

Irrigation Facilities in Distric (State Sector Irrigation)

State : Maharashtra

Report : Yearly
Reporting Year : 2010-11

Command Area and Irrigated Area Under Diffrent Project						
	Minnor Irrigation Project		Medium Irrigation Project		Major Irigation Project	
District Name	Command Area (Hector)	Irrigated Area (Hector)	Command Area (Hector)	Irrigated Area (Hector)	Command Area (Hector)	Irrigated Area (Hector)
1	2	3	4	5	6	7
Nandurbar	529	529	51623	15098	0	0
Dhule	28048	4131	87255	47552	0	0
Jalgaon	16409	2590	19696	3273	198540	96500
Buldana	40679	30065	25267	22875	192131	5212
Akola	10896	5645	19484	6007	39024	3645
Washim	27573	27472	7405	6602	0	0
Amravati	22052	9340	27520	6539	116970	31472
Wardha	10865	5577	30603	14981	35584	13360
Nagpur	31173	12086	45102	30382	112169	0
Bhandara	29817	22571	27504	13079	0	0
Gondiya	70802	51618	86345	31828	110001	58380
Gadchiroli	3060	2627	30713	28039	0	0
Chandrapur	4263	636	45682	20554	50858	9919
Yavatmal	23567	11427	44676	14997	473587	48197
Nanded	18823	18823	30844	5180	111312	18350
Hingoli	19128	4268	0	0	38007	10860
Parbhani	10166	N.A.	18567	1384	44717	0
Jalna	33116	19525	10878	2547	3296	444
Aurangabad	62652	24513	66458	7011	259351	161740
Nashik	27453	21475	39629	24544	53695	42233
Thane	5809	1670	4038	600	79457	3739
Raigarh	7888	1308	8400	221	7965	323
Pune	89609	150143	21367	20270	284176	204928
Ahmadnagar	5796	5796	140912	35430	778378	440474
Beed	52577	11360	24165	9958	74190	66172
Latur	44425	33238	23811	18737	30295	21682
Osmanabad	2223	1668	48173	16379	44225	19513
Satara	16596	15824	25745	18394	214435	176194
Ratnagiri	12543	5268	18798	126	0	0
Sindhudurg	10134	7481	33217	90	49939	160
Kolhapur	40677	24436	79886	52815	122949	114219
Sangli	35614	13486	16320	6919	375826	150169
Total	814962	546596	1160083	482411	3901077	1697885

Source :

'Executive Engineer, Irrigation Department, Executive Engineer, Minor Irrigation (Local Sector), Executive Engineer, Rural Water Supply Department, Zilla Parishad'

Navigation Path :

www.mahasdb.maharashtra.gov.in > Home > Maharashtra > Irrigation And Flood Control > Reports

This report should be updated within 2 months after completion of Reporting period

Data as on March 4, 2014 on SDB