	1298	756	14421
24. T	AMIL NADU	790125	448988	338133	88913	1666159	275840	399078	29384	14209	718511
25. T	RIPURA	3556	4591	183	279	8609	16522	22150	521	2376	41569
26. U	TTAR PRADESH	4847303	6600974	1856811	705103	14010191	19161	33225	11213	1425	65024

Table XVII - CROPWISE AREA IRRIGATED BY MINOR IRRIGATION SCHEMES

SI.	N 601 1 //IT		GRO	OUND WATE	R		SURFACE WATER					
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total	
1	2	3	4	5	6	7	8	9	10	11	12	
27. U	TTARANCHAL	96299	92001	56654	9573	254527	104251	96430	20681	5260	226622	
28. W	EST BENGAL	483002	326696	29706	556864	1396268	232701	127781	31069	157813	549364	
29. AI	NDAMAN & NICOBARS	1	3	1	0	5	1276	374	67	22	1739	
30. CH	HANDI GARH	851	852	56	118	1877	0	0	0	0	0	
31. D	ADRA & NAGAR HAVELI	748	252	38	0	1038	637	268	3	0	908	
32. DI	ELHI	17610	25789	237	134	43770	338	339	0	0	677	
33. PC	ONDI CHERRY	5158	4044	1342	1045	11589	4063	8104	58	174	12399	
	Total :	16836750	22272716	3765715	2107043	44982224	3749679	2423093	417712	397224	6987708	

MI NOR I RRI GATI ON CENSUS (2000-2001) Table XVII (contd.) - CROPWI SE AREA I RRI GATED BY MI NOR I RRI GATI ON SCHEMES

SI.	Name of Chata /UT			TOTAL		(in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17
1. Ai	NDHRA PRADESH	2122329	1034005	186651	36794	3379779
2. AF	RUNACHAL PRADESH	41147	3179	229	1465	46020
3. AS	SSAM	141154	87958	4333	11300	244745
4. BI	HAR	1209355	1478657	111087	87334	2886433
5. CH	HATTI SGARH	250617	152970	3831	4539	411957
6. G0	DA	464	6344	6879	443	14130
7. Gl	JJARAT	1301582	1044920	247849	167323	2761674
8. H	ARYANA	1021203	1250262	3358	533	2275356
9. HI	I MACHAL PRADESH	86669	86969	5023	164	178825
10. J	AMMU & KASHMIR	232074	104149	3531	184	339938
11. JH	HARKHAND	161093	113834	10764	5067	290758
12. KA	ARNATAKA	829469	293310	409128	255017	1786924
13. KE	ERALA	95513	93976	105514	115575	410578
14. M	ADHYA PRADESH	326091	3087066	36663	50043	3499863
15. M	AHARASHTRA	1847516	1394071	573374	140295	3955256
16. M	ANIPUR	19308	6595	10	1116	27029
17. M	EGHALAYA	54492	10055	5199	259	70005
18. M	IZORAM	5851	754	60	89	6754
19. N	AGALAND	43675	3442	170	75	47362
20. OI	RISSA	454087	157734	8206	2207	622234
21. PL	JNJAB	2847771	2838614	64864	12982	576423
22. RA	AJASTHAN	587154	3251012	19249	67399	3924814
23. SI	KKIM	8373	3994	1298	756	1442
24. TA	AMI L NADU	1065965	848066	367517	103122	2384670
25. TF	RIPURA	20078	26741	704	2655	50178
26. U	TTAR PRADESH	4866464	6634199	1868024	706528	14075215

Table XVII (contd.) - CROPWI SE AREA I RRI GATED BY MI NOR I RRI GATI ON SCHEMES

SI.				TOTAL		—(in Ha.) ——	
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	
1	2	13	14	15	16	17	
27. U	TTARANCHAL	200550	188431	77335	14833	481149	
28. W	EST BENGAL	715703	454477	60775	714677	1945632	
29. Al	NDAMAN & NICOBARS	1277	377	68	22	1744	
30. CF	HANDI GARH	851	852	56	118	1877	
31. D	ADRA & NAGAR HAVELI	1385	520	41	0	1946	
32. DI	ELHI	17948	26128	237	134	44447	
33. PC	ONDI CHERRY	9221	12148	1400	1219	23988	
	Total :	20586429	24695809	4183427	2504267	51969932	

Table XVIII - CROPWISE AREA IRRIGATED BY GROUND WATER SCHEMES AS SUPPLEMENTARY SOURCE OF IRRIGATION

SI.				OUG WELLS				SHALL	OW TUBEWE		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
1. A	NDHRA PRADESH	18886	9106	989	368	29349	46330	20663	6859	2346	76198
2. A	RUNACHAL PRADESH	0	0	0	0	0	0	0	0	0	0
3. A	SSAM	3	3	0	0	6	206	211	14	4	435
4. B	IHAR	6207	4263	474	327	11271	45858	37077	3159	1746	87840
5. C	HHATTI SGARH	2392	404	15	8	2819	12603	1087	10	247	13947
6. G	OA	1	1	79	11	92	0	0	1	0	1
7. G	UJARAT	3992	1445	282	257	5976	3702	75	52	11	3840
8. H	IARYANA	6302	7949	78	0	14329	252894	270805	880	160	524739
9. H	II MACHAL PRADESH	86	83	4	0	173	25	15	1	0	41
10. J	AMMU & KASHMIR	707	701	4	4	1416	982	968	9	0	1959
11. J	HARKHAND	550	824	154	92	1620	4	3	0	0	7
12. K	ARNATAKA	19500	6600	4756	1532	32388	16139	5129	7801	3687	32756
13. K	ERALA	229	283	294	199	1005	30	30	39	23	122
14. N	IADHYA PRADESH	5202	156202	335	124	161863	1341	11426	323	31	13121
15. N	1AHARASHTRA	28339	41256	21403	3144	94142	841	1237	1119	91	3288
16. N	1ANI PUR	0	0	0	0	0	0	0	0	0	0
17. N	1EGHALAYA	0	0	0	0	0	0	0	0	0	0
18. N	1I ZORAM	0	0	0	0	0	0	0	0	0	0
19. N	IAGALAND	0	0	0	0	0	0	0	0	0	0
20. C	PRISSA	464	110	4	1	579	1000	253	24	1	1278
21. P	UNJAB	182	193	1	4	380	468147	452989	3424	869	925429
22. R	AJASTHAN	3789	3900	57	143	7889	1585	2970	1	295	4851
23. S	IKKIM	0	0	0	0	0	0	0	0	0	0
24. T	AMIL NADU	16591	7338	8485	1795	34209	17368	11894	1087	513	30862
25. T	RIPURA	25	23	0	4	52	144	488	29	42	703
26. U	TTAR PRADESH	7643	10703	3109	975	22430	339211	473314	154102	48429	1015056

NIC-MoWR —

Table XVIII - CROPWISE AREA IRRIGATED BY GROUND WATER SCHEMES AS SUPPLEMENTARY SOURCE OF IRRIGATION

SI.	Name of State/UT			OUG WELLS			SHALLOW TUBEWELLS					
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total	
1	2	3	4	5	6	7	8	9	10	11	12	
27. U	TTARANCHAL	10	6	2	20	38	541	516	744	10	1811	
28. W	EST BENGAL	300	85	12	4	401	11147	847	184	1668	13846	
29. AI	NDAMAN & NICOBARS	0	0	0	0	0	0	0	0	0	0	
30. CH	HANDI GARH	0	0	0	0	0	0	0	0	0	0	
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0	0	
32. DI	ELHI	0	0	0	0	0	25	34	1	0	60	
33. PC	ONDI CHERRY	0	0	0	0	0	0	0	0	0	0	
	Total :	121400	251478	40537	9012	422427	1220123	1292031	179863	60173	2752190	

