

LIVE STORAGE CAPACITIES OF RESERVOIRS AS PER DATA OF : LARGE DAMS/ RESERVOIRS/ PROJECTS

(ABSTRACT)

State/ U.T.	Completed				Under Construction				Total			
	Live Storage capacity (BCM)	No. of Resv (Live cap data available)	No. of Resv (Live cap data not available)	Total No. of Reservoirs	Live Storage capacity (BCM)	No. of Resv (Live cap data available)	No. of Resv (Live cap data not available)	Total No. of Reservoirs	Live Storage capacity (BCM)	No. of Resv (Live cap data available)	No. of Resv (Live cap data not available)	Total No. of Reservoirs
Andaman & Nicobar	0.019	2	0	2	0.000	0	0	0	0.019	2	0	2
Arunachal Pradesh	0.000	1	0	1	0.241	3	2	5	0.241	4	2	6
Andhra Pradesh	28.716	251	62	313	7.061	29	16	45	35.777	280	78	358
Assam	0.012	1	4	5	0.547	2	0	2	0.559	3	4	7
Bihar	2.613	28	2	30	0.436	5	0	5	3.049	33	2	35
Chhattisgarh	6.736	245	3	248	0.877	17	0	17	7.613	262	3	265
Goa	0.290	5	0	5	0.000	0	0	0	0.290	5	0	5
Gujarat	18.355	616	1	617	8.179	82	1	83	26.534	698	2	700
Himachal	13.792	11	2	13	0.100	6	2	8	13.891	17	4	21
J&K	0.028	6	3	9	0.001	2	1	3	0.029	8	4	12
Jharkhand	2.436	47	3	50	6.039	31	2	33	8.475	78	5	83
Karnatka	31.896	234	0	234	0.736	14	0	14	32.632	248	0	248
Kerala	9.768	48	8	56	1.264	5	0	5	11.032	53	8	61
Maharashtra	37.358	1584	111	1695	10.736	169	19	188	48.094	1753	130	1883
Madhya Pradesh	33.075	851	53	904	1.695	40	1	41	34.770	891	54	945
Manipur	0.407	3	0	3	8.509	3	1	4	8.916	6	1	7
Meghalaya	0.479	5	1	6	0.007	1	1	2	0.486	6	2	8
Mizoram	0.000	0	0	0	0.663	1	0	1	0.663	1	0	1
Nagaland	1.220	1	0	1	0.000	0	0	0	1.220	1	0	1
Orissa	23.934	167	2	169	0.896	7	0	7	24.830	174	2	176
Punjab	2.402	14	0	14	0.00002	1	0	1	2.402	15	0	15
Rajasthan	9.708	193	21	214	0.443	14	4	18	10.152	207	25	232
Sikkim	0.007	2	0	2	0.000	0	0	0	0.007	2	0	2
Tamil Nadu	7.859	89	26	115	0.013	2	0	2	7.872	91	26	117
Tripura	0.312	1	0	1	0.000	0	1	1	0.312	1	1	2
Uttrakhand	5.670	13	3	16	1.613	5	7	12	7.283	18	10	28
Uttar Pradesh	14.263	111	28	139	0.724	16	2	18	14.987	127	30	157
West Bengal	2.027	29	0	29	0.184	2	1	3	2.212	31	1	32
TOTAL	253.384	4558	333	4891	50.963	457	61	518	304.347	5015	394	5409

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
-------	-------------	--------------------	-------	--------------	---------------------------------	--------------------------------------	----------------------	--------	---

LARGE DAMS / RESERVOIRS/ PROJECTS : (U.T. : ANDAMAN & NICOBAR)

1	DHANIKHARI	1973	Dhanikhari		5193.8	4369.8	1	Completed (live capacity data available)	0.019
2	KALPONG (NHPC)	2001	Kalpong		15270.0	14241.0	2		
TOTAL									0.019

LARGE DAMS / RESERVOIRS/ PROJECTS : ARUNACHAL PRADESH

1	RANGANADI DIVERSION	2003	Ranganadi		21.3	5.7	1	Completed (live capacity data available)	0.000
2	BICHOM DAM	U/C	Bram Barrak			9150.0	1	U/C (live capacity data available)	0.241
3	RANGANADI	U/C	Bram Barrak		347030.0	228510.0	2		
4	TENGA DAM	U/C	Bram Barrak			3400.0	3	U/C (live capacity data not available)	
5	SUBANSIRI LOWER H.E. PROJECT	U/C	Bram Barrak				1		
6	KAMENG H.E. Project	U/C	Bram Barrak				2		
TOTAL									0.241

LARGE DAMS / RESERVOIRS/ PROJECTS : (ANDHRA PRADESH)

1	Srisailem Project (N.S.R.S.P)	1984	Krishna		8722000.0	8288000.0	1	Completed (live capacity data available)	
2	Nagarjuna Sagar Project	1974	Krishna		11561000.0	6841000.0	2		
3	Sriram Sagar Project (SRSP)	1977	Godavari		3172000.0	2300000.0	3		
4	Somasila Reservoir	1989	Pennar		2208620.0	1994000.0	4		
5	Donkaravi Dam		Sileru		0.0	1252500.0	5		
6	Lower Manair Dam	1985	Manair		680137.0	621000.0	6		
7	Singur	X Plan	Manjira		850710.0	566781.0	7		
8	Yeleru Reservoir	X Plan	Yeleru		682700.0	508300.0	8		
9	Nizam Sagar	1931	Manjira		504435.0	478550.0	9		
10	Vamsadhara Stage-1	2007	E.F.R Mh to Gd & Kr to Pn		539440.0	465250.0	10		
11	Donkarai (S.H.E.S)	1983	Sileru		470000.0	380000.0	11		
12	Mylavaram Reservoir	1983	Pennar		283000.0	265000.0	12		
13	Thotapalli Reservoir		E.F.R Mh to Gd & Kr to Pn		363620.0	257500.0	13		
14	Jurala Project (P.J.P)	2007	Krishna		338100.0	192270.0	14		
15	Himayatsagar	1927	Eesa		189645.0	182183.0	15		
16	Kaddem Project (K.N.R.Project)	1958	Kaddam		215800.0	137100.0	16		
17	Mid Pennar Stage-I	1968	Pennar		146260.0	136906.0	17		
18	Thandava	1977	Thandava		140450.0	124690.0	18		
19	Osman Sagar		Musi		0.0	124200.0	19		
20	Gajuladinne Project	1979	Handri		148780.0	121196.0	20		
21	Yerrakalva	1988	Yerrakalva		155368.0	114609.0	21		
22	Kangiri				0.0	114070.0	22		
23	Cumbhum	1500	Gundlakama		105330.0	95650.0	23		
24	Madduvalasa Reservoir	2006	Maddigedda		95510.0	93580.0	24		
25	Raiwada Reservoir	1981	Sarada		101910.0	92660.0	25		
26	Large Tank, Bayyaram	1930	Kambalappallivagu		116706.0	90240.0	26		
27	Gesthani		Gesthani		0.0	89850.0	27		
28	Guntavada Weir (S.H.E.S)	1967	Sileru		122740.0	88220.0	28		
29	Upper Sileru Dam		Sileru		0.0	88210.0	29		
30	Thatipudi	1968	Gosthani		94164.0	88040.0	30		
31	Cumbum Tank	450 yr Old			83591.0	83591.0	31		
32	Pakhal Lake	1902			95965.0	82500.0	32		
33	Ramappa Lake	1919	Manair		152939.0	82477.0	33		
34	Vottigedda	Plan VII	Godavari/Nagavalli		89090.0	79930.0	34		
35	Thammileru	1990	Thammileru		84939.0	76444.0	35		
36	Manair		Godavari/Mangir		85050.0	75930.0	36		
37	Palair	1928	Palair		72453.0	66188.0	37		
38	Vottivagu	2002	Vottivagu		73900.0	65800.0	38		
39	Bhairavanitippa	1961	Krishna/Hagari		74311.0	65321.0	39		
40	Upper Manair	1950	Manair and Kudlair		62387.0	61439.0	40		
41	Wyra Project	1930	Wyra		70000.0	60000.0	41		
42	Mopadu Reservoir	1921	Manneru		65316.0	59216.0	42		
43	Dindi Project	1943	Dindi		59071.0	58140.0	43		
44	Gandipalem Project	1981	Pillaperu		53277.0	49452.0	44		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
45	Arniar Project	1958	Araniar		52510.0	49100.0	45		
46	Lakshnavaram Tank	1909	Lakshnavaram		60512.0	47420.0	46		
47	Cheyzeru Project	X Plan	Pennar		63473.0	44890.0	47		
48	Upper Pennar	1958	Pennar		51282.0	44605.0	48		
49	Pocharam	1922	Alair Stream		51580.0	42562.0	49		
50	Swarnamukhi	II Plan	Swarnamukhi		47670.0	42430.0	50		
51	Vengalaraya Sagar	IX Plan	Pennar		47570.0	42330.0	51		
52	Koilsagar	1955	Peddavagu		64614.0	38214.0	52		
53	Kotepallyvagu Project	1969	Kotepallyvagu		44575.0	36924.0	53		
54	Swarna Project	1978	Swarna		42038.0	35857.0	54		
55	Sathnala	2002	Adilabad		35140.0	31340.0	55		
56	Rallapadu Project	1958	Manneru		31318.0	30830.0	56		
57	Sreerangarayani cheruvu	NA			39240.5	30185.0	57		
58	Mehadrigedda	1977	Mehadrigedda		33128.0	29538.0	58		
59	Malluruvagu	1986	Malluruvagu		33128.0	29538.0	59		
60	Shanigram	1891	Shanigram		30946.0	29040.0	60		
61	Andhra Reservoir	XI Plan	Champavathi		27750.0	26400.0	61		
62	Vottigadda Reservoir	1977	Vottigeddda		27149.0	25165.0	62		
63	Kalyani dam	1977	Kalyani		25790.0	24830.0	63		
64	Koulasnala (Upper)Project	2007	Koulasnala		34040.0	23530.0	64		
65	Konam Reservoir	1981	Budderu		24070.0	22870.0	65		
66	Siddarpur	1919	Krishna/ Bhavana		24740.0	18560.0	66		
67	Lankasagar	1968	Kuttalair		18842.0	17290.0	67		
68	Ramadugu	1964	Ramadugu		18046.0	16265.0	68		
69	Salivagu Project	1964	Salivagu		15889.0	15877.0	69		
70	Pampa Reservoir	1969	Pampa		15983.0	15787.0	70		
71	Bukkapatnam Tank	1975			19914.0	15319.3	71		
72	Pedderu Reservoir Project	1971			15850.0	14980.0	72		
73	Pedderu	1980	Pedderu		15857.0	14974.0	73		
74	Pendlipakala	1938	Uppuvagu		15331.0	14538.0	74		
75	Taliperu	1985	Taliperu		20670.0	14472.0	75		
76	Sarala Sagar	1959	Chinnavagu		14000.0	13910.0	76		
77	Musi Project	1963	Musi		137052.0	13532.0	77		
78	Maddigedda Reservoir	2007	Janjhavathi		13735.0	12270.0	78		
79	Varaha	1975	Varaha		13178.0	12214.0	79		
80	Buggavanka Project	XI Plan	Buggavagu		14320.0	12040.0	80		
81	Chikkavadiyar, Anantapur	NA			15524.2	11942.0	81		
82	Pedda Vagu	1981	Pedda Vagu		16000.0	11712.0	82		
83	Jalleru Reservoir	1992	Jalleru		15317.0	11339.0	83		
84	Bahuda Reservoir	V Plan	Pennar river		14060.0	10700.0	84		
85	Dharmavaram tank	NA			13720.0	10559.5	85		
86	Thippuyapalen		Bernani		14000.0	10500.0	86		
87	Boggula Vagu	1990	Boggulavagu		11523.0	10338.0	87		
88	Varadharajuswami Gudi	II Plan	Munimadugulavagu		11020.0	10210.0	88		
89	Bahuda Reservoir Project	1974			11100.0	10100.0	89		
90	Kajjerla Anicut	2000			10676.5	9608.8	90		
91	Y.T.cheruvu	NA			12195.9	9381.5	91		
92	Pincha Project	1960	Pincha		9284.0	9131.0	92		
93	Vemular Project	1959	Vemular		9898.0	8875.0	93		
94	Singasamudram tank, Yellareddypet (V)	NA			8820.0	8820.0	94		
95	Large tank, Manchippa(V)	NA	Godavari		9522.0	8000.0	95		
96	Large tank, Baithapally(V)	NA	Thammileru Stream		8143.0	7980.0	96		
97	Large tank , Bathuapally(V)	NA			8140.0	7970.0	97		
98	Lakshnapur Project	1968			8630.0	7943.0	98		
99	Jutepally Project	1966	Jutepallivagu		8750.0	7938.0	99		
100	Bandlavagu Project, Kukkalgudur	NA	Godavari		8925.0	7586.0	100		
101	Kesavari Samudram	NA	Nallavagu		8150.0	7330.0	101		
102	Zurreru /(Zarrem)Project	1963	Zurreru		7340.0	7056.0	102		
103	Pedda Tippa Samudram Tank	NA			6969.0	6969.0	103		
104	Kalangi Reservoir	1960	Kalangi		6971.0	6830.0	104		
105	Large Tank, Garepally(V), Sultanabad(M)	NA	Godavari		8041.0	6806.0	105		
106	Murariipalli Tank	1975	Krishna		6597.0	6597.0	106		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
107	Vyasaamudram tank	1974			6580.0	6580.0	107		
108	Dondapadu tank	1910	Godavari		7263.0	6537.0	108		
109	Kaleti Vagu Reservoir	1977			6400.0	6400.0	109		
110	Large tank, Khajar(V)	NA	Godavari		7130.0	6000.0	110		
111	Mulavagu	1979	Mulavagu		7836.0	5974.0	111		
112	Mulavagu Project, Nimmampally (V)	NA			5970.0	5970.0	112		
113	Stambala cheru, Yakeenpur (V)	NA			5771.0	5771.0	113		
114	Bheemanpally	1954	Bheemanpally		6259.0	5685.0	114		
115	Pedda Cheru, Soan	NA			6314.7	5683.7	115		
116	Rao Cheruvu, Rajupalem	NA			5650.0	5650.0	116		
117	Sarpanapally Project	1989	Sarpanapallyvagu		7094.1	5578.0	117		
118	Sarlasagr Project, shakarampet(V)	1959	Krishna		5537.0	5537.0	118		
119	Panthulu cheruvu	NA			6790.0	5230.0	119		
120	Thippayapalem Tank	1938	-		5125.0	5125.0	120		
121	Markapur Tank	1945	Mondivagu		6173.0	5103.0	121		
122	Sankarayalapeta Tank	NA			4990.8	4990.8	122		
123	Mallimadugu	1959	Kona Kalva and Ralla		5129.0	4984.0	123		
124	Boath Project	2004	Godavari		5313.4	4878.6	124		
125	C.G.P. Project	1960			4810.0	4813.8	125		
126	C.K.Reservoir	1975	Gundlakamma		4813.0	4813.0	126		
127	Bethampudi Tank	1974	Bethampudi		11102.0	4792.0	127		
128	Nakkalagandi Reservoir	NA	Pennar		4720.0	4720.0	128		
129	Chennaraya Swami Gudi Project	1969	Papagni		4818.0	4477.0	129		
130	New tank, Kothur	1994			4964.0	4467.6	130		
131	Peddacheru, Ragaboinagudem	1942	Ragaboinagudem vagu		6240.0	4437.0	131		
132	Janganala project, Jagdevpur	NA	Godavari		4990.0	4410.0	132		
133	Large Tank, Kamareddy	1897	Godavari		4967.0	4222.0	133		
134	Mukkamamidi	1986	Mukkamamidi		4512.0	4210.0	134		
135	Bazarhathnur Project	2004			4597.4	4137.6	135		
136	Forbay Lower Sileru (S.H.E.S)	1978	Sileru		4070.0	4070.0	136		
137	Pedda cheruvu tank, Nagasamudram	1975			5290.0	4066.0	137		
138	Gandicheruvu	NA			4030.0	4030.0	138		
139	Large Tank, Husnabad	NA	Local vagu		5610.0	3976.0	139		
140	Large Tank, Sultanabad(V&M)	NA	Godavari		4203.0	3824.0	140		
141	Pedaballi Reservoir	2000			4932.0	3794.4	141		
142	Pothangal Project, Pothangal	1985	Godavari		4440.0	3774.0	142		
143	Peddabommalapuram Reservoir	1978			3763.0	3763.0	143		
144	Rangasamudram Tank	1975			3689.0	3689.0	144		
145	Teegalavagu Project, Pochampally(V)	NA	Godavari		4247.0	3610.0	145		
146	Pedda cheru, Kodad	NA	Krishna		3965.0	3569.0	146		
147	Pedda cheru, Shivanagudem	NA	Krishna		3944.2	3550.0	147		
148	Large Tank, Kachapur	1896	Godavari		4120.0	3502.0	148		
149	Nandivagu Project	NA			5002.0	3497.0	149		
150	Virupana tank	NA			144.0	3426.3	150		
151	Large Tank, Bibipet	1911	Godavari		4007.0	3406.0	151		
152	Sirala Project	NA			3766.1	3389.4	152		
153	Large tank, Indalwai(V)	NA	Godavari		3950.0	3350.0	153		
154	Jalakanur Tank	1981	Bodivagu		3279.0	3279.0	154		
155	Perval Project	NA			4278.0	3174.0	155		
156	Gambhiramgedda Reservoir	1957	Gambhiramgedda		3180.0	3158.0	156		
157	Dngaon Project	1975			3468.0	3121.2	157		
158	Gullur tank	NA			3456.0	3084.0	158		
159	Madakasira	NA			3972.0	3056.5	159		
160	Pittakayagulla	1978	Vemuluri Stream		3306.0	3003.0	160		
161	Large Tank, Adloor Yellareddy	1901	Godavari		3511.0	2984.0	161		
162	Singaraya project, Kurella(V),	NA			2940.0	2940.0	162		
163	Haresamudram Big tank	NA			3120.0	2925.1	163		
164	Pedda Cheru, Inapur	NA			3093.0	2922.0	164		
165	Large tank, Brahmanpally	NA	Godavari		3200.0	2880.0	165		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
166	Gujjulavagu project, Gandhari	1998	Godavari		3256.0	2768.0	166		
167	Large tank, Vilasagar (V)	NA			2548.0	2548.0	167		
168	Kushavathi Reservoir	NA	Khushavathi		2900.0	2500.0	168		
169	Paleru Reservoir, Owk	1946	Paleru		73000.0	2460.0	169		
170	Seethacheru	NA	Local Stream		2427.0	2416.0	170		
171	Laxmisagar project	NA	Godavari		2644.0	2380.0	171		
172	Large Tank, Mariapally	NA			2640.0	2376.0	172		
173	Savisettipalli Tank	1985			2360.0	2360.0	173		
174	Jajigedda Reservoir	NA			2293.0	2293.0	174		
175	Pedda Cheru, Vellutla	1912	Godavari		2660.0	2261.0	175		
176	Muthyalacheruvu	NA			2847.0	2190.0	176		
177	Kampasamudram New Tank	NA	Pennar		2163.0	2163.0	177		
178	Dharakalva Reservoir	2004	Godavari		2463.0	2143.0	178		
179	Large Tank, Pulkal	1918	Godavari		2504.0	2129.0	179		
180	Ananthasagarm Tank	NA	Pennar		2112.0	2112.0	180		
181	Vaetikona Reservoir	1998			2030.0	2030.0	181		
182	Itugulapadu Tank	1982			1960.0	1960.0	182		
183	Komsettippally Project	1988	Ganga Katwa Stream		2318.1	1930.7	183		
184	Mallareddy Cheru, Bhiknoor	1905	Godavari		2244.0	1907.0	184		
185	Varikunta Tank	1997			1900.0	1900.0	185		
186	Medi cheru, Adavi srirampur(V)	NA	Godavari		2228.0	1894.0	186		
187	Akkapalem Tank	NA			1853.0	1853.0	187		
188	Rayalacheruvu	NA	Pennar		2391.4	1840.0	188		
189	Sancherla Tank	2000			1800.0	1800.0	189		
190	Pedda cheru, Stambampally (V)	NA			1742.0	1742.0	190		
191	Tank a/c Kothulavagu, Bogamdanigandi,	1982			1760.0	1700.0	191		
192	Thadukuvagu Reservoir	1982			1700.0	1700.0	192		
193	Kuppakanti project, Kuppakal(V)	1999	Godavari		1953.0	1700.0	193		
194	Peruru tank	NA			1689.0	1684.0	194		
195	Chennapatnam Cheruvu	NA			1676.3	1676.3	195		
196	Pedda cheru, Lokaram(V),	NA			1790.0	1670.0	196		
197	Saddikutimadugu Reservoir	1980			1634.0	1634.0	197		
198	Gidda cheru, Yellareddypet (V)	NA			1632.0	1632.0	198		
199	Pendlur Tank	1998			1590.0	1590.0	199		
200	Large tank, Mustabad (V)	NA			1588.0	1588.0	200		
201	T.Sundupalli Tank	NA			1570.0	1570.0	201		
202	SAT Dodarna	2004			1739.0	1565.1	202		
203	Choudari Cheru, Polkampet	1908	Godavari		1840.0	1564.0	203		
204	Paya Cheruvu	NA			1557.4	1557.4	204		
205	Patirajam Project, Jellella (V)	NA			1518.0	1518.0	205		
206	Kondasamudram tank, Gudem(V)	NA			1509.0	1509.0	206		
207	Koduru Reservoir	NA			1901.0	1464.0	207		
208	Large Tank, Jangampally	1898	Godavari		1716.0	1458.0	208		
209	Gattupodichinavagu, Kothapally(V)	NA	Godavari		1698.0	1450.0	209		
210	Pedda cheru, Ameenpur	1971	Local Stream		1432.0	1432.0	210		
211	Methadi vagu tank, Hajipur(V)	2000	Godavari		1720.0	1410.0	211		
212	Pedda cheru, Iylapur (V)	NA			1402.0	1402.0	212		
213	Earlakatta Tank	2007	Krishna		1369.0	1369.0	213		
214	Tajangi Reservoir, Tajangi(v)	NA			1360.0	1360.0	214		
215	Venkamma cheroo	1950			1300.0	1300.0	215		
216	Pedda cheru, Medaram(M)	NA	Godavari		1506.0	1281.0	216		
217	Oora Cheru, Yadaram	1953	Godavari		1471.0	1250.0	217		
218	Swamy Tank	NA	Pennar		1234.0	1234.0	218		
219	Pedda cheru, Chintapalli	NA	Krishna		1300.0	1170.0	219		
220	Pedda Cheru, Kodlapelly (V)	NA	Godavari		1162.0	1162.0	220		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
221	Gundetivagu cheroo, Reddygudem(V),	1991			1220.0	1160.0	221		
222	Nagurur	1971			1140.0	1140.0	222		
223	Pedda Rayala Cheruvu	NA			1136.9	1136.9	223		
224	Large tank, Bhitapally(V)	NA	Godavari		1417.0	1134.0	224		
225	Large tank, Kapuram(V)	NA	Godavari		1415.0	1132.0	225		
226	Ura Tank, S.R. Puram	NA	Pennar		1132.0	1132.0	226		
227	New Tank, Munnuru, Somaram	1982	Kagna		1120.0	1120.0	227		
228	Thalla cheru, Gambhirpur (V), Metpally (M)	NA			1106.0	1106.0	228		
229	Chinnagottigallu Tank	NA			2305.0	1098.0	229		
230	M.V. Reservoir	NA	Pennar		1040.0	1040.0	230		
231	Seethai cheru, Seethaipally	1922	Godavari		1203.0	1023.0	231		
232	Siddlagandi Project, Kotakadapalle (V)	1960			2031.0	1000.0	232		
233	Pedda cheru, Lingapur (V)	NA			1000.0	1000.0	233		
234	Mupparam tank, Thippannapet(V)	NA			938.8	938.8	234		
235	Large Tank, Dharmaraopet	1928	Godavari		1091.0	928.0	235		
236	Large Tank, Ibrahimpatnam	NA			1901.0	928.0	236		
237	Pedda cheru, Potharam (V)	NA			918.0	918.0	237		
238	Large tank, Uppalwai	1918	Godavari		1076.0	915.0	238		
239	Namaz cheru, Gambhiraopet (V)	NA			858.0	858.0	239		
240	New Tank, Bollempally	1988	Bollampallyvagu		940.7	823.7	240		
241	Pedda cheru,Lokurthy	NA	Peddavagu		1067.0	756.0	241		
242	Rallakalva, Kaliyambaka	NA	Rallakalva		664.9	561.4	242		
243	Peddabadava, Tulasikrishan	NA	Peddabadava		516.0	452.0	243		
244	Pattikondavanka, Guttava	NA			547.0	346.0	244		
245	Nallacheru, Irvin	1990			392.6	343.8	245		
246	Large Tank, Thoor	NA	Peddavagu		450.0	314.5	246		
247	Pedayetivanka, Annupal	NA	Pedayetivanka		370.0	311.0	247		
248	Prakasam Barrage	1957	Krishna		86.9	86.9	248		
249	Sir Aruther Cotton Barrage (Godavari Barrage)	NA	Godavari		82.9	60.1	249		
250	Gotta Barrage (Vamsadhara Project)	1977	Vamsadhara		17.3	17.3	250		
251	Srivari Samudram, Singotam	NA	Kalawakolevagu		16.4	14.8	251		
252	Large Tank, Peddamallareddy	1892	Godavari		0.0	0.0	1	Completed (live capacity data not available)	28.716
253	Udayasamudram	1906	Local Stream / Krishna		13460.0	0.0	2		
254	Alair Reservoir	1922	Alair Stream		16187.0	0.0	3		
255	Royanpalli	1926	Pushpalavagu		-	0.0	4		
256	Singotam	1931	Narvavelly		12000.0	0.0	5		
257	Tippayapalem	1938	Bemani		-	0.0	6		
258	Singhabhoopalem	1940	Godamavagu		1083.1	0.0	7		
259	Nakkalagandi	1958	Uppuvagu		4729.0	0.0	8		
260	Lower Sagileru Project	1959	Sagileru		0.0	0.0	9		
261	Siddalagandi	1959			1000.0	0.0	10		
262	Buggavagu	1961	Buggavagu		-	0.0	11		
263	Jalaput dam (S.H.E.S)	1961	Machkund		0.0	0.0	12		
264	Pedda cheru, Yelupugonda	1962	Local Stream		-	0.0	13		
265	Krishnasamudram Tank	1963	-		307.8	0.0	14		
266	Aakammacheru, Jinnaram	1966	Local Stream		0.0	0.0	15		
267	Pedda cheru,Lokaram	1968	Lokaramvagu		-	0.0	16		
268	Lower Sileru	1978	Sileru		4070.0	0.0	17		
269	Sadasivakona	1979	Sadasivakona		4315.0	0.0	18		
270	Papavinasanam dam	1985	Papavinasanam		2124.0	0.0	19		
271	Akkammacheru, Mujahidpur	NA			1998.6	0.0	20		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
272	Bheemanpally project.	NA	Lower Krishna		6371.3	0.0	21		
273	Chegaon project, Chegaon(M)	NA	Godavari		2290.0	0.0	22		
274	Chinakandaleru Reservoir	NA			4817.6	0.0	23		
275	Chinna Tippa Samudram Tank	NA	Thettuvanka		5947.0	0.0	24		
276	Chintakuntavagu	NA	Local Stream		1982.0	0.0	25		
277	Danpakanicheru, Allapur	NA	Lower Krishna		2580.0	0.0	26		
278	Devathlacheru, Yeldurthy	NA	Local Stream		0.0	0.0	27		
279	Fox Sagar, Jeedimetla	NA			926.0	0.0	28		
280	Gandicheruvu, Verabhadrapuram	NA			3052.7	0.0	29		
281	Gundlamotu Reservoir	NA			9040.0	0.0	30		
282	Kakarvani Project	NA			-	0.0	31		
283	Kothacheru, Mamdabad	NA	Lower Krishna		675.4	0.0	32		
284	Large Tank, Garla	NA	Kamepalli Anicut		19378.2	0.0	33		
285	Large Tank, Raviryal	NA			14420.0	0.0	34		
286	Large Tank, Shamirpet	NA			15960.0	0.0	35		
287	Laxmancheru, Chintapalli	NA	Lower Krishna		1491.0	0.0	36		
288	Mailacheru, Salarnagar	NA			551.0	0.0	37		
289	Malikacheru, Mamdavad	NA			1435.0	0.0	38		
290	Melammacheru	NA	Local Stream		2730.0	0.0	39		
291	Pedda Cheru, Challasamudram	NA			-	0.0	40		
292	Pedda Cheru, Cherkonda	NA			1753.0	0.0	41		
293	Pedda Cheru, Indurthy	NA	Local Stream		3944.0	0.0	42		
294	Pedda cheru, Swamulavari Lingotam	NA	Local Stream		1117.0	0.0	43		
295	Pedda cheru, Thangadpally	NA	Local Stream		3884.0	0.0	44		
296	Pedda cheru, Vennached	NA			2891.0	0.0	45		
297	Pedda cheru, Yellareddy	NA			6113.0	0.0	46		
298	Peddarayanicheru, Lingal	NA			1350.0	0.0	47		
299	Polkicheru, Pangal	NA			1296.0	0.0	48		
300	Rai Rao Cheru, Narsapur	NA	Local Stream		-	0.0	49		
301	Rangasamudram	NA			12855.0	0.0	50		
302	Rangasamudram Tank	NA	Papagni		9942.0	0.0	51		
303	Rasulacheru	NA			1293.0	0.0	52		
304	Veerladevi cheru	NA	Local Stream		5160.0	0.0	53		
305	Zildartippa, Molachintapalli	NA			1582.5	0.0	54		
306	Pennar Kumadavathi	Plan I	Pennar		0.0	0.0	55		
307	Ukachettiwagu	Plan VII			0.0	0.0	56		
308	Karedu	Plan-I	E.F.R Mh to Gd & Kr to Pn		0.0	0.0	57		
309	Bhimmapatti		Krishna		0.0	0.0	58		
310	Palesu				0.0	0.0	59		
311	Gowricheru, Mogili	NA					60		
312							61		
313	Jutpally		Konga		0.0		62		
314	Telugu Ganga	U/C	Krishna		2871000.0	2502740.0	1	U/C (live capacity data available)	
315	Kandaleru Balancing Reservoir	U/C	Kandaleru		1926000.0	1688000.0	2		
316	Pulichintala Project	U/C	Krishna		1295291.0	1047666.0	3		
317	Veleru Reservoir	U/C	EFRMah-God		679600.0	538000.0	4		
318	Velleru	U/C	Godavari		682400.0	406000.0	5		
319	Penna Ahobilam (Dr. K.S.P.A.B.R.)	U/C	Pennar		314000.0	305000.0	6		
320	Janjavati Reservoir	U/C	Svarnamukhi Gomula		96300.0	78530.0	7		
321	Vathinagu	U/C	EFRMah-God		82060.0	74960.0	8		
322	Valligaleru	U/C	Pennar		131470.0	69420.0	9		
323	Sagaram	U/C	EFRMah-God		82940.0	68150.0	10		
324	Gundlakmma	U/C	EFRMah-God		98600.0	52360.0	11		
325	Chagailu Barrage	U/C	Penna		50940.0	50940.0	12		
326	Musurmilli Reservoir	U/C			-	40410.0	13		
327	Palemvagu	U/C	Palemvagu		-	28530.0	14		
328	Komarambhim Project	U/C	Peddavagu		-	27470.0	15		
329	Nilivai Project	U/C	Nilivai		-	18100.0	16		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)	
330	Palair Reservoir	U/C	Paleru		24635.0	16527.0	17	U/C (live capacity data available)	7.061	
331	Maddileru	U/C	Pennar		19380.0	15030.0	18			
332	Shankara Samundram	U/C	Chityalvagu		13470.0	12570.0	19			
333	N.T.R. Reservoir, Thatiparthi(V), Madugula (M)	U/C			5770.0	5770.0	20			
334	Nandivagu Project, Kasula	U/C	Swarnamukhi		4560.0	3760.0	21			
335	Gundlavagu Project	U/C	Gundlavagu		2460.0	2354.0	22			
336	Urakagedda Reservoir, Sankaram (V), Madugula(M)	U/C			2160.0	2160.0	23			
337	Kothacheru	U/C	Mandavi		2002.2	1812.0	24			
338	Chelamelavagu (N.T.R. Sagar)	U/C	Chelamelavagu		1676.3	1676.3	25			
339	Vadiyalacheru	U/C	Local Stream		992.0	889.0	26			
340	Nagarjunasagar Tail Pond	U/C	Krishna		5660.0	820.7	27			
341	Suryanarayanacheru	U/C	Musi		1210.0	755.0	28			
342	Gowricheru	U/C	Local Stream		872.5	730.4	29			
343	Modikuntavagu	U/C	Modikuntavagu		-	0.0	1			
344	Peddagedda Reservoir	U/C	Peddagedda		-	0.0	2			
345	Mid Manair Project	U/C	Manair		-	0.0	3			
346	Budhpur	U/C			-	0.0	4			
347	Gorakallu Balancing Reservoir	U/C	Mallama selavagu		352052.0	0.0	5			
348	Hiramandalam Reservoir	U/C	Vamsadhara				6			
349	Indirammasagar, Anajpur	U/C	Musi		1330.0	0.0	7			
350	Malleamadugu	U/C	Mallimadugu		7499.0	0.0	8			
351	Marala	U/C			2640.0	0.0	9			
352	Relampadu	U/C			113266.3	0.0	10			
353	Sri Ramathirtham	U/C	Ongole branch canal of N.S.P		-	0.0	11			
354	Sripada Sagar (Yellampally Project)	U/C	Godavari		-	0.0	12			
355	Tatikunta	U/C	-		-	0.0	13			
356	Thotapally Barrage	U/C	Nagavali		-	0.0	14			
357	Vanaka Badigedda	U/C	Vanaka Badigedda		56317.0	0.0	15			
358	Veligonda Project	U/C	Krishna		-	0.0	16			
TOTAL										7.061

