TABLE-6.18

Minor Irrigation Projects in West Bengal by District

Year	H.D.T.W	M.D.T.W	L.D.T.W	S.T.W	R.L.I.
(1)	(2)	(3)	(4)	(5)	(6)
2000-01	3757	470	3109	8185	3850
2005-06	3844	609	3703	13924	5082
2006-07	3912	674	3924	14669	5252
2007-08	3925	734	4214	16047	5424
2008-09	3942	771	4500	18820	5558
2009-10	3978	766	4674	21028	5836
2010-11	3954	800	4872	22473	6040
2011-12	3945	839	5068	23581	6118
2012-13	3989	875	5870	24854	6144
2013-14	3958	917	6493	25569	6181
2014-15	3935	1015	7142	29212	6217
(During the year 2011-12)					
Burdwan	609	36	686	107	305
Birbhum	34	106	235	-	254
Bankura	45	126	237	160	477
Midnapore(E)	121	29	275	-	172
Midnapore(W)	285	146	883	-	569
Howrah	79	93	-	-	181
Hooghly	480	53	941	-	414
24-Parganas (N)	349	30	402	252	237
24-Parganas (S)	4	57	2	50	91
Nadia	714	31	403	728	376
Murshidabad	513	50	413	777	487
Uttar Dinajpur	179	7	48	5651	292
Dakshin Dinajpur	131	11	271	3419	385
Malda	270	40	272	2064	560
Jalpaiguri	60	5	-	5033	489
Darjeeling	-	-	-	1013	187
Cooch Behar	72	19	-	4327	403
Purulia	-	-	-	-	239
Total	3945	839	5068	23581	6118

TABLE-6.18 (Contd.)

Minor Irrigation Projects in West Bengal by District

Year	H.D.T.W	M.D.T.W	L.D.T.W	S.T.W	R.L.I.
(1)	(2)	(3)	(4)	(5)	(6)
(During the year 2012-13)					
Burdwan	605	36	696	107	315
Birbhum	33	108	385	-	254
Bankura	37	106	254	160	484
Midnapore(E)	127	41	288	-	174
Midnapore(W)	286	158	1012	-	566

Howrah	86	107	6	-	181
Hooghly	485	53	947	-	417
24-Parganas (N)	352	31	515	294	235
24-Parganas (S)	4	56	2	99	91
Nadia	722	32	566	767	377
Murshidabad	528	50	479	1025	482
Uttar Dinajpur	180	8	48	5977	292
Dakshin Dinajpur	133	12	320	3419	391
Malda	279	45	352	2126	557
Jalpaiguri	60	11	-	5213	493
Darjeeling	-	-	-	1043	188
Cooch Behar	72	21	-	4624	404
Purulia	-	-	-	-	243
Total	3989	875	5870	24854	6144

TABLE-6.18 (Contd.)

Minor Irrigation Projects in West Bengal by District

Year	H.D.T.W	M.D.T.W	L.D.T.W	S.T.W	R.L.I.
(1)	(2)	(3)	(4)	(5)	(6)
(During the year 2013-14)					
Burdwan	601	36	746	104	315
Birbhum	31	109	415	-	254
Bankura	37	110	266	160	484
Midnapore(E)	127	46	313	-	182
Midnapore(W)	295	181	1091	-	579
Howrah	87	111	6	-	181
Hooghly	488	53	1001	-	418
24-Parganas (N)	353	32	616	300	236
24-Parganas (S)	4	54	2	99	91
Nadia	677	27	616	767	377
Murshidabad	533	48	587	989	482
Uttar Dinajpur	181	8	54	6099	292
Dakshin Dinajpur	134	13	403	3433	391
Malda	278	49	377	2126	559
Jalpaiguri	42	9	-	3786	302
Alipurduar	18	2	-	1723	194
Darjeeling	-	2	-	1043	188
Cooch Behar	72	27	-	4940	412
Purulia	-	-	-	-	244

Total 3958 917 6493 25569 6181

TABLE-6.18 (Contd.)

Minor Irrigation Projects in West Bengal by District

Year	H.D.T.W.	M.D.T.W.	L.D.T.W.	S.T.W.	R.L.I.
(1)	(2)	(3)	(4)	(5)	(6)
(During the year 2014-15)					
Burdwan	635	38	761	104	319
Birbhum	31	109	435	-	253
Bankura	31	103	289	160	485
Midnapore(E)	108	64	334	-	190
Midnapore(W)	285	213	1123	-	592
Howrah	82	134	6	-	183
Hooghly	482	56	1042	-	424
24-Parganas (N)	354	33	815	283	232
24-Parganas (S)	3	55	2	99	91
Nadia	690	28	676	767	377
Murshidabad	529	51	684	989	477
Uttar Dinajpur	182	8	102	7249	288
Dakshin Dinajpur	132	13	433	3507	399
Malda	268	56	440	2527	575
Jalpaiguri	40	19	-	6792	456
Alipurduar	15	-	-	6	39
Darjeeling	-	6	-	1095	188
Cooch Behar	68	29	-	5634	410
Purulia	-	-			239
Total	3935	1015	7142	29212	6217

Note: (a) H.D.T.W = High Capacity Deep Tubewell

M.D.T.W = Medium capacity deep tubewell

L.D.T.W. = Low capacity deep tubewell

S.T.W. = Shallow tubewell

R.L.I. = River lift irrigation

O.D.W.= Open dug well

(b) Figures above represent Number of M.I.Schemes set up

by Water Resources Development Directorate,

West Bengal State Minor Irrigation Corporation Ltd. and

Rural Infrastructure Development Fund.

Source : Water Investigation and Development [

(In Number)
O.D.W
(7)
7288
7388
7397
7398
7398
7398
7398
7398
7398
7398
7398
-
950
1479
9
364
-
-
-
-
-
-
-
-
-
268
-
-
4328
7398

## (In Number)

O.D.W (7)

\_

950

1479

9

364

------268 -4328

7398

## (In Number)

O.D.W

(7)

950

1479

9

364

\_

\_

-

\_

-

268

4328

(In Number)
O.D.W.
(7)
-
950
1479
9
364
-
-
-
-
-
-
-
-
-
268
-
-
-
4328
7398

Department, GoWB.