Table XVIII (contd.) - CROPWI SE AREA I RRI GATED BY GROUND WATER SCHEMES AS SUPPLEMENTARY SOURCE OF I RRI GATION

SI.			DEE	P TUBEWELL	_S				TOTAL		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17	18	19	20	21	22
	1. ANDHRA PRADESH	1276	559	292	4	2131	66492	30328	8140	2718	107678
2	2. ARUNACHAL PRADESH	0	0	0	0	0	0	0	0	0	0
3	3. ASSAM	1	1	0	0	2	210	215	14	4	443
2	I. BI HAR	439	390	114	87	1030	52504	41730	3747	2160	100141
Ę	5. CHHATTI SGARH	111	14	0	0	125	15106	1505	25	255	16891
6	o. GOA	0	0	0	0	0	1	1	80	11	93
7	7. GUJARAT	1099	188	34	84	1405	8793	1708	368	352	11221
8	B. HARYANA	16214	16610	41	0	32865	275410	295364	999	160	571933
ç	P. HIMACHAL PRADESH	21	22	0	0	43	132	120	5	0	257
10). JAMMU & KASHMI R	30	21	0	0	51	1719	1690	13	4	3426
11	I. JHARKHAND	0	0	0	0	0	554	827	154	92	1627
12	2. KARNATAKA	0	0	0	0	0	35639	11729	12557	5219	65144
13	B. KERALA	1	0	2	1	4	260	313	335	223	1131
14	I. MADHYA PRADESH	154	4559	36	16	4765	6697	172187	694	171	179749
15	5. MAHARASHTRA	753	789	851	78	2471	29933	43282	23373	3313	99901
16	b. MANIPUR	0	0	0	0	0	0	0	0	0	0
17	7. MEGHALAYA	0	0	0	0	0	0	0	0	0	0
18	B. MI ZORAM	0	0	0	0	0	0	0	0	0	0
19	P. NAGALAND	0	0	0	0	0	0	0	0	0	0
20). ORI SSA	169	25	0	0	194	1633	388	28	2	2051
2	I. PUNJAB	673	674	1	15	1363	469002	453856	3426	888	927172
22	2. RAJASTHAN	20	161	1	1	183	5394	7031	59	439	12923
23	3. SIKKIM	0	0	0	0	0	0	0	0	0	0
24	I. TAMIL NADU	3140	3150	872	295	7457	37099	22382	10444	2603	72528
25	5. TRIPURA	63	240	32	40	375	232	751	61	86	1130
26	b. UTTAR PRADESH	63379	101459	46435	27847	239120	410233	585476	203646	77251	1276606

Table XVIII (contd.) - CROPWI SE AREA I RRI GATED BY GROUND WATER SCHEMES AS SUPPLEMENTARY SOURCE OF I RRI GATION

SI.	Name of State/UT		DEE	P TUBEWELL	.S		(in Ha.)					
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total	
1	2	13	14	15	16	17	18	19	20	21	22	
27. U	TTARANCHAL	331	300	50	1	682	882	822	796	31	2531	
28. W	EST BENGAL	653	74	8	77	812	12100	1006	204	1749	15059	
29. A	NDAMAN & NI COBARS	0	0	0	0	0	0	0	0	0	0	
30. CI	HANDI GARH	0	0	0	0	0	0	0	0	0	0	
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0	0	
32. DI	ELHI	0	0	0	0	0	25	34	1	0	60	
33. PC	ONDI CHERRY	0	0	0	0	0	0	0	0	0	0	
	Total :	88527	129236	48769	28546	295078	1430050	1672745	269169	97731	3469695	

Table XIX - CROPWISE AREA I RRIGATED BY SURFACE FLOW SCHEMES AS SUPPLEMENTARY SOURCE OF I RRIGATION

SI.				TANKS				OTH	ER STORAGE	ES `	in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
1. A	NDHRA PRADESH	33776	10642	1129	56	45603	2577	686	152	41	3456
2. A	RUNACHAL PRADESH	0	0	0	0	0	368	0	0	0	368
3. A	SSAM	13	2	1	1	17	904	45	0	0	949
4. BI	HAR	3088	1317	95	21	4521	7418	1844	77	19	9358
5. Cl	HHATTI SGARH	1242	130	0	0	1372	581	37	0	0	618
6. G	AC	0	24	15	0	39	0	111	139	0	250
7. GI	UJARAT	1131	773	63	69	2036	0	39	0	0	39
8. H.	ARYANA	22	40	0	0	62	0	0	0	0	0
9. H	I MACHAL PRADESH	0	0	0	0	0	0	0	0	0	0
10. J <i>i</i>	AMMU & KASHMIR	2	2	0	0	4	64	0	0	0	64
11. JI	HARKHAND	405	26	10	10	451	1746	102	5	4	1857
12. K/	ARNATAKA	10182	2520	1335	2078	16115	1336	40	11	259	1646
13. KF	ERALA	111	418	255	39	823	180	380	58	26	644
14. M	ADHYA PRADESH	6494	9877	0	6	16377	50	161	0	0	211
15. M	AHARASHTRA	8568	23931	7824	1206	41529	4809	2382	718	23	7932
16. M	ANIPUR	0	0	0	0	0	0	0	0	0	0
17. M	EGHALAYA	0	0	0	0	0	0	0	0	0	0
18. M	IZORAM	0	0	0	0	0	0	0	0	0	0
19. N	AGALAND	0	0	0	0	0	0	0	0	0	0
20. O	RISSA	7101	51	0	1	7153	1217	38	39	0	1294
21. Pl	JNJAB	32	32	0	0	64	7	8	0	0	15
22. R/	AJASTHAN	0	42	0	14	56	0	78	0	0	78
23. S	IKKIM	0	0	0	0	0	0	0	0	0	0
24. T	AMI L NADU	4197	8261	361	683	13502	3068	3757	229	64	7118
25. TI	RIPURA	562	822	8	16	1408	205	130	0	8	343
26. U	TTAR PRADESH	346	367	364	230	1307	307	413	174	300	1194

NIC-MoWR —

Table XIX - CROPWISE AREA I RRIGATED BY SURFACE FLOW SCHEMES AS SUPPLEMENTARY SOURCE OF I RRIGATION

SI.				TANKS				ОТН	IER STORAGI		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
27. U	ITTARANCHAL	446	305	346	89	1186	31	31	7	1	70
28. V	VEST BENGAL	2938	688	8	184	3818	4523	1072	2	296	5893
29. A	NDAMAN & NI COBARS	0	0	0	0	0	0	0	0	0	0
30. C	HANDI GARH	0	0	0	0	0	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0	0
32. D	ELHI	0	0	0	0	0	0	0	0	0	0
33. P	ONDICHERRY	0	0	0	0	0	0	0	0	0	0
	Total :	80656	60270	11814	4703	157443	29391	11354	1611	1041	43397

Table XIX(contd.) - CROPWI SE AREA I RRI GATED BY SURFACE FLOW SCHEMES AS SUPPLEMENTARY SOURCE OF I RRI GATION

SI.			PERMAN	ENT DIVERS	SIONS			TEMPOR	ARY DIVERS	SIONS	in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17	18	19	20	21	22
1. <i>A</i>	ANDHRA PRADESH	1839	2473	312	0	4624	225	431	25	0	681
2. <i>A</i>	ARUNACHAL PRADESH	1134	94	3	88	1319	291	52	1	82	426
3. <i>A</i>	ASSAM	0	85	0	0	85	0	0	0	0	0
4. E	BIHAR	7878	4093	103	35	12109	3076	246	0	6	3328
5. C	CHHATTISGARH	3109	183	0	0	3292	117	52	0	0	169
6. 0	GOA	0	2	3	0	5	0	6	0	0	6
7. 0	GUJARAT	0	0	1	0	1	0	0	0	0	0
8. F	HARYANA	0	0	0	0	0	0	0	0	0	0
9. F	HI MACHAL PRADESH	53	55	0	0	108	175	175	0	7	357
10. J	JAMMU & KASHMIR	5561	2745	78	0	8384	685	154	0	0	839
11. J	IHARKHAND	389	186	3	1	579	23	15	0	0	38
12. K	ARNATAKA	342	99	14	82	537	683	224	14	99	1020
13. K	ERALA	12	512	19	16	559	45	303	1	90	439
14. N	MADHYA PRADESH	3136	4452	2	230	7820	557	9745	0	1	10303
15. N	MAHARASHTRA	2516	5430	2940	137	11023	192	1440	497	134	2263
16. N	MANIPUR	0	0	0	0	0	0	0	0	0	0
17. N	MEGHALAYA	485	230	220	0	935	342	0	0	0	342
18. N	//I ZORAM	0	0	0	0	0	0	0	0	0	0
19. N	IAGALAND	0	1	0	0	1	6	3	0	0	9
20. 0	DRISSA	1308	1	0	1	1310	33	0	0	0	33
21. P	UNJAB	40	60	2	0	102	2	4	0	0	6
22. F	RAJASTHAN	0	87	0	0	87	0	24	0	0	24
23. 5	SIKKIM	0	0	0	0	0	0	0	0	0	0
24. T	AMI L NADU	7466	14855	248	116	22685	161	20	0	0	181
25. T	RIPURA	285	645	5	14	949	11	48	5	3	67
26. L	JTTAR PRADESH	795	1115	772	233	2915	45	46	42	19	152