LARGE DAMS / RESERVOIRS/ PROJECTS : ASSAM

1	UMRONG		UMRONG		12460.0	12460.0	1	Completed (live capacity data available)	0.012
2	KHANDONG POWER STATION		Kopili				1	Completed (live capacity data not available)	
3	KOPI LI POWER STATION		Kopli				2		
4	KOPI LI HEP STAGE-I		KOPI LI				3		
5	KOPI LI HEP STAGE-II		KOPI LI				4		
6	SUBANSIRI LOWER HE PROJECT (NHPC)	U/C	Subansiri		1365000.0	442000.0	1	U/C (live capacity data available)	0.547
7	PAGLADIA DAM PROJECT	U/C	Pagladia			105000.0	2		
TOTAL								0.559	

LARGE DAMS / RESERVOIRS/ PROJECTS : BIHAR

1	NORTH KOEL #	NA	North Koel		1170000.0	960000.0	1	Completed (live capacity data available)	
2	UPPER SAKARI		Ganga Basin		330860.0	251230.0	2		
3	LOWER KIUL					251050.0	3		
4	JALKUND	1968	Jalkund		308000.0	231000.0	4		
5	LILAJAN				218630.0	188710.0	5		
6	CHANDAN	1968	Chandan		157230.0	135740.0	6		
7	BADUA	1965	Badua		128340.0	109830.0	7		
8	UPPER KIUL	2004	Kiul		98103.0	84529.0	8		
9	BATANE #	1990	Batane		67870.0	59970.0	9		
10	PHULWARIA	1988	Tilaiya		59340.0	50740.0	10		
11	ORHNI	2000	Orhni		51560.0	44590.0	11		
12	BILASI	2001	Bilasi		32570.0	28870.0	12		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)		
13	MALAY		NALKARI		32320.0	28520.0	13				
14	KOHIRA	1962	Kohira		28330.0	27440.0	14				
15	ANJAN	1989	Anjan		26680.0	24710.0	15				
16	AJAN		AJAN			24710.0	16				
17	ORIYA DAM		RANKAJHURI		17200.0	17200.0	17				
18	KHARAGPUR LAKE	1876	Man		16510.0	16280.0	18				
19	BELHARNA	1987	Belharna		15560.0	14570.0	19				
20	NAKTI #	1980	Nakti (Ganga)		13970.0	12870.0	20				
21	MORWY	1969	Morwy		14570.0	12370.0	21				
22	JOB	1977	Job		12000.0	11000.0	22				
23	NAGI	1958	Nagi		10800.0	9300.0	23				
24	KOLMAHADEO	1966	Kolmahadeo		5700.0	4700.0	24				
25	AMRITY	1965	Amrity		4920.0	4348.0	25				
26	SRIKHANDI	1965	Srikhandi		4920.0	4348.0	26				
27	KAILASH GHATI	1980	Kailash Ghati		3571.0	3152.0	27				
28	BASKUND	1984	Baskund		1230.0	928.0	28				
29	SAKARI LOWER VALLEY						1			Completed (live capacity data not available)	2.613
30	UNDERASTHANA						2				
31	DURGAWATI	U/C	Durgawati		287700.0	257700.0	1			U/C (Live capacity data available)	0.436
32	BARNAR #	U/C	Barnar		80210.0	70770.0	2				
33	BATANA	U/C	Ganga Basin		64300.0	59180.0	3				
34	SINDHWARNI	U/C	Mani		50060.0	34260.0	4				
35	ORIYA DANGRO	U/C	Ganga Basin			14080.0	5				
TOTAL										3.049	

LARGE DAMS / RESERVOIRS/ PROJECTS : CHHATTISGARH

1	MINIMATA (HASDEO) BANGO	1990	Hasdeo		3416000.0	3046000.0	1	Completed (live capacity data available)	
2	R.S. SAGAR (Mahanadi)	1979	Mahanadi		910500.0	767000.0	2		
3	TANDULA TANK	1920	Tandula & Sukhanalla		312070.0	312300.0	3		
4	DUDHAWA	1963	Mahanadi		288680.0	284112.0	4		
5	SIKASAR	1977	Pairi river		216500.0	198880.0	5		
6	KHARANG	1931	Kharang		195153.0	192321.0	6		
7	SONDUR	1989	Local		198100.0	179609.0	7		
8	MURRUM SILLI	1923	Silliar		165340.0	161913.0	8		
9	MANIYARI	1930	Maniyari		151179.0	147613.0	9		
10	KODAR PROJECT	1981	Kodar		160350.0	147020.0	10		
11	KHARKHARA	1967	Kharkhara		171628.1	141584.0	11		
12	GONDLI TANK	1956	Local		0.0	96750.0	12		
13	HASDEO BARRAGE	1967	Hasdoo		990640.0	81100.0	13		
14	PARALKOT	1973	Kotri		66300.0	63550.0	14		
15	GHUNGHUTTA TANK	2000	Ghunghutta		82050.0	62000.0	15		
16	CHHIRPANI	1992	Local		70910.0	51250.0	16		
17	PIPRIYA NALLA	1986	Local		45700.0	40600.0	17		
18	BALLAR (BOLAR) RESERVOIR	1980	Local Nalla		39670.0	36670.0	18		
19	SARODA TANK	1963	Local		31150.0	30150.0	19		
20	GHONGHA TANK	2003	Ghonga		34030.0	30070.0	20		
21	KOLISARAR	1992	BAGH		32470.0	27750.0	21		
22	MOTIAMOTI	1987	Local		29449.5	26476.2	22		
23	JHUMKA TANK	1981	Local Nalla		2331.0	23370.0	23		
24	GEJ RESERVIOR	2002	Local Nalla		25500.0	22870.0	24		
25	SURHI	1966	Local		22150.0	21620.0	25		
26	TORENGA TANK	1976	Local Nalla		20370.0	20100.0	26		
27	KHAMHARPAKUT T.	1991	Kharun		20098.0	18152.0	27		
28	KESHWA TANK	1962	Local		18030.0	17850.0	28		
29	KUNARIA	-			22000.0	17500.0	29		
30	BANKI TANK	1984	Banki		18400.0	17055.0	30		
31	KEDAR NALA TANK	1971	Kedar		16888.0	16569.0	31		
32	KUNWARPUR TANK	1976	Local Nalla		16760.0	15680.0	32		
33	PILOSAIKI PROJECT				19200.0	14400.0	33		
34	KHARJIR (KHAJURI)	1974	Local Nalla		15130.0	14000.0	34		
35	KINKARI NALA T.	1982	Kinkari		15719.0	11692.0	35		
36	MUDIYAN TANK	1966	Local		12030.0	11590.0	36		
37	KHAPRI TANK	1908	Local		12480.0	11570.0	37		
38	BARNAI RESERVIOR	2007	Barnai		12000.0	11500.0	38		
39	KUMHARI	1927	Local		11380.0	11340.0	39		
40	PINDRAWAN TANK	1909	Local		13200.0	10610.0	40		
41	RUSE TANK	1980	Local		10185.0	9180.0	41		
42	AMHAR TANK	1985	Local Nalla		9067.0	8124.0	42		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
43	USARITOLA	1992	Local		7806.0	7450.0	43		
44	DEOGAON TANK	2002	Local		7520.0	7119.0	44		
45	RAJOLI TANK	1986	Local Nalla		7500.0	7020.0	45		
46	BATRA TANK	2002	Local Nalla		7240.0	6880.0	46		
47	PUTKA NALLA TANK	1982	Putka		6645.0	6612.0	47		
48	PANIYAJOB	1985	Local		6580.0	6110.0	48		
49	KURUD	1909	Local		262800.0	5710.0	49		
50	MAYANA	1977	Local		5982.0	5660.0	50		
51	DHARA	1961	Local		5136.0	5080.0	51		
52	NAWAGAON TANK	1965	Local		4530.0	4420.0	52		
53	KOTHARI TANK	1980	Local		6160.0	4416.0	53		
54	KHUNAL(KHUNSI) T	1980	Local Nalla		4740.0	4410.0	54		
55	BARDAR TANK	2004	Local Nalla		4897.0	4314.0	55		
56	BINJALI TANK	1988	Local		4360.0	4155.0	56		
57	ADPATHER TANK	1979	Local Nalla		4714.0	4128.0	57		
58	JAGANNATHPUR T.	1976	Local Nalla		4116.0	3881.0	58		
59	DEORIPALI TANK	1986	Local		5069.0	3766.0	59		
60	KHARKHARA TANK	1980	Local Nalla		4012.0	3666.0	60		
61	GHUNGHUTTA TANK	1986	Local Nalla		3960.0	3290.0	61		
62	MASOOLJOB TANK	2002	Local		3757.0	3264.0	62		
63	GHUGHWA	1967	Local		3077.0	3080.0	63		
64	MANKI TANK	2003	Local		3889.0	3066.0	64		
65	DEOKATTA	1996	Local		3170.0	3030.0	65		
66	THAKURDIYA TANK	1961	Local		3522.0	2939.0	66		
67	BILASPUR TANK	1976	Local		3071.0	2850.0	67		
68	KUMHARTA TANK	1991	Local		3215.0	2846.0	68		
69	CHANDRA NAGAR T.	2005	Local Nalla		3414.0	2785.0	69		
70	TOULIDIH TANK	1976	Local Nalla		2907.0	2715.0	70		
71	KOPAR NALLA TANK	NA	Kopar nalla		3093.0	2697.0	71		
72	DANDGAON TANK	1994	Local Nalla		2945.0	2676.0	72		
73	GUNDERDEHI TANK	1980	Local Nalla		2772.0	2659.0	73		
74	CHARPARA TANK	1986	Local Nalla		2902.0	2652.0	74		
75	FULWARI TANK	1991	Local		2830.0	2580.0	75		
76	GANESHPUR TANK	1985	Local Nalla		2688.0	2578.0	76		
77	GAGNAI TANK	1972	Local		2810.0	2543.0	77		
78	P.V. PAKHANJORE	1975	Local		2592.0	2469.0	78		
79	TAMTA TANK	2003	Local		3342.0	2405.0	79		
80	NARKOLA TANK	1994	Local Nalla		2603.0	2344.0	80		
81	PANDRIDAND TANK	1999	Local Nalla		2501.0	2338.0	81		
82	SINGHORA TANK	1976	Local		2576.0	2291.0	82		
83	KEHRA NALLA TANK	1991	Local		2380.0	2281.0	83		
84	DARRITOLA	1910	Local Nalla		2540.0	2215.0	84		
85	KRANTI TANK	1991	Local		2540.0	2187.0	85		
86	TUMDIH	1991	Local		2420.0	2160.0	86		
87	BADAULI TANK	1991	Local Nalla		2250.0	2139.0	87		
88	SARDIH TANK	2007	Local		2319.0	2139.0	88		
89	GHATOI TANK	1992	Local		3458.0	2076.0	89		
90	KHAIRKHEDA	1987	Local		2150.0	2064.0	90		
91	KOKANITARAI T.	1991	Local		2430.0	2050.0	91		
92	ULIYA TANK	1991	Local Nalla		2148.0	2007.0	92		
93	AJABNAGAR TANK	1989	Local Nalla		2140.0	1971.0	93		
94	KOLIYARI TANK	2005	Local		2160.0	1948.0	94		
95	PURENA TANK	2006	Local		2112.0	1930.0	95		
96	TULUTOLLA TANK	1975	Local		2030.0	1833.0	96		
97	KALIDARAHA TANK	1974	Local		2210.0	1830.0	97		
98	BANJARIDAND TANK	1982	Local Nalla		1960.0	1800.0	98		
99	PASLA TANK	1978	Local Nalla		2058.0	1680.0	99		
100	RISEWADA	1986	Local		1808.0	1647.0	100		
101	CHOURASIYA	1968	Local		1756.0	1618.0	101		
102	DARKI TANK	1986	Local Nalla		1730.0	1611.0	102		
103	DHANRAS	1911	Local		1666.0	1600.0	103		
104	AMAKONI TANK	1975	Local		1780.0	1582.0	104		
105	GHOGHRA TANK	1991	Local Nalla		1735.0	1575.0	105		
106	AMACHUWA TANK	1917	Local		1677.0	1566.0	106		
107	KUSMAHA TANK	1986	Local Nalla		1640.0	1550.0	107		
108	SAWLA TANK	1984	Local Nalla		1626.0	1516.0	108		
109	BADESATHI TANK	1987	Local Nalla		1600.0	1500.0	109		
110	CHIKHALI	1986	Local		1545.0	1466.0	110		
111	BARKELA TANK	1999	Local Nalla		1531.0	1433.0	111		
112	GOBARI TANK	1976	Local Nalla		1750.0	1420.0	112		
113	TARTORA TANK	1988	Local Nalla		1821.0	1405.0	113		
114	SAWATPUR TANK	1977	Local		1560.0	1376.0	114		
115	KHALIBA TANK	1988	Local Nalla		1500.0	1352.0	115		
116	UPERWAH	1985	Local		1468.0	1349.0	116		
117	SILPHODA TANK	1986	Local Nalla		1540.0	1340.0	117		
118	KADNA TANK	2004	Local Nalla		1500.0	1340.0	118		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
119	RAIMA TANK	1988	Local Nalla		1416.0	1332.0	119		
120	RAMANUJGANJ TANK	1990	Local Nalla		1606.0	1330.0	120		
121	MURWADAND TANK	1992	Local		1483.0	1330.0	121		
122	MARODA TANK	1979	Local Nalla		1381.0	1301.0	122		
123	TUNGAL TANK	1980	Local		1460.0	1275.0	123		
124	SAILA TANK	1991	Local		1492.0	1275.0	124		
125	KHURSIPAR	2003	Local		1485.0	1270.0	125		
126	KARAKACHHAR T.	1987	Local		1488.0	1261.0	126		
127	AGARIYA TANK	1977	Local		1560.0	1252.0	127		
128	CHAMPI TANK	2003	Champi		1364.0	1237.0	128		
129	BHAGWANTOLA	1986	Local		1293.0	1214.0	129		
130	UDKA TANK	1991	Local		1319.0	1207.0	130		
131	KHALLARI TANK	1979	Local		1311.0	1164.0	131		
132	CHHUWARI PALI T.	1981	Local		9210.0	1143.0	132		
133	MORGA TANK	1987	Local Nalla		1288.0	1143.0	133		
134	KARIDIH TANK	1987	Local Nalla		1250.0	1140.0	134		
135	ROCHAND	1992	Local		1179.0	1136.0	135		
136	NAWANGAON	1961	Local		3937.0	1130.0	136		
137	AMABEDA	1981	Local		1249.0	1129.0	137		
138	DARRITOLA TANK	1987	Local Nalla		1190.0	1129.0	138		
139	NEEMGAON TANK	1992	Local		1695.0	1124.0	139		
140	BHOPALI TANK	1988	Local Nalla		1136.0	1122.0	140		
141	PUTTA TANK	1980	Local Nalla		1595.0	1108.0	141		
142	PALGI TANK	1986	Local Nalla		1190.0	1100.0	142		
143	TURGA TANK	1999	Local Nalla		1170.0	1097.0	143		
144	GATATOLA TANK	1982	Local		1306.0	1090.0	144		
145	JAGATPUR TANK	2004	Local Nalla		1132.0	1090.0	145		
146	BADRA TANK	1988	Local Nalla		1210.0	1080.0	146		
147	SAJAPANI TANK	1981	Local		1140.0	1079.0	147		
148	KARTAMA TANK	1987	Local Nalla		1120.0	1070.0	148		
149	AYABHANDHA	2005	Local		1158.0	1060.0	149		
150	BHORTOLA TANK	1993	Local		1253.0	1042.0	150		
151	TAMDAND TANK	1980	Local Nalla		1100.0	1010.0	151		
152	PRADODAH TANK	1987	Local Nalla		1060.0	1010.0	152		
153	BANGOTI TANK	1987	Local Nalla		1060.0	990.0	153		
154	PACHNI TANK	2008	Pachni		256.0	976.0	154		
155	PATHARGAWAN	1988	Local Nalla		1030.0	960.0	155		
156	SISTRINGA TANK	1991	Local		1092.0	951.0	156		
157	SALIHABHATA TANK	1991	Local		1161.0	942.0	157		
158	KOINARI TANK	1980	Local Nalla		1620.0	940.0	158		
159	RIKHI TANK	1991	Local Nalla		1011.0	935.0	159		
160	JUNWANI TANK	1988	Local		986.0	932.0	160		
161	HATHLEWA TANK	1983	Local		1040.0	920.0	161		
162	JHINGO TANK	1984	Local Nalla		1050.0	890.0	162		
163	SALKHA TANK	1991	Local		1039.0	880.0	163		
164	KOTARIMAL TANK	1983	Local		980.0	859.0	164		
165	PARASRAMPUR T.	2006	Garasili		945.0	856.0	165		
166	SIVIDOG TANK	1986	Local Nalla		910.0	815.0	166		
167	PONDI TANK	1987	Local Nalla		1510.0	806.0	167		
168	CHILPUTI	1982	Local		860.0	800.0	168		
169	NAWADHI TANK	1982	Local Nalla		868.0	798.0	169		
170	MANIKPUR	1982	Local		824.0	793.0	170		
171	GOURI	1985	Local		839.0	793.0	171		
172	SAKARSUNDARI TANK	2002	Local		1069.0	791.0	172		
173	SUKHA TANK	1977	Local Nalla		840.0	790.0	173		
174	MANKESHWARI	1980	Local		848.0	786.0	174		
175	MALHANIYA TANK	2002	Malhaniya		858.0	785.0	175		
176	KASANPAL	1982	Local Nalla		920.0	780.0	176		
177	STYANAGAR TANK	1989	Local Nalla		809.0	755.0	177		
178	JHALPI TANK	1975	Local Nalla		785.0	754.0	178		
179	SONPUR -1	1979	Local		841.0	753.0	179		
180	RAMCHANDRAPUR T.	2003	Local Nalla		1028.0	746.0	180		
181	BHULSI TANK	1986	Local Nalla		865.0	731.0	181		
182	LANCHI TANK	1986	Local Nalla		770.0	730.0	182		
183	SALIYADIH TANK	2004	Local Nalla		790.0	726.0	183		
184	KATHRIPALI TANK	1991	Local		760.0	720.0	184		
185	AURAIMUNDA TANK	1987	Local		747.0	715.0	185		
186	DHAWANPUR	1970	Local		782.0	702.0	186		
187	DOURA TANK	1987	Local Nalla		740.0	696.0	187		
188	SAGASOTI TANK	1975	Local Nalla		781.0	695.0	188		
189	KUNKUNA TANK	1991	Local		710.0	690.0	189		
190	SADAMAR TANK	1988	Local		827.0	688.0	190		
191	BHORAMDEO TANK	1984	Local		770.0	686.0	191		
192	NIRACHINDLI	1977	Local		700.0	633.0	192		
193	PIRHA TANK	1976	Local Nalla		722.0	621.0	193		
194	TANJARA TANK	1988	Local Nalla		790.0	610.0	194		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)		
195	RAJPURI TANK	2005	Local Nalla		1707.0	593.0	195				
196	GURSIYA TANK	1992	Local		609.0	565.0	196				
197	PACHAWAL TANK	1982	Local Nalla		588.0	562.0	197				
198	LONGIT TANK	1987	Local Nalla		700.0	540.0	198				
199	SALIHAPARA TANK	1991	Local		580.0	533.0	199				
200	KOSMI TANK	1981	Local Nalla		631.0	532.0	200				
201	SONHAT TANK	1986	Local Nalla		560.0	530.0	201				
202	KOUSHALPUR TANK	1986	Local Nalla		600.0	520.0	202				
203	SINGHORE TANK	1985	Local Nalla		802.0	510.0	203				
204	RENGAKHAR	1992	Local		525.0	506.0	204				
205	BAROTA TANK	1986	Local Nalla		502.0	471.0	205				
206	PONDI TANK	1987	Local Nalla		490.0	471.0	206				
207	BADRIKA ASHRAM T.	1986	Local Nalla		500.0	460.0	207				
208	CHARCHA TANK	1987	Local Nalla		518.0	445.0	208				
209	CHINIYA TANK	1987	Local Nalla		470.0	440.0	209				
210	BHURSATOLI TANK	1986	Local Nalla		431.0	406.0	210				
211	BELHARI TANK	1983	Local		412.0	392.0	211				
212	CHANTI TANK	1985	Local Nalla		410.0	390.0	212				
213	CHAKER NALLA	1980	Local		403.0	375.0	213				
214	MURMA TANK	1986	Local Nalla		427.0	374.0	214				
215	LUTI TANK	1982	Local Nalla		441.0	371.0	215				
216	JAMDIH TANK	1972	Local Nalla		530.0	365.0	216				
217	DHAMNI NO.1 TANK	1986	Local Nalla		459.0	363.0	217				
218	LOHAKHAN TANK-1	1982	Local		465.0	315.0	218				
219	AMAKHOKHRA T.	1985	Local		340.0	306.0	219				
220	LAI TANK	2004	Local Nalla		357.0	285.0	220				
221	BASANTPUR TANK	1975	Local Nalla		313.0	281.0	221				
222	KHADGAWAN TANK	1971	Local Nalla		400.0	280.0	222				
223	CHHOTA PALGI T.	2000	Local Nalla		297.0	278.0	223				
224	TRIKUNDA TANK	1975	Local Nalla		283.0	266.0	224				
225	SEMRAHA TANK	2007	Local		285.0	264.0	225				
226	KACHHOD TANK	2004	Local Nalla		231.0	226.0	226				
227	SHIVEPUR TANK	1981	Local Nalla		230.0	220.0	227				
228	NAWKERRA TANK	1981	Local		247.0	207.0	228				
229	NAGOI TANK	1982	Local		275.0	185.0	229				
230	BANKIPUR TANK	1988	Local Nalla		202.0	185.0	230				
231	MASARRA TANK	1984	Local Nalla		198.0	172.0	231				
232	BARPARA TANK	1980	Local Nalla		272.0	171.0	232				
233	KHANDA TANK	1986	Local Nalla		201.0	170.0	233				
234	BELBEHRA TANK	1967	Local Nalla		178.0	167.0	234				
235	GANGPUR TANK	2007	Khudar		198.0	162.0	235				
236	BISRAMPURI	1982	Local		141.0	136.0	236				
237	CHURIYAPAT TANK	1972	Local Nalla		170.0	125.0	237				
238	DHAB	1978	Local Nalla		155.0	121.0	238				
239	KHALLARI TANK	1992	Local		132.0	116.0	239				
240	BARAT SAGAR TANK	2004	Local		222.0	115.0	240				
241	KATANGI TANK	1982	Local		139.0	108.0	241				
242	KHUMBHIPANI TANK	1986	Local		80.0	72.0	242				
243	KOPRA TANK	1993	Local		40.0	37.0	243				
244	KEOTI TANK	1988	Local Nalla		66.0	28.0	244				
245	CHAMAT TANK	1986	Local Nalla		28.0	27.0	245				
246	THALKA TANK	1966	Local		1130.0	0.0	1			Completed (live capacity data not available)	6.736
247	K.C.B.BARRAGE	1994	Mahanadi		449.6	0.0	2				
248	MEHGAOLTALA		BIRDI NALLA				3				
249	PAIRI HIGH DAM	U/C	Mahanadi		540000.0	420000.0	1			U/C (Live capacity data available)	
250	BHRIBHUR	U/C	Mahanadi		397720.0	356400.0	2				
251	KOSARTEDA	U/C	Kosarteda		72760.0	63700.0	3				
252	PIPERCHEDI TANK	U/C	Local Nalla		7154.0	8208.0	4				
253	GANIYARI TANK	UC	Local Nalla		6358.0	5773.0	5				
254	AONDHIT.	UC	Local		5803.0	5267.0	6				
255	GHUMARAPADAR T.	U/C	Local Nalla		5562.0	4974.0	7				
256	KANESAR TANK	UC	Local Nalla		2250.0	2120.0	8				
257	PALACHUR	UC	Local		2160.0	2017.0	9				
258	PV-133	U/C	Local		2143.0	2008.0	10				
259	DHUPKOT TANK	UC	Local Nalla		1995.0	1801.0	11				
260	SALAP TANK	UC	Local Nalla		1350.0	1261.0	12				
261	KATEKALYAN	U/C	Parchelli		1223.0	1120.0	13				
262	PELAM TANK	UC	Pelam nala		1042.0	944.0	14				
263	PHARASPAL	UC	Local		948.0	840.0	15				
264	SONKACHHAR TANK	U/C	Local		487.0	434.0	16				
265	MAHARAJPUR TANK	U/C	Local Nalla		308.0	258.0	17				
TOTAL										7.613	

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
-------	-------------	--------------------	-------	--------------	---------------------------------	--------------------------------------	----------------------	--------	---

**LARGE DAMS/
RESERVOIRS/
PROJECTS : GOA**

1	SALULI	2000	Sanguem		234361.0	227157.0	1	Completed (live capacity data available)	0.290
2	ANJUNEM	1989	Gunuleni Nala		44830.0	44210.0	2		
3	M.I.TANK at CHAPOLI	2000	Chapoli Nallah		9980.0	8760.0	3		
4	AMTHANE	1987	Amthane Nala		5970.0	5810.0	4		
5	PANCHWADI	1989	Zuari Nala		4570.0	4474.7	5		
TOTAL									0.290

LARGE DAMS / RESERVOIRS/ PROJECTS : GUJARAT

1	UKAI DAM	1972	Tapi		7497000.0	6615000.0	1	Completed (live capacity data available)	
2	KADANA	1979	Mahi		1542000.0	1472000.0	2		
3	PEDCHOLI	2004	Saraswati		823100.0	735040.0	3		
4	Sabarmati (Dharoi)		Sabarmati		823100.0	735040.0	4		
5	PANAM	1977	Panam		737600.0	697000.0	5		
6	KARJAN	1987	Karjan		630000.0	581000.0	6		
7	MADHUBAN	1989	Damanganga		567000.0	502000.0	7		
8	DAMANGANGA	1991	Dmanganga		567000.0	502000.0	8		
9	DANTIWADA	1965	Banas		464000.0	399000.0	9		
10	PALLTIANA		Shetrunji		372990.0	348070.0	10		
11	SHETRUNJI	1960	Shetrunji		308680.0	300000.0	11		
12	BHADAR (S)	1964	Bhadar		188140.0	188000.0	12		
13	SUKHI	1986	Sukhi		178470.0	167140.0	13		
14	SIPU	1990	Sipu		177800.0	156000.0	14		
15	WATRAK	1983	Watrak		176202.0	152783.0	15		
16	HATHMATI	1989	Hatmati		152830.0	148930.0	16		
17	MACHHU II	1989	Machhu		100550.0	90790.0	17		
18	DHAROI	1982	Saraswati		90788.0	90788.0	18		
19	MUKTESHWAR	2004	Meshwo		82000.0	77000.0	19		
20	MESWA MAIN DAM		Meshwa		82000.0	77000.0	20		
21	DEO	1987	Deo		84090.0	76330.0	21		
22	KERLYTR		Minsar		74850.0	74850.0	22		
23	MACHHU I	1960	Machhu		68950.0	68950.0	23		
24	UND I	1988	Und		71880.0	64860.0	24		
25	AJWA	1892	Surya		63430.0	63430.0	25		
26	GUHAI	1990	Guhai		68750.0	61160.0	26		
27	AJI III	1989	Aji		61950.0	57200.0	27		
28	BRAHMANI (1)	1953	Brahmani		58332.0	56293.0	28		
29	RUDARMATA	1970	Kharipur		61530.0	55020.0	29		
30	MESHWO	1971	Meshwo		5313.0	49970.0	30		
31	PHOPHAL I	1979	Phopal		51820.0	48820.0	31		
32	TAPPAR	1995	Sakara		48810.0	48555.0	32		
33	GUHEDIA	1962	Vahela		45872.0	45872.0	33		
34	WAHAGARH		West Flowing Rivers		60000.0	45000.0	34		
35	RANGHOLA	1952	Rangholi		44547.0	42809.0	35		
36	JETHOLI	1970	Vahela		47835.0	42005.0	36		
37	DONDO	2003	Dhoraji		49000.0	41850.0	37		
38	BADAR		Badar		46720.0	40060.0	38		
39	BHADAR (P) / (II)	1985	Bhadar		46720.0	40050.0	39		
40	PATADUNGRI	1974	Khan		41000.0	39620.0	40		
41	SASOI	1954	Sasoi		39650.0	39490.0	41		
42	NARA	1981	Nara		39684.0	38210.0	42		
43	SANI	1992	Sani		45450.0	37850.0	43		
44	VER II	1993	Ver		38300.0	37050.0	44		
45	MOJ	1956	Moj		36690.0	36690.0	45		
46	MAZAM	1984	Mazam		43860.0	36580.0	46		
47	KAKRAPAR	1954	Tapi		51543.0	36510.0	47		
48	WANAKBORI (MAHI STG I)	1958	Mahi		41910.0	36240.0	48		
49	MUNJIASAR	1957	Satali		36400.0	36060.0	49		
50	HIRAN-I	1959	Hiran		38580.0	35020.0	50		
51	AJI IV	1999	Aji		35510.0	34738.0	51		
52	KARAD	1958	Karad		35380.0	33000.0	52		
53	UND II	1998	Und		37120.0	32870.0	53		
54	GADHKI	2004	Saraswati		40000.0	32810.0	54		
55	SHETRUNJI KHODIAR	1967	Shetrunji		32220.0	32220.0	55		
56	BHIMDAD	1953	Madhu		34435.4	32159.0	56		
57	GOMA		Goma		32000.0	31195.0	57		
58	MORARJI DESAI SETU	1995	Tapi		31000.0	31000.0	58		
59	KALINDRI	1974	Kalindri		29940.0	29940.0	59		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
60	MACHHANALA	1992	Machhan		37910.0	29160.0	60		
61	AJI MAIN DAM		Aji		29090.0	28500.0	61		
62	JHUJ	1988	Kaveri		28650.0	27580.0	62		
63	LIMBALI	1996	Ghelo		31840.0	26700.0	63		
64	DHATARWADI	1974	Dhatarwadi		32710.0	26500.0	64		
65	AJI I	1954	Aji		26420.0	25990.0	65		
66	RAJAWAL	1980	Rajawal		28210.0	25840.0	66		
67	HADAF	1986	Hadaf		32260.0	25020.0	67		
68	GOMA	1972	Goma		26110.0	24590.0	68		
69	KALUBHAR	1986	Kalubhar		26110.0	24590.0	69		
70	NIKOL BANDHARA		Bhadrodi & Butio		24224.0	24224.0	70		
71	KOYADAM	1962	Vahela		25465.0	24168.0	71		
72	GALATH	2000	Vartu		25600.0	24020.0	72		
73	RUPAREL	2005	Vartu		25600.0	24020.0	73		
74	RAVAL II	1980	Raval		26730.0	24000.0	74		
75	BAWAL		Bawal		26730.0	24000.0	75		
76	NIRONA	1970	Bharud		27170.0	22980.0	76		
77	FODARANESS	1972	Bhersanwan		23643.0	22250.0	77		
78	DEMI I	1961	Demi		22174.0	22100.0	78		
79	THORIALI-LIMDI-BHOGAVO	1964	Limbadi		30000.0	22000.0	79		
80	LIMDI BHOGAVO I	1962	Bhogavo		22483.0	21973.0	80		
81	KERLYRR		Minsar		21270.0	21270.0	81		
82	AJI II	1987	Aji		22080.0	20750.0	82		
83	HARNAV II	1990	Harnav		21670.0	19970.0	83		
84	DEMI II	1989	Demi		21380.0	19960.0	84		
85	VIJAYSAGAR	1948	Rukmawati		20820.0	19177.0	85		
86	VENU II	1988	Venu		22580.0	18800.0	86		
87	DHOLIDHAJA (W-BHOGAVO II)	1959	Bhogavo		20400.0	18690.0	87		
88	WADHAWAN - HOGAVO - II		Bhogavo		20390.0	18690.0	88		
89	KELIA	1983	Kharera		18100.0	17350.0	89		
90	CHHAPARVADI-II	1980	Chhapparwadi		18880.0	16760.0	90		
91	FULZAR(KB)	1998	Fulzar		18030.0	16280.0	91		
92	VANU - II		Vanu		22590.0	16150.0	92		
93	SHINGODA	1980	Shingoda		16200.0	15600.0	93		
94	MOBHNESS	N.A.	Malan		16170.0	15420.0	94		
95	KHAMBHALA	1901	Tokaniya		15365.0	15328.0	95		
96	GHELO(S)	1963	Ghelo		15750.0	15120.0	96		
97	DEMI III	2000	Meghal		16186.0	14819.0	97		
98	MITTI	1983	Mitti		17400.0	14720.0	98		
99	BHUKHI	1983	Bhukhi		15580.0	14580.0	99		
100	NAYKA(W- BHOGAVO I) (NARKA)	1959	Bhogavo		15480.0	14120.0	100		
101	ZAKASHIYA	2003	Jetpur		13900.0	13660.0	101		
102	MADHUVANTI	1976	Madhuvanti		13640.0	13630.0	102		
103	CHIMNABAI-LAKE	1906	Rupen		17880.0	13400.0	103		
104	KANAVATI		Kanvati		14610.0	13200.0	104		
105	PAUNA (PANNA)	I Plan	PAUNA		13700.0	13140.0	105		
106	LIMDI-BHOGAVO II	1997	Limbdi Bhogavo		15170.0	13000.0	106		
107	SHINEY	1934	Local Stream		12790.0	12790.0	107		
108	FALKU	1992	Falku		13020.0	12690.0	108		
109	WANKLAESWAR-BHEY	1978	Bed		14290.0	12680.0	109		
110	PANELI	1906	Fulzar		19820.0	12635.0	110		
111	ALANSAGAR	1902	Bhadar		12740.0	12606.0	111		
112	GODHATAD	1983	Mitriwali		13979.0	12580.0	112		
113	DHOLI	1995	Madhumati		14170.0	12560.0	113		
114	BHMIRYA	1962	Vahela		13727.0	12428.0	114		
115	VAIDY	1980	Suron		13600.0	12270.0	115		
116	GHELO(I)	1962	Ghelo		13350.0	12000.0	116		
117	KHARO	1982	Kharo		12240.0	11840.0	117		
118	GAJANSAR	1960	Panjora		12280.0	11750.0	118		
119	NYARI II	1986	Nyari		13000.0	11700.0	119		
120	UMARIA	1992	Hadaf		13530.0	11670.0	120		
121	VARTU	1968	Vertu		13300.0	11620.0	121		
122	VARTU- I	1968	Vartu		11800.0	11560.0	122		
123	KANAVATI - II		Kanvati		11560.0	11560.0	123		
124	SHIHAN	1943	Shihan		11470.0	11470.0	124		
125	MACHHUNDRI	1980	Machhundri		11440.0	11440.0	125		
126	KHODIYAR	1967	Shetrunji		11650.0	11300.0	126		
127	MODHUWANTI TR	1974	Madhuwanti		11650.0	11300.0	127		
128	FULZAR I	1961	Fulzar		11360.0	11220.0	128		
129	PANCH PIPALVAT		Sangawada		11110.0	11110.0	129		
130	RATADA	2005	Koliari		10980.0	10980.0	130		
131	GHEE	1953	Ghee		10970.0	10890.0	131		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
132	SODANM BANDHARA		Khari		11070.0	10730.0	132		
133	EDALWADA	1990	Naleshwar		11330.0	10500.0	133		
134	VARTU II	2000	Vadi		10620.0	10410.0	134		
135	MEGAL TR	1987	Vrajmi		10350.0	10350.0	135		
136	KHATA	1985	Vahela		11326.0	10338.0	136		
137	SANKROLI	1965	Sankaroli		11000.0	10300.0	137		
138	KARMAL	1984	Karmal		12700.0	10300.0	138		
139	JHANJHESARI (Zanjhesari)	1975	Jhanjhesari		10640.0	10140.0	139		
140	VRAJMI	1987	Vrajmi		10352.0	10050.0	140		
141	VARJANI		Varjani		10350.0	10050.0	141		
142	VIJARKHI	1901	Fulzar-Nani		10020.0	10010.0	142		
143	THEBI	1996	Thebi		10650.0	9980.0	143		
144	GONDALI	1956	Gondali		10102.0	9960.0	144		
145	RAJADA	1946	Kharod		11640.0	9930.0	145		
146	RAMPARI	1987	RampAri		11415.0	9895.0	146		
147	SANANDHARO	1955	Kali		10344.0	9850.0	147		
148	KANKAWATI	1956	Kankawati		10471.0	9830.0	148		
149	HIRAN-II	1982	Hiran		10030.0	9790.0	149		
150	BAGAD	1982	Bagad		11180.0	9670.0	150		
151	VADIYA	1992	Suravo		11180.0	9660.0	151		
152	AMBAJAL	1976	Ambajal		10550.0	9600.0	152		
153	MATHAL	1982	Dhadath		10700.0	9600.0	153		
154	KABUTRI	1993	Bhadar		9580.0	9580.0	154		
155	CHOPADVAV	1985	Doman		10150.0	9400.0	155		
156	DHRAFAD	1997	Dhrafad		9620.0	9290.0	156		
157	KARNUKI	2005	Gadhki		9340.0	9040.0	157		
158	KAYLA	1955	Kyala		8950.0	8950.0	158		
159	DAIMINISAR	1992	Dai		11100.0	8860.0	159		
160	PUNA	1954	Puna		8970.0	8840.0	160		
161	KAKADIAMBA	1984	Waghti		9370.0	8720.0	161		
162	KHAROD	1941	Kharod		9090.0	8500.0	162		
163	SINHAN	1952	Sinhan		9910.0	8500.0	163		
164	KHEDOJ	2000	Demi		9600.0	8470.0	164		
165	SUVI	1969	Suvi		10453.0	8420.0	165		
166	KHENGAR SAGAR	1943	Bhukhi		9600.0	8410.0	166		
167	HASANPUR	1964	Lol		8530.0	8389.0	167		
168	LIMLA	1912	Khari		8350.0	8350.0	168		
169	KAROL	1956	Bokh		8325.0	8325.0	169		
170	ROJKI	1965	Rojki		12000.0	8270.0	170		
171	MEVASA	1961	Local River		8250.0	8250.0	171		
172	RANIPAT	1975	Balal		9920.0	8030.0	172		
173	KASWATI	1976	Kaswati		8200.0	7960.0	173		
174	VADI	2000	Sindhani		8730.0	7960.0	174		
175	LALPARI	1895	Lalpari		9600.0	7936.0	175		
176	BALDEVA	1979	Tokri		8150.0	7840.0	176		
177	BANGAWADI	1985	T/Aji		7670.0	7580.0	177		
178	PIGUT	1983	Tokri		10230.0	7520.0	178		
179	KABARKA	2002	Dhatarwadi		10190.0	7440.0	179		
180	BALAMDI	1966	Bqalambhadi		8370.0	7422.0	180		
181	GAJOD	1955	Nagmati		7715.0	7370.0	181		
182	KALUBHAR	1958	Kalubhar		7731.5	7363.4	182		
183	CHHAPARWADI- I	1974	Chhaparwadi		7363.0	7080.0	183		
184	VENU	1956	Venu		7120.0	7020.0	184		
185	NOLI	1993	Noli		7008.0	7008.0	185		
186	KHAMBHADA	1988	Utavali		8480.0	6940.0	186		
187	CHANDRAVADI	1999	Utavali		9010.0	6910.0	187		
188	JANGADIYA	1983	Khariapur		9040.0	6850.0	188		
189	FATEHGADH	1990	Malan		7445.0	6630.0	189		
190	RAMI	1980	Rami		7080.0	6610.0	190		
191	RAIDY	1995	Raidy		6930.0	6565.0	191		
192	SAPADA	1963	Bhageri		7110.0	6550.0	192		
193	BHAGWANJINA MUVADA	1986	Vahela		7314.0	6510.0	193		
194	CHANG	1963	Chang		6943.0	6470.0	194		
195	VENGADI	1955	Mandvi		6915.0	6450.0	195		
196	MALGADH	1985	Ghelo		6900.0	6400.0	196		
197	KANKAVATI	1991	Kankavati		6810.0	6390.0	197		
198	SURAJWADI	1954	Surajwadi		9800.0	6360.0	198		
199	DABASANG	2001	Veradi		6420.0	6310.0	199		
200	GHODADHAROJ	1994	Ghodadharoi		8335.0	6240.0	200		
201	VERI	1900	Veri		10252.0	6175.0	201		
202	BHOGAT BANDHARA	1998	Kalipat		6000.0	6000.0	202		
203	SINDHANI	2000	Phopal		6120.0	5880.0	203		
204	VARDHARI	1956	Shedhi		5810.0	5811.0	204		
205	OZAT- WEIR (SHAPUR)	2001	Kosambi		6310.0	5760.0	205		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
206	VANGROLI	1912	Vehla		5999.0	5595.0	206		
207	ZINZARI	1912	Vehla		5999.0	5595.0	207		
208	VACHAPPARI	1970	Vachappari		6116.0	5578.0	208		
209	BERACHIYA	1983	Nyara		6860.0	5510.0	209		
210	FARADI	1963	Mandvi		6179.0	5494.0	210		
211	WASNA BARRAGE	1976	Sabarmati		5350.0	5390.0	211		
212	FADDANBETI	1997	Beti		5890.0	5370.0	212		
213	SAPDA	1967	Bhageri		5560.0	5270.0	213		
214	KEVADI	1977	Mandavi Khadi		5560.0	5260.0	214		
215	KANIYAD	1999	Rajawal		5599.0	5248.0	215		
216	BHUJ	1951	Local River		5210.0	5210.0	216		
217	UBEN	1992	Uben		5360.0	5090.0	217		
218	WODISANG	1998	Fulzar		7850.0	5070.0	218		
219	PICHHAVI	1916	Sangavad		5069.0	5033.0	219		
220	BALADHOR	1956	Local River		5010.0	5010.0	220		
221	VEARDI 1	2001	Bhadthari		5620.0	4990.0	221		
222	SAVLI	1910	Local Stream		4875.0	4875.0	222		
223	KADOLI	1951	Local River		4860.0	4860.0	223		
224	ISHWARIYA	1983	Saran		5246.0	4850.0	224		
225	BADARGADH(SHIV)	1954	Badargadh		5110.0	4840.0	225		
226	MULBAVLA	1977	Local Stream		6020.0	4840.0	226		
227	HARWANT	1982	T- Narmada		4916.0	4760.0	227		
228	DOSWADA	1912	Mindhola		4950.0	4746.0	228		
229	SORTHI	1975	Und		6180.0	4730.0	229		
230	SONMATI	1992	Sonamati		5000.0	4690.0	230		
231	LAKHIGAM	1983	Dhanki-Khadi		4892.0	4685.0	231		
232	ANGANGA	1977	Damanganga		6700.0	4590.0	232		
233	SUKHPAR	2006	Upleta		4840.0	4580.0	233		
234	DHANDHAVADA	1956	Local Voklo		4760.0	4480.0	234		
235	SARIYAMATI	1973	T/Bhadr		4870.0	4340.0	235		
236	KALAGHOGHA	1987	Phot		4980.0	4260.0	236		
237	BHADRA	1965	Local Stream		5240.0	4240.0	237		
238	LAKHANKA	1984	Maleshri		4240.0	4240.0	238		
239	CHHASARA	1954	Chhasara		4560.0	4227.0	239		
240	CHHAPARWADI-LUNIVAV	1974	Chharwadi		5000.0	4160.0	240		
241	SHIVLAKHA	1954	Bhadargad		5120.0	4140.0	241		
242	PRATAPPURA	1930	Khari		4120.0	4120.0	242		
243	SABURI	2002	T/Vartu		4300.0	4064.0	243		
244	MUVALIA	1911	Dudhimoti		6783.0	4036.0	244		
245	DEBHARI	1985	Vahela		4117.0	3993.0	245		
246	HANSHTHAL	1902	Local Voklo		5640.0	3940.0	246		
247	BANDI	2003	Saburi		4500.0	3910.0	247		
248	LAKHAPADAR	1988	Shell		4003.7	3904.8	248		
249	UTAVALI (GUNDA)	1999	Manvar		4690.0	3890.0	249		
250	MESARIYA -1	1974	T/Machhu		4520.0	3810.0	250		
251	CHANDRABHAGA	1973	Chandrabhaga		4316.0	3715.0	251		
252	ISAR	1978	Mandavi Khadi		3930.0	3680.0	252		
253	SERAI	1980	Local Stream		3821.0	3660.0	253		
254	DHANDHA	1970	Dhandha		3638.0	3638.0	254		
255	KHARI	1974	Khari		4550.0	3631.0	255		
256	DHANDH	1985	Local Voklo		4440.0	3480.0	256		
257	SODVADAR	2006	Ruparel		4270.0	3420.0	257		
258	RUPEN M.I.	1976	Rupen		3839.4	3412.7	258		
259	VANSAL	1990	Vansal		3980.0	3340.0	259		
260	VALAVAD	1944	Local Stream		3680.0	3290.0	260		
261	SHIVSAGAR	1963	T/Keri		3630.0	3290.0	261		
262	KODOLI	1961	Local Stream		3506.0	3283.0	262		
263	THORALIA MI TANK	1963	T/Shetrunji		3640.0	3280.0	263		
264	VEDMATI	1952	Local Voklo		3380.0	3240.0	264		
265	FATEHGADH (M)	1972	Fatehgadh		3230.0	3230.0	265		
266	SINGLA	1981	T- Narmada		3398.0	3230.0	266		
267	FULZAR II	1977	Fulzar		3823.0	3228.0	267		
268	RANGMATI	1984	Rangmati		3360.0	3200.0	268		
269	SURKHAN	1966	Surkhan		4020.0	3180.0	269		
270	ADHOCHHANI	1956	Adhochhani		3130.0	3130.0	270		
271	KOJAN	1988	Local Wanga		3315.0	3115.0	271		
272	DHINGALWADA	1982	Kota		3301.0	3113.0	272		
273	SUVAG	1981	T/Aji		3610.0	3110.0	273		
274	MANARI	1990	Manari		3100.0	3100.0	274		
275	MORALNAKA	1986	Kotar		4098.0	3098.0	275		
276	MOTAKOTADA	1980	Local Vangha		3269.0	3069.0	276		
277	DHANORA	1911	Local Stream		3570.0	3050.0	277		
278	MORSAL	1999	Dundhala		3250.0	3050.0	278		
279	DIWANIYA DUNGER	1985	T Of Banas		3250.0	3003.0	279		
280	ORVADA	N.A.	Local Kotar		3000.0	3000.0	280		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
281	BHADRESHWAR	1974	Bhadareshwar		3527.0	2962.0	281		
282	HADMATIA	1980	T/Sipu		3567.0	2948.0	282		
283	TRIVNI-TRANGA	1998	Jamburi		3220.0	2940.0	283		
284	GOVANA	2003	Rajkot		3800.0	2910.0	284		
285	ANANDAPAR	1975	T/Aji		3460.0	2890.0	285		
286	RUPEN	1976	Rupen		3410.0	2820.0	286		
287	HATADI	1959	Local Stream		3230.0	2810.0	287		
288	KHADKHAMBHALI	1975	Khadkhambhalli		2783.0	2783.0	288		
289	DHARI	1972	Sukhbhadar		3398.0	2775.0	289		
290	GANGASAGAR	1933	T Of Banas		3022.0	2719.0	290		
291	FULRA	1954	Local Stream		2722.0	2701.0	291		
292	KORIYANI	1976	Local River		2700.0	2700.0	292		
293	BURKHAN	1964	Burkhan		2690.0	2690.0	293		
294	KHILAWAD M.I.	1975	Jambudi		2810.4	2634.9	294		
295	KAPADDHAR	1950	T/Mitti		2660.0	2630.0	295		
296	KUAPADHAR	1950	Local Stream		2660.0	2630.0	296		
297	NALEJ	1980	T- Narmada		2700.0	2600.0	297		
298	RAVATSAGAR	1980	Local Kotar		2709.0	2600.0	298		
299	VANOTHI	1951	Local Stream		2810.0	2590.0	299		
300	EKALIA	1963	Localstream		2680.0	2570.0	300		
301	BADI-PADVA	1947	Maleshri		2560.0	2560.0	301		
302	NYARI-1	1976	Nyari		2700.0	2548.0	302		
303	TARGOL	1973	Kotal		2830.0	2540.0	303		
304	MEDHA CREEK TR	1993	Medha Creek		2540.0	2540.0	304		
305	LILPUR-I	1941	Lilpur		2530.0	2530.0	305		
306	MALAN	1954	Malan		2640.0	2530.0	306		
307	SOGTHI	1995	Fulzer		3140.0	2520.0	307		
308	DHANETI	1943	Local Stream		2510.0	2510.0	308		
309	DEDHIA	1961	Local Stream		2940.0	2510.0	309		
310	RESHAMADI GALOL	1992	T/Bhadr		2947.0	2500.0	310		
311	MOTIKHARSOLI	1974	Kotar		3289.0	2490.0	311		
312	PATYALI	1999	Utavali		2930.0	2480.0	312		
313	PANCH DEVDA	1990	Baren		2580.0	2470.0	313		
314	BHAGUDA	1968	T/Bagad		3000.0	2450.0	314		
315	MOTISAR	1991	Motisar		2700.0	2450.0	315		
316	JADAWAS	1961	Local River		2420.0	2420.0	316		
317	VEKARI	1988	T/Bhadr		3106.0	2393.0	317		
318	GOYALA	1978	Sugandhi		3030.0	2390.0	318		
319	KARUDA-DABHUNDA	1968	Kershahi		2360.0	2360.0	319		
320	NANI BHALSAN	2000	Ghogham		3360.0	2360.0	320		
321	VADATALAV	1916	Kotar		2389.0	2302.0	321		
322	DON	1984	Kharod		2275.0	2275.0	322		
323	NANDASAR	1971	Local River		2681.0	2270.0	323		
324	HAMIRPARA	1985	Utavali		2400.0	2270.0	324		
325	MOLDI	1902	T/Machhu		2265.0	2265.0	325		
326	BENDIYABELI	1974	Maha		2637.0	2257.0	326		
327	RANINGPAR	1987	T/Machhu		2930.0	2240.0	327		
328	ZINZRI	1971	Kotar		2236.0	2236.0	328		
329	ODARKA	1968	Local Stream		2220.0	2220.0	329		
330	ADVANA	1998	Sorthi		2613.0	2210.0	330		
331	SARTANPAR	1977	T/Keri		2808.0	2208.0	331		
332	DADAR	1975	Tedi		2533.0	2192.0	332		
333	DANGRA	1977	Local Vehla		2185.0	2185.0	333		
334	REVANIA	1882	Goma		2182.0	2182.0	334		
335	RAIPUR	1983	T- Narmada		2234.0	2140.0	335		
336	MEWASA	1973	T/Sukhbhadar		2458.0	2137.0	336		
337	RAMPURI	N.A.	Dhatarvadi		2832.6	2120.1	337		
338	MUVAL	1981	Local Voklo		2270.0	2120.0	338		
339	MOBNESS	1983	Dhatarwadi		2832.0	2120.0	339		
340	CHORWADALA	1955	Local Stream		2100.0	2100.0	340		
341	KUNTALA	1974	Malan		2605.0	2080.0	341		
342	JAMLI	1980	T- Narmada		2153.0	2080.0	342		
343	KANZARA	1964	Phot		2940.0	2050.0	343		
344	ADHIA	1902	Beti		2970.0	2040.0	344		
345	RAMDHANI	1914	Local		2040.0	2040.0	345		
346	AMBALA	1942	Local Stream		2040.0	2040.0	346		
347	KUVADWA	1908	T/Machhu		2020.0	2020.0	347		
348	PHOT	1961	Phot		2303.0	2020.0	348		
349	VIGODI	1957	Local River		1960.0	1960.0	349		
350	NANAMATRA	1974	Triveni		2236.0	1960.0	350		
351	WASTHAWA	1965	Wasthava		2200.0	1955.0	351		
352	CHACHKA	1976	Magadakivehla		2600.0	1940.0	352		
353	KAURUNDA	1969	Karaswari		2361.0	1921.0	353		
354	GUNELI	1968	Desma Kotar		2430.0	1916.0	354		
355	KANKAWEATI	1976	Godra		2447.0	1907.0	355		
356	RAJAVADALA	1902	Bundanpuri		1900.0	1900.0	356		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
357	ANANDPAR	1907	T/Aji		2266.0	1900.0	357		
358	PIPARDI	1987	Local Stream		2120.0	1890.0	358		
359	LALOI	1990	Fulzer		1980.0	1880.0	359		
360	RUPAVATI	2001	Ozat		1950.0	1878.0	360		
361	RAKHADI	1964	Local Stream		2070.0	1870.0	361		
362	AMBARADI	1975	T/Bhadr		2160.0	1870.0	362		
363	SOD VADAR	1989	T/Bhadr		2070.0	1860.0	363		
364	KOTHARIYA	1947	T/Aji		1853.0	1853.0	364		
365	BELA	1959	Bela		1850.0	1850.0	365		
366	DHARESHI	1976	Local Stream		2450.0	1850.0	366		
367	PREMPARA	2004	Utavali		2114.9	1847.9	367		
368	BAMANBORE	1974	T/ Machhu		2089.0	1840.0	368		
369	BALUNDRA	1975	T Of Banas		2020.0	1840.0	369		
370	JAGEDI	1980	Local Voklo		2160.0	1840.0	370		
371	JAM DADAR	1974	T/Bhadr		2170.0	1830.0	371		
372	GEBANSHAPIR	1992	Fulzer		2030.0	1830.0	372		
373	LILPAR-II	1953	Local River		1810.0	1810.0	373		
374	BORSI	1969	Wangha		2169.0	1810.0	374		
375	DHAMNOD	1966	Kotar		1890.0	1800.0	375		
376	JOGPURA	1979	T- Narmada		1881.4	1791.3	376		
377	DHOKADA	1977	Local Stream		2140.0	1790.0	377		
378	DHARIYA	1989	Kotar		2010.0	1773.0	378		
379	SANAVA	1941	Local River		1770.0	1770.0	379		
380	VASATAVA	1964	Khari River		1960.0	1740.0	380		
381	KOTADIA	1988	Local Voklo		2000.0	1730.0	381		
382	PITH GAJIPUR	1983	T Of Sabarmati		1886.0	1728.0	382		
383	RANIPORDA	1948	Vehla		1745.0	1727.0	383		
384	DHAMELI	1914	Local		1987.0	1694.0	384		
385	GODECHI	1976	T/Sukhbhadar		1909.0	1660.0	385		
386	DHOLERKHAM	1983	Local Khadi		1730.0	1660.0	386		
387	JETAWADA	1959	Bela		1840.0	1657.0	387		
388	LACHHADI	1997	Devaka		2138.0	1654.8	388		
389	JAGADI	1973	Local Stream		1642.0	1642.0	389		
390	BHANGORIA	1983	Local Khadi		1696.0	1620.0	390		
391	BANGORIA	1983	Local Khadi		1708.7	1615.0	391		
392	DHATARWADI	2002	Panna		2130.0	1610.0	392		
393	TARA-MANJAL	1949	Local River		1600.0	1600.0	393		
394	VAKDI AJNAVA	1984	Kotar		2150.0	1596.0	394		
395	MOTA BANDHARIA	1911	Salal		1682.0	1590.0	395		
396	LER	1939	Pat		1610.0	1576.0	396		
397	ABHALWAD	1983	Zangarda		1891.0	1562.0	397		
398	CHAVADKA	1963	Local River		1560.0	1560.0	398		
399	HATHASANI	1981	T/Sukhbhadar		1700.0	1560.0	399		
400	VANKADIAJANWA	1981	Kotar		2750.0	1538.0	400		
401	ZANZARWA	1976	T Of Banas		1663.0	1533.0	401		
402	AMBAKUI	1977	Ambakui		1720.0	1520.0	402		
403	THIKARIYALA	1975	T/Machhu		1720.0	1490.0	403		
404	KALYANPAR	1943	Local Stream		1500.0	1480.0	404		
405	BHADAR II	2003	Bandi		2373.1	1479.9	405		
406	BALIYAWAD	1999	Baliyawada		1546.5	1479.2	406		
407	KHODAPIPAR	2000	Khedoi		2380.6	1460.5	407		
408	BUTTA	1973	Local Stream		1690.0	1440.0	408		
409	AMALWANT	1982	T- Narmada		1677.0	1430.0	409		
410	LODRANI	1971	Lodrani		1420.0	1420.0	410		
411	SANALA	1982	T/Keri		1580.0	1420.0	411		
412	SARASWATI BARRAGE	2004	Sarasvati		1420.0	1420.0	412		
413	KUNDOL TANK	1962	Kundolvaga		1430.0	1416.0	413		
414	BHARUDIA	1998	Bharudia		1580.0	1409.0	414		
415	MATEVAL	1970	Vehla		1536.0	1408.0	415		
416	MAMASI	1988	Mamasio		1378.0	1378.0	416		
417	UMRI	1963	T/Sabarmati		1513.0	1365.0	417		
418	DEVEDHARI	1975	T/Keri		1520.0	1360.0	418		
419	SAVDI	1976	T/Demi		1730.0	1360.0	419		
420	BHANDARIA	1980	Local Stream		1480.0	1360.0	420		
421	KHARI	1968	Mehriyo		1500.0	1340.0	421		
422	GADAPUTHA	1977	Local River		1340.0	1340.0	422		
423	UMARALA	1988	Local Voklo		1600.0	1340.0	423		
424	DIJIO	1967	Wangha		1726.0	1330.0	424		
425	KHARIBERI TANK	1979	Localvanga		1483.0	1330.0	425		
426	GOYASUNDAL	1988	Kotar		2216.0	1326.0	426		
427	RATNAL	1980	Local Stream		1670.0	1320.0	427		
428	DHRUFANIA	1962	Localstream		1491.0	1313.0	428		
429	BARANDA	1964	Local River		1630.0	1300.0	429		
430	DHUNAI	1969	Local Stream		1510.0	1280.0	430		
431	BAMBHANKA	1966	Local Stream		1558.0	1274.0	431		
432	JALAI DHULETA	1969	Kotar		1689.0	1273.0	432		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
433	DEVALIA	1967	Local Stream		1660.0	1270.0	433		
434	ZAR	1977	Fulzar		1464.0	1270.0	434		
435	DANGRA	1988	Ghel		1710.0	1270.0	435		
436	RASKA WEIR	2004	Dhrabad		1330.0	1270.0	436		
437	DHOBIYARA	1961	Local Stream		1579.0	1252.0	437		
438	ADHOI-I	1973	Adhoi		1540.0	1248.0	438		
439	RAVANA	1977	Pilukiya		1490.0	1233.0	439		
440	KAMALPURRNAKA	1965	Kotar		1877.0	1222.0	440		
441	DEDARANI	1983	Local Stream		1460.0	1220.0	441		
442	HATHIDRA	1985	T Of Banas		1320.0	1220.0	442		
443	KHOKHALA	N.A.	Local		1197.0	1197.0	443		
444	BHEKHADO	1977	Local River		1180.0	1180.0	444		
445	RANALA	1988	Ranala		1355.4	1163.4	445		
446	KOTDA	1982	T/Sb		1390.0	1150.0	446		
447	ANGANGA	NA	Kotar		1144.0	1144.0	447		
448	MOTI-KUNDOL	1989	Local Kotar		1310.0	1140.0	448		
449	PIPARALA	1965	Piparala		1255.7	1139.3	449		
450	PIPRALA	1963	Piparala		1362.0	1137.0	450		
451	GHANSARVAV	1979	Kotar		1990.0	1126.0	451		
452	DHANSARVAV	1989	Kotar		1990.0	1126.0	452		
453	VAYOR	1961	Local River		1120.0	1120.0	453		
454	GODADIA	1971	Mandvi		1250.0	1120.0	454		
455	RATADIA	1967	Local Stream		1300.0	1115.0	455		
456	MOTA ANKADIA	1903	Local Stream		1189.5	1114.7	456		
457	BAMATHIYA-2	1975	Local Voklo		1180.0	1110.0	457		
458	DEV SAR	1977	Local River		1110.0	1110.0	458		
459	KUNDANPUR	1983	T- Narmada		1138.0	1100.0	459		
460	JADSA	1985	Local River		1100.0	1100.0	460		
461	SARKI	1987	Localwangha		1404.0	1090.0	461		
462	JESOLA KAMALPUR	1980	Kotar		1347.0	1067.0	462		
463	GULABSAGAR	1970	Kotar		1381.0	1061.0	463		
464	MANIJARI	1978	Kotar		1358.0	1060.0	464		
465	KUNARIA	1973	Bhuj		1050.0	1050.0	465		
466	KUNDHADA	1957	T/Limbali		1385.0	1047.0	466		
467	KADA TANK	1971	Kotar		1108.0	1046.0	467		
468	SOLMATIA	1955	Solmatia		1060.0	1040.0	468		
469	DALVADA	1975	Kotar		1130.0	1040.0	469		
470	SOLSANDHA	1935	T Of Banas		1529.0	1032.0	470		
471	SONWADI	1983	T Of Banas		1529.0	1032.0	471		
472	VANTHALI	1972	T/Bhadr		1040.0	1030.0	472		
473	BHADHAKA	1868	Kotar		1440.0	1028.0	473		
474	KHORANA	1977	Demi		1105.0	1020.0	474		
475	UMRAPAR	1979	Local River		1020.0	1020.0	475		
476	PANIHARI	1968	Tof Sarasvati		1134.0	1010.0	476		
477	VAGDOKYARI	1984	T/Sarasvati		1136.0	1008.0	477		
478	JADAY	1969	Local River		1000.0	1000.0	478		
479	SENJAL	1973	Fulzer		1000.0	1000.0	479		
480	NAGARPIPLALIA	1983	Ruparel		1133.0	1000.0	480		
481	ANGIANAWA	1976	Local Stream		1116.0	996.0	481		
482	RAVANA	NA	Rampuri		1141.3	989.5	482		
483	FAKIRWADI	1913	Local River		980.0	980.0	483		
484	WANGIWAD	1948	Kotaer		1020.0	980.0	484		
485	HANOL	1999	T/Aji		1021.0	972.0	485		
486	SAMARKUWA	1982	Kotar		1220.0	970.0	486		
487	SHAMALKUAV	1982	Kotar		1220.0	970.0	487		
488	BALAPAR BUDADRO	1958	Naliya		961.0	961.0	488		
489	BHEMPURA	1980	Local Vangha		1110.0	960.0	489		
490	VADALI	1983	T/Bhadr		1050.0	950.0	490		
491	MADHAPAR I	1944	Pat		1128.0	948.0	491		
492	KALIAKUVA	1981	Kotar		944.0	944.0	492		
493	BEDI M.I	1981	T/Demi		1250.0	940.0	493		
494	ARRNI	1987	T/Bhadr		1060.0	940.0	494		
495	VAGAS	1978	Vehla		1024.0	936.0	495		
496	AMBANI KHODIAR	1986	Khodiyar Nahera		1065.4	918.4	496		
497	LADOI	1979	Local Stream		890.0	890.0	497		
498	VAGADI	1985	Local Vangha		1000.0	890.0	498		
499	GHURAN	1946	Jhuran		930.0	883.0	499		
500	LIMDI DOLI	1984	Kotar		1239.0	879.0	500		
501	RATIA	1948	Local Stram		908.0	871.0	501		
502	DOMDA M.I	1986	T/Und		1070.0	870.0	502		
503	TURKHA	1983	Localhalla		1220.0	860.0	503		
504	LOTIYA	1953	Local Stream		1006.0	856.0	504		
505	DEMALI	1976	Kotar		908.0	856.0	505		
506	SENJAL	1974	Savarkundla		980.0	850.0	506		
507	DHANIYAWALA	1982	T- Narmada		878.0	850.0	507		
508	GHASIA	1975	Kotar		923.0	843.0	508		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
509	KHANDI	1973	T- Narmada		1100.8	842.0	509		
510	DARIA	1983	Local Khadi		1032.0	838.0	510		
511	VALI	1990	Local Khadi		867.0	838.0	511		
512	SANDHIDA	1984	Local Stream		830.0	830.0	512		
513	KAKARWA	1978	Local River		820.0	820.0	513		
514	WADATHARAWADA	1963	Local Stream		1008.0	819.0	514		
515	VADA-TARAVADA	1983	Local Stream		1008.0	819.0	515		
516	BHARAD	1983	Bharadia		917.0	818.0	516		
517	TODA	1986	Local Nala		875.0	808.0	517		
518	MAPAR	1973	Mandvi		850.0	800.0	518		
519	MACHHALIWAD	1979	Local Stream		1237.0	790.0	519		
520	SANOSARA	1980	T/Kankawati		1270.0	790.0	520		
521	LUDVA	1983	Mandvi		910.0	790.0	521		
522	WANDH	1938	Khari		806.0	781.0	522		
523	WANDH	1950	Khari		820.0	780.0	523		
524	RAMGADBO	1972	T/Demi		870.0	770.0	524		
525	MANJAL- RELADIA	1976	Local River		770.0	770.0	525		
526	PANELIA	1882	Local Stream		755.0	755.0	526		
527	MANKUWA	1973	Khari		890.0	750.0	527		
528	NANDHELAO	1945	Kotar		1003.0	746.0	528		
529	INGORALA	1985	Dedumal		890.1	745.1	529		
530	KALIAKOTA	1980	River		938.0	745.0	530		
531	WANDH-MANDVI	1950	Wand		820.0	744.0	531		
532	THANAGALOL	1981	Saloliavenkala		792.0	707.0	532		
533	MAMUARA	1942	Local Stream		742.0	706.0	533		
534	LAFNI	1976	Kotar		1107.0	693.0	534		
535	MACHHAPARO	1944	Pat		700.0	680.0	535		
536	VAMAKA	1963	Vamaka		680.0	680.0	536		
537	MORCHBANA	1976	Local River		680.0	680.0	537		
538	PIYONI	1986	Ratanpar		680.0	680.0	538		
539	ANIDA	1977	Local Stream		824.0	651.0	539		
540	MESARIA	1982	T/Machhu		651.0	651.0	540		
541	VAVOR	1980	Local Stream		726.0	640.0	541		
542	SAPUTARA	1969	Saragganga		637.0	637.0	542		
543	KHARADIA	1969	Local Stream		1680.0	634.0	543		
544	PANCHAVADA	1981	Local Stream		625.0	625.0	544		
545	VANALA	1973	Khari		623.0	623.0	545		
546	DODFAVANTA	1974	Kotar		731.0	617.0	546		
547	KAKARI MAHUDI	1976	Kotar		688.0	611.0	547		
548	VANZARA	1969	Tof Sarasvati		715.0	610.0	548		
549	MOTA-CHHAIDA	1995	Sodhedare		610.0	610.0	549		
550	WAMKA	1959	Wamka		670.0	606.0	550		
551	ABHLOD	1967	Kotar		650.0	600.0	551		
552	VIRANI	1970	Mandvi		660.0	600.0	552		
553	TALVADA	1983	Kotar		824.0	600.0	553		
554	VADAL	1992	T/ Shetrunji		598.0	598.0	554		
555	MOYALAPAD	1981	Kotar		669.0	597.0	555		
556	KHODASAR	1975	Local Stream		686.0	580.0	556		
557	ZALU	1984	Local Stream		685.0	580.0	557		
558	GUGARIYANA	1980	Local River		570.0	570.0	558		
559	DARSADI	1971	Local Stream		705.0	560.0	559		
560	BAUKHA	1976	Kayla		550.0	550.0	560		
561	FARERA	1983	Satnera		579.9	525.6	561		
562	SAMARIYA	1978	Kotar		648.0	518.0	562		
563	SURJUMI	1976	River		610.0	516.0	563		
564	WAGHA PADDHAR	1964	Local Stream		630.0	510.0	564		
565	SEVANIYA	1973	Kotar		540.0	510.0	565		
566	GOKHALANA	1976	Local Vangha		510.0	510.0	566		
567	DHOLIYA	1984	T Of Banas		558.0	508.0	567		
568	CHIRODA	1968	Local Stream		570.0	500.0	568		
569	VANSIALI	1974	Local Stream		570.0	500.0	569		
570	DHAMOD	1992	Kotar		650.0	500.0	570		
571	DABHADA	1976	Kotar		606.0	491.0	571		
572	RATANPAR	1974	Local River		490.0	490.0	572		
573	KATHODIA	1965	Kotar		528.0	481.0	573		
574	THARAWADA	1975	Local River		470.0	470.0	574		
575	ADPUR	1985	Local Stream		469.0	469.0	575		
576	JESAR	1986	Ranigadla		510.0	460.0	576		
577	LORIYA	1969	Local Stream		568.0	459.0	577		
578	VADEKHAN	1984	Localvehla		598.0	453.0	578		
579	BAMATHIA-1	1972	Local Stream		449.0	449.0	579		
580	VIRPUR	1980	Virpurvangha		468.0	435.0	580		
581	KALAKHETRA	1988	Wangha		487.0	430.0	581		
582	JATAVADA-II	1975	Local River		481.0	421.0	582		
583	KHARUA	1956	Local River		416.0	416.0	583		
584	MAUVANA	1953	Local River		456.0	413.0	584		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
585	ANDHARIPARPATA	1975	River		496.0	402.0	585		
586	DHAVADA	1988	Local River		390.0	390.0	586		
587	JAMBUDA - BANDHARA	1998	Kalindri		408.0	390.0	587		
588	BHANMER	1986	Bhanmervangha		416.0	387.0	588		
589	KHAREDI	1939	Kotar		425.0	380.0	589		
590	GADHADA- RASAJI	1979	Local River		350.0	350.0	590		
591	SURAVANALA	1976	Surava		370.4	345.8	591		
592	VANDALIA	1984	Vandalia		410.0	343.0	592		
593	SURVANALLA	1975	Local Stream		360.0	340.0	593		
594	MOTA-ZINZUDA	1986	Local Stream		339.0	335.0	594		
595	FACHARIA	1967	Local Stream		470.0	320.0	595		
596	HALARA	1976	Local Stream		411.0	317.0	596		
597	RATHVANA MUVADA	1974	Kotar		392.0	313.0	597		
598	BHADRESHWAR	1979	Bhadreshwar		352.0	296.0	598		
599	VAGHVADARADA	1983	Local Stream		290.0	290.0	599		
600	VANKOL	1986	Kotar		423.0	285.0	600		
601	NAVABHETALI	1981	Localvangha		282.0	282.0	601		
602	MOTA KANTHARIYA	1981	Local Wangha		279.0	279.0	602		
603	MANEKNATH	1990	T Of Sabarmati		310.0	274.0	603		
604	LAKHIA	1987	Wangha		371.0	270.0	604		
605	JUNACHAY	1983	Local Stream		330.0	250.0	605		
606	BANDRA	1980	Local Stream		270.0	224.0	606		
607	AAMLI CHHARCHHODA	1959	Kotar		250.0	220.0	607		
608	SARGUALLA	1954	Naliya		194.0	194.0	608		
609	SHENI	1990	Shena		224.0	191.0	609		
610	NANIBER	1968	Naliya		189.0	189.0	610		
611	BODI	1980	Local Vangha		174.0	174.0	611		
612	JALIDA	1982	Local Vangha		226.0	170.0	612		
613	SULLYAT	1982	Kotar		1172.0	144.0	613		
614	SANDHARA	1981	Bhuj		450.0	139.0	614		
615	BANDHARA	1978	Bhuj		270.0	115.0	615		
616	BHARAPAR	1970	Naliya		103.0	103.0	616		18.355
617	MESHWO WEIR	1948	Meshwo		0.0	0.0	1	Completed (live capacity data not available)	
618	SARDAR SAROVER	U/C	Narmada		9500000.0	5800000.0	1	U/C (Live capacity data available)	
619	KARJAN LOWER	U/C	KARJAN		657000.0	583300.0	2		
620	BACHADIYA	U/C	Damanganga		567000.0	502000.0	3		
621	ANGANGA	U/C	DAMANGANGA		567000.0	502000.0	4		
622	SINGER	U/C	Sipu		177800.0	158000.0	5		
623	SAKTHA	U/C	Narmada Basin		89370.0	75300.0	6		
624	HEMATPUR	U/C	SABARMATI		80360.0	60770.0	7		
625	VERDI	U/C	Verdi		36620.0	36420.0	8		
626	VIRPUR	UC	Veradi		36620.0	36420.0	9		
627	MEN	U/C	Narmada Basin		37900.0	34340.0	10		
628	ANI	U/C	Narmada Basin		37200.0	34100.0	11		
629	OZAT WEIR (VANTHALI) / (II)	UC	Ozat		36200.0	27710.0	12		
630	KANAWADIA	U/C	Kalubhar		26110.0	24590.0	13		
631	VARTU II	U/C	Vartu		25600.0	24020.0	14		
632	BRAHMANI (II)	U/C	Brahmani		15700.0	15320.0	15		
633	MAZARRI	U/C	WFR of Kuch		18100.0	13750.0	16		
634	SURVO	U/C	Survo		13900.0	13650.0	17		
635	SUKHPUR	U/C	Ujol		11930.0	11930.0	18		
636	KALI (II)	U/C	Kali		14520.0	10910.0	19		
637	KOLIYARI	U/C	Koliari		10980.0	10690.0	20		
638	DATARDI	U/C	WFR of Kuch		12200.0	10600.0	21		
639	SHNKRA	U/C	Narmada Basin		11680.0	10330.0	22		
640	VADI	U/C	Vadi		10620.0	10210.0	23		
641	VERDI	U/C	Veradi		9790.0	9460.0	24		
642	SHINGODA 1	UC	Ghugli		10190.0	8740.0	25		
643	UMIYASAGAR	U/C	Local Kotar		8430.0	8430.0	26		
644	MUDHAN	U/C	Ozat		7640.0	7470.0	27		
645	MAGHARDI	UC	Machhu		7990.0	6460.0	28		
646	JALJIVADI	U/C	Wankdi		6330.0	6330.0	29		
647	LIKHALA	U/C	Dhamni		6650.0	6330.0	30		
648	SABURI	U/C	Sabli		7200.0	6140.0	31		
649	SABLI	U/C	Gundajali		6655.0	6025.0	32		
650	CHANDRANA	UC	Kharo		6680.0	5760.0	33		
651	MOTA GUJARIYA	U/C	Minsar		5850.0	5450.0	34		
652	BHESANIA	U/C	Meghal		6640.0	5230.0	35		
653	VAIDAL	UC	Fulzar		7847.0	5070.0	36		
654	VADIA	U/C	Venu		5366.0	4938.0	37		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
655	VADISANG	UC	Sarvo		5366.0	4938.0	38		
656	CHONDA	U/C	Panari		5140.0	4790.0	39		
657	RAMNATH	U/C	Popatdi		4900.0	4440.0	40		
658	SARAKHADIA	UC	Saburi		3950.0	3950.0	41		
659	BHAKHARWAD	UC	Sasoi		3345.0	3345.0	42		
660	DUNDELAV	U/C	Kotar		3301.0	3113.0	43		
661	GELDA	U/C	Fulzar		3260.0	2924.0	44		
662	KAPASIYA	U/C	Fulzar		3077.0	2908.0	45		
663	MEVASA	U/C	Dudnala		3250.0	2650.0	46		
664	VAVADI	U/C	Varansi		2617.0	2617.0	47		
665	SHINGODA 3	UC	Shingoda		2817.0	2589.0	48		
666	GOMA	UC	Gelda		2434.1	2434.1	49		
667	NANI FULZAR	UC	Nani Fulzar		2274.0	2274.0	50		
668	DHAMODMATHIA	UC	Local Stream		2321.0	2266.0	51		
669	SHENI	U/C	Localvehla		2776.0	2210.0	52		
670	KISANGADH	UC	Khedol		2380.0	2056.0	53		
671	KOTIA	U/C	Koliyar		2070.0	1980.0	54		
672	KHADOI	UC	Vrajmi		2060.0	1930.0	55		
673	FULZAR-PINDAKHAL	UC	Kotar		1861.0	1861.0	56		
674	SIMLETI	U/C	Local Angha		2712.0	1722.0	57		
675	WAGADIA	U/C	Sobati		1920.0	1700.0	58		
676	KUPERBARSEN	UC	Fulzer		1980.0	1690.0	59		
677	POPATDI	U/C	Ozat		1790.0	1540.0	60		
678	MARSAL	U/C	Maghradi		1610.0	1480.0	61		
679	LANK	UC	Ghelo		1455.6	1301.6	62		
680	KRUSHNAGADH	U/C	Local Stream		1380.0	1290.0	63		
681	BED TR	UC	Bagodri		1900.0	1290.0	64		
682	NAGDHANIBA	U/C	Mudhan		1622.0	1236.0	65		
683	SILMETI	UC	Shingoda		1107.0	1105.0	66		
684	KARMADIYA	UC	T /Sipu		1209.0	1082.0	67		
685	KALBHAR	U/C	Mahadevia		1181.3	1055.5	68		
686	HAMAPUR	U/C	T/Machhu		1206.0	960.0	69		
687	MINSAR	U/C	Khodiyar Nehra		1042.0	934.0	70		
688	OZAT II	UC	Makhania		1011.5	908.1	71		
689	HATHIAWAN	U/C	Fulzar		856.7	767.5	72		
690	LALAKA	U/C	Kotar		780.0	690.0	73		
691	SARTANPUR	UC	Dipadia		789.0	679.7	74		
692	DHINGALVADA	U/C	Dipadia		790.0	670.0	75		
693	NILWADA	UC	Navali, Suknera		703.3	613.5	76		
694	NAVALI	U/C	Khodiyar Nehra		644.3	562.4	77		
695	VANGADI	U/C	Local		598.0	555.0	78		
696	MACHHU III	UC	Jamvali		584.9	507.6	79		
697	SURAKADIA	U/C	Unmatia		514.0	458.0	80		
698	BONTWAKHKRO	U/C	Bhesania		369.9	320.1	81		
699	SHERDI	U/C	Sheni		224.0	191.4	82		8.179
700	NAL	U/C	Maleshri		0.0	0.0	1	U/C (Live capacity data not available)	
TOTAL									26.534