Table XIX(contd.) - CROPWI SE AREA I RRI GATED BY SURFACE FLOW SCHEMES AS SUPPLEMENTARY SOURCE OF I RRI GATION

SI.			PERMAN	ENT DIVERS	SIONS			TEMPOR	RARY DI VERS	SIONS	(in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17	18	19	20	21	22
27. U	TTARANCHAL	289	272	52	2	615	1023	1035	154	13	2225
28. W	/EST BENGAL	1509	573	647	299	3028	497	200	23	646	1366
29. A	NDAMAN & NI COBARS	0	0	0	0	0	0	0	0	0	0
30. CI	HANDI GARH	0	0	0	0	0	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0	0
32. D	ELHI	0	0	0	0	0	0	0	0	0	0
33. PC	ONDI CHERRY	0	0	0	0	0	0	0	0	0	0
	Total :	38146	38248	5424	1254	83072	8189	14223	762	1100	24274

Table XIX(contd.) - CROPWISE AREA IRRIGATED BY SURFACE FLOW SCHEMES AS SUPPLEMENTARY SOURCE OF IRRIGATION

SI.		WATER CONSER	RVATION	CUM GROUNE) WATER RE	CHARGE			TOTAL	(in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	23	24	25	26	27	28	29	30	31	32
1.	ANDHRA PRADESH	37	0	0	0	37	38454	14232	1618	97	54401
2.	ARUNACHAL PRADESH	0	0	0	0	0	1793	146	4	170	2113
3.	ASSAM	0	0	0	0	0	917	132	1	1	1051
4.	BIHAR	94	0	0	0	94	21554	7500	275	81	29410
5.	CHHATTISGARH	464	67	0	0	531	5513	469	0	0	5982
6.	GOA	20	40	32	0	92	20	183	189	0	392
7.	GUJARAT	0	0	0	0	0	1131	812	64	69	2076
8.	HARYANA	0	0	0	0	0	22	40	0	0	62
9.	HI MACHAL PRADESH	0	0	0	0	0	228	230	0	7	465
10.	JAMMU & KASHMIR	2	1	0	0	3	6314	2902	78	0	9294
11.	JHARKHAND	1	8	8	0	17	2564	337	26	15	2942
12.	KARNATAKA	183	174	0	0	357	12726	3057	1374	2518	19675
13.	KERALA	11	7	19	5	42	359	1620	352	176	2507
14.	MADHYA PRADESH	2746	796	2	0	3544	12983	25031	4	237	38255
15.	MAHARASHTRA	0	2	1	0	3	16085	33185	11980	1500	62750
16.	MANIPUR	0	0	0	0	0	0	0	0	0	0
17.	MEGHALAYA	0	0	0	0	0	827	230	220	0	1277
18.	MIZORAM	0	0	0	0	0	0	0	0	0	0
19.	NAGALAND	0	0	0	0	0	6	4	0	0	10
20.	ORISSA	2	0	0	0	2	9661	90	39	2	9792
21.	PUNJAB	0	0	0	0	0	81	104	2	0	187
22.	RAJASTHAN	0	0	0	0	0	0	231	0	14	245
23.	SIKKIM	0	0	0	0	0	0	0	0	0	0
24.	TAMIL NADU	10	1	0	0	11	14902	26894	838	863	43497
25.	TRIPURA	103	114	2	4	223	1166	1759	20	45	2990
26.	UTTAR PRADESH	0	55	50	0	105	1493	1996	1402	782	5673

NIC-MoWR —

Table XIX(contd.) - CROPWISE AREA IRRIGATED BY SURFACE FLOW SCHEMES AS SUPPLEMENTARY SOURCE OF IRRIGATION

SI.		WATER CONSER	VATION C	UM GROUNE) WATER RE	CHARGE			TOTAL		(in Ha.) ——
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	23	24	25	26	27	28	29	30	31	32
27. U	TTARANCHAL	666	365	31	0	1062	2455	2008	590	105	5158
28. W	EST BENGAL	2	1	0	40	43	9469	2534	680	1465	14148
29. AI	NDAMAN & NICOBARS	0	0	0	0	0	0	0	0	0	0
30. CH	HANDI GARH	0	0	0	0	0	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0	0
32. DI	ELHI	0	0	0	0	0	0	0	0	0	0
33. PC	ONDI CHERRY	0	0	0	0	0	0	0	0	0	0
	Total	: 4341	1631	145	49	6166	160723	125726	19756	8147	314352

Table XX - CROPWISE AREA IRRIGATED BY SURFACE LIFT SCHEMES AS SUPPLEMENTARY SOURCE OF IRRIGATION

SI.				ON RI VER				C	N STREAM		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
1. <i>A</i>	ANDHRA PRADESH	3312	1073	1	75	4461	8212	1302	470	26	10010
2. <i>A</i>	ARUNACHAL PRADESH	0	0	0	0	0	0	0	0	0	0
3. <i>A</i>	ASSAM	3	216	3	0	222	0	1	0	0	1
4. E	BIHAR	200	282	7	27	516	195	101	2	0	298
5. C	:HHATTI SGARH	325	227	0	0	552	313	24	4	0	341
6. 0	GOA	0	0	17	0	17	0	0	0	0	0
7. 0	GUJARAT	0	0	0	0	0	0	0	0	0	0
8. F	HARYANA	610	666	0	0	1276	19	27	0	0	46
9. F	HI MACHAL PRADESH	81	84	0	0	165	118	118	0	0	236
10. J	IAMMU & KASHMIR	350	193	2	35	580	1192	211	0	56	1459
11. J	IHARKHAND	39	21	5	0	65	3	1	0	0	4
12. K	ARNATAKA	0	0	0	0	0	0	0	0	0	0
13. K	ERALA	96	247	57	0	400	1	13	1	1	16
14. N	MADHYA PRADESH	2125	16508	14	0	18647	234	4372	0	0	4606
15. N	MAHARASHTRA	2858	2446	6237	106	11647	240	660	1126	49	2075
16. N	MANIPUR	0	0	0	0	0	0	0	0	0	0
17. N	MEGHALAYA	0	0	0	0	0	0	0	0	0	0
18. N	/II ZORAM	0	0	0	0	0	0	0	0	0	0
19. N	IAGALAND	0	0	0	0	0	0	0	0	0	0
20. C	DRISSA	366	47	1	0	414	23	2	0	0	25
21. P	UNJAB	7	7	0	0	14	4	4	0	0	8
22. R	RAJASTHAN	0	2	0	0	2	0	14	0	1	15
23. 5	SIKKIM	0	0	0	0	0	0	0	0	0	0
24. T	AMIL NADU	233	145	70	3	451	2	11	1	0	14
25. T	RIPURA	664	1830	66	178	2738	110	247	4	15	376
26. L	JTTAR PRADESH	271	465	112	5	853	58	149	19	2	228

NIC-MoWR —

Table XX - CROPWISE AREA IRRIGATED BY SURFACE LIFT SCHEMES AS SUPPLEMENTARY SOURCE OF IRRIGATION

SI.				ON RI VER				C	ON STREAM	(in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
27. U	TTARANCHAL	67	41	0	0	108	49	49	76	0	174
28. W	/EST BENGAL	323	161	23	178	685	237	19	23	55	334
29. A	NDAMAN & NI COBARS	0	0	0	0	0	0	0	0	0	0
30. CI	HANDI GARH	0	0	0	0	0	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0	0
32. D	ELHI	0	0	0	0	0	0	0	0	0	0
33. PC	ONDI CHERRY	0	0	0	0	0	0	0	0	0	0
	Total :	11930	24661	6615	607	43813	11010	7325	1726	205	20266

Table XX(contd.) - CROPWISE AREA IRRIGATED BY SURFACE LIFT SCHEMES AS SUPPLEMENTARY SOURCE OF IRRIGATION

SI.			ON	DRAI N/CAN	AL			ON	TANK/PONE))	in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17	18	19	20	21	22
1.	ANDHRA PRADESH	3885	2287	4	42	6218	234	372	0	0	606
2.	ARUNACHAL PRADESH	2	0	0	0	2	0	0	0	0	0
3.	ASSAM	0	0	0	0	0	0	19	1	0	20
4.	BIHAR	258	365	320	318	1261	41	57	0	25	123
5.	CHHATTISGARH	477	7	0	1	485	93	6	0	0	99
6.	GOA	0	0	0	0	0	0	0	4	0	4
7.	GUJARAT	0	0	0	0	0	0	0	0	0	0
8.	HARYANA	0	0	0	0	0	0	0	0	0	0
9.	HIMACHAL PRADESH	0	0	0	0	0	0	0	0	0	0
10.	JAMMU & KASHMIR	4	4	0	0	8	25	6	0	0	31
11.	JHARKHAND	6	26	0	0	32	11	8	4	1	24
12.	KARNATAKA	0	0	0	0	0	0	0	0	0	0
13.	KERALA	0	0	81	127	208	17	44	3	0	64
14.	MADHYA PRADESH	2105	4270	0	0	6375	27	2041	2	2	2072
15.	MAHARASHTRA	2638	3760	6605	554	13557	105	535	491	4	1135
16.	MANIPUR	0	0	0	0	0	0	0	0	0	0
17.	MEGHALAYA	0	0	0	0	0	0	0	0	0	0
18.	MI ZORAM	0	0	0	0	0	0	0	0	0	0
19.	NAGALAND	0	0	0	0	0	0	0	0	0	0
20.	ORISSA	40	31	0	3	74	14	3	0	0	17
21.	PUNJAB	2	2	0	0	4	0	0	0	0	0
22.	RAJASTHAN	0	0	0	0	0	0	0	0	0	0
23.	SIKKIM	0	0	0	0	0	0	0	0	0	0
24.	TAMI L NADU	159	11	14	0	184	204	6	1	0	211
25.	TRIPURA	49	58	2	5	114	40	120	0	7	167
26.	UTTAR PRADESH	183	689	147	7	1026	64	155	39	6	264

Table XX(contd.) - CROPWISE AREA IRRIGATED BY SURFACE LIFT SCHEMES AS SUPPLEMENTARY SOURCE OF IRRIGATION

SI.			ON I	DRAI N/CANA	AL			ON	TANK/PONI		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17	18	19	20	21	22
27. U	JTTARANCHAL	0	0	0	0	0	0	0	0	0	0
28. V	WEST BENGAL	344	60	0	220	624	1193	601	14	86	1894
29. A	ANDAMAN & NICOBARS	0	0	0	0	0	0	0	0	0	0
30. C	CHANDI GARH	0	0	0	0	0	0	0	0	0	0
31. D	DADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0	0
32. D	DELHI	0	0	0	0	0	0	0	0	0	0
33. P	PONDICHERRY	0	0	0	0	0	0	0	0	0	0
	Total :	10152	11570	7173	1277	30172	2068	3973	559	131	6731

Table XX(contd.) - CROPWISE AREA IRRIGATED BY SURFACE LIFT SCHEMES AS SUPPLEMENTARY SOURCE OF IRRIGATION

SI.				TOTAL		─(in Ha.)─
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total
1	2	23	24	25	26	27
1. A	ANDHRA PRADESH	15643	5034	475	143	21295
2. A	ARUNACHAL PRADESH	2	0	0	0	2
3. A	ASSAM	3	236	4	0	243
4. B	BI HAR	694	805	329	370	2198
5. C	:HHATTI SGARH	1208	264	4	1	1477
6. G	GOA	0	0	21	0	21
7. G	GUJARAT	0	0	0	0	C
8. F	HARYANA	629	693	0	0	1322
9. F	II MACHAL PRADESH	199	202	0	0	401
10. J	IAMMU & KASHMIR	1571	414	2	91	2078
11. J	IHARKHAND	59	56	9	1	125
12. K	ARNATAKA	0	0	0	0	C
13. K	ERALA	114	304	142	128	688
14. N	MADHYA PRADESH	4491	27191	16	2	31700
15. N	MAHARASHTRA	5841	7401	14459	713	28414
16. N	MANIPUR	0	0	0	0	C
17. N	//EGHALAYA	0	0	0	0	C
18. N	/II ZORAM	0	0	0	0	C
19. N	IAGALAND	0	0	0	0	C
20. C	ORI SSA	443	83	1	3	530
21. P	UNJAB	13	13	0	0	26
22. R	AJASTHAN	0	16	0	1	17
23. S	SIKKIM	0	0	0	0	C
24. T	AMIL NADU	598	173	86	3	860
25. T	RIPURA	863	2255	72	205	3395
26. L	JTTAR PRADESH	576	1458	317	20	2371

Table XX(contd.) - CROPWISE AREA IRRIGATED BY SURFACE LIFT SCHEMES AS SUPPLEMENTARY SOURCE OF IRRIGATION

SI.				TOTAL		—(in Ha.)——
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total
1	2	23	24	25	26	27
27. U	ITTARANCHAL	116	90	76	0	282
28. V	VEST BENGAL	2097	841	60	539	3537
29. A	NDAMAN & NI COBARS	0	0	0	0	0
30. C	HANDI GARH	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0
32. D	DELHI	0	0	0	0	0
33. P	ONDICHERRY	0	0	0	0	0
	Total :	35160	47529	16073	2220	100982

Table XXI - CROPWISE AREA I RRIGATED BY SURFACE WATER SCHEMES AS SUPLEMENTRY SOURCE OF I RRIGATION

SI.			SU	RFACE FLOW	1			SL	JRFACE LIFT		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
1. A	NDHRA PRADESH	38453	14232	1618	96	54399	15643	5034	475	144	21296
2. A	RUNACHAL PRADESH	1793	146	4	170	2113	2	0	0	0	2
3. A	SSAM	917	132	1	1	1051	3	236	4	0	243
4. B	I HAR	21554	7499	275	81	29409	694	805	329	370	2198
5. C	HHATTI SGARH	5513	469	0	0	5982	1207	265	4	1	1477
6. G	OA	20	184	190	0	394	0	0	21	0	21
7. G	UJARAT	1131	812	64	69	2076	0	0	0	0	0
8. H	ARYANA	22	40	0	0	62	629	693	0	0	1322
9. H	I MACHAL PRADESH	228	230	0	7	465	199	202	0	0	401
10. J	AMMU & KASHMIR	6314	2902	78	0	9294	1571	414	2	91	2078
11. J	HARKHAND	2564	337	26	15	2942	58	56	9	1	124
12. K	ARNATAKA	12726	3057	1374	2517	19674	0	0	0	0	0
13. K	ERALA	359	1620	352	177	2508	113	305	143	128	689
14. N	IADHYA PRADESH	12983	25030	4	238	38255	4491	27191	16	2	31700
15. N	AHARASHTRA	16086	33186	11980	1500	62752	5841	7401	14459	713	28414
16. N	IANI PUR	0	0	0	0	0	0	0	0	0	0
17. N	IEGHALAYA	827	230	220	0	1277	0	0	0	0	0
18. N	II ZORAM	0	0	0	0	0	0	0	0	0	0
19. N	AGALAND	6	4	0	0	10	0	0	0	0	0
20. O	RISSA	9660	90	39	3	9792	444	84	1	4	533
21. PI	JNJAB	81	104	2	0	187	13	13	0	0	26
22. R	AJASTHAN	0	231	0	14	245	0	17	0	1	18
23. S	IKKIM	0	0	0	0	0	0	0	0	0	C
24. T	AMIL NADU	14903	26894	838	863	43498	599	173	86	3	861
25. T	RIPURA	1166	1759	20	44	2989	862	2255	72	205	3394
26. U	TTAR PRADESH	1493	1996	1403	782	5674	575	1458	316	19	2368

—NIC-MoWR ——

Table XXI - CROPWISE AREA I RRIGATED BY SURFACE WATER SCHEMES AS SUPLEMENTRY SOURCE OF I RRIGATION

SI.			SU	RFACE FLOW	1			SL	JRFACE LIFT		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
27. U	TTARANCHAL	2455	2007	590	105	5157	116	90	76	0	282
28. W	VEST BENGAL	9469	2534	680	1465	14148	2096	840	60	540	3536
29. A	NDAMAN & NI COBARS	0	0	0	0	0	0	0	0	0	0
30. CI	HANDI GARH	0	0	0	0	0	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0	0
32. D	ELHI	0	0	0	0	0	0	0	0	0	0
33. PO	ONDI CHERRY	0	0	0	0	0	0	0	0	0	0
	Total :	160723	125725	19758	8147	314353	35156	47532	16073	2222	100983