LARGE DAMS/ RESERVOIRS/ PROJECTS : HIMACHAL PRADESH

1	PONG	1974	Beas		8570000.0	6932000.0	1	Completed (live capacity data available)	13.792
2	BHAKRA (BBMB)	1963	Satluj		9620000.0	6507000.0	2		
3	CHAMERA -II (NHPC)	2003	Ravi		224680.0	183830.0	3		
4	CHAMERA I (NHPC)	1994	Ravi		391300.0	109550.0	4		
5	PANDOH (BBMB)	1977	Beas		41000.0	32440.0	5		
6	DEHAR (PSEB)	1977 / 1983	Beas		41000.0	18560.0	6		
7	NATHPA JHAKRI (SJVNL)	2008	Satluj		3430.0	3030.0	7		
8	LARGI DIVERSION BARRAGE	2006	Beas		3430.0	2300.0	8		
9	BAIRA SIUL (NHPC)	1981	Baira		3750.0	1270.0	9		
10	BAJOLI HOLI (HPSEB)	NA	Ravi		799.5	799.5	10		
11	BASPA II (Jaypee)	2002	Baspa		1378.6	750.0	11		
12	MALANA I (Bhilwara)	2001	Malana		0.0	0.0	1		
13	LUHRI (SJVNL)	NA	Satluj		35000000.0	0.0	2	Completed (live capacity data not available)	
14	KOL (NTPC)	UC	Sutlej		576000.0	90000.0	1	U/C (Live capacity data available)	
15	KARCHAM (Jaypee)	UC	Satluj		8582.9	5449.7	2		
16	PARBATI II (NHPC)	UC	Parbati		6550.0	1980.0	3		
17	CHAMERA III (NHPC)	UC	Ravi		3460.0	1780.0	4		
18	BUDHILL	U/C	Indus Basin		715.0	440.0	5		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
19	UHL STAGE II	U/C	Beas		180.0	176.0	6		0.100
20	MALANA II (Bhilwara)	UC	Malana		0.0	0.0	1	U/C (Live capacity data not available)	
21	PARBATI III (NHPC)	UC	Sainj / Beas		0.0	0.0	2		
TOTAL									13.891

LARGE DAMS/ RESERVOIRS/ PROJECTS : JAMMU & KASHMIR

1	BAGLIHAR	2009	Chenab		475000.0	15000.0	1	Completed (live capacity data available)	0.028
2	DULHASTI	2006	Chinab		12980.0	12000.0	2		
3	TUJAN	NA	Khanchi		400.0	367.0	3		
4	ARZAM GARZAM DAM	1974	Arzam Garzam		310.0	310.0	4		
5	URI	1997	Jhelum		0.0	309.0	5		
6	MALAPORE	NA	Malapore		348.0	300.0	6		
7	GUJAR NAR DAM	1971	Jhelum		12460.0	0.0	1		
8	SALAL (Rockfill Dam) NHPC	1986	Chinab		8790.0	NIL	2	Completed (live capacity data not available)	
9	PYNEER STORAGE SCHEME	NA	Hajinar		125.0	0.0	3		
10	SEWA II	UC	Ravi		690.0	585.2	1	U/C (Live capacity data available)	0.001
11	KARPURA	U/C	Khanchi		268.0	249.0	2		
12	PAKAL DUL (Drangdhuran) HEP	U/C	Marsudar		0.0	0.0	1	U/C (Live capacity data not available)	
TOTAL									0.029

LARGE DAMS/ RESERVOIRS/ PROJECTS : JHARKHAND

1	TENUGHAT	1978	Damodar (Ganga)		1020900.0	821000.0	1	Completed (live capacity data available)	
2	MAITHON	1957	Barakar (Ganga)		1093540.0	471000.0	2		
3	GATALSUD	1971	Subarnarekha		288760.0	230760.0	3		
4	PANCHAT HILL	1959	Damodar (Ganga)		1358080.0	184000.0	4		
5	KONAR	1955	Konar (Ganga)		292335.0	176000.0	5		
6	TILAIYA	1953	Barkar (Ganga)		395000.0	142000.0	6		
7	NALKARI	1968	Nalkari (Ganga)		107000.0	85000.0	7		
8	LATRATU	1988	North Karo (Ganga)		46890.0	41460.0	8		
9	HATIA	1963	Subarnarekha		34100.0	31900.0	9		
10	ANRAJ	VII Plan	Anraj (Ganga)		30426.1	26908.3	10		
11	SUNDER	1976	Sunder (Ganga)		30890.0	19240.0	11		
12	NANDINI	1988	Nandini (Brahmini/ Ganga)		19300.0	16930.0	12		
13	PARAS	1985	Paras (Brahmini)		18510.0	16920.0	13		
14	TORLOW	1990	Torlow (Subernrekha)		23880.0	15320.0	14		
15	DANRO	1985	Danro (Ganga)		17218.8	14811.8	15		
16	TARLOW		Tarlow (Ganga)		15330.0	12840.0	16		
17	PALNA	1987	Ranka jhuria (Ganga/ Subernrekha)		12420.0	11350.0	17		
18	BUKSA	1981	Buksa (Ganga)		12340.0	11110.0	18		
19	MURAHIR	1987	Battajora Nala (Subernrekha)		99900.0	8890.0	19		
20	CHINDA	1984	Chinda (Brahmini)		10176.0	8544.0	20		
21	SITARAM PUR	1964	Sitaram pur		8826.2	8085.3	21		
22	GHAGHRA	1957	Ghaghra (Ganga)		9374.0	6661.0	22		
23	JANASAI	1976	Sanjay Nala (Subernrekha)		7030.0	6600.0	23		
24	ANJANWA	1981	Anjanwa (Ganga)		6167.4	6103.0	24		
25	CHIRKA	1985	Chirka (Ganga)		6171.6	5680.3	25		
26	HIROO	1983	Hiroo (Ganga)		6232.0	5345.0	26		
27	LEFT BANKI	1979	Left Banki (Ganga)		5074.3	4749.7	27		
28	LOTIA	1981	Dainta (Ganga)		5500.0	4640.0	28		
29	BARANADI	1965	Baranadi (Mayurakshi)		5640.0	4555.0	29		
30	PANDARWA	1983	Pandarwa (Ganga)		3814.1	3530.2	30		
31	KAIRABANI	1967	Dararika		3550.0	3260.0	31		
32	BUTAN-DUBA	1985	Butan-duba		3480.0	3248.7	32		
33	MASARIA	1983	Masaria (Brahmini)		3552.0	3158.0	33		
34	BATARE	1954	Batare (Ganga)		3160.0	2974.7	34		
35	BUCHAOPA	1957	Buchaopa Nala		2840.0	2400.0	35		
36	LORGORA	1985	Lorgora (Subernrekha)		3200.0	2300.0	36		
37	GONDA	1954	Gonda		2257.0	2257.0	37		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
38	BABHANI KHAND		Babhani Khand (Ganga)		2314.3	2156.4	38		2.436
39	DULAKI	1971	Dulaki		2097.0	1923.0	39		
40	CHATANIA GHAT	1980	Kuljhiri Nala		1680.0	1680.0	40		
41	BARHI	1981	Matwghat (Ganga)		3207.0	1580.0	41		
42	JAIPUR	1985	Jaipur Nala (Brahmini)		1813.0	1558.0	42		
43	BOUDHA	1978	Jarao		1570.0	1480.0	43		
44	LARWA	1974	Larwa Nala		1253.0	1253.0	44		
45	TEMARAIN	1973	Temarain		1300.0	1220.0	45		
46	SUDHARI NALA	NA	Sudhari nala		1380.0	1110.0	46		
47	DHANKAI	1979	Dhankai		855.4	790.0	47		
48	JAMUNIA	1954	Jamuni		2590.0	0.0	1	Completed (live capacity data not available)	
49	MALAY	1985	Malay (Ganga)		0.0	0.0	2		
50	TAPKARA	1988	Tapkara (Brahmini)		0.0	0.0	3	U/C (Live capacity data available)	6.039
51	SOUTH KOEL	U/C	Ganga		1730000.0	1390000.0	1		
52	CHANDIL	U/C	Subarnarekha		1500000.0	1148000.0	2		
53	ICHA AT KUJU	U/C	kharkai		1043000.0	839000.0	3		
54	NORTH KOEL	U/C	Ganga		702000.0	541500.0	4		
55	KANHAR	U/C	kanhar (Ganga)		574000.0	522000.0	5		
56	AURANGA	U/C	Auranga (Ganga)		552000.0	460000.0	6		
57	UPPER SHANKH	U/C	Shankh (Brahmini)		278720.0	239870.0	7		
58	BURHI	U/C	Pathri		0.0	174460.0	8		
59	TAHLAY	U/C	Tahlay (Ganga)		190000.0	153700.0	9		
60	PUNASI	U/C	Ajay (Ganga)		149800.0	113500.0	10		
61	AMANAT	U/C	Amanat		107190.0	81450.0	11		
62	VHAIRWA	U/C	Sonjay		49170.0	43630.0	12		
63	BASUKI	U/C	Basuki (Subernrekha)		0.0	37000.0	13		
64	SONUA	U/C	Sanjay (Subernrekha)		36880.0	31320.0	14		
65	SURU	U/C	Suru (Subernrekha)		27121.5	24426.4	15		
66	TORAI	U/C	Torai (Ganga)		24800.0	21100.0	16		
67	BHAIRWA	U/C	Bhairwa (Ganga)		27000.0	21000.0	17		
68	KANS	U/C	Kans (Subernrekha)		26000.0	21000.0	18		
69	SALAIYA	U/C	Barsoti (Ganga)		22820.0	19060.0	19		
70	JHARJHARA	U/C	Brahmani		22000.0	19000.0	20		
71	KATRI	U/C	Katri		0.0	18400.0	21		
72	SUGFATHAN	U/C	Dibri		21440.0	18260.0	22		
73	KANSJORE	U/C	Kans Jore Nal (Brahmini)		23000.0	18000.0	23		
74	KESHO	UC	Kesho		16460.0	16000.0	24		
75	RAMREKHA	U/C	Utail Nala (Brahmini)		16000.0	14000.0	25		
76	CHIRGAON	U/C	Brahmini & Baitarni		14570.0	13170.0	26		
77	DHANSINGTOLI	U/C	Khakra Jore (Brahmini)		12000.0	10000.0	27		
78	SATPOTKA	U/C	Potka (Brahmini)		10600.0	9300.0	28		
79	NAKTI (Chaibasa)	U/C	Nakti (Ganga)		11000.0	9204.0	29		
80	PANCHKHERO	U/C	Panchkhero (Ganga)		8990.0	5990.0	30		
81	SURANGI	U/C	Surangi Nala		7620.0	5230.0	31		
82	KESO RESERVOIR SCHEME	U/C	Ganga		0.0	0.0	1	U/C (Live capacity data not available)	
83	KRISHNA SAGAR	UC	Chano-mano-jore		0.0	0.0	2		
TOTAL									8.475

LARGE DAMS/ RESERVOIRS/ PROJECTS : KARNATAKA

1	Sharavathy		Sharava			4352700.0	1	Completed (live capacity data available)	
2	Linganamakki Dam	1964	Sharavathy (Krishna)		4435350.0	4294000.0	2		
3	Supa Dam	1987	Kali Nadi		4178000.0	4120000.0	3		
4	Almatti Dam	2000	Krishna		3485620.0	3105000.0	4		
5	Tungabhadra Dam	1953	Tungabhadra		3157497.0	2955000.0	5		
6	Bhadra Dam	1965	Bhadra (Krishna)		2025870.0	1785000.0	6		
7	Hidkal Dam (Ghataprabha)	1977	Ghataprabha (Krishna)		1444145.5	1387000.0	7		
8	K.R.Sagara Dam	1931	Cauvery		1400000.0	1163000.0	8		
9	Malaprabha Dam	1972	Malaprabha (Krishna)		1068000.0	972000.0	9		
10	Hemavathy Dam	1979	Hemavathy (Cauvery)		1050630.0	927000.0	10		
11	Mani	1988	Varahi (Krishna)		961750.0	883810.0	11		
12	Narayanapura Dam	1982	Krishna		943281.0	863000.0	12		
13	Vanivilasa Sagar Dam	1907	Vedavathy		850300.0	802000.0	13		
14	Kabini Dam	1974	Kabini (Cauvery)		552740.0	275000.0	14		
15	Tattihalla Dam	1979	Kali Nadi		264030.0	249260.0	15		
16	Harangi Dam	1982	Harangi (Cauvery)		240690.0	220000.0	16		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
17	Kadra Dam	1997	Kali (West Flowing Rivers)		388920.0	209060.0	17		
18	Karanja Dam	1989	Karanja (Godavari)		217660.0	207050.0	18		
19	Kodasalli	2000	Kali (West Flowing Rivers)		286490.0	178820.0	19		
20	Lakhya Dam	1994	Lakhya hole (West Flowing Rivers)		245000.0	172000.0	20		
21	Bennithora Dam	2001	Bennithora (Krishna)		149980.0	140700.0	21		
22	Chakra Dam	1985	Chakra (Krishna)		222600.0	133000.0	22		
23	Gerusoppa Dam	2000	Sharavathi		130891.0	130000.0	23		
24	Nugu Dam	1959	Nugu		154042.0	129850.0	24		
25	Chamaraja Sagar		Arkavathy		94720.0	91120.0	25		
26	Taraka Dam	1984	Taraka		111567.0	90754.0	26		
27	T G Hally Reservoir		Kumudavathy		93400.0	90610.0	27		
28	Bommanahalli Pickup	1979	Kali (West Flowing Rivers)		97254.0	84851.0	28		
29	Yagachi Dam	2001	Yagachi		89.5	80782.3	29		
30	Upper Tunga Dam	2005	Tunga		91745.7	68271.3	30		
31	Maralvadi Dam	1938	Arkavathy		74040.0	67350.0	31		
32	Savehakalu Dam	1980	Savehaklu		124970.0	66970.0	32		
33	Marconahally	1940	Shimsha Valley		68000.0	64000.0	33		
34	Talakalale Dam	1964	Sharavathy		129610.0	54000.0	34		
35	H.B.Halli Pickup	1972	Chikkahagari (Krishna)		56640.0	49560.0	35		
36	Hagaribom Manahalli		Chikkahagri		56630.0	49550.0	36		
37	Gandorinala Dam	2002	Gandorinala (Krishna)		53450.0	49450.0	37		
38	Lower Mullamari Dam	2001	Mullamari (Krishna)		49130.0	43270.0	38		
39	Arkavathy Dam	2004	Arkavathy (Cauver)		44940.0	40493.0	39		
40	Amarja Dam	1998	Amarja (Krishna)		44010.0	40070.0	40		
41	Varahi H.E.Pickup	1989	Varahi		82350.0	39872.0	41		
42	Anjanapura Tank	1936	Kumudavathy (Krishna)		39770.0	39770.0	42		
43	Votehole Dam	1984	Votehole		42758.0	38680.0	43		
44	Hirehalla Dam	2002	Hirehalla & Veerapurhalla (Krishna)		47600.0	37950.0	44		
45	Suvarnavathy Dam	1984	Suvarnavathy		35679.0	35650.0	45		
46	Chandrapalli Dam	1973	Sarnala (Krishna)		34190.0	31400.0	46		
47	Manchanabele	1993	Arkavathy (Cauvery)		34603.0	30044.0	47		
48	Neerasagara Dam	1955	Bedtinala		28924.0	26170.0	48		
49	Chulkinala Dam	1997	Chulkinala (Godavari)		26561.0	25010.0	49		
50	Gundal Dam	1980	Gundal Cauvery		27438.8	23220.0	50		
51	Kanva Dam	1946	Kanva (Cauvery)		23880.0	22710.0	51		
52	Dharma Reservoir	1964	Dharma Nala (Krishna)		23240.0	22240.0	52		
53	Byramangala Tank	1943	Vrishabhavathy (Cauvery)		24100.0	22010.0	53		
54	Narihalla Dam	1981	Narihalla		22936.0	20870.0	54		
55	Bheemasamudra Dam	NK	Jinigi halla		25623.0	20498.0	55		
56	Tippagondana Hally	1934	Arkavathy & Kumudavathy		94719.0	19713.0	56		
57	Upper Mullamari Dam	1984	Mullamri		21220.0	18880.0	57		
58	Gayathri Reservoir	1963	Suvarnamuki (Krishna)		27600.0	18100.0	58		
59	Upper Kaneri	1985	Kaneri		16330.0	16150.0	59		
60	Rakkaskop Dam	1962	Markandeya		16620.0	16116.0	60		
61	Kadaba Tank	1906	Shimsha Valley		16530.0	15700.0	61		
62	Mallaghatta Tank	NK	Shimsha Valley		16620.0	14860.0	62		
63	Ranikere Tank	1907	Garnihalla		15260.0	14260.0	63		
64	Kunigal Dodakere Tank	1906	Nagini		15070.0	13700.0	64		
65	Mangala Tank	1969	Nagini River (Cauvery)		15000.0	13500.0	65		
66	Thonnur Tank	1000	Hebballa Valley		13660.0	12420.0	66		
67	Kyragunda Saddle	1983	Savehaklu (Krishna)		12176.0	12176.0	67		
68	Ambiligola Tank	1964	Vrushbhavathi (Krishna)		12390.0	11700.0	68		
69	Babaleshwara Tank	1961	Krishna Basin		19050.0	11300.0	69		
70	Maskinala	2003	Maskinala		13110.0	10697.0	70		
71	Madaga Tank(New)	1978	Veda series		10500.0	10544.0	71		
72	Chickkahole	1958	Chickkahole (Cauvery)		10648.0	10534.0	72		
73	Bachanki Tank	1974	Bachanki Nala(Krishna)		11140.0	10380.0	73		
74	Sangenahalli Tank	1968	Jinighalla		11030.0	10300.0	74		
75	Deepambudikere Tank	1906	Nagini		12106.0	9687.0	75		
76	Sowlanga Tank	1928	Hirehalla		9440.0	8990.0	76		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
77	Hulical Forebay	1988	Hulicalnala (Krishna)		15000.0	8700.0	77		
78	Prakruthi Tank	1979	Gundirehalla		7180.0	8690.0	78		
79	Sheelavantankoppa D.kere	NA	Jamboor Halla		8620.0	8440.0	79		
80	Chigalli Tank	1974	Bedthi		8850.0	8210.0	80		
81	Hebbahalla Dam	1965	Hebbahalla (Cauvery)		11978.0	8190.0	81		
82	Hattikuni Dam	1973	Hattikuni stream (Krishna)		9970.0	7930.0	82		
83	Ramanahalli tank	1958	Krishna Basin		14469.0	7787.0	83		
84	Soudagar Dam	1987	Soudagar Nala		8120.0	7410.0	84		
85	Moti Talab		Yadavvanadi		22200.0	7400.0	85		
86	Gandabommanahalli Tank	1970	Krishna /T.Bhadra		7315.0	7315.0	86		
87	Areshankar	1957	Areshankar (Krishna)		8586.5	7218.7	87		
88	Maidal Amanikere Tank	1895	Agasarahalli nala		7400.0	6970.0	88		
89	Jambadahalla Dam	1968	Jambadahalla (Krishna)		9685.0	6910.0	89		
90	Hesaraghatta Reservoir	1896	Arkavathy (Cauvery)		29591.0	6590.0	90		
91	Kalaskoppa Tank	1960	Kalaskoppa (Krishna)		6820.3	6481.2	91		
92	Kallambella Tank	NK	Suvarnamukhi		7020.0	6320.0	92		
93	Theetha Dam	1986	Jayamangali		6850.0	6290.0	93		
94	Chikkasandra Tank	NK	Suvarnamukhi		7505.0	6250.0	94		
95	Borakanave Tank	1892	Suvarnamuki SS VI (Krishna)		6425.0	6181.0	95		
96	Lakshmisagar Tank	NK	Suvarnamukhi		6700.0	6090.0	96		
97	Ramalingapura Tank	NK	Suvarnamukhi		6740.0	6070.0	97		
98	Nallur Amanikere Dam	1987	Gundlu		6541.0	5890.0	98		
99	Muthurayanakere	1970	Local Nala		6795.0	5872.0	99		
100	Beeranahalli Tank	1988	Local / Mullamari (K-6)		6931.0	5798.0	100		
101	Majjur Tank	1974	Dodda Halla Nala, T.B.Sub Basin		6375.6	5796.0	101		
102	Nelligudda Tank	1940	Bidadi Halla		6130.0	5680.0	102		
103	Upper Hirenala Tank	1989	Hirenala		6538.0	5658.0	103		
104	Kanakanala Dam	1975	Kanakanala (Krishna)		6370.0	5607.0	104		
105	Nittur Tank	1906	Shimsha Valley		5410.0	5410.0	105		
106	Nidasale Tank	1906	Nagini		6632.0	5306.0	106		
107	Yerakasandra Tank	1952	Local Halla		5600.0	5300.0	107		
108	Chittawadagi Tank	1971	Chittawadagi (Krishna)		5785.2	5204.5	108		
109	Durgadhalla Tank	1991	Tattihalla Nala		5480.0	5180.0	109		
110	Kachavanahalli Tank	1973	Karigale & Hebbahalla		5740.0	5100.0	110		
111	Bijawara Tank	1906	Dodda Halla		5590.0	5040.0	111		
112	Hulikere Tank	1984	Hulikere Nala		5516.5	5015.0	112		
113	Markandeya Tank	1940	Markandeya		5940.0	5010.0	113		
114	Mangala Tank	1977	Cauvery Basin		5850.0	4890.0	114		
115	Kottur Tank	1888	Krishna /T.Bhadra		4912.0	4870.0	115		
116	Turuvekere Tank	NK	Shimsha Valley		5070.0	4870.0	116		
117	Balakundi Tank	1979	Balakundi		7455.1	4775.0	117		
118	Ballasamudra Tank	1940	Toddahalla		5090.0	4750.0	118		
119	K.Honnamachanahalli	1952	Local Halla		5210.0	4750.0	119		
120	Chiklihole Dam	1985	Chiklihole (Cauvery)		5097.0	4729.0	120		
121	Asundinala Tank	1989	Local Nala		5500.0	4570.0	121		
122	Kodli-Allapur	2000	Local / Mullamari D175 (K-6)		5011.8	4511.4	122		
123	Bellathasanahalla Tank	1966	Bellathasanahalla		4400.0	4440.0	123		
124	Sarigehally Tank	NK	Local Nala		4300.0	4300.0	124		
125	Parashurampura New Tank	1959	Malenurahalla		5200.0	4270.0	125		
126	Tumbodi Amanikere Tank	1939	Dodda Halla		4160.0	3960.0	126		
127	Chakena Hally Tank	1970	Hemavathy River		4280.0	3920.0	127		
128	Mayasandra Tank	NK	Shimsha Valley		4860.0	3885.0	128		
129	Jigajinagi Tank	1982	Jigajinagi		4043.3	3766.0	129		
130	Haihole	1979	Haihole		5110.0	3720.0	130		
131	Rangasamudra Tank	1978	Rangasamudra		4693.1	3702.0	131		
132	Bharamasagara Doddakere	NK	Kattahalla		4050.0	3680.0	132		
133	Tegampur Tank	1980	Local, Manjara, Godavari		4039.0	3636.0	133		
134	Gantenahalli Tank	1987	Suvarnamuki SS VI		3990.0	3600.0	134		
135	Chikkalingadalli	1982	Local / Mullamari (K-6)		4255.2	3570.4	135		
136	Bukkapatna Tank	NK	Suvarnamukhi SS		3740.0	3370.0	136		
137	Obichudanahally Tank	1989	Arkavathy		4670.0	3300.0	137		
138	Attiveri Tank	1991	Bedthi		4002.0	3210.0	138		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
139	Doddaladahalli Tank	1934	Arkavathy		4353.0	3190.0	139		
140	Hiresangagutti	1993	Hiresangagutti		380.2	3124.4	140		
141	Hanumanthapura Tank	1906	Gondahalla		3464.0	3120.0	141		
142	Iggalur Dam	1996	Shimsha		5153.0	3030.0	142		
143	Aralihalli Tank	1983	Krishna /T.Bhadra		3447.0	3009.0	143		
144	Hosahalli Tank	1985	K.K.Halla		3240.0	2940.0	144		
145	Seegehalla Tank	1979	Seegehalla		3000.0	2900.0	145		
146	Dandiganahally Tank	1987	North Pennar		3119.0	2898.0	146		
147	Singahallidalvayikere	NK	Suvarnamukhi SS		3180.0	2870.0	147		
148	Kalikatte Tank	1968	Kalikattehalla		3170.0	2720.0	148		
149	Mundawad Tank	1994	Shirahatti Nala		2959.0	2690.0	149		
150	Hulikunta Tank	1979	Krishna / T.Bhadra		2715.0	2576.0	150		
151	Kamarahalli Tank	1967	K.Hallihalla		2960.0	2540.0	151		
152	Makhanpur Tank	1961	Makhanpur		2694.4	2530.0	152		
153	Chikkagondanahally Tank	1979	Arkavathy		5900.0	2463.0	153		
154	Nagathan Tank	1961	Nagathan nala		2775.0	2412.6	154		
155	Gobbur Tank	1993	Gobbur Nala		3020.0	2390.0	155		
156	Devarabillikere Tank	1985	Shagalihalla & Sulekere Halla		2619.0	2358.0	156		
157	Bharatagi Tank	1975	Bharatagi		2803.3	2270.7	157		
158	Katral Tank	1979	Katral		2381.0	2262.0	158		
159	Gowdahally Tank	1983	K.K.Halla		2390.0	2230.0	159		
160	Mustrahally Tank	1974	Naihole		2450.0	2220.0	160		
161	Bhopalgod Belkone	1988	Local, Manjara, Godavari		2360.0	2158.0	161		
162	Kadlewadi Tank	1990	Kadlewadi		2453.1	2157.0	162		
163	Kohalli Tank	1975	Local Nala Krishna / Malaprabha Sub Basin		2465.7	2144.1	163		
164	Alalur Tank	1983	Lakshmanathirtha		2180.0	2070.0	164		
165	Mavathur Tank	1908	Garudachala halla		2100.0	2047.0	165		
166	Bommanahalli Tank	1981	Bommanahalli		2548.4	2018.8	166		
167	Kunigal Thimmanahalli	1980	Thimmanahalli nala		2170.0	1960.0	167		
168	Bavalgaon Tank	1973	Local, Manjara, Godavari		2093.0	1903.0	168		
169	Gopinatham Tank	1989	Cauvery Basin		2180.0	1900.0	169		
170	Siddasamudra	1967	Local Nala Under Malaprabha River Sub Basin		2158.6	1880.0	170		
171	Appenahalli Tank	1981	Krishna /T.Bhadra		1782.0	1782.0	171		
172	Gundwan tank at Site-1	1979	Gundwan - I		2179.2	1765.2	172		
173	Medleri Tank	NA	Local Nala		1744.3	1744.3	173		
174	Ankamanhal Tank	1988	Krishna /T.Bhadra		1930.0	1722.0	174		
175	Gundwan tank at Site-2	1962	Gundwan -II		1840.5	1721.0	175		
176	Eakkundi Tank	1976	Ekkundi		1914.5	1717.3	176		
177	Kuppakaddi Tank	1969	Kuppakadi		1842.1	1656.5	177		
178	Ekamba Tank	1981	Local, Manjara, Godavari		1836.3	1654.0	178		
179	Changliar Tank	1988	Local / Mullamari (K-6)		1797.0	1653.0	179		
180	Muchakhandi	1984	Muchakhandi		1891.1	1643.5	180		
181	Madaga Tank (old)	1867	Veda series		1750.0	1600.0	181		
182	New Tank Amachawadi	1984	Yennehole Stream		1690.0	1560.0	182		
183	Mavinahole Tank	1928	Local Halla		1840.0	1540.0	183		
184	Medipally Tank	1971	Local, Manjara, Godavari		1591.0	1517.0	184		
185	Aheri-jumbagi	1989	Aheri-jumbagi		1799.0	1501.9	185		
186	Madagamasur Tank	1908	Kumadavati		1595.0	1472.3	186		
187	Krishyal Tank	1964	Krishyal		1618.0	1458.7	187		
188	Murakumbi Tank	1970	Local Nala		1435.5	1456.0	188		
189	Mukherthihal Tank	1979	Mukherthihal		1454.0	1445.6	189		
190	Hanajagi Tank	1968	Hanajagi		1500.0	1415.8	190		
191	Boodikere Tank	1950	Local halla		1490.0	1350.0	191		
192	Tadavalga Tank	1965	Tadavalga Nala		1840.4	1323.7	192		
193	Kuvalgi Aheri	1981	Kuvalgi Aheri		1439.0	1296.6	193		
194	Mangalore Tank	1970	Mangalore		1591.1	1288.0	194		
195	Yallammavadi Tank	1990	Local Nala Krishna / Malaprabha Sub Basin		1479.6	1286.5	195		
196	Jawahar Dam	1961	Shiruguppi		1840.0	1270.0	196		
197	Arbenchi Tank	1980	Arbenchi Nala		1570.0	1270.0	197		
198	Devaramardikere	1980	Suvarnamukhi SS		1410.0	1270.0	198		
199	Basavapattana	1964	Basavapattana		1373.4	1263.4	199		
200	Hanchinal Tank	1973	Hanchinal		1586.6	1245.9	200		
201	Sulkod Tank	1964	Sulkod Nala		1341.3	1220.0	201		
202	Ronihal Tank	1979	Ronihalla		1353.4	1218.5	202		
203	Hirekop Tank	1966	Local Nala		1465.2	1197.0	203		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
204	Aigali Tank	1969	Local Nala Krishna / Malaprabha Sub Basin		1443.4	1192.0	204		
205	Bhairapur Tank	1991	Local Nala Krishna / Malaprabha Sub Basin		1355.0	1180.0	205		
206	Yarazarvi Tank	1969	Local Nala		1338.9	1164.5	206		
207	Haludyamanahalli Tank	1975	Kattehole		1380.0	1140.0	207		
208	Kadatnal Tank	1970	Local Nala Malaprabha Sub Basin		1289.4	1120.0	208		
209	Dasanahalli Tank	1986	Krishna /T.Bhadra		1243.0	1120.0	209		
210	Ambadaga Tank	1972	Tatti halla		1190.0	1110.0	210		
211	Hokarani Tank	1966	Hokarani		1184.9	1108.0	211		
212	Ramapura Tank	1976	Local Nala		1203.6	1050.0	212		
213	Bidi Tank	1989	Local Nala Krishna / Malaprabha Sub Basin		1212.9	1050.0	213		
214	Bellikindi Tank	1972	Bellikindi		1075.1	989.0	214		
215	Talakal Tank	1983	Krishna / T.Bhadra		1149.0	980.0	215		
216	Hanamapur Tank	1978	Local Nala		1118.4	972.5	216		
217	Alagapura Tank	1989	Cauvery Basin		1050.0	940.0	217		
218	Kadatana Begewadi Tank	1965	Local Nala		1041.9	910.0	218		
219	Chikkanagaon Tank	1981	Local / Mullamari (K-6)		973.0	875.0	219		
220	Itagi Tank	1979	Local Nala Krishna / Malaprabha Sub Basin		991.5	862.1	220		
221	Dinshi Tank	1986	Dinshi Nala		930.7	835.7	221		
222	Vishnusamudra Tank		Veda series		853.0	817.0	222		
223	Ghastoli Tank	1970	Local Nala		866.4	750.0	223		
224	Honkon Tank	1974	Kali		810.5	730.8	224		
225	Y.Urumundinakere Tank		Veda series		728.0	708.0	225		
226	Bullapura Tank	1952	Kumadavati River		706.2	642.0	226		
227	Biggerahalla Tank	1986	Tungabhadra Basin		630.0	579.0	227		
228	Hebbal Tank	1989	Local Nala Krishna / Malaprabha Sub Basin		638.7	550.0	228		
229	Kowihalla Tank		Cauvery Basin		550.0	490.0	229		
230	Yallur Tank	1965	Local Nala of Markandaya Sub Basin (Ghataprabha)		437.2	430.0	230		
231	Kanvikervinkoppa Tank	1982	Local Nala Krishna / Malaprabha Sub Basin		491.5	420.0	231		
232	Bukkambudi Doddekere	-	Local Halla / Veda Series		345.0	315.0	232		
233	Kadasagatti Tank	1991	Local Nala		339.2	290.0	233		
234	Karimuddenahalli Tank	1972	Lakshman Theertha		180.1	179.4	234		
235	KADRA DAM	U/C	WFR Tapi-Tadr		286490.0	178800.0	1	U/C (Live capacity data available)	
236	Hipparagi Barrage	UC	Krishna		169926.0	138740.0	2		
237	Markandeya Dam	UC	Markandeya		113266.3	93727.9	3		
238	Bhima Lift Dam	UC	Bhima		89669.0	70390.0	4		
239	KACHIGE	U/C	Kachige		88850.0	62200.0	5		
240	GERUSOTTA	U/C	Sharavathy		130590.0	58190.0	6		
241	HAREHALLA	U/C	Harehalla		47600.0	37950.0	7		
242	DANDELI DAM	U/C	WFR Tapi-Tadr		78230.0	24420.0	8		
243	BIJJUR	U/C	WFR Tadr-Kanya		16790.0	16420.0	9		
244	Uduthorehalla Dam	UC	Uduthorehalla		189972.0	15150.0	10		
245	Ranganayanadurga Tank	UC	Jinagihalla		14158.0	13130.0	11		
246	Harinala Dam	UC	Harinala (Krishna)		13810.0	12083.0	12		
247	RAMANAHALLI TANK	U/C	WFR Tadr-Kanya		10600.0	10600.0	13		
248	Varahi Diversion weir	UC	Varahi		8495.0	4247.5	14		
TOTAL									31.896
TOTAL									0.736
TOTAL									32.632

LARGE DAMS/ RESERVOIRS/ PROJECTS : KERALA

1	IDUKKI (EB)	1974	Periyar		1996000.0	1460000.0	1	Completed (live capacity data available)	
2	CHERUTHONI (EB)	1976	Cheruthoni		1996000.0	1459430.0	2		
3	KULAMAVU (EB)	1977	Tr.of M.puzha		1996000.0	1459430.0	3		
4	IDAMALAYAR (EB)	1985	Idamalayar		1153000.0	1018000.0	4		
5	KALLADA (PARAPPAR) (ID)	1986	Kallada		524000.0	507000.0	5		
6	KAKKI (EB)	1966	Kakki		455020.0	447400.0	6		
7	ANATHODU (EB)	1967	Anathodu		455020.0	447400.0	7		
8	MALAMPUZHA (ID)	1955	Malampuzha		228400.0	226000.0	8		
9	KUTTIYADI (AUGMENTATION) (EB)	1991	Karamenthodu		209000.0	185500.0	9		
10	KOSANI SADDLE (EB)	1991	Karamenthodu		209000.0	185500.0	10		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)		
11	KUTTIYADI AUG. SADDLE (EB)	1991	Kuttiyadi		209000.0	185500.0	11				
12	SADDLE KUTTIYADI (EB)	1991	Ayalar		209000.0	185500.0	12				
13	SIRUVANI (ID)	1984	Siruvani		255000.0	184200.0	13				
14	PERIYAR VALLEY BARRAGE (ID)	1964	Periyar		169790.0	173000.0	14				
15	CHIMONI (ID)	1996	Chimoni		179390.0	172640.0	15				
16	Chalakudi		Chalakudi			150800.0	16				
17	SHOLAYAR (FLANAKING) (EB)	1965	Chalakudy		153480.0	150080.0	17				
18	KUTTIYADI (IRRIGN. PROJ.) (ID)	1973	Kuttiyadi		120520.0	113440.0	18				
19	PEECHI (ID)	1958	Manali		110435.0	108170.0	19				
20	NEYAR (ID)	1959	Neyyar		106200.0	101146.0	20				
21	KULUR BARRAGE (PAZHASSI) (ID)	1978	Valapattanam		97500.0	97500.0	21				
22	KARAPUZHA (ID)	2004	Karapuzha		76500.0	72000.0	22				
23	KANJIRA PUZHA (ID)	1983	Kanjira Puzha		70827.4	70808.0	23				
24	PEPPARA (KWA)	1983	Karamana		70000.0	68400.0	24				
25	Panniar		Panniar			52000.0	25				
26	MADUPETTY (EB)	1957	Palar		55230.0	51220.0	26				
27	ANAYIRANKAL (EB)	1965	Panniar		49840.0	48990.0	27				
28	PONMUDI (EB)	1963	Panniar		51540.0	47400.0	28				
29	POTHUNDY (ID)	1967	Ayalar		50914.0	43890.0	29				
30	KUTTIYADI (H.E.PROJECT) (EB)	1973	Kuttiyadi		38397.0	33980.0	30				
31	PAMBA (EB)	1967	Pamba		39220.0	31150.0	31				
32	UPPER MOOZHAYAR (SA) (EB)	1979	Muzhiyar		39220.0	31150.0	32				
33	GAVI (SA DIVERSION) (EB)	1989	Gaviar		39220.0	31150.0	33				
34	PORINGALKUTHU (EB)	1957	Chalakudi		32000.0	30300.0	34				
35	MANGALAM (ID)	1966	Cherukunna Puzha		25494.0	25344.0	35				
36	WALAYAR (ID)	1956	Walayar		18901.8	18400.0	36				
37	Wadakkanchery		Chalakiudy			18120.0	37				
38	VAZHANY (ID)	1957	Wadakkanchery		18121.0	16650.0	38				
39	CHULLIAR (GAYATHRI STAGEII) (ID)	1966	Chulliyar		13700.0	12700.0	39				
40	MEENKARA (GAYATHRI STAGE I) (ID)	1960	Meenkara		11300.0	10300.0	40				
41	MALANKARA (ID)	1994	Thodupuzha		37000.0	10000.0	41				
42	KUNDALA (EB)	1947	Palar		7646.0	7650.0	42				
43	KALLARKUTTY (EB)	1962	Mudira Puzha		6800.0	6430.0	43				
44	ERRATTAYAR (EB)	1989	Erattayar		5351.0	5085.0	44				
45	LOWER PERIYAR (EB)	1996	Periyar		5300.0	4500.0	45				
46	MOOZHAYAR (KAKKAD) (EB)	1990	Moozhiyar		1500.0	1160.0	46				
47	ARUVIKKARA (KWA)	1972	Karamana		2000.0	628.3	47				
48	VELUTHODU (KAKKAD) (EB)	1990	Veluthodu		670.0	607.0	48				
49	SENGULAM (EB)	1954	Tr.of Kallar		708.0	0.0	1			Completed (live capacity data not available)	
50	SHOLAYAR (MAIN) (EB)	1965	Chalakudy		153470.0	0.0	2				
51	SHOLAYAR (SADDLE) (EB)	1965	Chalakudy		153470.0	0.0	3				
52	PAMBA BARRAGE (Maniyar) (ID)	1976	Kakkad		8000.0	0.0	4				
53	KULLAR (Sabarigiri Aug.) (EB)	1990	Kullar		2780.0	0.0	5				
54	MEENAR I (Sabarigiri Aug.) (EB)	1991	Meenar		30.0	0.0	6				
55	MEENAR II (Sabarigiri Aug.) (EB)	1991	Meenar		60.0	0.0	7				
56	MANKULAM (KSEB)	NA	Melacherry		0.0	0.0	8				
57	PUYAUKUTTY STg. I	U/C	Puyam Kutty		1226000.0	1021500.0	1			U/C (Live capacity data available)	
58	VAMANAPURAM	U/C	Vamanapuram		81600.0	80000.0	2				
59	MEENACHIL IRRIGATION PROJECT	U/C	Meenachil		72650.0	71020.0	3				
60	ATTAPADY (ID)	U/C	Siruvani		65000.0	60700.0	4				
61	MUVATTUPUZHA	U/C	Muvattupuzha		42000.0	31000.0	5				
TOTAL									11.032		