Table XXI (contd.) - CROPWI SE AREA I RRI GATED BY SURFACE WATER SCHEMES AS SUPLEMENTRY SOURCE OF I RRI GATI ON

SI.				TOTAL		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17
1. A	NDHRA PRADESH	54096	19266	2093	240	75695
2. A	RUNACHAL PRADESH	1795	146	4	170	2115
3. A	SSAM	920	368	5	1	1294
4. B	IHAR	22248	8304	604	451	31607
5. C	HHATTI SGARH	6720	734	4	1	7459
6. G	6OA	20	184	211	0	415
7. G	UJARAT	1131	812	64	69	2076
8. H	IARYANA	651	733	0	0	1384
9. H	II MACHAL PRADESH	427	432	0	7	866
10. J	AMMU & KASHMIR	7885	3316	80	91	11372
11. J	HARKHAND	2622	393	35	16	3066
12. K	ARNATAKA	12726	3057	1374	2517	19674
13. K	ERALA	472	1925	495	305	3197
14. N	MADHYA PRADESH	17474	52221	20	240	69955
15. N	MAHARASHTRA	21927	40587	26439	2213	91166
16. N	MANIPUR	0	0	0	0	C
17. N	1EGHALAYA	827	230	220	0	1277
18. N	1I ZORAM	0	0	0	0	C
19. N	IAGALAND	6	4	0	0	10
20. C	DRISSA	10104	174	40	7	10325
21. P	UNJAB	94	117	2	0	213
22. R	AJASTHAN	0	248	0	15	263
23. S	SIKKIM	0	0	0	0	C
24. T	AMIL NADU	15502	27067	924	866	44359
25. T	RIPURA	2028	4014	92	249	6383
26. L	ITTAR PRADESH	2068	3454	1719	801	8042

Table XXI (contd.) - CROPWI SE AREA I RRI GATED BY SURFACE WATER SCHEMES AS SUPLEMENTRY SOURCE OF I RRI GATI ON

 SI.				TOTAL		(in Ha.) ——
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17
27. U	TTARANCHAL	2571	2097	666	105	5439
28. W	EST BENGAL	11565	3374	740	2005	17684
29. Al	NDAMAN & NICOBARS	0	0	0	0	0
30. CH	HANDI GARH	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0
32. DI	ELHI	0	0	0	0	0
33. PC	ONDICHERRY	0	0	0	0	0
	Total :	195879	173257	35831	10369	415336

Table XXII - CROPWISE AREA IRRIGATED BY MINOR IRRIGATION SCHEMES AS SUPPLEMENTARY SOURCE OF IRRIGATION

SI.			GRO	OUND WATE	R			SUF	RFACE WATE		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
1. A	NDHRA PRADESH	66491	30328	8140	2718	107677	54096	19266	2093	240	75695
2. A	RUNACHAL PRADESH	0	0	0	0	0	1795	146	4	170	2115
3. A	SSAM	211	216	14	4	445	921	367	5	1	1294
4. B	IHAR	52504	41730	3747	2160	100141	22248	8305	604	451	31608
5. C	HHATTI SGARH	15106	1505	25	255	16891	6720	734	4	1	7459
6. G	OA	1	1	80	11	93	20	184	210	0	414
7. G	UJARAT	8793	1707	369	351	11220	1131	812	64	69	2076
8. H	IARYANA	275411	295364	999	160	571934	651	733	0	0	1384
9. H	II MACHAL PRADESH	132	119	5	0	256	428	433	0	7	868
10. J	AMMU & KASHMIR	1719	1690	13	4	3426	7885	3316	80	91	11372
11. J	HARKHAND	554	827	154	92	1627	2622	393	35	16	3066
12. K	ARNATAKA	35640	11729	12557	5219	65145	12726	3057	1374	2517	19674
13. K	ERALA	260	314	336	222	1132	472	1924	495	305	3196
14. N	MADHYA PRADESH	6697	172187	693	171	179748	17474	52221	20	240	69955
15. N	MAHARASHTRA	29933	43283	23373	3312	99901	21928	40586	26438	2214	91166
16. N	1ANI PUR	0	0	0	0	0	0	0	0	0	0
17. N	1EGHALAYA	0	0	0	0	0	827	230	220	0	1277
18. N	1I ZORAM	0	0	0	0	0	0	0	0	0	0
19. N	IAGALAND	0	0	0	0	0	6	4	0	0	10
20. O	RISSA	1632	388	27	2	2049	10103	174	41	6	10324
21. P	UNJAB	469001	453856	3426	888	927171	94	117	2	0	213
22. R	AJASTHAN	5395	7031	60	439	12925	0	248	0	15	263
23. S	IKKIM	0	0	0	0	0	0	0	0	0	0
24. T	AMIL NADU	37098	22381	10444	2603	72526	15501	27067	923	865	44356
25. T	RIPURA	232	750	61	85	1128	2028	4014	92	249	6383
26. U	TTAR PRADESH	410233	585475	203646	77252	1276606	2068	3455	1719	801	8043

— NIC-MoWR ——

Table XXII - CROPWISE AREA IRRIGATED BY MINOR IRRIGATION SCHEMES AS SUPPLEMENTARY SOURCE OF IRRIGATION

SI.			GRO	OUND WATE	R			SUF	RFACE WATE		in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total	Kharif	Rabi	Perennial	Other	Total
1	2	3	4	5	6	7	8	9	10	11	12
27. U	TTARANCHAL	882	822	796	31	2531	2571	2097	666	105	5439
28. W	EST BENGAL	12101	1006	205	1750	15062	11566	3375	740	2005	17686
29. Al	NDAMAN & NI COBARS	0	0	0	0	0	0	0	0	0	0
30. CF	HANDI GARH	0	0	0	0	0	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0	0
32. DI	ELHI	25	34	1	0	60	0	0	0	0	0
33. PC	ONDI CHERRY	0	0	0	0	0	0	0	0	0	0
	Total :	1430051	1672743	269171	97729	3469694	195881	173258	35829	10368	415336

Table XXII (contd.) - CROPWISE AREA I RRIGATED BY MINOR I RRIGATION SCHEMES AS SUPPLEMENTARY SOURCE OF IRRIGATION

SI.	Name of Chata /UT			TOTAL	`	in Ha.) —
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17
1. Al	NDHRA PRADESH	120587	49594	10233	2958	183372
2. AF	RUNACHAL PRADESH	1795	146	4	170	2115
3. AS	SSAM	1132	583	19	5	1739
4. BI	HAR	74752	50035	4351	2611	131749
5. CH	HATTI SGARH	21826	2239	29	256	24350
6. G0	DA	21	185	290	11	507
7. Gl	JJARAT	9924	2519	433	420	13296
8. H	ARYANA	276062	296097	999	160	573318
9. HI	I MACHAL PRADESH	560	552	5	7	1124
10. J <i>A</i>	AMMU & KASHMIR	9604	5006	93	95	14798
11. JH	HARKHAND	3176	1220	189	108	469
12. KA	ARNATAKA	48366	14786	13931	7736	84819
13. KE	ERALA	732	2238	831	527	4328
14. M	ADHYA PRADESH	24171	224408	713	411	249703
15. M	AHARASHTRA	51861	83869	49811	5526	19106
16. M	ANIPUR	0	0	0	0	(
17. M	EGHALAYA	827	230	220	0	127
18. M	I ZORAM	0	0	0	0	(
19. N	AGALAND	6	4	0	0	10
20. OI	RISSA	11735	562	68	8	1237
21. PL	JNJAB	469095	453973	3428	888	92738
22. RA	AJASTHAN	5395	7279	60	454	13188
23. SI	KKIM	0	0	0	0	(
24. TA	AMI L NADU	52599	49448	11367	3468	11688
25. TF	RIPURA	2260	4764	153	334	751
26. U	TTAR PRADESH	412301	588930	205365	78053	1284649

Table XXII (contd.) - CROPWISE AREA I RRIGATED BY MINOR I RRIGATION SCHEMES AS SUPPLEMENTARY SOURCE OF IRRIGATION

SI.				TOTAL	-	(in Ha.) ——
No.	Name of State/UT	Kharif	Rabi	Perennial	Other	Total
1	2	13	14	15	16	17
27. U	TTARANCHAL	3453	2919	1462	136	7970
28. W	/EST BENGAL	23667	4381	945	3755	32748
29. A	NDAMAN & NICOBARS	0	0	0	0	0
30. CI	HANDI GARH	0	0	0	0	0
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0
32. D	ELHI	25	34	1	0	60
33. PC	ONDI CHERRY	0	0	0	0	0
	Total :	1625932	1846001	305000	108097	3885030