LARGE DAMS/ RESERVOIRS/ PROJECTS : MAHARASHTRA

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
1	KOYNA	1964	Koyna		2797400.0	2652000.0	1	Completed (live capacity data available)	
2	JAYAKWADI	1976	Godavari		2909000.0	2171000.0	2		
3	BHIMA (UJJANI)	1980	Bhima		3491000.0	1517000.0	3		
4	PENCH (TOTLADOH)	1989	Pench		1241109.0	1091000.0	4		
5	Pench hydroelectric Project		Godavari Basin		1241000.0	1088000.0	5		
6	ISAPUR	1982	Penganga		1254000.0	965000.0	6		
7	Upper Penganga		Godavari Basin		1286000.0	965000.0	7		
8	BHATSA	1983	Bhatsa		976150.0	942115.0	8		
9	YELDARI	1968	Purna		934310.0	809000.0	9		
10	WARNA	2000	Warna		974190.0	779350.0	10		
11	DUDHGANGA	1989	Dudhaganga		719120.0	679110.0	11		
12	BHATGHAR	1927	Yelwanti		670650.0	666000.0	12		
13	Bhatghardi		Krishna Basin		672670.0	665590.0	13		
14	UPPER WARDHA	1993	Wardha		786480.0	614800.0	14		
15	MULA	1972	Mula		736320.0	609000.0	15		
16	MULSHI	1927	Mula		604000.0	544530.0	16		
17	GIRNA	1969	Girna		608980.0	524000.0	17		
18	TILLARI (PROJ.)	1982	Tillari		462170.0	447290.0	18		
19	Thokar-Wadi (Bhivpuri)		Andhra		0.0	339140.0	19		
20	NIRADEVGHAR	2000	Niira		337390.0	332130.0	20		
21	ALWANDI	1976	Vaitarna		353750.0	331110.0	21		
22	DHOM	1977	Krishna		382270.0	331100.0	22		
23	UPPER VAITARANA	1973	Vaitarna		331630.0	331000.0	23		
24	THOKARWADI	1922	Indrayani		363700.0	321200.0	24		
25	MAJALGAON	1987	Sindhphana		453640.0	311300.0	25		
26	BHANDARDARA	1926	Paravara		312400.0	307310.0	26		
27	Panshet(Tangi Sagar)		Krishna Basin		303960.0	294060.0	27		
28	TANAJISAGAR (PANSHET)	1972	Ambi		303000.0	294000.0	28		
29	MANIKDOH	1984	Kukadi		308060.0	283070.0	29		
30	VIR BAJI PASALKAR	1976	Mosi		374000.0	275000.0	30		
31	DHAMNI (SURYA)	1987	Surya		285310.0	273350.0	31		
32	URMODI	2001	Urmodi		282140.0	273270.0	32		
33	KANHER	1986	Wenna		286000.0	271680.0	33		
34	VIR	1965	Nira		287490.0	266000.0	34		
35	HATNUR (UPPER TAPI)	1982	Tapi		388000.0	255000.0	35		
36	PAWANA	1972	Pawana		30500.0	241000.0	36		
37	ITIADOH DAM	1970	Garvi		288830.0	225120.0	37		
38	RADHANAGARI	1954	Bhogawati		236810.0	220000.0	38		
39	BHAMA ASAKHED	2000	Bhama		230473.0	217100.0	39		
40	CHASKAMAN	1999	Bhima		241690.0	214500.0	40		
41	PALKHED	1975	Kadva		230100.0	212400.0	41		
42	DARNA	1916	Darna		226870.0	209820.0	42		
43	MUKANE	1995	Aaundha		214160.0	203970.0	43		
44	GANGAPUR	1965	Godavari		215880.0	203880.0	44		
45	ERAI	1983	Erai		226500.0	193000.0	45		
46	SIRPUR	1970	Bagh		203840.0	192520.0	46		
47	SHIRVATA	1920	Indrayani		185980.0	185110.0	47		
48	TANSA	1892	Tansa		208700.0	184600.0	48		
49	KAMTHIKHAIRY (PENCH)	1976	Pench		230000.0	180000.0	49		
50	Shirvata (Khopli)		Local Nallah		0.0	179960.0	50		
51	BARVI	1978	Kalyanthane		178580.0	176940.0	51		
52	VAITARNA / MODAKSAGAR	1954	Vaitarna		204980.0	174790.0	52		
53	MANJARA	1982	Manjara		250700.0	173320.0	53		
54	ARUNAWATI	1994	Arunawati		198395.0	169675.0	54		
55	KARANJWAN	1974	Kadwa		175580.0	166220.0	55		
56	TARALI	2006	Tarali		165700.0	165465.4	56		
57	GHOD	1965	Ghod		216300.0	154800.0	57		
58	HETWANE	2000	Bhogeshwari		147490.0	137625.0	58		
59	WADGAON	1978	Local Nallah		152600.0	136000.0	59		
60	LOWER WUNNA (WADGAON)		Wadgaon		152600.0	136000.0	60		
61	Lower Vaitarna		Vaitarna		205230.0	128930.0	61		
62	MANAR	1968	Manar		139000.0	128700.0	62		
63	BOR	1965	Bor		138750.0	127420.0	63		
64	DHOM BALAKWADI	2006	Krishna		115530.0	112140.0	64		
65	PIMPALGAON JOGE	1999	AR		235520.0	110240.0	65		
66	PATGAON	1990	Vedganga		105240.0	104770.0	66		
67	GUNJWANI	2000	Kanand		104690.0	104480.0	67		
68	RAMTEK	1913	Sur		105130.0	103000.0	68		
69	Khindsi		Pench		105000.0	103000.0	69		
70	LOWER TERNA (MAKNI)	1989	Terna		123680.0	101600.0	70		
71	TEMGHAR	2000	Mutha		107900.0	101010.0	71		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
72	DEOGAD	2005	Karli Nalla		100428.0	98020.0	72		
73	TILLARI (MAIN)	1986	Tillari		113266.0	92020.0	73		
74	UPPER PUS (PUS)	1971	Pus		113920.0	91260.0	74		
75	TULSHI	1978	Tulshi		98290.0	89910.0	75		
76	SINA KOLEGAON	2007	Sina		150490.0	89340.0	76		
77	KATEPURNA	1974	Katepurna		97670.0	86350.0	77		
78	Sudki Katepurna		Tapi Basin		97670.0	86350.0	78		
79	ANDRA VALLEY	2003	Andra		83310.0	82750.0	79		
80	VISHNUPURI	1990	Godavari Basin		83550.0	81960.0	80		
81	WAN	2000	Wan		83465.0	81955.0	81		
82	SIDDHESHWAR	1968	Purna		250850.0	80940.0	82		
83	YEDGAON	1977	Kukadi		93430.0	79270.0	83		
84	KASARI	1990	Kasari		78560.0	77960.0	84		
85	CHANKAPUR	1911	Girna		79690.0	76850.0	85		
86	KUMBHI	2007	Kumbhi		76880.0	74490.0	86		
87	WALWAN	1916	Indrayani		72500.0	72122.0	87		
88	KADAVI	2000	Kadvi		71240.0	70560.0	88		
89	NALGANGA	1967	Nalganga		71860.0	70540.0	89		
90	WAGHAD	1979	Kalwan		76480.0	70000.0	90		
91	ADAN	1977	Aran		78320.0	67250.0	91		
92	DHAM	1986	Dham		72460.0	62510.0	92		
93	EKRUKH	1871	Adela		61170.0	61170.0	93		
94	OZARKHED	1982	Unanda		67950.0	60320.0	94		
95	PENTAKALI	2003	Penganga		67355.0	59976.0	95		
96	LOWER PUS	1983	Pus		81160.0	59630.0	96		
97	ANER	1978	Aner		103270.0	58914.0	97		
98	ASOLAMENDHA	1918	Local Nallah		67015.0	56375.0	98		
99	KHADAKWASLA	1880	Mutha		86000.0	56000.0	99		
100	DINA	1974	Dina		61150.0	55940.0	100		
101	LOWER WUNNA (NAND)	1990	Nand		62182.0	53182.0	101		
102	KADWA	1997	Kadwa		59590.0	52910.0	102		
103	KASHYPI	1998	Kashyapi		52690.0	52430.0	103		
104	CHITRI	2001	Chitri		53414.0	52359.0	104		
105	SINA	1986	Sina		67950.0	52300.0	105		
106	PUJARITOLA	1970	Bagh		65110.0	48690.0	106		
107	MHASWAD	1887	Man		47880.0	46210.0	107		
108	SHAHANOOOR	1990	Shahanoor		47850.0	46040.0	108		
109	CHIKOTRA	2001	Chikotra		43110.0	43050.0	109		
110	GOKI	1981	Goki		50220.0	42710.0	110		
111	ARALAKALMODI	2007	Arala		42670.0	42670.0	111		
112	MORNA	1971	Local Nallah		44740.0	41460.0	112		
113	VIHAR	1860	Vihar		41459.0	41410.0	113		
114	GODAVARI	1916	Darna		46730.0	40790.0	114		
115	MANYAD	1973	Manyad		53980.0	40257.0	115		
116	SUKI	1977	Suki		50170.0	39860.0	116		
117	SHIVANA TAKLI	2005	Shivna		39360.0	38190.0	117		
118	KURJE (DHAPCHERI)	1967	Local Nallah		39050.0	38085.0	118		
119	GHORAZARI	1923	Gorazari		45080.0	38000.0	119		
120	KUNDLIKA	1986	Kundlika		46350.0	37160.0	120		
121	MATOPA	1978	Mulamutha		45200.0	37100.0	121		
122	MORANA (GUREGHAR)	2006	Morana		39550.0	36990.0	122		
123	MUN.	1998	Mun		42480.0	36830.0	123		
124	PANZARA	1973	Panzara		43500.0	35800.0	124		
125	DIMBHE	2000	Ghod		38220.0	35391.0	125		
126	WAGHADI	1978	Waghadi		41110.0	35360.0	126		
127	POTHARA	1983	Pothara		38400.0	34720.0	127		
128	WANDRI	1987	Wandri		36510.0	34710.0	128		
129	GYANGANGA	1971	Gyanganga		36270.0	33930.0	129		
130	Dnyanganga		Dnyanganga		36260.0	33930.0	130		
131	VISAPUR	1936	Hanga		33320.0	33320.0	131		
132	JANGAMHATTI	1995	Honhal		34210.0	33310.0	132		
133	WADAJ	1983	Meena		36000.0	33200.0	133		
134	HARANBARI	1980	Mosam		34780.0	33020.0	134		
135	MANGI	1966	Kanola		32720.0	32720.0	135		
136	KURNUR	1968	Bori		35240.0	32670.0	136		
137	WALDEVI	1995	Waldevi		33720.0	32050.0	137		
138	HINGANI (PANGAON)	1977	Bhogawati		45510.0	31970.0	138		
139	KARWAND	1970	Arunanadi		33840.0	31500.0	139		
140	KOLAR	1984	Kolar		35380.0	31320.0	140		
141	BORI	2005	Bori		37460.0	30720.0	141		
142	VADIWALE	1999	Kundali		40870.0	30390.0	142		
143	Wadiwale		Kundalika		40870.0	30390.0	143		
144	NAWEGAONBANDH	1967	Local Nallah		45943.0	29590.0	144		
145	CHANDPUR	1915	Chandpur		29025.0	28879.0	145		
146	NIRGUNA	1975	Nirguna		32290.0	28840.0	146		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
147	BHUDIHAL	1966	Belwan		32050.0	27950.0	147		
148	ALANDI	1983	Alandi		29600.0	27820.0	148		
149	KALISARAR	1988	Kalisarar		30460.0	27750.0	149		
150	LALOCAL NALLAHALLA	2006	Local Nallah		29515.0	27613.0	150		
151	ADHALA	1976	Adhala		30000.0	27600.0	151		
152	MASOLI	1981	Masoli		34080.0	27390.0	152		
153	NATUWADI	1984	Tr.of Charti		28080.0	27230.0	153		
154	SAIKHEDA	1972	Khuni		38511.0	27184.0	154		
155	SAVATRI	1999	Savatri		29450.0	26360.0	155		
156	JAWALGAON	1994	Nagzari		34750.0	25310.0	156		
157	BORI	1977	Bori		40960.0	25020.0	157		
158	KARPARA	1975	Karpara		27320.0	24700.0	158		
159	CHILEWADI	2000	Mandvi		27170.0	24610.0	159		
160	UTTARMAND	2001	Uttarmand		24925.0	24590.0	160		
161	KHEKARANALLA	1988	KhekaraNalla		26325.0	23810.0	161		
162	JAM	1996	Jam		28050.0	23550.0	162		
163	ASHTI	1883	Ashti		40000.0	23000.0	163		
164	TISANGI	1966	Local Nallah		24460.0	22760.0	164		
165	GHARNI	1969	Ghami		25080.0	22460.0	165		
166	Ghami		Ghami		25080.0	22460.0	166		
167	WAN	1966	Wan		25180.0	21900.0	167		
168	WUNNA	1966	Wunna		23560.0	21640.0	168		
169	AMRAWATI	2005	Amrawati		27780.0	21250.0	169		
170	GIRIJA	1986	Girija		24500.0	21230.0	170		
171	AMALOCAL NALLAHALLA	1985	AmaLocal Nallahalla		22700.0	21200.0	171		
172	KAR	2000	Kar		25960.0	21060.0	172		
173	CHORKHAMARA	1923	Sasanda		21051.0	20800.0	173		
174	RENAPUR	2000	Rena		21890.0	20550.0	174		
175	MAKARDHOKADA	1978	Amb		21356.0	19931.0	175		
176	CHARGAON	1983	Chargaon		21700.0	19866.0	176		
177	KANHOLIBARA	1976	Krishna		22213.0	19820.0	177		
178	Sonawadi		Bhima		19480.0	19480.0	178		
179	Budhiyal		Belwan N.		19030.0	19030.0	179		
180	TEMBHAPURI	1994	Nagzari		21260.0	19000.0	180		
181	TERNA	1970	Terna		22910.0	18630.0	181		
182	SUKHANA	1968	Sukhana		21340.0	18480.0	182		
183	YERALWADI	1973	Yerala		33020.0	18060.0	183		
184	PUNEGAON	1998	Unanda		20399.0	17750.0	184		
185	TAWARJA	1982	Tawarja		20520.0	16950.0	185		
186	SHETFAL	1901	Shetfal Nalla		17360.0	16930.0	186		
187	SONAL	1981	Aran		20270.0	16920.0	187		
188	NAZARE	1974	Karha		22316.0	16650.0	188		
189	CHULBANDH	1974	Chulbandh		21458.0	16540.0	189		
190	BODALKASA	1917	Bhagdeogoti		17392.0	16454.0	190		
191	Badalkasahar		Baghdeogoti		17390.0	16450.0	191		
192	BAHULA	1997	Bahula		20030.0	16330.0	192		
193	KASARSAI	1995	KasarsaiNalla		17370.0	16250.0	193		
194	KELZAR	1981	Aram		17100.0	16210.0	194		
195	KHAIRBANDHA	1903	Fattepur		16798.0	15953.0	195		
196	KHASAPUR	1956	Local Nallah		19830.0	15830.0	196		
197	TIRU	1976	Tiru		23320.0	15401.0	197		
198	BERDEWADI	2001	Local Nallah		15841.0	15356.0	198		
199	CHANDANI	1965	Chandani		20700.0	15220.0	199		
200	MORNA (SHIRALA)	1985	Morna		21160.0	15150.0	200		
201	KORADI	1979	Koradi		22500.0	15120.0	201		
202	MAS	1932	Mas		17500.0	15040.0	202		
203	SANKH	1995	Bor		19930.0	14870.0	203		
204	GHANEWADI	1935	Kundliika		14440.0	14440.0	204		
205	BURAI	1983	Burai		21330.0	14210.0	205		
206	Puluj		Bhima		13920.0	13920.0	206		
207	GALHATI	1966	Galhati		16370.0	13830.0	207		
208	KHAIRI	1989	Kar		15110.0	13743.0	208		
209	ANJANAPALSHI	1999	Anjana		15550.0	13740.0	209		
210	MASALGA	1996	Local Nallah		14670.0	13600.0	210		
211	SAKAT	1994	Dudhana		14430.0	13440.0	211		
212	PANDHERBODI	1967	Local Nallah		13860.0	13120.0	212		
213	UPPER DUDHANA	1964	Dudhana		15000.0	13010.0	213		
214	MEHAKARI	1966	Mehakari		16130.0	13000.0	214		
215	KUNDRALA	1969	Local Nallah		14680.0	12990.0	215		
216	PURMEPEDA	1955	Bori		13550.0	12960.0	216		
217	RANGAWALI	1982	Rangawali		15020.0	12890.0	217		
218	ADOL	1990	Adola		15270.0	12890.0	218		
219	NAWARGAON	1997	Nirgunda		14980.0	12480.0	219		
220	TISGAON	1995	Parashri		15140.0	12440.0	220		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
221	DONGARGAON	2000	Local Nallah		14180.0	12440.0	221		
222	NARANGI	1998	Local Nallah		13290.0	12430.0	222		
223	JAMKHEDI	2001	Jamkhedi		14450.0	12290.0	223		
224	BORGAON	1993	Local Nallah		14040.0	12224.0	224		
225	DHEKU	1960	Dheku		14000.0	12160.0	225		
226	EKBURJI	1964	Chandrabhaga		14100.0	11960.0	226		
227	PAKADIGUDDAM	1993	Deogad		13307.0	11800.0	227		
228	NHER	1889	Yerala		11790.0	11790.0	228		
229	UMA	1981	Uma		14010.0	11690.0	229		
230	PATHARI	1905	Local Nallah		11880.0	11620.0	230		
231	Pethari		L.Nalla		11880.0	11610.0	231		
232	LONAVALA	1916	Indrayani		11720.0	11520.0	232		
233	JADHAVWADI	2001	Sudha		12030.0	11520.0	233		
234	BENITURA	1994	Local Nallah		12810.0	11500.0	234		
235	BOR DAHEGAON	1998	Local Nallah		13400.0	11470.0	235		
236	MALANGAON	1970	Kan		13023.0	11325.0	236		
237	RAIGAVAN	1987	Local Nallah		12703.0	11259.0	237		
238	NAGYASAKYA	1992	Panzan		15620.0	11240.0	238		
239	KOLKEWADI	1975	Local Nallah		36220.0	11220.0	239		
240	HARNI	1965	Local Nallah		13580.0	11180.0	240		
241	Khelna		Godavari Basin		12600.0	11080.0	241		
242	KHELOCAL NALLAHA	1964	KheLocal Nallaha		13000.0	11070.0	242		
243	KARADKHED	1978	Local Nallah		12000.0	10980.0	243		
244	SAKOL	1992	Local Nallah		12689.0	10950.0	244		
245	SINDPHANA	1963	Sindphana		12600.0	10810.0	245		
246	POPATKHED	2005	Pather		12192.0	10709.0	246		
247	BHOJAPUR	1972	Mahalungi		13730.0	10700.0	247		
248	CHANDAI	1983	Chandai Nalla		13200.0	10690.0	248		
249	DEVARGAN	1993	Devari		13410.0	10670.0	249		
250	KUMBHARKINHI	2002	Kuptanalla		11590.0	10500.0	250		
251	MADAN	2002	Waghadinalla		11460.0	10460.0	251		
252	AWASHI	1999	Local Nallah		11151.0	10440.0	252		
253	KALYAN	1986	Kalyan		15360.0	10360.0	253		
254	KORDI	1985	Kordi		11690.0	10300.0	254		
255	TULSHI	1879	Tulshi		10429.0	10273.0	255		
256	VISHWAMITRI	1996	Vishwamitri		10116.0	10090.0	256		
257	KAWADAS (PICKUP)	1979	Local Nallah		13700.0	9970.0	257		
258	TARANDALE	2007			10800.0	9810.0	258		
259	BENDSURA	1955	Bendsura		9570.0	9700.0	259		
260	SONWAD	1998	Sonwad		12690.0	9530.0	260		
261	SHIRSUFAL	1879	Local Nallah		10100.0	9520.0	261		
262	AMBADI	1978	Sivana		12000.0	9420.0	262		
263	PURNANEOPUR	1998	Purna		11380.0	9340.0	263		
264	MUKTI	1873	MuktiNalla		9900.0	9090.0	264		
265	BORNA	1983	Borna		10908.0	9060.0	265		
266	PETHWADAJ	1980	Local Nallah		11600.0	9040.0	266		
267	LAKIKATTI	2000	Local Nallah		9239.0	8977.0	267		
268	MALKHED	1972	Kholad		10900.0	8960.0	268		
269	WAI	1997	Local Nallah		9316.0	8904.0	269		
270	KADA	1965	Local Nallah		9990.0	8850.0	270		
271	KHANDESHAR	1978	Vali		10840.0	8820.0	271		
272	MANDOHOL	1979	Mandohol		11300.0	8780.0	272		
273	PANCHADHARA	1976	Panchadhara		9680.0	8750.0	273		
274	BHIVARGI	2001	Patan		11200.0	8630.0	274		
275	RUI	1988	Rui		8941.0	8605.0	275		
276	BOKANI	1994	Local Nallah		13460.0	8590.0	276		
277	DOMRI	1996	Domri		9180.0	8590.0	277		
278	RANSAI	1970	Vindhane Nalla		10000.0	8550.0	278		
279	DHAMNA	1974	Local Nallah		10730.0	8490.0	279		
280	PARGAON GHATSHIL	1977	Kinha		12450.0	8490.0	280		
281	KALYANGIRIJA	1972	Kalyangirija		10160.0	8469.0	281		
282	KANOLI	1974	Bori		11900.0	8450.0	282		
283	DONGARGAON	1985	Nagda		9607.0	8365.0	283		
284	SIRASGAON	NA	Local Nallah		9134.0	8342.0	284		
285	CHARGAD	2003	Chargad		12005.0	8266.0	285		
286	WARUD	1997	Local Nallah		8942.0	8230.0	286		
287	JUI	1960	Jui		9000.0	8220.0	287		
288	NALLESHWAR	1922	Local Nallah		8880.0	8180.0	288		
289	CHANDRABHAGA	1973	Chandrabhaga		8886.0	8015.0	289		
290	ATPADI	1972	Local Nallah		8670.0	7950.0	290		
291	LONI	1986	Local Nallah		9217.0	7817.0	291		
292	MOR	2003	Mor		9510.0	7670.0	292		
293	WHATTI	1980	Whatti		9512.0	7660.0	293		
294	BHOLAWALI	2001	Local Nallah		8085.0	7655.0	294		
295	KHADAKOZER	1961	Wadali		8429.0	7570.0	295		
296	UTHALA	1992	Vithala		8170.0	7520.0	296		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
297	PALDHAG	1974	Wishwaganga		9090.0	7510.0	297		
298	ANDHALI	1997	Man		9270.0	7420.0	298		
299	HATEGHAR	2001	Local Nallah		7371.0	7371.0	299		
300	LABHANSARAD	1987	Labhansarad		8220.0	7351.0	300		
301	ARSOLI	1990	Local Nallah		9230.0	7330.0	301		
302	Mangarh		Godavari Basin		7800.0	7050.0	302		
303	SAIKINALLA	1994	Saiki		8990.0	6980.0	303		
304	MOGHA	1990	Local Nallah		7892.0	6970.0	304		
305	GUNODI	1955	Shanala		8040.0	6960.0	305		
306	RAYANGAN	1998	Raingaon		7780.0	6900.0	306		
307	RAWANWADI	1960	Local Nallah		6900.0	6750.0	307		
308	AJANTA ANDHERI	1982	Ajanta		753.0	6650.0	308		
309	ROOTY	1939	Bokdi		8130.0	6573.0	309		
310	ASHTI (NIMGAON CHOBA)	2000	Kadi		8148.0	6552.0	310		
311	BHOKARBARI	1978	Local Nallah		7090.0	6540.0	311		
312	BANGANGA	1955	Banganga		6500.0	6490.0	312		
313	DEOGAON	1986	Local Nallah		7310.0	6450.0	313		
314	RANAND	1958	Wagzari		7120.0	6420.0	314		
315	MANGRUL	1997	Bhokar		8980.0	6410.0	315		
316	NILONA	1972	Waghadi		6890.0	6390.0	316		
317	KADI	1970	Local Nallah		7640.0	6380.0	317		
318	POMBRE	1985	Local Nallah		6500.0	6360.0	318		
319	KUNDALI PICK UP	2001	Kundali		6340.0	6340.0	319		
320	CHOUGAON	1987	Local Nallah		6430.0	6320.0	320		
321	ANTARGAON	1986	Khuni		7202.0	6280.0	321		
322	BASSAPPAWADI	1981	Local Nallah		7780.0	6260.0	322		
323	SARASWATI	1981	Saraswati		7230.0	6206.0	323		
324	JIVREKHA	1964	Jivrekha		7000.0	6130.0	324		
325	RISALA	1967	Risala		6359.0	6126.0	325		
326	SIDDHEWADI	1981	Agrani		8580.0	6060.0	326		
327	SAKHALINALA	1980	Sakhali nalla		7260.0	5994.0	327		
328	NAGEWADI	1999	Local Nallah		85.0	5990.0	328		
329	CHIKHALGI	1990	Dodda		8940.0	5950.0	329		
330	MAHASANGVI	1965	Manjarai		6750.0	5880.0	330		
331	SHEGAON	1975	Local Nallah		8080.0	5810.0	331		
332	UMRI DAM	1971	Ambadoh		5900.0	5770.0	332		
333	KHADKUNA	1981	Kangali		6550.0	5770.0	333		
334	TURORI	1983	Turori		7660.0	5737.0	334		
335	SORNA	1974	Local Nallah		6170.0	5730.0	335		
336	KALAMSARE	1998	Local Nallah		5930.0	5691.0	336		
337	ANDUR	1982	Nawachi		5750.0	5690.0	337		
338	NAGZARI	1984	Nagzari		6460.0	5690.0	338		
339	NIMBAWADE	1986	Local Nallah		6680.0	5680.0	339		
340	MANAGAD	1970	Local Nallah		7825.0	5624.0	340		
341	KESAKARWADI	1998	Local Nallah		5680.0	5620.0	341		
342	BELPARA	1993	Local Nallah		6950.0	5570.0	342		
343	MANDVI	1998	Mandvi		7077.0	5560.0	343		
344	KUMBHAWADE	1999	Local Nallah		5060.0	5530.0	344		
345	UMARZARI	1998	Umarzari		6102.0	5522.0	345		
346	BHIRA (PICKUP)	1986	Bhira		9090.0	5500.0	346		
347	TAKALIBHAN	1977	Local Nallah		0.0	5490.0	347		
348	CHIKHALINALA	2002	Chikhalinalla		7202.9	5327.9	348		
349	HOTAGI	1944	Local Nallah		5270.0	5270.0	349		
350	KHANDALA	1973	Local Nallah		6260.0	5240.0	350		
351	KITWAD	2000	Local Nallah		5530.0	5230.0	351		
352	UPPER GHATGHAR	2005	Pravara		5820.0	5140.0	352		
353	THODGA	1996	Local Nallah		5640.0	5110.0	353		
354	HARANGAON	1997	Local Nallah		5143.0	5100.0	354		
355	RAMGANGA	1977	Ulup		6136.0	5070.0	355		
356	WALEN	1989	Walki		1510.0	5070.0	356		
357	LAHUKI	1978	Lahuks		5680.0	5020.0	357		
358	ABHORA	1986	Bhokar		6440.0	5020.0	358		
359	KHANDVAN	2000	Local Nallah		5910.0	5020.0	359		
360	USGAON	1977	Local Nallah		5160.0	5000.0	360		
361	PALASNILGAON	1997	Local Nallah		5680.0	4968.0	361		
362	BANGANGA	1975	Banganga		5930.0	4960.0	362		
363	MORDHAM	1979	Mordham		5444.0	4953.0	363		
364	MANOLI	2000	Local Nallah		5200.0	4910.0	364		
365	SIDDHNATH	1977	Local Nallah		6430.0	4890.0	365		
366	SADAGAON LADACHI	1998	Local Nallah		5820.0	4870.0	366		
367	TAMBE	1968	Sharand		5420.0	4850.0	367		
368	MADANWADI	2003	Local Nallah		5700.0	4840.0	368		
369	KALOTE MAKOSHI	1976	Local Nallah		5000.0	4830.0	369		
370	KELAMBA	1980	Local Nallah		4910.0	4810.0	370		
371	JAMBHE	1972	Local Nallah		5180.0	4800.0	371		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
372	DODDANALLA	1986	Bor		6500.0	4780.0	372		
373	TAKALI	1995	Local Nallah		5390.0	4780.0	373		
374	URKUNDAPAR	1980	Local Nallah		4936.0	4751.0	374		
375	KALMESHWAR	1995	Morna		5220.0	4720.0	375		
376	JULUGADE-I	2000	Local Nallah		4860.0	4720.0	376		
377	MOHAKHURD	1975	Local Nallah		4840.0	4700.0	377		
378	MANIVALI	1980	Local Nallah		4810.0	4700.0	378		
379	GADADGAD	1970	Gadadgad		5490.0	4640.0	379		
380	TONDAPUR	1992	Khadki		6302.0	4640.0	380		
381	MADHUGONDA	1965	Local Nallah		4885.0	4618.0	381		
382	RACHINNAWADI	1996	Local Nallah		5330.0	4600.0	382		
383	BHANDALWADI	1966	Local Nallah		4560.0	4540.0	383		
384	SHEKHDARI	1982	Shakti		5204.0	4540.0	384		
385	BAGHEDA	1974	Local Nallah		4990.0	4530.0	385		
386	GUNWATI	1995	Gunora nalla		6120.0	4520.0	386		
387	KHAND	1973	Local Nallah		4760.0	4500.0	387		
388	KONDIVALI	1995	Local Nallah		4685.0	4482.0	388		
389	PAWANPAR	1909	Local Nallah		4720.0	4470.0	389		
390	DHASAI	1984	Local Nallah		5012.0	4470.0	390		
391	PATANE	2001	Local Nallah		4550.0	4449.0	391		
392	DONGARGAON	1971	Local Nallah		4810.0	4410.0	392		
393	NIMGAON (SOLAPUR)	1985	Gumera		506.0	4401.0	393		
394	SIRSADI	2004	Local Nallah		4407.0	4351.0	394		
395	NARAYANGAD	1995	Narayangad		5280.0	4280.0	395		
396	NITUUR 2	2000	Local Nallah		4380.0	4280.0	396		
397	WADSHIVANE	1902	Local Nallah		4350.0	4260.0	397		
398	KOTHARE	1974	Shewadinadi		4870.0	4220.0	398		
399	RANMALA	1998	Anwar		4610.0	4110.0	399		
400	GUHAGHAR	1974	Local Nallah		4470.0	4050.0	400		
401	PAREWADI	1966	Local Nallah		5190.0	4040.0	401		
402	ERANDOL	1999	Local Nallah		4210.0	3940.0	402		
403	WATEPHAL	2000	Local Nallah		4266.0	3916.0	403		
404	SHIVANI ARMAL	1985	Local Nallah		4280.0	3910.0	404		
405	NANDURDE	1992	Local Nallah		3890.0	3890.0	405		
406	KESARNALA	1974	Kesarnala		5142.0	3870.0	406		
407	KHAIRI	1913	Local Nallah		5400.0	3860.0	407		
408	SANGRAMPUR	1970	Kumbhari		4320.0	3860.0	408		
409	MOTSAWANGA	1975	Madan		4680.0	3840.0	409		
410	PADASALI	1997	Local Nallah		6900.0	3830.0	410		
411	KHOLGHAR	1986	Shivar river		4314.0	3815.0	411		
412	HERE	1998	Local Nallah		3880.0	3810.0	412		
413	DOLKHAMB	1972	Local Nallah		4090.0	3800.0	413		
414	DONGASTE	1973	Local Nallah		4030.0	3800.0	414		
415	SHIRPUR	1986	Local Nallah		6050.0	3800.0	415		
416	PARADGAON	1977	Local Nallah		4094.0	3770.0	416		
417	WAGHEVABULGAON	1988	Local Nallah		4853.0	3740.0	417		
418	KHED	1990	Local Nallah		3800.0	3720.0	418		
419	KONAD	1972	Koli		4030.0	3710.0	419		
420	SAKHARPA	2001	Local Nallah		3857.0	3692.0	420		
421	TALEGAON TRAMBAK	1997	Local Nallah		4250.0	3690.0	421		
422	SHIRWAL	1977	Karul		3752.0	3680.0	422		
423	BETEKAR BOTHALI	1978	Gawansola		4156.0	3666.0	423		
424	HIVARKHEDA	1982	Local Nallah		4028.0	3663.0	424		
425	THAKURWADI	1977	Local Nallah		3740.0	3657.0	425		
426	BODHEGAON	1971	Bodhegaon		4240.0	3650.0	426		
427	KALDARI	1981	Local Nallah		3900.0	3641.0	427		
428	MUSAI	1971	Local Nallah		3800.0	3600.0	428		
429	VIR NALLA	1996	Rudra nalla		3585.8	3585.8	429		
430	KHEMKUND	2001	Local Nallah		3730.0	3560.0	430		
431	SUKHANI	1980	Local Nallah		3830.0	3540.0	431		
432	CHINCHOLI TAPSE	1969	Local Nallah		3810.0	3530.0	432		
433	MHASWA	1980	Local Nallah		4338.0	3528.0	433		
434	DIWALWADI	1988	Local Nallah		3540.0	3515.0	434		
435	CHAVADI	1973	Panzara		4420.0	3500.0	435		
436	BHIMALKASA	1982	Local Nallah		3610.0	3470.0	436		
437	EKLAHARE	1984	Local Nallah		3540.0	3470.0	437		
438	DUDHEBHAVI	1983	Local Nallah		3980.0	3450.0	438		
439	PANHALE	2001	Local Nallah		3526.0	3447.0	439		
440	MAHALINGI	1981	Local Nallah		4370.0	3440.0	440		
441	KARANJGAON	1998	Local Nallah		2550.0	3440.0	441		
442	SAKHARE	1968	Local Nallah		4070.0	3420.0	442		
443	LAGAM	1982	Local Nallah		3730.0	3420.0	443		
444	CHATGAON	1978	Local Nallah		3667.0	3405.0	444		
445	RAJUR	1978	Local Nallah		3703.0	3390.0	445		
446	NIGNOOR	1969	Local Nallah		3630.0	3370.0	446		
447	SALEGAON	1964	Local Nallah		3395.0	3364.0	447		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
448	DUDHKHEDA	1971	Mhais		3725.0	3360.0	448		
449	SORDI	1983	Local Nallah		4400.0	3350.0	449		
450	SANGAMMESHWAR	1995	Local Nallah		4652.0	3350.0	450		
451	PARSUL	1884	Parsul		3960.0	3340.0	451		
452	RENGEPAR	1978	Goredoh		3760.0	3340.0	452		
453	DIGHANCHI	1976	Local Nallah		4000.0	3330.0	453		
454	HALADWADHONA	1999	Local Nallah		3690.0	3320.0	454		
455	ASOLA	1976	Local Nallah		3560.0	3310.0	455		
456	VESRAF	1984	Rupani		3370.0	3310.0	456		
457	ADARE	1991	Local Nallah		3424.0	3289.0	457		
458	DURUG	1967	Local Nallah		3590.0	3250.0	458		
459	MANDWA	1995	Local Nallah		4101.0	3250.0	459		
460	MANJRA	2001	Local Nallah		3683.0	3240.0	460		
461	TALWAR	1958	Local Nallah		3778.0	3237.0	461		
462	KOLHI	1996	Bornalla		3630.0	3230.0	462		
463	GOTALA	1971	Local Nallah		3430.0	3220.0	463		
464	SONKHADKI	1997	Local Nallah		3279.0	3203.0	464		
465	CHORGEWADI	1989	Local Nallah		3214.0	3200.0	465		
466	SUGAON	1970	Local Nallah		3488.0	3190.0	466		
467	WAGHDARE	1975	Sivana		3470.0	3176.0	467		
468	TERNI	1996	Local Nallah		3476.0	3169.0	468		
469	TANGAR	1995	Local Nallah		3425.0	3164.0	469		
470	CHARKALI	1995	Local Nallah		3434.0	3157.0	470		
471	MANDVE (SATARA)	1994	Vasna		1150.0	3150.0	471		
472	SAWARKHEDA	1994	Local		3190.0	3150.0	472		
473	PANHALGHAR	2001	Local Nallah		3223.0	3150.0	473		
474	GUROPIMPRI	1954	Bhokri		3851.0	3143.0	474		
475	VISARWADI	1990	Local Nallah		3280.0	3140.0	475		
476	WAWA	1998	Local Nallah		3174.0	3134.0	476		
477	MORBE	1975	Local Nallah		3600.0	3120.0	477		
478	NANDARI	1999	Local Nallah		3210.0	3110.0	478		
479	SAROLA	1982	Local Nallah		3478.0	3106.0	479		
480	KAMBALI	1958			3800.0	3100.0	480		
481	SATIGHAT	1963	Local Nallah		3280.0	3100.0	481		
482	WALEKHINDI	1973	Local Nallah		4130.0	3100.0	482		
483	GOVINDWADI	1974	Local Nallah		3300.0	3078.0	483		
484	NER	1978	Local Nallah		1350.0	3067.0	484		
485	BHILAVALE	1974	Local Nallah		3360.0	3060.0	485		
486	KURHAL	1988	Khanday		3570.0	3060.0	486		
487	KAPARA	1974	Local Nallah		3370.0	3054.0	487		
488	KANERWADI	1978	Local Nallah		3290.0	3054.0	488		
489	BANOTI	1968	Local Nallah		3220.0	3050.0	489		
490	LODHARE	1988	Local Nallah		3140.0	3050.0	490		
491	DAHEGAON GONDI	1984	Local Nallah		3240.0	3040.0	491		
492	PAWASHI	1976	Reninalla		3256.0	3030.0	492		
493	VIHIRGAON	1992	Local Nallah		3179.0	3027.0	493		
494	NANDERA	1971	Local Nallah		3250.0	3020.0	494		
495	TRIVENI	1971	Local Nallah		3290.0	3010.0	495		
496	VELHOLI	1978	Local Nallah		3250.0	3000.0	496		
497	JAMBHURDE	1984	Local Nallah		3060.0	3000.0	497		
498	HADASHI 1	1990	Walki		3070.0	2980.0	498		
499	NIMGAON MAHALUNGI	1971	Kamini		3370.0	2970.0	499		
500	SHIRAWALI	1971	Local Nallah		3365.0	2969.0	500		
501	KARANDALA	1982	Local Nallah		3065.0	2969.0	501		
502	SHIRVALWADI	1978	Local Nallah		3280.0	2950.0	502		
503	MATEGAON	1985	Local Nallah		3249.0	2940.0	503		
504	FONDSHIRAS	1991	Local Nallah		2940.0	2940.0	504		
505	UTCHIL	2001	Local Nallah		3060.0	2940.0	505		
506	MOZARI	1977	Local Nallah		3260.0	2930.0	506		
507	WADALI	1973	Local Nallah		3070.0	2910.0	507		
508	SHANIMANDAL	1885	Shanimandal		3307.0	2902.0	508		
509	DAHIKUTE	1973	Local Nallah		3570.0	2900.0	509		
510	HANAMGAON	1974	Local Nallah		2900.0	2900.0	510		
511	AMBOLI	1976	Kikvi		3664.0	2892.0	511		
512	BHUTAKARWADI	1967	Local Nallah		3310.0	2890.0	512		
513	BHADBHADYA	1975	Local Nallah		3020.0	2890.0	513		
514	DARFAL BB	1983	Local Nallah		2890.0	2890.0	514		
515	HALDANI	1989	Local Nallah		3420.0	2890.0	515		
516	RENGEPAR KOTHA	1976	Local Nallah		3030.0	2880.0	516		
517	SHENWAD	1994	Local Nallah		2900.0	2880.0	517		
518	TITWI	1972	Local Nallah		3110.0	2879.0	518		
519	KHAMKHEDA	1977	Local Nallah		3220.0	2870.0	519		
520	TRINGALWADI	1978	Local Nallah		3135.0	2860.0	520		
521	KULTHE	1971	Nandad		3208.0	2850.0	521		
522	LAMKANI	1991	Panzara		3340.0	2850.0	522		
523	RAMESHWAR	2000	Incharna		3276.0	2841.0	523		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
524	GHERADI	1943	Local Nallah		2820.0	2820.0	524		
525	KVALE	1973	Local Nallah		3290.0	2820.0	525		
526	KELI	1981	Local Nallah		3017.0	2820.0	526		
527	BORIAMBARI	1985	Bori		3540.0	2820.0	527		
528	GURDHAL	1998	Local Nallah		3770.0	2820.0	528		
529	JAGDARI	1980	Local Nallah		3030.0	2815.0	529		
530	TIKONDI (I)	1980	Local Nallah		3235.0	2806.0	530		
531	BELGAON	1981	Local Nallah		2850.0	2800.0	531		
532	KARANJI	1973	Local Nallah		2940.0	2792.0	532		
533	ROHANA	1974	Local Nallah		2910.0	2790.0	533		
534	KONDGAON	1978	Local Nallah		3940.0	2790.0	534		
535	KARAMBALI	2007	Local Nallah		2910.0	2790.0	535		
536	DHUMKA	1999	Local Nallah		3064.0	2788.0	536		
537	SANJUL	1967	Sanjul		3080.0	2780.0	537		
538	NAGTHANA	1975	Local Nallah		3110.0	2780.0	538		
539	KHANAPUR	1978	Local Nallah		2990.0	2780.0	539		
540	CHANDPUR	1969	Local Nallah		3010.0	2763.0	540		
541	RAMPUR	1973	Local Nallah		3060.0	2760.0	541		
542	AGNAWATI	1989	Agnawati		3740.0	2760.0	542		
543	DHANOLI	1999	Saptara		4370.0	2760.0	543		
544	MANDWA	1976	Mandwa		2920.0	2750.0	544		
545	SRIGAON	1987	Local Nallah		3010.0	2730.0	545		
546	LOWER GHATGHAR	2007	Shahi Nalla		3210.0	2730.0	546		
547	SAPTNE	1965	Local Nallah		2830.0	2720.0	547		
548	MALGAON	1983	Darchabud		2820.0	2720.0	548		
549	DONWAT	1972	Local Nallah		2846.0	2718.0	549		
550	KARLI	1995	Local Nallah		2899.0	2717.0	550		
551	SINGANDOH	1993	Local Nallah		3130.0	2714.0	551		
552	RANKALA	1877	Local Nallah		4350.0	2710.0	552		
553	CHINCHOLI	1966	Local Nallah		2710.0	2710.0	553		
554	GIROLI	1973	Goki		3100.0	2710.0	554		
555	GONDEGAON	1969	Local Nallah		3010.0	2707.0	555		
556	MAHIM KELWA	1981	Local Nallah		3390.0	2700.0	556		
557	LORE	1973	Monavahal		2836.0	2696.0	557		
558	WAFGAON	1978	Wei		3115.0	2690.0	558		
559	LAMKHANE	1983	Local Nallah		2950.0	2690.0	559		
560	SHELGAON (R)	1983	Local Nallah		3270.0	2690.0	560		
561	DHAMANGAON BADHE	1990	Local Nallah		2970.0	2690.0	561		
562	ANJI	1986	Local Nallah		2800.0	2680.0	562		
563	WAKWAD	1977	Local Nallah		2910.0	2670.0	563		
564	NIMKHED	1970	Local Nallah		3070.0	2668.0	564		
565	DHAKANI	1994	Local Nallah		3050.0	2660.0	565		
566	MEGHOLI	2000	Local Nallah		2790.0	2660.0	566		
567	PORJAL	1975	Local Nallah		2807.0	2656.0	567		
568	MORAVANE	2002	Local Nallah		3841.0	2656.0	568		
569	DARUJ	1956	Daruj		2880.0	2650.0	569		
570	SHIVDAV	1990	Local Nallah		2687.0	2648.0	570		
571	UMARDAI	1977	Local Nallah		2950.0	2635.0	571		
572	KONDOSHI	2000	Local Nallah		2760.0	2623.0	572		
573	KHIRDI	1988	Local Nallah		2950.0	2615.0	573		
574	PADALI	1981	Local Nallah		2910.0	2614.0	574		
575	THANEPADA	1972	Local Nallah		2880.0	2610.0	575		
576	SARWAPIMPRI	1985	Local Nallah		2955.0	2610.0	576		
577	WAGHI	1980	Local Nallah		2800.0	2600.0	577		
578	DHANORA	1968	Local Nallah		2819.0	2593.0	578		
579	NIVE	1986	Local Nallah		2616.0	2588.0	579		
580	TUNGI	1969	Local Nallah		2770.0	2580.0	580		
581	DOKSHET	1971	Local Nallah		2630.0	2580.0	581		
582	GHOTWADE	1979	Local Nallah		2800.0	2580.0	582		
583	AMBEGAON	1978	Local Nallah		2867.0	2577.0	583		
584	SHEWGA	1974	Wangi		2798.0	2572.0	584		
585	WARALA	1979	Local Nallah		2750.0	2570.0	585		
586	PENDHARI	1991	Local Nallah		2718.0	2568.0	586		
587	VADGAON (SATARA)	1980	Mand		2970.0	2560.0	587		
588	KAKANI	1987	Umradi		2660.0	2560.0	588		
589	DARASWADI	1970	Pimpala Nalla		3100.0	2550.0	589		
590	BABHULGAON	1979	Jogwada		2740.0	2532.0	590		
591	WAI	1973	Bel		2780.0	2530.0	591		
592	GHANWATPUR	1978	Local Nallah		2530.0	2530.0	592		
593	AMDORI	1983	Local Nallah		2740.0	2530.0	593		
594	KUMARI	1998	Local Nallah		2590.0	2530.0	594		
595	MAHIRAWANI	1978	Nasardi		2633.0	2520.0	595		
596	DARATI	1985	Local Nallah		2740.0	2520.0	596		
597	UMARI	1997	Umari		2700.0	2520.0	597		
598	DANDEGAON	1985	Local Nallah		3000.0	2510.0	598		
599	TELEWADI (DIGAS)	1978	Local Nallah		2520.0	2504.0	599		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
600	SANGAVI	1935	Local Nallah		2500.0	2500.0	600		
601	KHADAK MALEGAON	1975	Local Nallah		3170.0	2500.0	601		
602	MASSAJOG	1970	Local Nallah		2705.0	2495.0	602		
603	THERODI	1977	Gedmadi		3115.0	2492.0	603		
604	KOLGAON	1956	Hanga		2882.0	2491.0	604		
605	BHUTWADA	1973	Wincharna		3060.0	2491.0	605		
606	BAMNOLI	1975	Local Nallah		2529.0	2490.0	606		
607	KOTHURDE	1975	Local Nallah		3097.0	2490.0	607		
608	TANDULWADI	1978	Local Nallah		2720.0	2490.0	608		
609	GANESHPUR	1977	Local Nallah		2720.0	2488.0	609		
610	LAVARDE	1994	Local Nallah		2740.0	2480.0	610		
611	KHADAKDOH	1977	Local Nallah		2659.0	2479.0	611		
612	CHI-UMBERGA	1975	Local Nallah		2820.0	2467.0	612		
613	GONDEGAON	1982	Local Nallah		2715.0	2462.0	613		
614	AMBEGHAR	1973	Local Nallah		2516.0	2460.0	614		
615	KHAPERKHEDA	1976	Kasari		2700.0	2450.0	615		
616	KANADGAON	1986	Local Nallah		2870.0	2450.0	616		
617	RAJEWADI	1999	Local Nallah		3237.1	2442.5	617		
618	DHAMAPUR	1600	Local Nallah		2867.0	2441.0	618		
619	JAWAHARWADI	1979	Local Nallah		2797.0	2438.0	619		
620	HARKUL	1976	Local Nallah		2652.0	2436.0	620		
621	PIMPARALA	1968	Local Nallah		2630.0	2430.0	621		
622	DHABA	1984	Local Nallah		2530.0	2430.0	622		
623	DABACHIWADI	1993	Local Nallah		2441.0	2421.0	623		
624	KHARI	1968	Local Nallah		2550.0	2420.0	624		
625	TALSANGI	1976	Bhavani		2420.0	2420.0	625		
626	PIMPALGAON ALWA	1979	Kanhuri river		2850.0	2420.0	626		
627	GONDALA	1996	Local Nallah		2614.0	2417.0	627		
628	PIMPALSENDA	1981	Local Nallah		2650.0	2410.0	628		
629	SONDHEGHAR	1980	Palgad		2840.0	2406.0	629		
630	ORAS (BK)	1986	Local Nallah		2419.0	2406.0	630		
631	ORAS (K)	1986	Local Nallah		2419.0	2406.0	631		
632	VELHALE	1955	Datapadi nalla		2500.0	2400.0	632		
633	BOTEZARI	1974	Local Nallah		2485.0	2400.0	633		
634	UMRI	1975	Local Nallah		2550.0	2400.0	634		
635	BENI	1981	Beni		2446.0	2400.0	635		
636	HANABARWADI	1998	Local Nallah		2670.0	2400.0	636		
637	PEDGAON	1975	Local Nallah		2616.0	2395.0	637		
638	SHIVANI	1978	Local Nallah		2680.0	2392.0	638		
639	SANAMTEMB	1992	Local Nallah		2450.0	2390.0	639		
640	KAWALA	1970	Local Nallah		2716.0	2386.0	640		
641	CHINCHOLIJOGA	1976	Local Nallah		2642.0	2381.0	641		
642	GHAGARDARA	2001	Local Nallah		2784.0	2380.0	642		
643	NISHANGHAT	1985	Local Nallah		2471.0	2377.0	643		
644	INAMBARI	1976	Damanganga		2488.0	2370.0	644		
645	DEOCOPE	1983	Local Nallah		2940.0	2370.0	645		
646	SUKHANDA	1985	Local Nallah		2570.0	2370.0	646		
647	CHORJAWALA	1973	Local Nallah		2555.0	2369.0	647		
648	PINGALI	1978	Kayanj		2380.0	2360.0	648		
649	HATTI	1973	Nai		2740.0	2350.0	649		
650	KARANJA	1971	Karanja		2530.0	2348.0	650		
651	DEVBHANE	1976	Bhat		2830.0	2348.0	651		
652	SHIPOSHI	1978	Local Nallah		2550.0	2347.0	652		
653	BELAPUR BADGI	1983	Kas		2677.0	2345.0	653		
654	ANCHARWADI -1	1985	Local Nallah		2550.0	2340.0	654		
655	VAPHOLI	1978	Vapholi		2394.0	2333.0	655		
656	HALCHINCHOLI	1979	Local Nallah		2180.0	2330.0	656		
657	KEKATPUR	1983	Local Nallah		2560.0	2330.0	657		
658	SANDHERI	1986	Local Nallah		2508.0	2330.0	658		
659	DHANGARWADI	1999	Local Nallah		2640.0	2330.0	659		
660	PANDHARWADI	1984	Local Nallah		2486.0	2326.0	660		
661	PIMPURNA	1994	Local Nallah		2410.0	2324.0	661		
662	PIMPALKOTA BHOLANE	1992	Local		2420.0	2320.0	662		
663	AMBATKHOL	1979	Local Nallah		2405.0	2317.0	663		
664	WAKI	2002	Local Nallah		2830.0	2310.0	664		
665	GADMOSHI	1912	Local Nallah		2440.0	2300.0	665		
666	BHOJ	1932	Ulas		2520.0	2300.0	666		
667	LADAKA	1969	Local Nallah		2500.0	2300.0	667		
668	HIVARE	1974	Wanganga		2740.0	2300.0	668		
669	KONE	1981	Local Nallah		2629.0	2300.0	669		
670	KHARADE	1985	Local Nallah		2320.0	2300.0	670		
671	KAYANKANDA	1990	Local Nallah		2360.0	2300.0	671		
672	GANGAPURI	1994	Local Nallah		2392.0	2299.0	672		
673	SOYGAON	1967	Local Nallah		2540.0	2290.0	673		
674	GHODEGAON	1975	Dev		2510.0	2290.0	674		
675	UMATE	1980	Local Nallah		2440.0	2290.0	675		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
676	SAJATPUR	1978	Local Nallah		2487.0	2288.0	676		
677	KAUDGAON	2001	Local Nallah		2517.0	2286.0	677		
678	SURABARDI	1991	Local Nallah		2365.0	2285.0	678		
679	DUDHAD	1974	Local Nallah		2420.0	2280.0	679		
680	KASARBALKUND	1974	Local Nallah		2490.0	2280.0	680		
681	INCHARNA	1971	Incharna		2630.0	2279.0	681		
682	GANDHARI	1976	Local Nallah		2412.0	2279.0	682		
683	VIKHARAN	1977	Arunavati		2644.0	2275.0	683		
684	JAMBHULANI (SATARA)	1982	Local Nallah		2420.0	2270.0	684		
685	PHANSAD	1984	Local Nallah		2358.0	2265.0	685		
686	PIMPALDARI	1970	Local Nallah		2450.0	2250.0	686		
687	SUTARWADI	1977	Local Nallah		2319.0	2250.0	687		
688	NAGALWADI	1978	Local Nallah		2679.0	2240.0	688		
689	USRAN	1982	Local Nallah		2300.0	2240.0	689		
690	PIMPALKHUTI	1974	Local Nallah		2380.0	2237.0	690		
691	MALEGAON	1966	Local Nallah		2530.0	2230.0	691		
692	PIMPALGAON CHAMBHARE	1975	Local Nallah		2530.0	2230.0	692		
693	MARSUL	1981	Local Nallah		2370.0	2230.0	693		
694	KAKARDHAHA	1985	Local Nallah		2485.0	2222.0	694		
695	NIRGUDI	1967	Nirgudi		2430.0	2220.0	695		
696	KANERIWADI	1974	Local Nallah		2600.0	2220.0	696		
697	MALKAPUR	1995	Local Nallah		2370.0	2220.0	697		
698	SAYALWADI	1979	Local Nallah		2370.0	2210.0	698		
699	TALEGAON	1979	Local Nallah		2430.0	2210.0	699		
700	PIMPRIUHOLE	1979	Local Nallah		2627.0	2209.0	700		
701	KOLHE	1980	Local Nallah		2625.0	2209.0	701		
702	TIKONDI (II)	1986	Local Nallah		2450.0	2203.0	702		
703	KUCHI	1961	Local Nallah		2230.0	2200.0	703		
704	RANIVALI	1975	Local Nallah		2270.0	2200.0	704		
705	JAMBHIVALI	1978	Local Nallah		2260.0	2200.0	705		
706	NICHAPUR	1978	Local Nallah		2320.0	2200.0	706		
707	MANOR	1980	Local Nallah		2650.0	2200.0	707		
708	BHISI	1975	Local Nallah		2290.0	2190.0	708		
709	REVNAL	1978	Local Nallah		2370.0	2190.0	709		
710	MOHA	1979	Local Nallah		2370.0	2190.0	710		
711	PIMPALOCAL NALLAHARE	1981	Local Nallah		2250.0	2190.0	711		
712	RAJURA	1990	Local Nallah		2290.0	2190.0	712		
713	PATODA	1998	Local Nallah		2480.0	2185.0	713		
714	PANGARI	1968	Local Nallah		2380.0	2180.0	714		
715	YELAVI	1982	Local Nallah		22260.0	2180.0	715		
716	NANDORA	1988	Local Nallah		2570.0	2180.0	716		
717	DHONDPARGAON	1977	Nandini		2483.0	2178.0	717		
718	JAMFAL	1970	Local Nallah		2410.0	2170.0	718		
719	BAMRUD	1975	Khadki		2336.0	2170.0	719		
720	PIMPALGAON	1976	Local Nallah		2250.0	2170.0	720		
721	CHICHONDIPATIL	1977	Kal		2800.0	2170.0	721		
722	CHORPANGRA	1984	Local Nallah		2370.0	2170.0	722		
723	JAMWADI	1977	Local Nallah		2360.0	2160.0	723		
724	SAWANA	1979	Local Nallah		2359.0	2154.0	724		
725	CHINCHALA	1984	Local Nallah		2236.0	2154.0	725		
726	JAMBHULANI (SANGALI)	1975	Local Nallah		2850.0	2150.0	726		
727	KEDARPUR	1983	Local Nallah		2357.0	2142.0	727		
728	ANJI BORKHEDI	1977	Local Nallah		2260.0	2140.0	728		
729	SHIVANKHED	1981	Local Nallah		2380.0	2137.0	729		
730	GANORI	1975	Local Nallah		2320.0	2135.0	730		
731	AMBAZARI	1976	Local Nallah		2230.0	2130.0	731		
732	BIRNAL	1977	Local Nallah		2430.0	2130.0	732		
733	KESHAVSHIVANI	1983	Local Nallah		2384.0	2128.0	733		
734	PANGADI	1917	Local Nallah		2130.0	2120.0	734		
735	SHEDOL	1972	Local Nallah		2290.0	2120.0	735		
736	PADAWALKARWADI	1973	Mangal		2990.0	2120.0	736		
737	OTUR	1976	Markand		2820.0	2120.0	737		
738	SOLEKH	1980	Local Nallah		2330.0	2120.0	738		
739	KHAPRI	1972	Local Nallah		2198.0	2116.0	739		
740	KOLEGAON	1968	Local Nallah		2291.0	2115.0	740		
741	SINGASPUR	1997	Local Nallah		2270.0	2115.0	741		
742	SALAIMENDHA	1972	Local Nallah		2230.0	2110.0	742		
743	CHINCHPANI	1998	Local Nallah		2270.0	2110.0	743		
744	JALOD	1998	Local Nallah		2600.0	2110.0	744		
745	KAUDGAON	1973	Jamb		2487.0	2107.0	745		
746	WAIGOUL	1996	Local Nallah		1217.0	2107.0	746		
747	GOSAIKANADI	1972	Local Nallah		2266.0	2106.0	747		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
748	AMBEBARA	1974	Local Nallah		2372.0	2106.0	748		
749	NERLE	1977	Local Nallah		2240.0	2100.0	749		
750	ZOLA	1985	Local Nallah		2156.0	2093.0	750		
751	GONDVHIR	1977	Local Nallah		2380.0	2090.0	751		
752	WALTHAN	1987	Local		2178.0	2090.0	752		
753	VARANDH	1984	Local Nallah		2168.0	2084.0	753		
754	PAWANA	1997	Local Nallah		2150.0	2083.0	754		
755	RAJURI	1981	Local Nallah		2490.0	2080.0	755		
756	SARWADI	1987	Local Nallah		2270.0	2080.0	756		
757	NASARDI	1969	Nali		2323.0	2078.0	757		
758	KANKRAJ	1972	Local Nallah		2450.0	2076.0	758		
759	WALKESHWAR	1991	Local Nallah		2145.0	2074.0	759		
760	PACHAMBA	1995	Local Nallah		2242.0	2073.0	760		
761	GHOTI	1974	Local Nallah		2350.0	2070.0	761		
762	SENAD	1976	Senad Nalla		2300.0	2070.0	762		
763	GALORGI	1977	Local Nallah		2070.0	2070.0	763		
764	NAREWADI	1981	Local Nallah		2220.0	2070.0	764		
765	SHALGAON	1976	Local Nallah		2280.0	2060.0	765		
766	KOLEGAON	1968	Local Nallah		2210.0	2050.0	766		
767	BHUTANIHIPARGA	1973	Local Nallah		2280.0	2050.0	767		
768	KHATKALI	1978	Local Nallah		2270.0	2050.0	768		
769	DASTAPUR	1982	Local Nallah		2310.0	2050.0	769		
770	KARLE	1984	Local Nallah		2080.0	2050.0	770		
771	KHUMARI (RAMTEK)	1986	Gehuru.		2120.0	2049.0	771		
772	MORDE	2001	Local Nallah		2090.7	2045.5	772		
773	DHOKI	1985	Local Nallah		2210.0	2045.0	773		
774	PATHRUD	1997	Local Nallah		2352.0	2043.0	774		
775	APCHUNDA	1968	Local Nallah		2229.0	2042.0	775		
776	TELEWADI	1978	Tr.of Shastri		2122.0	2042.0	776		
777	VEET	1974	Local Nallah		2520.0	2040.0	777		
778	DHANORA BHUSE	1996	Local Nallah		1623.0	2040.0	778		
779	NANAND	1970	Local Nallah		2220.0	2030.0	779		
780	AGATATOLA	1974	Local Nallah		2150.0	2030.0	780		
781	DHORASANGVI	1979	Local Nallah		1820.0	2030.0	781		
782	MASALWADI	1973	Local Nallah		2410.0	2020.0	782		
783	WANI	1983	Local Nallah		2123.0	2020.0	783		
784	KHAIRE	1991	Local Nallah		2150.0	2017.0	784		
785	KHIRDISATHE	1904	Nardi		3200.0	2010.0	785		
786	LAWAKI	1983	Local Nallah		2030.0	2010.0	786		
787	NHAVI	1984	Local Nallah		2190.0	2010.0	787		
788	GHODAMBE	1990	Local Nallah		2220.0	2010.0	788		
789	PARDESHWADI	1976	Local Nallah		2190.0	2000.0	789		
790	ADIVALI	1980	Local Nallah		2220.0	2000.0	790		
791	KHOCH	1980	Local Nallah		2990.0	2000.0	791		
792	HATTIPADA	1981	Local Nallah		2060.0	2000.0	792		
793	KINI	1983	Local Nallah		3137.0	2000.0	793		
794	DIVALE	1985	Gunjawani		2140.0	2000.0	794		
795	KHANDPE	1985	Local Nallah		2060.0	2000.0	795		
796	BORDA	1988	Local Nallah		2139.0	2000.0	796		
797	SONDO	1975	Sondo Nalla		2149.0	1998.0	797		
798	TANDULWADI	1972	Local Nallah		2250.0	1996.0	798		
799	CHORBAHULI	1985	Local Nallah		2079.0	1994.0	799		
800	UMRA SM	1996	Local Nallah		2477.0	1991.0	800		
801	GARKHED	1970	Local Nallah		2163.0	1990.0	801		
802	PIMPRI	1974	Pimpri		2190.0	1990.0	802		
803	BELKUND	1979	Local Nallah		2303.0	1982.0	803		
804	MUNJALA	1969	Local Nallah		2100.0	1980.0	804		
805	SAWANGI	1974	Local Nallah		2070.0	1980.0	805		
806	BORWA	1975	Local Nallah		2582.0	1980.0	806		
807	CHINCHWAD	1992	Local Nallah		2020.0	1980.0	807		
808	KHAMBOLI	2000	Local Nallah		2045.0	1978.0	808		
809	ROTHA- I	1995	Local Nallah		2063.0	1975.0	809		
810	KARUNDE	1972	Local Nallah		2200.0	1970.0	810		
811	GOVAPUR	1976	Behedi		3540.0	1970.0	811		
812	JAKHOD	1982	Local Nallah		2210.0	1970.0	812		
813	ASOLAGAVHA	1989	Local Nallah		2070.0	1970.0	813		
814	BELURA	1972	Local Nallah		2184.0	1964.0	814		
815	HATERI	1976	Local Nallah		2109.0	1963.0	815		
816	LINGNOOR	1975	Local Nallah		2430.0	1960.0	816		
817	LENGARPATH	1979	Local Nallah		2210.0	1960.0	817		
818	SAWARGAON	1979	Local Nallah		2110.0	1960.0	818		
819	BHOSHI	1984	Local Nallah		2000.0	1953.0	819		
820	PANJRA BOTHLI	1975	Local Nallah		2056.0	1950.0	820		
821	GAVALISHIVARA	1972	Local Nallah		2178.0	1949.0	821		
822	NANDRA	1979	Local Nallah		2379.0	1942.0	822		
823	BAREWADI	1982	Tr.of Rajapur		1969.0	1940.0	823		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
824	TULYACHAPADA	1995	Local Nallah		1984.0	1933.0	824		
825	GHODEGAON	1970	Local Nallah		2047.0	1931.0	825		
826	SHIRPUTI	1971	Local Nallah		2220.0	1930.0	826		
827	KALWANDE	1981	Local Nallah		1967.0	1927.0	827		
828	BHALWANI	1973	Kapori		2605.0	1926.0	828		
829	KAMARGAON	1969	Mulamba		2240.0	1920.0	829		
830	YENERE	1979	Local Nallah		2070.0	1920.0	830		
831	SOONI	1985	Local Nallah		1990.0	1920.0	831		
832	JATEGAON	1983	Local Nallah		2127.0	1916.0	832		
833	KALIKARAD	1977	Chilarnalla		2170.0	1911.0	833		
834	JALIHAI BK.	1984	Local Nallah		2230.0	1910.0	834		
835	PATUR	1995	Bordi		2077.0	1910.0	835		
836	PAROLA	1971	Local Nallah		2112.0	1905.0	836		
837	WATHOD	1974	Local Nallah		1980.0	1900.0	837		
838	RAITALE	1979	Surya		1920.0	1900.0	838		
839	URWADE	1983	Local Nallah		2000.0	1900.0	839		
840	KOREGAON (SOLAPUR)	1988	Koregaon		1960.0	1900.0	840		
841	DEODHARI	1975	Local Nallah		2060.0	1898.0	841		
842	NAIGAON	1978	Khar		2368.0	1898.0	842		
843	AMBHORA	1965	Mahalungi		2237.0	1897.0	843		
844	NIMGAON	1978	Local Nallah		2117.0	1895.0	844		
845	ANJANI	1970	Local Nallah		2090.0	1890.0	845		
846	KAWALEWADA	1975	Local Nallah		2030.0	1890.0	846		
847	SOMDURG	1977	Local Nallah		2089.0	1889.0	847		
848	ASANE	2001	Local Nallah		1953.5	1883.0	848		
849	MISALWADI	1971	Local Nallah		2070.0	1880.0	849		
850	JAMBUTAKE	1974	Netravati		2200.0	1880.0	850		
851	KACHAREWASTI	1974	Local Nallah		3130.0	1880.0	851		
852	RAIWADI	1976	Local Nallah		2160.0	1880.0	852		
853	HANGARGA	1973	Local Nallah		2002.0	1876.0	853		
854	GALAN	1969	Local Nallah		2022.0	1874.0	854		
855	GARTEK	1995	Local Nallah		1993.0	1874.0	855		
856	ZARI	1975	Local Nallah		1992.0	1872.0	856		
857	KURHA	1980	Local Nallah		1950.0	1870.0	857		
858	NITTUR 1	2000	Local Nallah		1904.9	1868.5	858		
859	CHINCHOTI	1978	Local Nallah		2011.0	1865.0	859		
860	JAMB	2000	Local Nallah		2214.0	1865.0	860		
861	PIMPAR	1985	Local Nallah		1880.0	1861.0	861		
862	JANALA	1912	Local Nallah		2010.0	1860.0	862		
863	BORALA	1970	Local Nallah		2200.0	1860.0	863		
864	YELIV	1975	Nanhi		2260.0	1860.0	864		
865	WALKI	1977	Walumbe		3083.0	1860.0	865		
866	MASSAWADI	1982	Local Nallah		2189.0	1857.0	866		
867	HINGANI (K)	1974	Kumbhar		2220.0	1850.0	867		
868	KANADI	1979	Local Nallah		2000.0	1850.0	868		
869	SARADWADI	1986	Shiv		2180.0	1850.0	869		
870	MALEGAON	1995	Local Nallah		2043.0	1850.0	870		
871	BOTHA	1997	Bondal Nalla		2000.0	1850.0	871		
872	KHINDWADI	1983	Local Nallah		2411.0	1848.0	872		
873	KARANJIKHED	1976	Local Nallah		2072.0	1845.0	873		
874	SHIRWADE	1987	Rankapala		1933.0	1845.0	874		
875	DOLWAHAL (WEIR)	1969	Kundlika		10070.0	1840.0	875		
876	KHANDALA	1983	Local Nallah		1290.0	1840.0	876		
877	BHURIKAVATHE	1991	Local Nallah		1840.0	1840.0	877		
878	KALASGADE	2000	Local Nallah		1910.0	1840.0	878		
879	CHARTHANA	1984	Local Nallah		1966.0	1839.0	879		
880	DHANGARJAWALA	1966	Local Nallah		2108.0	1832.0	880		
881	ASURDE	1991	Local Nallah		1848.0	1832.0	881		
882	SUWARDHARA	1968	Local Nallah		7937.0	1830.0	882		
883	GANDHARI	1982	Local Nallah		1900.0	1830.0	883		
884	MAMDAPUR	1983	Local Nallah		2520.0	1830.0	884		
885	KONDAWAL	1987	N.A		1830.0	1830.0	885		
886	JONDHALKHEDA	1997	Local Nallah		2110.0	1825.0	886		
887	PILANWADI	1978	Rudraganga		1940.0	1820.0	887		
888	KARANJALIPADA	1986	Local Nallah		1860.0	1820.0	888		
889	LINGWANE	1986	Local Nallah		1870.0	1820.0	889		
890	SULIPADA	1987	Local Nallah		1820.0	1820.0	890		
891	OSRAM	1981	Manavahal		1911.0	1819.0	891		
892	GAVANE	1982	Paliehaprya		1917.0	1818.0	892		
893	CHAPNER	1973	Chapner		1960.0	1817.0	893		
894	MULZARA	1968	Local Nallah		1951.0	1812.0	894		
895	ALEGAONPAGA	1971	Ambi		2030.0	1810.0	895		
896	DAHIGAON DHANORA	1975	Local Nallah		1960.0	1810.0	896		
897	MAHUR	1978	Khopu		2360.0	1810.0	897		
898	BEDRALI	1967	Local Nallah		1940.0	1804.0	898		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
899	NANIWADE	2000	Local Nallah		1827.1	1803.0	899		
900	MOHARI PATHARDI	1972	Local Nallah		2053.0	1800.0	900		
901	ZILPA	1973	Local Nallah		1970.0	1800.0	901		
902	BHUGAON	1983	Local Nallah		1900.0	1800.0	902		
903	POKHARI	1984	Banganga		2343.0	1799.0	903		
904	OLWAN	1996	Local Nallah		1876.0	1794.0	904		
905	ANTERGAON	1975	Local Nallah		1841.0	1793.0	905		
906	WASANGAON	1977	Local Nallah		2000.0	1790.0	906		
907	BORKHEDA	1996	Local		1675.0	1790.0	907		
908	ANANDWADI	2002	Local Nallah		2028.0	1790.0	908		
909	DEBRUL	1976	Local Nallah		1975.0	1789.0	909		
910	TISGAON	1981	Local Nallah		1977.0	1788.0	910		
911	HOAL	1973	Local Nallah		1925.0	1787.0	911		
912	SONEGAON	1971	Local Nallah		2110.0	1783.0	912		
913	PABHARE	1972	Local Nallah		2286.0	1780.0	913		
914	BHEGU	2000	Bhegu		2670.0	1780.0	914		
915	GADDAVANE (SHINDEWADI)	2007	Local Nallah		1859.0	1779.0	915		
916	MHASALA	1972	Local Nallah		1917.0	1776.0	916		
917	GODADA	1973	Local Nallah		1896.0	1771.0	917		
918	JALDHARA	1975	Local Nallah		1870.0	1770.0	918		
919	BHASBHORAN	1997	Bhasbhoran		3060.0	1770.0	919		
920	PIMPALOCAL NALLAHER	1979	Local Nallah		2090.0	1760.0	920		
921	BHIRA (FOREBAY)	1986	Bhira		5200.0	1760.0	921		
922	CHIKHALI	1999	Local Nallah		2170.0	1760.0	922		
923	KARADA	1999	Local Nallah		1192.0	1757.0	923		
924	KAWAD	1984	Local Nallah		1872.0	1751.0	924		
925	ARABWADI	1977	Baba		1890.0	1750.0	925		
926	MAULZARI	1983	Local Nallah		2439.0	1750.0	926		
927	ANPEMDARA	1998	Local Nallah		2090.0	1750.0	927		
928	NILELI	1978	Local Nallah		1843.0	1747.0	928		
929	UNHERE	1971	Tr.of Amba		2810.0	1740.0	929		
930	SHENDRI	1981	Local Nallah		1810.0	1740.0	930		
931	PATHAVE	1984	Hatti		2340.0	1740.0	931		
932	MANYARWADI	1972	Sindhphana		1890.0	1735.0	932		
933	TARANGAWADI	1953	Local Nallah		1730.0	1730.0	933		
934	BUDAKI	1975	Ambad		2150.0	1730.0	934		
935	MOYKHEDADIGAR	1976	Local Nallah		1858.0	1730.0	935		
936	BHOSE (SOLAPUR)	1977	Local Nallah		2180.0	1730.0	936		
937	AUSARE	1984	Local Nallah		1960.0	1730.0	937		
938	AMBOLI	1979	Local Nallah		1784.0	1725.0	938		
939	TITHAWALI	1992	Local Nallah		1733.0	1723.0	939		
940	DURGAON	1953	Nandan		1812.0	1722.0	940		
941	SENDURSENA	1971	Sendursena		1883.0	1722.0	941		
942	PARADSINGA	1972	Local Nallah		1861.0	1721.0	942		
943	CHABRA	1984	Local Nallah		1820.0	1720.0	943		
944	NEWALI	1983	Local Nallah		1960.0	1713.0	944		
945	KALSHTIPADA	1997	Local Nallah		2128.6	1713.0	945		
946	MALGHAR	1981	Local Nallah		1996.0	1711.0	946		
947	CHIKKEHALLI	1983	Local Nallah		1890.0	1710.0	947		
948	DEULGAON SIDHI	1972	Bongari		2322.0	1709.0	948		
949	BOTHI	1981	Bothi		1820.0	1704.0	949		
950	NAWALI	1998	Local Nallah		1740.0	1704.0	950		
951	TIKHOL	1975	Kalu		2430.0	1700.0	951		
952	NAGTHANA	1990	Chudamani		2250.0	1700.0	952		
953	PUNADE	1991	Local Nallah		1710.0	1700.0	953		
954	PADALPUR	1993	Local Nallah		1700.0	1700.0	954		
955	GUTTEWADI	1978	Local Nallah		1872.0	1698.0	955		
956	AMLA	1969	Local Nallah		1896.0	1696.0	956		
957	MANORA	1980	Local Nallah		1815.0	1695.0	957		
958	DAHIFAL	1976	Local Nallah		1863.0	1694.0	958		
959	KHATIJAPUR	1967	Gandhari		1940.0	1690.0	959		
960	HATGAON-II	1998	Local Nallah		2373.0	1690.0	960		
961	SAKUD	2001	Local Nallah		1910.0	1690.0	961		
962	INAYATPUR	1981	Local Nallah		2045.0	1683.0	962		
963	SHERE	1998	Local Nallah		1762.1	1682.8	963		
964	RAJDEHARE	1981	Local Nallah		1941.0	1681.0	964		
965	IRRACHIWADI	1973	Local Nallah		1841.0	1670.0	965		
966	POTA	1973	Local Nallah		1750.0	1670.0	966		