Table XXIII - ELECTRICAL/DIESEL PUMPS USED IN MINOR IRRIGATION SCHEMES

SI.					ELECTRI CA	L PUMPS		(in no	· /
No.	Name of State/UT	Dugwell	Shallow Tubewell	Deep Tubewell	Lift on River	Lift on Stream	Lift on Drain/Canal	Lift on Tank/Pond	Total
1	2	3	4	5	6	7	8	9	10
1. A	NDHRA PRADESH	975358	628662	87482	8845	10833	1344	922	1713446
2. Al	RUNACHAL PRADESH	1	0	3	0	0	1	0	5
3. A	SSAM	9	516	760	287	15	10	9	1606
4. BI	IHAR	12261	28421	6190	316	9	49	55	47301
5. Cł	HHATTISGARH	116376	75997	5227	12516	871	61	236	211284
6. G0	OA	2666	29	60	709	43	3	71	3581
7. GI	UJARAT	430004	43931	94182	311	7	199	34	568668
8. H.	ARYANA	8880	220556	24339	232	0	0	32	254039
9. H	I MACHAL PRADESH	1334	1678	351	219	367	16	19	3984
10. J/	AMMU & KASHMIR	2283	1247	20	201	99	58	17	3925
11. JI	HARKHAND	3703	289	28	119	11	6	31	4187
12. K	ARNATAKA	283509	523836	32	37588	8924	3068	2845	859802
13. KF	ERALA	133303	4112	227	4110	1232	781	4873	148638
14. M	IADHYA PRADESH	1066676	265406	36398	82806	20898	3329	4075	1479588
15. M	IAHARASHTRA	1462929	53884	77223	49812	14076	16248	11776	1685948
16. M	IANI PUR	0	0	0	21	0	0	0	21
17. M	IEGHALAYA	1	6	8	5	0	0	4	24
18. M	II ZORAM	0	0	0	0	147	0	0	147
19. N	AGALAND	22	1	3	1	0	4	3	34
20. O	RISSA	13833	15322	4592	6882	457	1212	564	42862
21. PL	JNJAB	1301	777852	9990	192	43	79	16	789473
22. R/	AJASTHAN	424717	28539	56764	469	56	12	42	510599
23. SI	IKKIM	0	0	0	0	0	0	0	0
24. T/	AMIL NADU	1206662	122025	84010	4774	357	1056	239	1419123
25. TF	RIPURA	9	623	168	551	154	15	38	1558
26. U	TTAR PRADESH	6668	445375	35085	123	42	30	26	487349

Table XXIII - ELECTRICAL/DIESEL PUMPS USED IN MINOR IRRIGATION SCHEMES

SI.					ELECTRICA	L PUMPS		——— (in r	10.)
No.	Name of State/UT	Dugwell	Shallow Tubewell	Deep Tubewell	Lift on River	Lift on Stream	Lift on Drain/Canal	Lift on Tank/Pond	Total
1	2	3	4	5	6	7	8	9	10
27. U	TTARANCHAL	121	8564	883	91	9	8	2	9678
28. W	/EST BENGAL	753	237	5139	1873	130	317	824	9273
29. A	NDAMAN & NI COBARS	6	0	0	33	121	24	317	501
30. CI	HANDI GARH	0	108	57	0	0	0	0	165
31. D	ADRA & NAGAR HAVELI	325	0	0	71	0	0	0	396
32. D	ELHI	0	7978	645	0	0	2	0	8625
33. PC	ONDICHERRY	74	4314	328	7	0	0	0	4723
	Total :	6153784	3259508	530194	213164	58901	27932	27070	10270553

Table XXIII (contd.) - ELECTRICAL/DIESEL PUMPS USED IN MINOR IRRIGATION SCHEMES

SI.					DIESELI	PUMPS			,
No.	Name of State/UT	Dugwell	Shallow Tubewell	Deep Tubewell	Lift on River	Lift on Stream	Lift on Drain/Canal	Lift on Tank/Pond	Total
1	2	11	12	13	14	15	16	17	18
1. A	NDHRA PRADESH	97708	20629	0	560	780	118	244	120039
2. A	RUNACHAL PRADESH	3	0	0	9	2	4	5	23
3. A	SSAM	138	77780	0	650	203	179	331	7928
4. B	IHAR	65145	611225	0	1135	164	180	786	67863
5. C	HHATTI SGARH	15446	481	0	1392	1534	33	686	1957
6. G	OA	233	0	0	81	7	2	6	32
7. G	UJARAT	466759	6565	0	646	63	609	256	47489
8. H	IARYANA	5610	142401	0	156	39	8	9	14822
9. H	II MACHAL PRADESH	357	930	0	28	58	0	3	137
10. J	AMMU & KASHMIR	178	115	0	57	37	6	6	39
11. J	HARKHAND	146658	759	0	1343	613	418	7281	15707
12. K	ARNATAKA	28827	1484	0	1779	1920	171	848	3502
13. K	ERALA	9358	252	0	867	471	31	843	1182
14. M	MADHYA PRADESH	163656	8249	0	43746	27688	2561	4270	25017
15. M	MAHARASHTRA	65027	389	0	1166	1175	927	571	6925
16. M	1ANI PUR	3	3	0	21	2	0	0	2
17. M	MEGHALAYA	0	69	0	0	2	0	0	-
18. M	1I ZORAM	0	0	0	6	40	23	0	6
19. N	IAGALAND	155	1	0	3	4	2	15	18
20. O	PRISSA	29821	25411	0	5027	630	2877	3688	6745
21. Pl	UNJAB	1604	285880	0	312	209	402	157	28856
22. R	AJASTHAN	482114	82568	0	629	784	95	92	56628
23. S	IKKIM	0	0	0	0	0	0	0	
24. T	AMIL NADU	269862	27164	0	1858	402	538	210	30003
25. T	RIPURA	8	121	0	157	84	32	119	52
26. U	ITTAR PRADESH	105218	2978677	0	2015	2381	1075	698	309006

Table XXIII (contd.) - ELECTRICAL/DIESEL PUMPS USED IN MINOR IRRIGATION SCHEMES

								——— (in n	o.)
SI.					DI ESEL I	PUMPS			
No.	Name of State/UT	Dugwell	Shallow	Deep	Lift on	Lift on	Lift on	Lift on	Total
		Dugwen	Tubewell	Tubewell	River	Stream	Drain/Canal	Tank/Pond	TOTAL
1	2	11	12	13	14	15	16	17	18
27. U	TTARANCHAL	341	42980	0	48	24	3	2	43398
28. W	EST BENGAL	14523	52923	0	10195	2254	17284	48132	145311
29. Al	NDAMAN & NI COBARS	1	0	0	66	194	11	184	456
30. CF	HANDI GARH	0	24	0	0	0	0	0	24
31. DA	ADRA & NAGAR HAVELI	247	0	0	0	0	0	0	247
32. DE	ELHI	0	2347	0	0	0	7	0	2354
33. PC	ONDI CHERRY	4	50	0	0	0	0	0	54
	Total :	1969004	4369477	0	73952	41764	27596	69442	6551235

Table XXIII (contd.) - ELECTRI CAL/DI ESEL PUMPS USED IN MINOR I RRI GATION SCHEMES

SI.					Tot	al		——— (in no	. ,
No.	Name of State/UT	Dugwell	Shallow Tubewell	Deep Tubewell	Lift on River	Lift on Stream	Lift on Drain/Canal	Lift on Tank/Pond	Total
1	2	19	20	21	22	23	24	25	26
1. A	NDHRA PRADESH	1073066	649291	87482	9405	11613	1462	1166	1833485
2. A	RUNACHAL PRADESH	4	0	3	9	2	5	5	28
3. A	SSAM	147	78296	760	937	218	189	340	80887
4. BI	IHAR	77406	639646	6190	1451	173	229	841	725936
5. CI	HHATTISGARH	131822	76478	5227	13908	2405	94	922	230856
6. G	OA	2899	29	60	790	50	5	77	3910
7. GI	UJARAT	896763	50496	94182	957	70	808	290	1043566
8. H.	ARYANA	14490	362957	24339	388	39	8	41	402262
9. H	I MACHAL PRADESH	1691	2608	351	247	425	16	22	5360
10. J	AMMU & KASHMIR	2461	1362	20	258	136	64	23	4324
11. JI	HARKHAND	150361	1048	28	1462	624	424	7312	161259
12. K	ARNATAKA	312336	525320	32	39367	10844	3239	3693	894831
13. KI	ERALA	142661	4364	227	4977	1703	812	5716	160460
14. M	IADHYA PRADESH	1230332	273655	36398	126552	48586	5890	8345	1729758
15. M	IAHARASHTRA	1527956	54273	77223	50978	15251	17175	12347	1755203
16. M	IANI PUR	3	3	0	42	2	0	0	50
17. M	IEGHALAYA	1	75	8	5	2	0	4	95
18. M	II ZORAM	0	0	0	6	187	23	0	216
19. N	AGALAND	177	2	3	4	4	6	18	214
20. O	RISSA	43654	40733	4592	11909	1087	4089	4252	110316
21. Pl	UNJAB	2905	1063732	9990	504	252	481	173	1078037
22. R	AJASTHAN	906831	111107	56764	1098	840	107	134	1076881
23. S	IKKIM	0	0	0	0	0	0	0	0
24. T	AMIL NADU	1476524	149189	84010	6632	759	1594	449	1719157
25. TI	RIPURA	17	744	168	708	238	47	157	2079
26. U	TTAR PRADESH	111886	3424052	35085	2138	2423	1105	724	3577413

Table XXIII (contd.) - ELECTRI CAL/DI ESEL PUMPS USED IN MINOR I RRI GATION SCHEMES

SI.					Tota	al		——— (in r	10.)
No.	Name of State/UT	Dugwell	Shallow Tubewell	Deep Tubewell	Lift on River	Lift on Stream	Lift on Drain/Canal	Lift on Tank/Pond	Total
1	2	19	20	21	22	23	24	25	26
27. U	TTARANCHAL	462	51544	883	139	33	11	4	53076
28. W	EST BENGAL	15276	53160	5139	12068	2384	17601	48956	154584
29. Al	NDAMAN & NI COBARS	7	0	0	99	315	35	501	957
30. CF	HANDI GARH	0	132	57	0	0	0	0	189
31. DA	ADRA & NAGAR HAVELI	572	0	0	71	0	0	0	643
32. DE	ELHI	0	10325	645	0	0	9	0	10979
33. PC	ONDICHERRY	78	4364	328	7	0	0	0	4777
	Total :	8122788	7628985	530194	287116	100665	55528	96512	16821788

MI NOR I RRI GATI ON CENSUS (2000-2001) Table XXIV - MI NOR I RRI GATI ON SCHEMES UNDER UTI LI ZED DUE TO VARI OUS REASONS

SI.			INADE	EQUATE PO	WER			MECHAN	I CAL BREAK		in no.) —
No.	Name of State/UT	Dugwell	Shallow Tubewell	Deep Tubewell	Surface Lift	Total	Dugwell	Shallow Tubewell	Deep Tubewell	Surface Lift	Total
1	2	3	4	5	6	7	8	9	10	11	12
1. A	NDHRA PRADESH	22789	65043	5734	2325	95891	11933	3344	448	327	16052
2. A	RUNACHAL PRADESH	1	0	0	0	1	0	0	1	7	8
3. A	SSAM	10	554	24	15	603	3	4383	17	57	4460
4. B	IHAR	8926	70006	492	320	79744	10744	144072	626	342	155784
5. C	HHATTI SGARH	867	4739	354	299	6259	228	500	17	37	782
6. G	OA	120	1	2	42	165	93	0	0	37	130
7. G	UJARAT	15501	8840	31475	138	55954	17586	1795	6927	466	26774
8. H	IARYANA	1168	23956	2382	92	27598	353	8556	105	6	9020
9. H	II MACHAL PRADESH	13	12	9	41	75	34	6	5	34	79
10. J	AMMU & KASHMIR	123	19	0	46	188	9	18	1	4	32
11. J	HARKHAND	2277	21	4	294	2596	1736	56	8	263	2063
12. K	ARNATAKA	34925	141697	8	12887	189517	2695	3936	2	214	6847
13. K	ERALA	2913	133	9	222	3277	1954	52	12	141	2159
14. N	MADHYA PRADESH	33793	18525	1562	7020	60900	4479	2173	322	1127	8101
15. N	MAHARASHTRA	92753	5397	3352	9910	111412	5044	193	54	846	6137
16. N	1ANI PUR	0	0	0	7	7	0	0	0	13	13
17. N	MEGHALAYA	0	0	0	0	0	0	18	1	2	21
18. N	1I ZORAM	0	0	0	1	1	0	0	0	5	5
19. N	IAGALAND	0	0	0	0	0	1	0	0	1	2
20. C	ORISSA	461	1299	119	915	2794	1421	772	63	594	2850
21. P	UNJAB	2084	241217	2630	507	246438	3	23909	52	9	23973
22. R	AJASTHAN	65444	5364	18114	49	88971	6157	1275	421	34	7887
23. S	IKKIM	0	0	0	0	0	0	0	0	0	C
24. T	AMIL NADU	23550	10679	3808	1236	39273	21501	736	757	329	23323
25. T	RIPURA	3	371	35	115	524	0	38	22	141	201
26. U	ITTAR PRADESH	3585	278085	12771	160	294601	5257	478773	4871	603	489504

— NIC-MoWR ——

Table XXIV - MINOR IRRIGATION SCHEMES UNDER UTILIZED DUE TO VARIOUS REASONS

SI.			INADE	EQUATE PO	WER		MECHANI CAL BREAKDOWN					
No.	Name of State/UT	Dugwell	Shallow Tubewell	Deep Tubewell	Surface Lift	Total	Dugwell	Shallow Tubewell	Deep Tubewell	Surface Lift	Total	
1	2	3	4	5	6	7	8	9	10	11	12	
27. U	ITTARANCHAL	1	1193	23	13	1230	0	531	4	39	574	
28. V	VEST BENGAL	110	86	28	43	267	128	315	20	18	481	
29. A	NDAMAN & NICOBARS	0	0	0	0	0	0	0	0	4	4	
30. C	HANDI GARH	0	0	0	0	0	0	0	0	0	0	
31. D	ADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0	0	
32. D	ELHI	0	303	34	0	337	0	24	0	0	24	
33. P	ONDICHERRY	0	0	0	0	0	0	1	1	0	2	
-	Total :	311417	877540	82969	36697	1308623	91359	675476	14757	5700	787292	

MI NOR I RRI GATI ON CENSUS(2000-2001) Table XXI V(contd.) - MI NOR I RRI GATI ON SCHEMES UNDER UTI LI ZED DUE TO VARI OUS REASONS

SI.		LESS WATER DI SCHARGE						OTHERS						
No.	Name of State/UT	Dugwell	Shallow Tubewell	Deep Tubewell	Surface Flow	Surface Lift	Total	Dugwell	Shallow Tubewell	Deep Tubewell	Surface Flow	Surface Lift	Total	
1	2	13	14	15	16	17	18	19	20	21	22	23	24	
1.	ANDHRA PRADESH	376303	177967	34216	14935	4467	607888	49719	11265	565	1969	200	63718	
2.	ARUNACHAL PRADESH	0	0	0	41	0	41	0	0	0	977	0	977	
3.	ASSAM	4	1107	2	12	117	1242	33	33255	195	533	95	34111	
4.	BIHAR	29030	58334	430	4172	536	92502	15097	146718	830	1018	146	163809	
5.	CHHATTISGARH	17702	10215	81	1145	678	29821	141327	53950	3542	36161	1369	236349	
6.	GOA	584	4	6	150	42	786	1145	2	0	784	90	2021	
7.	GUJARAT	460249	14853	20282	1625	652	497661	201708	14268	20890	9998	249	247113	
8.	HARYANA	444	11272	250	56	14	12036	12311	323678	21057	670	1	357717	
9.	HI MACHAL PRADESH	231	67	9	249	104	660	585	496	107	4079	85	5352	
10.	JAMMU & KASHMIR	222	10	0	29	64	325	193	15	10	2363	26	2607	
11.	JHARKHAND	297892	995	15	16188	4017	319107	4627	6	0	1054	210	5897	
12.	KARNATAKA	52389	41287	6	5352	3537	102571	40215	71837	2	3860	5868	121782	
13.	KERALA	24069	426	32	805	927	26259	26772	846	46	2317	729	30710	
14.	MADHYA PRADESH	549539	108430	17841	3782	57281	736873	69263	23225	2618	5853	12149	113108	
15.	MAHARASHTRA	925569	28048	39958	7531	36959	1038065	132589	7769	2003	12438	3396	158195	
16.	MANIPUR	3	3	0	38	0	44	0	0	0	255	21	276	
17.	MEGHALAYA	2	0	2	176	1	181	3	22	2	4210	2	4239	
18.	MI ZORAM	0	0	0	52	1	53	0	0	0	4148	190	4338	
19.	NAGALAND	73	0	0	63	10	146	48	0	0	8763	0	8811	
20.	ORI SSA	104983	2434	132	4693	4160	116402	100239	18913	1097	6537	5432	132218	
21.	PUNJAB	36	12951	10	1722	4	14723	34	88943	46	112	48	89183	
22.	RAJASTHAN	406585	23570	10010	752	477	441394	37058	7479	2334	235	486	47592	
23.	SIKKIM	0	0	0	0	0	0	0	0	0	361	0	361	
24.	TAMI L NADU	764604	17702	22838	6815	2374	814333	286278	94026	29598	12158	432	422492	
25.	TRIPURA	133	124	37	74	86	454	1	72	22	167	264	526	
26.	UTTAR PRADESH	56931	229761	3110	815	1075	291692	33965	1740692	9314	2251	1451	1787673	
												— NIC-MoV	WR	

Table XXIV(contd.) - MINOR IRRIGATION SCHEMES UNDER UTILIZED DUE TO VARIOUS REASONS

SI.			LE:	SS WATER	DISCHARG	iΕ				OTH	IERS		(in no.) ——
No.	Name of State/UT	Dugwell	Shallow Tubewell	Deep Tubewell	Surface Flow	Surface Lift	Total	Dugwell	Shallow Tubewell	Deep Tubewell	Surface Flow	Surface Lift	Total
1	2	13	14	15	16	17	18	19	20	21	22	23	24
27. L	JTTARANCHAL	5	293	16	939	53	1306	261	27059	273	6418	72	34083
28. V	WEST BENGAL	380	217	15	411	123	1146	27702	394008	3913	34853	66511	526987
29. <i>F</i>	ANDAMAN & NI COBARS	0	0	0	0	109	109	0	0	0	0	1142	1142
30. C	CHANDI GARH	0	0	0	0	0	0	0	0	0	0	0	0
31. E	DADRA & NAGAR HAVELI	0	0	0	0	0	0	0	0	0	0	0	0
32. E	DELHI	0	40	2	0	0	42	0	1162	7	10	0	1179
33. P	PONDI CHERRY	0	0	0	0	0	0	1	3	0	16	0	20
	Total :	4067962	740110	149300	72622	117868	5147862	1181174	3059709	98471	164568	100664	4604586

MI NOR I RRI GATI ON CENSUS (2000-2001) Table XXI V(contd.) - MI NOR I RRI GATI ON SCHEMES UNDER UTI LI ZED DUE TO VARI OUS REASONS

SI.				TOT	AL		(in no.)——
No.	Name of State/UT	Dugwell	Shallow Tubewell	Deep Tubewell	Surface Flow	Surface Lift	Total
1	2	25	26	27	28	29	30
1.	ANDHRA PRADESH	460744	257619	40963	16904	7319	783549
2.	ARUNACHAL PRADESH	1	0	1	1018	7	1027
3.	ASSAM	50	39299	238	545	284	40416
4.	BIHAR	63797	419130	2378	5190	1344	491839
5.	CHHATTISGARH	160124	69404	3994	37306	2383	27321
6.	GOA	1942	7	8	934	211	3102
7.	GUJARAT	695044	39756	79574	11623	1505	827502
8.	HARYANA	14276	367462	23794	726	113	40637
9.	HIMACHAL PRADESH	863	581	130	4328	264	6166
10.	JAMMU & KASHMIR	547	62	11	2392	140	3152
11.	JHARKHAND	306532	1078	27	17242	4784	329663
12.	KARNATAKA	130224	258757	18	9212	22506	42071
13.	KERALA	55708	1457	99	3122	2019	6240
14.	MADHYA PRADESH	657074	152353	22343	9635	77577	918982
15.	MAHARASHTRA	1155955	41407	45367	19969	51111	131380
16.	MANIPUR	3	3	0	293	41	340
17.	MEGHALAYA	5	40	5	4386	5	444
18.	MI ZORAM	0	0	0	4200	197	439
19.	NAGALAND	122	0	0	8826	11	8959
20.	ORISSA	207104	23418	1411	11230	11101	25426
21.	PUNJAB	2157	367020	2738	1834	568	37431
22.	RAJASTHAN	515244	37688	30879	987	1046	58584
23.	SIKKIM	0	0	0	361	0	36
24.	TAMI L NADU	1095933	123143	57001	18973	4371	129942
25.	TRIPURA	137	605	116	241	606	170
26.	UTTAR PRADESH	99738	2727311	30066	3066	3289	2863470

Table XXIV(contd.) - MINOR IRRIGATION SCHEMES UNDER UTILIZED DUE TO VARIOUS REASONS

SI.				TOT	AL		(in no.)——
lo.	Name of State/UT	Dugwell	Shallow Tubewell	Deep Tubewell	Surface Flow	Surface Lift	Total
1	2	25	26	27	28	29	30
27. UT	TARANCHAL	267	29076	316	7357	177	37193
28. WI	EST BENGAL	28320	394626	3976	35264	66695	528881
29. AN	IDAMAN & NI COBARS	0	0	0	0	1255	1255
30. CH	IANDI GARH	0	0	0	0	0	0
31. DA	DRA & NAGAR HAVELI	0	0	0	0	0	0
32. DE	LHI	0	1529	43	10	0	1582
33. PO	NDI CHERRY	1	4	1	16	0	22
	Total :	5651912	5352835	345497	237190	260929	11848363

Table XXV - OWNERSHIP WISE MINOR IRRIGATION SCHEMES IN USE AND THEIR POTENTIAL CREATED / UTILISED

SI.		NO. OF	SCHEMES I	N USE	POTE	NTI AL CREA	TED	POTEN	NTI AL UTIL	in Ha.) I SED
No.	Name of State/UT	Public	Private	Total	Public	Private	Total	Public	Private	Total
1	2	3	4	5	6	7	8	9	10	11
1. AN	NDHRA PRADESH	61949	1685444	1747393	1372299	3151538	4523837	970155	2409625	3379780
2. AF	RUNACHAL PRADESH	1429	1831	3260	45283	17247	62530	31342	14677	46019
3. AS	SSAM	1400	76264	77664	52810	250082	302892	44838	199908	244746
4. BI	HAR	20478	715411	735889	490633	3168259	3658892	399355	2487078	2886433
5. CH	HHATTISGARH	166461	161443	327904	402961	438463	841424	157426	254531	411957
6. GC	AC	547	9272	9819	2412	13065	15477	2162	11967	14129
7. GL	JJARAT	24448	850003	874451	603703	3581095	4184798	137897	2623778	2761675
8. HA	ARYANA	3929	402993	406922	31091	2343280	2374371	29474	2245883	2275357
9. HI	I MACHAL PRADESH	7961	11113	19074	122843	83577	206420	103913	74910	178823
10. J <i>A</i>	AMMU & KASHMIR	2592	7223	9815	171707	206521	378228	155564	184374	339938
11. JF	HARKHAND	27698	329505	357203	126585	266460	393045	89616	201143	290759
12. KA	ARNATAKA	28060	883064	911124	462381	1748497	2210878	306652	1480273	1786925
13. KE	ERALA	7749	184003	191752	260495	193372	453867	238445	172134	410579
14. M	ADHYA PRADESH	39190	1509425	1548615	372864	4896155	5269019	215519	3284344	3499863
15. M	AHARASHTRA	26769	1726927	1753696	359203	4662704	5021907	272557	3682699	3955256
16. M	ANIPUR	329	33	362	37517	5376	42893	22699	4330	27029
17. MI	EGHALAYA	405	11707	12112	22788	58934	81722	18108	51896	70004
18. MI	I ZORAM	1	6795	6796	8	9271	9279	8	6746	6754
19. NA	AGALAND	9	18736	18745	124	98958	99082	78	47283	47361
20. OF	RISSA	28509	341613	370122	779306	352270	1131576	428326	193909	622235
21. PU	JNJAB	5817	1073652	1079469	82629	6195731	6278360	69265	5694967	5764232
22. RA	AJASTHAN	10396	999164	1009560	165661	4993916	5159577	97322	3827491	3924813
23. SI	IKKIM	721	221	942	14497	3214	17711	11452	2969	14421
24. TA	AMI L NADU	29110	1511420	1540530	781045	2758399	3539444	530866	1853804	2384670
25. TF	RIPURA	1205	2238	3443	49851	17839	67690	35392	14785	50177
26. UT	TTAR PRADESH	27504	3611034	3638538	2123102	15897931	18021033	1438016	12637200	14075216

Table XXV - OWNERSHIP WISE MINOR IRRIGATION SCHEMES IN USE AND THEIR POTENTIAL CREATED / UTILISED

SI.		NO. OF	SCHEMES I	N USE	POTE	NTI AL CREA	TED	POTENTI AL UTI LI SED		
No.	Name of State/UT	Public	Private	Total	Public	Private	Total	Public	Private	Total
1	2	3	4	5	6	7	8	9	10	11
27. U	TTARANCHAL	14701	57985	72686	312058	284972	597030	259197	221953	481150
28. W	VEST BENGAL	38946	728433	767379	777324	2404983	3182307	427263	1518371	1945634
29. A	NDAMAN & NI COBARS	4	1257	1261	21	3647	3668	12	1731	1743
30. C	HANDI GARH	34	153	187	1325	605	1930	1281	596	1877
31. D	ADRA & NAGAR HAVELI	19	670	689	233	2816	3049	100	1845	1945
32. D	ELHI	84	10954	11038	775	44727	45502	729	43718	44447
33. P	ONDI CHERRY	290	24586	24876	1877	22640	24517	1513	22475	23988
	Total :	578744	16954572	17533316	10027411	58176544	68203955	6496542	45473393	51969935