967	YEKLARA	1978	Local Nallah		1770.0	1670.0	967		
968	SANMADI	1979	Local Nallah		1980.0	1670.0	968		
969	JATEGAON	1984	Local Nallah		1730.0	1670.0	969		
970	MANDWE	1999	Local Nallah		1892.0	1668.0	970		
971	SHINDE	1983	Local Nallah		1690.0	1664.0	971		
972	SATKUND	1970	Satkund		1810.0	1660.0	972		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
973	ISAPUR	1979	Local Nallah		1790.0	1660.0	973		
974	KADWAI	1982	Local Nallah		1784.0	1658.0	974		
975	FATTEPUR	1977	Local Nallah		1782.0	1657.0	975		
976	MANDVI	1984	Local Nallah		1721.0	1655.0	976		
977	BORDAIVAT	1976	Bhardi		1971.0	1654.0	977		
978	KEHAL	1983	Local Nallah		1800.0	1654.0	978		
979	KONDE	1994	Local Nallah		1741.0	1653.0	979		
980	LOHASHINGAVE	1972	Shakmarie		2340.0	1650.0	980		
981	KANDALGAON	1980	Local Nallah		1700.0	1650.0	981		
982	POKHARAPUR	1981	Local Nallah		1860.0	1650.0	982		
983	WADIWARHE	1983	Local Nallah		1740.0	1650.0	983		
984	KAWADASAR	1984	Local Nallah		1680.0	1650.0	984		
985	DHODHO	1998	Local Nallah		1794.0	1650.0	985		
986	GADADDEO	1998	Anrluk		1730.0	1650.0	986		
987	KHADAKOHOL	1999			1820.0	1650.0	987		
988	MANYARKHADA	1976	Local Nallah		1718.0	1646.0	988		
989	AUNDHA	1975	Local Nallah		1790.0	1644.0	989		
990	KAMALAPUR	1974	Local Nallah		1884.0	1643.0	990		
991	LAHASAR	1979	Local Nallah		2288.0	1641.0	991		
992	TAKLI BORKHEDI	1971	Local Nallah		1740.0	1640.0	992		
993	SARSWATI	1973	Saraswati		1890.0	1640.0	993		
994	DONGARGAON	1974	Deo		1810.0	1640.0	994		
995	GOLANGRI	1987	Local Nallah		1890.0	1640.0	995		
996	ZAPADE	1984	Local Nallah		1670.0	1633.0	996		
997	DUREGAON	1973	Local Nallah		1752.0	1632.0	997		
998	MULEGAON	1973	Local Nallah		1760.0	1632.0	998		
999	ANVI	1969	Local Nallah		1800.0	1630.0	999		
1000	DEULGAON KUMBHEPAL	1984	Local Nallah		2340.0	1630.0	1000		
1001	HATOLA	1992	Local Nallah		2530.0	1630.0	1001		
1002	GADHEPIMPALGAON	1975	Local Nallah		2014.0	1626.0	1002		
1003	NAKHATWADI	1975	Local Nallah		1758.0	1626.0	1003		
1004	RAMSHEJ	1973	Banganga		1695.0	1625.0	1004		
1005	SAWANGIMALI -1	1991	Local Nallah		1730.0	1623.0	1005		
1006	ASHTI	1963	Local Nallah		1710.0	1620.0	1006		
1007	AKHARGA	1972	Local Nallah		1770.0	1620.0	1007		
1008	NANDWAL (SATARA)	1986	Vasana		1790.0	1620.0	1008		
1009	NANDGAON	1998	Local Nallah		1980.0	1620.0	1009		
1010	MANDKHOL	1974	Kunker		2250.0	1619.0	1010		
1011	SHIRUR	1977	Local Nallah		1780.0	1613.0	1011		
1012	BUBALI	1983	Amati		1634.0	1612.0	1012		
1013	MALEGAON	1973	Local Nallah		1750.0	1610.0	1013		
1014	GAOLANDOH	1974	Local Nallah		1630.0	1610.0	1014		
1015	KUDKI	1984	Local Nallah		1875.0	1606.0	1015		
1016	SALIMBA	1987	Local Nallah		1751.0	1606.0	1016		
1017	MALKUNJI	1981	Local Nallah		1738.0	1603.0	1017		
1018	RAKSHASWADI	1979	Khosaranalla		1278.0	1600.0	1018		
1019	DATTAPUR	1991	Local Nallah		1680.0	1600.0	1019		
1020	BHOGALWADI	1995	Local Nallah		1940.0	1600.0	1020		
1021	RANIPUR	1998	Local Nallah		3480.0	1600.0	1021		
1022	VINHERE	2001	Local Nallah		1880.0	1599.5	1022		
1023	SHINDGI	1976	Local Nallah		1670.0	1595.0	1023		
1024	MAIND	1972	Local Nallah		1719.0	1594.0	1024		
1025	KHANDEZARI	1975	Local Nallah		1663.0	1594.0	1025		
1026	SHIRGAON	1979	Local Nallah		1606.0	1594.0	1026		
1027	ANSING	2004	Local Nallah		1688.0	1594.0	1027		
1028	EKURKA	1973	Local Nallah		1640.0	1590.0	1028		
1029	PANSHEWADI	1975	Local Nallah		1790.0	1590.0	1029		
1030	WELPURI	1979	Local Nallah		1780.0	1590.0	1030		
1031	WAKURDE	1985	Morna		1610.0	1590.0	1031		
1032	CHOUSALA	1997	Local Nallah		1726.0	1590.0	1032		
1033	GHORVADI	1996	Ghorwadi		1911.6	1585.5	1033		
1034	KASNER	1963	Local Nallah		1791.0	1584.0	1034		
1035	VILWADE	2002	Local Nallah		1630.0	1584.0	1035		
1036	WAGAJWADI	2001	Local Nallah		1660.0	1583.0	1036		
1037	WADJI	1998	Local Nallah		1750.0	1580.0	1037		
1038	BARKI	2005	Local Nallah		1642.0	1578.0	1038		
1039	GHATKHED	1975	Local Nallah		1750.0	1575.0	1039		
1040	BHAGIMAHARI	1973	Local Nallah		1627.0	1573.0	1040		
1041	YEMAI	1968	Local Nallah		1700.0	1570.0	1041		
1042	KADEGAON	1975	Local Nallah		2360.0	1570.0	1042		
1043	HUDI	1976	Local Nallah		1650.0	1570.0	1043		
1044	JAMALEWANI	1999	Mashyad		1782.0	1570.0	1044		
1045	NITRUD	1978	Local Nallah		1688.0	1569.0	1045		
1046	AUTEWADI	1974	Ambiloda		2511.0	1566.0	1046		
1047	TAMBOLA	1979	Local Nallah		1690.0	1563.0	1047		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
1048	KHEL	1981	Local Nallah		1724.0	1562.0	1048		
1049	PIMPALGAON NATH	1975	Local Nallah		1640.0	1560.0	1049		
1050	GARADE	1979	Karha		1650.0	1560.0	1050		
1051	JANEGAON	1978	Local Nallah		1684.0	1559.0	1051		
1052	DEHEGAON	1985	Local Nallah		1709.0	1556.0	1052		
1053	WARWANDI	1987	Local Nallah		1752.0	1555.0	1053		
1054	AAD	1997	Local Nallah		1653.0	1551.0	1054		
1055	RAMJIWADI	1983	Meena		1720.0	1550.0	1055		
1056	JURUL	1985	Local Nallah		1972.0	1549.0	1056		
1057	GANESHPUR	1996	Local Nallah		1667.0	1542.0	1057		
1058	KHOPAD	1992	Local Nallah		1863.0	1541.0	1058		
1059	BARDARI	1973	Mehakari		1860.0	1540.0	1059		
1060	MALWADI	1975	Local Nallah		2000.0	1540.0	1060		
1061	TANDULWADI	1979	Local Nallah		1660.0	1540.0	1061		
1062	SHIRASMANI	1975	Local Nallah		1759.0	1539.0	1062		
1063	MAUJ	1968	Local Nallah		1700.0	1538.0	1063		
1064	DHAKSAL	1979	Local Nallah		1630.0	1536.0	1064		
1065	VHEL	1979	Local Nallah		1540.0	1534.0	1065		
1066	MHAISWADI	1945	Local Nallah		2040.0	1530.0	1066		
1067	SALEBARDI	1975	Asaldodi		1560.0	1530.0	1067		
1068	SAWARKHED	1979	Local Nallah		1660.0	1530.0	1068		
1069	MAROLI	1981	Local Nallah		1980.0	1530.0	1069		
1070	KASARI II	1986	Chandeshwari		1689.0	1529.0	1070		
1071	MOHRIJAMKHEDE	1968	Mujdul		1770.0	1520.0	1071		
1072	SHIVSAGAR	1989	Ramnagar		1810.0	1520.0	1072		
1073	NIL KANTESHWAR	2001	Local Nallah		1960.0	1520.0	1073		
1074	KESAPURI	1972	Kesapuri		1720.0	1519.0	1074		
1075	SHINDEWADI (G)	1973	Local Nallah		1647.0	1516.0	1075		
1076	AMBA	1978	Local Nallah		1647.0	1516.0	1076		
1077	TILLARI (FOREBAY)	1985	Kharani Nalla		2124.0	1514.0	1077		
1078	ZILPI	1974	Local Nallah		1559.0	1510.0	1078		
1079	PULAS	1981	Local Nallah		1535.0	1508.0	1079		
1080	JUNEWADI	1985	Local Nallah		1573.0	1507.0	1080		
1081	WANGI	1978	Local Nallah		1637.0	1506.0	1081		
1082	GAOSUD	1995	Local Nallah		1700.0	1505.0	1082		
1083	SONKHED	1970	Local Nallah		1641.0	1500.0	1083		
1084	KOLAMBI	1995	Local Nallah		1589.0	1500.0	1084		
1085	PONDEWADI	2003	Local Nallah		1770.0	1500.0	1085		
1086	KARIVADE	2000	Local Nallah		1526.0	1497.0	1086		
1087	KONDEJ	1974	Local Nallah		1790.0	1490.0	1087		
1088	MAHABALESHWARWADI	1975	Local Nallah		2000.0	1490.0	1088		
1089	DIGHOL	1978	Local Nallah		2230.0	1490.0	1089		
1090	MATKULI	1997	Local Nallah		1758.0	1490.0	1090		
1091	NANDGAON	1989	Local Nallah		1520.0	1480.0	1091		
1092	BORGAON (SANGLI)	1987	Local Nallah		1634.0	1478.1	1092		
1093	DEOGAON	1967	Local Nallah		1627.0	1470.0	1093		
1094	KARI	1973	Local Nallah		1700.0	1470.0	1094		
1095	TIPPEHALLI	1975	Local Nallah		2020.0	1470.0	1095		
1096	RAIBASA	1976	Local Nallah		1780.0	1470.0	1096		
1097	PIMPRI	1977	Wan		1910.0	1470.0	1097		
1098	SAKUR	1979	Sakur		1910.0	1470.0	1098		
1099	WADI	1988	Dibri		1540.0	1470.0	1099		
1100	BILUR (KESARAL)	1995	Local Nallah		1440.0	1470.0	1100		
1101	BADARKHA	1979	Local Nallah		1569.0	1469.0	1101		
1102	PANCHANADI	1983	Local Nallah		1738.0	1461.0	1102		
1103	WALGUD	1969	Local Nallah		1620.0	1460.0	1103		
1104	KANNAMWARGRAM	1973	Local Nallah		1570.0	1460.0	1104		
1105	GHOTA	1978	Local Nallah		1650.0	1460.0	1105		
1106	SATNOOR	1980	Local Nallah		1540.0	1460.0	1106		
1107	NIMGAON (MADHA)	1983	Local Nallah		1720.0	1460.0	1107		
1108	SAWANGIMALI -2	1993	Local Nallah		1560.0	1460.0	1108		
1109	KHOKSA	1995	Nawapur		1523.0	1460.0	1109		
1110	BELKHEDA	1972	Local Nallah		1598.0	1458.0	1110		
1111	BRAHMANGAON	1978	Local Nallah		1660.0	1455.0	1111		
1112	MAYANI	1872	Chand		1460.0	1450.0	1112		
1113	WARI	1973	Local Nallah		2010.0	1450.0	1113		
1114	WADGAON TANDLI	1975	Bangari		1900.0	1450.0	1114		
1115	ANDHORA	1978	Local Nallah		1580.0	1450.0	1115		
1116	CHINCHWAD	1984	Local Nallah		1530.0	1450.0	1116		
1117	MOTINALA	1987	Motinalla		1690.0	1450.0	1117		
1118	RAMESHWAR	1990	Kokani		2000.0	1450.0	1118		
1119	WALKI	1972	Local Nallah		1606.0	1448.0	1119		
1120	JOGAIWADI	1977	Local Nallah		1575.0	1446.0	1120		
1121	AMBULGA	1974	Local Nallah		1590.0	1444.0	1121		
1122	PISERVE	1958	Local Nallah		1560.0	1440.0	1122		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
1123	SONPETHWADI	1975	Local Nallah		1580.0	1440.0	1123		
1124	KHEKADA	1977	Bhangari nalla		1480.0	1440.0	1124		
1125	BHADANE	1983	Tambdi		1519.0	1440.0	1125		
1126	PRATAPPUR	1987	Local Nallah		1660.0	1440.0	1126		
1127	CHIKURDA	1974	Local Nallah		1599.0	1438.0	1127		
1128	NIMBHORA	1981	Anjana		1560.0	1436.0	1128		
1129	VAIRAG	1963	Local Nallah		1455.0	1435.0	1129		
1130	AMBIKHALSA	1975	Warudinadi		1730.0	1430.0	1130		
1131	RABHANG	1979	Local Nallah		1520.0	1430.0	1131		
1132	WAVAD	1975	Nagzari		1485.0	1428.0	1132		
1133	PAHUCHIBARI	1981	Par		1571.0	1427.0	1133		
1134	YENECHIWANDI	1996	Local Nallah		1545.0	1427.0	1134		
1135	DIGGI	1997	Local Nallah		1598.0	1427.0	1135		
1136	MOHARI	1976	Local Nallah		1530.0	1426.0	1136		
1137	BASLAPUR	1972	Kholad		1530.0	1420.0	1137		
1138	MONDGAON	1973	Local Nallah		1540.0	1420.0	1138		
1139	ZARI	1975	Local Nallah		1590.0	1420.0	1139		
1140	WALUNJ	1977	Local Nallah		1690.0	1420.0	1140		
1141	CHORKUND	1981	Local Nallah		1510.0	1420.0	1141		
1142	HANJAGI	1983	Local Nallah		1630.0	1420.0	1142		
1143	GHONGA	1986	Local Nallah		1580.0	1420.0	1143		
1144	GAMBHARI	1988	Local Nallah		1530.0	1420.0	1144		
1145	BORKHIND	1995	Local Nallah		1580.0	1420.0	1145		
1146	DHOTEWADA	1977	Local Nallah		1724.0	1417.0	1146		
1147	AURALA	1977	Local Nallah		1587.0	1413.0	1147		
1148	PIMPOLI	1984	Mula		1530.0	1410.0	1148		
1149	DUNDHE	1985	Dodhad		1820.0	1410.0	1149		
1150	NAGALGAON	1983	Local Nallah		1529.0	1407.0	1150		
1151	CHANDOLI	2001	Local Nallah		1762.7	1403.9	1151		
1152	KHANDANI	1981	Local Nallah		3227.0	1400.0	1152		
1153	SALAI	1982	Local Nallah		1450.0	1400.0	1153		
1154	GORMALE	1983	Local Nallah		1740.0	1400.0	1154		
1155	HARASHI	1999	Local Nallah		1700.0	1400.0	1155		
1156	DAITHANA	2002	Local Nallah		1650.0	1400.0	1156		
1157	VANJALE	1985	Local Nallah		1610.0	1399.0	1157		
1158	LIMJIWADA	1947	Ghospuri		1415.0	1397.0	1158		
1159	GONDKHED	1972	Local Nallah		1483.0	1394.0	1159		
1160	BHATEGAON	1965	Local Nallah		1540.0	1390.0	1160		
1161	KOSARI	1970	Local Nallah		1450.0	1390.0	1161		
1162	MIRWAD	1980	Local Nallah		1580.0	1390.0	1162		
1163	SHIVANIJAT	1973	Local Nallah		1480.0	1380.0	1163		
1164	JHATALA	1975	Local Nallah		1590.0	1380.0	1164		
1165	KUMBHARKINI	1976	Local Nallah		1430.0	1380.0	1165		
1166	TALEGAONGHOGAON	1980	Southmand		1590.0	1380.0	1166		
1167	RANWADI	1984	Local Nallah		1620.0	1380.0	1167		
1168	DEOGAON	1964	Local Nallah		1538.0	1377.0	1168		
1169	ADEGAON	1967	Local Nallah		1480.0	1370.0	1169		
1170	MANDWA	1995	Local Nallah		1484.0	1370.0	1170		
1171	ITOLA	1970	Local Nallah		1495.0	1360.0	1171		
1172	HADGA	1975	Local Nallah		1480.0	1360.0	1172		
1173	TAKALWADI	1976	Local Nallah		1510.0	1360.0	1173		
1174	SONKHAS	1975	Khanday		1440.0	1359.0	1174		
1175	GORTHA	1965	Local Nallah		1482.0	1358.0	1175		
1176	MAHURKUND	1980	Local Nallah		1510.0	1357.0	1176		
1177	JOGWADA	1979	Local Nallah		1474.0	1356.0	1177		
1178	SHELBARI	1982	Local Nallah		1589.0	1356.0	1178		
1179	GANJUR	1986	Local Nallah		1498.0	1354.0	1179		
1180	ACHAKDANI	1970	Local Nallah		1350.0	1350.0	1180		
1181	GANGOTI	1978	Local Nallah		1790.0	1350.0	1181		
1182	WANWADA	1983	Local Nallah		1514.0	1350.0	1182		
1183	TALOSHI	1991	Local Nallah		1390.0	1350.0	1183		
1184	KHANDLAY	1974	Mandale		1593.0	1348.0	1184		
1185	PIPARIA	1975	Tenatola		1389.0	1342.0	1185		
1186	PED	1972	Local Nallah		1570.0	1340.0	1186		
1187	RAGHUCHIWADI	1976	Local Nallah		5670.0	1340.0	1187		
1188	HANGA	1978	Hanga		1850.0	1340.0	1188		
1189	PIMPARI (KD)	1980	Khanday		1460.0	1340.0	1189		
1190	GID	1984	Local Nallah		1500.0	1340.0	1190		
1191	OSARGAON	1973	Local Nallah		1377.0	1339.0	1191		
1192	CHARE	1983	Local Nallah		1502.7	1338.0	1192		
1193	KHANDALA	1977	Local Nallah		1469.0	1336.0	1193		
1194	LONI	1979	Local Nallah		1488.0	1335.0	1194		
1195	ANCHARWADI-II	1988	Local Nallah		1450.0	1333.0	1195		
1196	KESAKARWADI	1986	Local Nallah		1426.0	1332.0	1196		
1197	KONAMBE	1971	Deo		2670.0	1330.0	1197		
1198	BAGALWADI	1972	Local Nallah		1570.0	1330.0	1198		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
1199	KORAGAONWADI	1974	Local Nallah		1440.0	1330.0	1199		
1200	HANGARGI	1977	Local Nallah		1830.0	1330.0	1200		
1201	MUCHI	1977	Local Nallah		1410.0	1330.0	1201		
1202	JAHUR	1991	Local Nallah		1470.0	1330.0	1202		
1203	KHIRAD	1992	Local Nallah		1400.0	1330.0	1203		
1204	SAREKHA	1996	Sur		1401.0	1330.0	1204		
1205	DHARUR	2001	Local Nallah		1490.0	1330.0	1205		
1206	GARKHEDA (II)	1987	Local Nallah		1457.0	1328.0	1206		
1207	HATGAON-I	1973	Bedali		1568.0	1326.0	1207		
1208	PIMPRALA	1968	Local Nallah		1500.0	1322.0	1208		
1209	GAUTALA	1972	Gotala		1450.0	1321.0	1209		
1210	JAVALA	1952	Local Nallah		1320.0	1320.0	1210		
1211	SADRABADI	1973	Local Nallah		1370.0	1320.0	1211		
1212	DATALI	1974	Gond		1620.0	1320.0	1212		
1213	KOTWALBORDI	1974	Local Nallah		1418.0	1320.0	1213		
1214	CHAFAL	1983	Local Nallah		1450.0	1320.0	1214		
1215	MAHUKHADA	1979	Local Nallah		1405.0	1317.0	1215		
1216	THANEPADA	1981	Kaparnalla		1409.0	1311.0	1216		
1217	TAKALGAON	1975	Local Nallah		1450.0	1310.0	1217		
1218	MOGARDA	1988	Local Nallah		0.0	1310.0	1218		
1219	MOGARDA	1988	Local Nallah		1660.0	1310.0	1219		
1220	MORZALWADI	1992	Morzalwadi		1470.0	1310.0	1220		
1221	PHANASWADI	1972	Shira Nalla		1408.0	1306.0	1221		
1222	MALAWANDI	2000	Local Nallah		1407.0	1306.0	1222		
1223	HADASHI 2	NA	Local Nallah		1410.0	1306.0	1223		
1224	AMBIKHAN	1974	Warodi		1430.0	1303.0	1224		
1225	MUKHED	1967	Local Nallah		1415.0	1302.0	1225		
1226	GONDUR	1942	Sasanti		1563.0	1300.0	1226		
1227	SONARI	1965	Local Nallah		1490.0	1300.0	1227		
1228	TALWADE BAHMER	1979	Ahivali		2560.0	1300.0	1228		
1229	DHAMANGAON DESHMUKH	1980	Local Nallah		1840.0	1300.0	1229		
1230	BURUDAKHA	1973	Ghugarya		1470.0	1299.0	1230		
1231	KUPTI	1980	Local Nallah		1345.0	1297.0	1231		
1232	SATGAON	1981	Local Nallah		1390.0	1295.0	1232		
1233	HANUMANTKHEDA	1974	Local Nallah		1406.0	1293.0	1233		
1234	AMBI	1972	Local Nallah		1532.0	1291.0	1234		
1235	DAWARVADI	1981	Local Nallah		1549.0	1291.0	1235		
1236	KUNDANPADA	2001	Local Nallah		1560.0	1290.7	1236		
1237	MANPADALE	1971	Local Nallah		1430.0	1290.0	1237		
1238	PARE	1972	Local Nallah		1530.0	1290.0	1238		
1239	RAWANGAON	1973	Local Nallah		1390.0	1290.0	1239		
1240	NANGOLE	1978	Local Nallah		1850.0	1290.0	1240		
1241	VEJEGAON	1979	Local Nallah		2210.0	1290.0	1241		
1242	KALMESHWAR	1998	Local Nallah		1451.0	1290.0	1242		
1243	ADELI	1975	Local Nallah		1330.0	1288.0	1243		
1244	KHOKARMOHA	1977	Local Nallah		1415.0	1288.0	1244		
1245	LOHARA	1985	Local Nallah		1720.0	1288.0	1245		
1246	YERMALA	1998	Local Nallah		1409.0	1286.0	1246		
1247	KHADKI	1971	Local Nallah		1489.0	1285.0	1247		
1248	PIMPARKHED	1973	Local Nallah		1335.0	1282.0	1248		
1249	GHORPADI	1988	Local Nallah		1500.0	1280.0	1249		
1250	RAJOKI	1966	Local Nallah		1390.0	1270.0	1250		
1251	DASANE	1970	Kanhari		1530.0	1270.0	1251		
1252	VARKUTE	1978	Local Nallah		1430.0	1270.0	1252		
1253	CHARTHAN	1981	Local Nallah		1388.0	1270.0	1253		
1254	SALSINGI	1974	Chokare		1373.0	1266.0	1254		
1255	PIMPALGAON	1977	Local Nallah		1355.0	1262.0	1255		
1256	CHOGARI	1973	Local Nallah		1350.0	1261.0	1256		
1257	PIMPALGAON HANDE	1975	Local Nallah		1411.0	1261.0	1257		
1258	JAMWADI	1969	Local Nallah		1380.0	1260.0	1258		
1259	KHARAD	1975	Local Nallah		1320.0	1260.0	1259		
1260	DAHAD	1978	Local Nallah		1360.0	1260.0	1260		
1261	KATKERWADI	1984	Local Nallah		1580.0	1260.0	1261		
1262	IEET	1970	Local Nallah		1387.0	1257.0	1262		
1263	ANALA	1972	Local Nallah		1477.0	1255.0	1263		
1264	BORI	1981	Local Nallah		1353.0	1254.0	1264		
1265	DHUMALWADI	1975	Local Nallah		1340.0	1250.0	1265		
1266	VAIRAGWADI	1984	Local Nallah		1500.0	1250.0	1266		
1267	KINHI	1985	Local Nallah		1350.0	1250.0	1267		
1268	GARKHEDA	1984	Local Nallah		1457.0	1248.0	1268		
1269	JUNONE	1977	Local Nallah		1371.0	1242.0	1269		
1270	HINGANGAON (SATARA)	1975	Ardeshi		1240.0	1240.0	1270		
1271	DHOKI	1981	Kalu		1270.0	1240.0	1271		
1272	CHARDARI	2001	Local Nallah		1510.0	1240.0	1272		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
1273	KALWATI	2001	Local Nallah		1410.0	1240.0	1273		
1274	KAMTHA	1970	Local Nallah		1380.0	1236.0	1274		
1275	HORTI	1978	Local Nallah		1345.0	1236.0	1275		
1276	KINI	1967	Local Nallah		1360.0	1235.0	1276		
1277	PACHANGRI	1970	Local Nallah		1380.0	1235.0	1277		
1278	ANJANDOH	1974	Local Nallah		1333.0	1231.0	1278		
1279	BANPURI	1971	Local Nallah		1410.0	1230.0	1279		
1280	ARASNAN	1973	Local Nallah		1330.0	1230.0	1280		
1281	DADANZARI	1974	Local Nallah		1300.0	1230.0	1281		
1282	KOLHIGOLAR	1979	Local Nallah		1720.0	1230.0	1282		
1283	MALAD	1979	Malad		1740.0	1230.0	1283		
1284	NILANJGAON	1981	Local Nallah		1434.0	1228.0	1284		
1285	GOLATGAON	1971	Lahuki		1354.0	1227.0	1285		
1286	RATANWADI	1976	Local Nallah		1330.0	1220.0	1286		
1287	THANGAON	1989	Local Nallah		1420.0	1220.0	1287		
1288	VARDAWAD WADI	1990	Shakhari		1280.0	1220.0	1288		
1289	KATWAT	1968	Local Nallah		1338.0	1219.0	1289		
1290	DHANAJ	1975	Local Nallah		1650.0	1210.0	1290		
1291	SAWALIKHEDA	1976	Local Nallah		1240.0	1210.0	1291		
1292	TONGALPHODI	1976	Kharpani		1440.0	1210.0	1292		
1293	DONGARGAON	1977	Veer		1520.0	1210.0	1293		
1294	TAKALI	1977	Local Nallah		1390.0	1210.0	1294		
1295	GHATANA	1978	Local Nallah		1290.0	1210.0	1295		
1296	HAROLI	1987	Local Nallah		1320.0	1210.0	1296		
1297	SHEKAPUR	1988	Local Nallah		1275.0	1210.0	1297		
1298	WAGHALA-II	1996	Local		1310.0	1210.0	1298		
1299	WAGHLA	1974	Local Nallah		1418.0	1205.0	1299		
1300	RIHE	1977	Local Nallah		1580.0	1200.0	1300		
1301	RAWALGAON*	1997	Local Nallah		1200.0	1200.0	1301		
1302	MUNGSAPUR	1978	Local Nallah		1339.0	1195.0	1302		
1303	FULMARI	1980	Local Nallah		1260.0	1190.0	1303		
1304	BURZAD	1978	Local Nallah		1380.0	1185.0	1304		
1305	SHEMALI	1973	Kanher		1510.0	1180.0	1305		
1306	JANUNA	1978	Local Nallah		11310.0	1180.0	1306		
1307	KUMBHEJ	1982	Local Nallah		1350.0	1180.0	1307		
1308	GHAGARGAON	2003	Local Nallah		1310.0	1180.0	1308		
1309	ARDI	1982	Local Nallah		1273.0	1179.0	1309		
1310	HAWARGA	1983	Local Nallah		1308.0	1178.0	1310		
1311	BORGAON	1995	Local Nallah		1243.0	1174.0	1311		
1312	LULLE	1979	Local Nallah		1440.0	1170.0	1312		
1313	KESARJAWADA	1997	Local Nallah		1245.0	1169.0	1313		
1314	SATARA	1978	Local Nallah		1380.0	1165.0	1314		
1315	AMTHANA	1966	Local Nallah		1231.0	1160.0	1315		
1316	KANDALI	1973	Local Nallah		1250.0	1160.0	1316		
1317	HANEGAON	1978	Local Nallah		1290.0	1160.0	1317		
1318	AJANG	1982	Nagarohal		1390.0	1160.0	1318		
1319	BHALUR	1983	Saki		1360.0	1160.0	1319		
1320	KATEGAON	1983	Local Nallah		1160.0	1160.0	1320		
1321	PIMPALGAON	1983	Local Nallah		1280.0	1160.0	1321		
1322	GHONSHI	1991	Local Nallah		1240.0	1160.0	1322		
1323	BOLA	1994	Local		1310.0	1160.0	1323		
1324	GAVASE	2006	Local Nallah		1205.0	1154.0	1324		
1325	RANISAWARGAON	1973	Local Nallah		1273.0	1152.0	1325		
1326	JUTPANI	1988	Local Nallah		1200.0	1150.0	1326		
1327	GORMALA	1985	Local Nallah		1289.0	1149.0	1327		
1328	PANGRIKESAPUR	1973	Local Nallah		1240.0	1145.0	1328		
1329	RANKHED	1979	Mohadi		1377.0	1142.0	1329		
1330	BOBDOH	1982	Local Nallah		1150.0	1140.0	1330		
1331	TINTRAJ	1982	Local Nallah		1390.0	1137.0	1331		
1332	SHINDEWADI (M)	1986	Local Nallah		1270.0	1135.0	1332		
1333	ZADI	1954	Suki		1227.0	1130.0	1333		
1334	RAMPUR	1978	Local Nallah		1370.0	1130.0	1334		
1335	DAFALAPUR	1992	Local Nallah		1780.0	1130.0	1335		
1336	ANJAGAON	1976	Local Nallah		1192.0	1124.0	1336		
1337	KHANDALA	1978	Local Nallah		1227.0	1124.0	1337		
1338	NAIGAON 1	1983	Local Nallah		1336.0	1124.0	1338		
1339	GOHE	1996	Local Nallah		1286.0	1110.0	1339		
1340	KHARABWADI	1977	Local Nallah		1220.0	1110.0	1340		
1341	PIMPALGAON KOLTA	1982	Local Nallah		1230.0	1110.0	1341		
1342	MARKAND PIMPRI	1993	Markhand		1150.0	1110.0	1342		
1343	MALATWADI	2004	Local Nallah		1524.0	1109.0	1343		
1344	PIMPERKHED	1982	Local Nallah		1198.0	1108.0	1344		
1345	LOHARE KASARE	1966	Khad		1218.0	1104.0	1345		
1346	BORGAON MANJU	1976	Local Nallah		1143.0	1104.0	1346		
1347	MADALMONI	1984	Local Nallah		1323.0	1104.0	1347		
1348	SHEVADE	1980	Local Nallah		1302.0	1103.0	1348		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
1349	KALLUR	1974	Local Nallah		1194.0	1102.0	1349		
1350	PATHRAD	1981	Local Nallah		1273.0	1102.0	1350		
1351	SAWANGA	1995	Local Nallah		1130.0	1102.0	1351		
1352	DEGLOOR	1966	Local Nallah		1240.0	1100.0	1352		
1353	KHADKI	1970	Local Nallah		1178.0	1100.0	1353		
1354	MURBADI	1982	Murbadi		1600.0	1100.0	1354		
1355	SALGARA	1988	Local Nallah		1240.0	1100.0	1355		
1356	KHADKISIM	1976	Local		1246.0	1095.0	1356		
1357	KOLYACHIWADI	1980	Local Nallah		1095.0	1095.0	1357		
1358	TELIYA	1972	Teliya Nalla		1152.0	1093.0	1358		
1359	BOMNALI	1983	Local Nallah		1120.0	1090.0	1359		
1360	RASA	1983	Local Nallah		1310.0	1090.0	1360		
1361	NALEGAON	1989	Local Nallah		1110.0	1090.0	1361		
1362	JAWALA	1990	Local Nallah		1168.0	1090.0	1362		
1363	KHAMKARWADI	2004	Local Nallah		1087.0	1087.0	1363		
1364	WANJARWADI	1961	Wanjarwadi		2890.0	1080.0	1364		
1365	UMRALE	1989	Local Nallah		1110.0	1080.0	1365		
1366	ITKAL	1985	Local Nallah		1189.0	1073.0	1366		
1367	BURBHUSHI	1972	Local Nallah		1140.0	1070.0	1367		
1368	NAIGAON DEOGAON	1979	Gunjawani		1332.0	1070.0	1368		
1369	RUI CHATRAPATI	1980	Gopal Ganga		1350.0	1070.0	1369		
1370	PERSODI	1982	Local Nallah		1110.0	1070.0	1370		
1371	ANCHALE	1983	Kanheri		1070.0	1070.0	1371		
1372	POIP	1974	Local Nallah		1111.0	1068.0	1372		
1373	KUDNUR	2005	Local Nallah		11925.0	1062.0	1373		
1374	KUNSAWALI	1997	Local Nallah		1165.0	1061.0	1374		
1375	DHANER	1979	Local Nallah		1130.0	1060.0	1375		
1376	SONALI	1979	Local Nallah		1080.0	1060.0	1376		
1377	AMBAGAD	1982	Local Nallah		1120.0	1060.0	1377		
1378	RAKSHASWADI BK	1986	Local Nallah		1230.0	1060.0	1378		
1379	VITNAR	1975	Local Nallah		1135.0	1051.0	1379		
1380	VINCHURNI	1974	Local Nallah		1330.0	1050.0	1380		
1381	GAWANDGAON	1989	Local Nallah		1120.0	1050.0	1381		
1382	TAKALI	1982	Local Nallah		1133.0	1049.0	1382		
1383	KANKATREWADI	1978	Local Nallah		1240.0	1040.0	1383		
1384	NER	1980	Local Nallah		1150.0	1040.0	1384		
1385	TAWADI	1983	Local Nallah		1230.0	1040.0	1385		
1386	BALGAWADE	1987	Local Nallah		1129.0	1034.0	1386		
1387	PETHSANGVI	1973	Local Nallah		1134.0	1030.0	1387		
1388	BRANJALA	1980	Local Nallah		1130.0	1030.0	1388		
1389	GUGAWAD	1987	Local Nallah		1580.0	1030.0	1389		
1390	ROTHA -II	1995	Local Nallah		1076.0	1011.0	1390		
1391	LOHATWADI	1978	Local Nallah		1900.0	1010.0	1391		
1392	PANDHARI	1982	Local Nallah		1142.0	1009.0	1392		
1393	MONDALA	1977	Local Nallah		1085.0	1005.0	1393		
1394	MAHURPADA	1975	Local Nallah		1070.0	1001.0	1394		
1395	WARTHAN	1972	Warthan		1570.0	1000.0	1395		
1396	NAIKWADI	1973	Baman		1080.0	1000.0	1396		
1397	KARVE	1974	Local Nallah		1640.0	1000.0	1397		
1398	HULJANTI	1980	Local Nallah		1350.0	1000.0	1398		
1399	RIDHORA	1981	Local Nallah		1087.0	1000.0	1399		
1400	VASADARA	1986	Patalganga		1156.0	1000.0	1400		
1401	WAGH	2001	Wagh river		1030.0	1000.0	1401		
1402	KURHADWAKDI	1975	Local Nallah		1068.0	995.0	1402		
1403	BRAMHANWADA	1998	Local Nallah		1107.0	988.0	1403		
1404	KARLI	1990	Local Nallah		1035.0	987.0	1404		
1405	GAHULA	1976	Local Nallah		1053.0	985.0	1405		
1406	NANDA	1976	Local Nallah		1105.0	985.0	1406		
1407	NAVEGAON	1971	Local Nallah		1040.0	980.0	1407		
1408	GANESHPUR	1980	Local Nallah		1060.0	980.0	1408		
1409	MOHALI	1987	Local Nallah		1216.0	980.0	1409		
1410	HAJIPIRWADI	1973	Local Nallah		1145.0	971.0	1410		
1411	LANDGEWADI	1973	Local Nallah		1040.0	970.0	1411		
1412	ADALE	1985	Local Nallah		1270.0	970.0	1412		
1413	DIGHI-2	1988	Local Nallah		1057.0	970.0	1413		
1414	ALUR	1975	Local Nallah		1123.0	969.0	1414		
1415	WAKADI	1975	Local Nallah		1053.0	967.0	1415		
1416	BHAMBARDE	1972	Local Nallah		1320.0	964.0	1416		
1417	ACHLER	1978	Local Nallah		1127.0	964.0	1417		
1418	MORHAL	1974	Local Nallah		1060.0	960.0	1418		
1419	TELENGSHI	1975	Kharnalla		1070.0	960.0	1419		
1420	TAKALI KHANDESHWARI	1981	Local Nallah		1274.0	960.0	1420		
1421	HIWARA	1994	Hivara		1277.0	960.0	1421		
1422	GONDWAGHOLI	1970	Bhuleshwan		1130.0	950.0	1422		
1423	GORADWADI	1976	Local Nallah		1099.0	950.0	1423		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
1424	HIWARKHED	1983	Local Nallah		0.0	950.0	1424		
1425	BHOSE (SANGLI)	1974	Dondoha		1030.0	943.0	1425		
1426	CHIKHALI	1974	Local Nallah		1020.0	940.0	1426		
1427	UMRANI	1993	Udai		1090.0	940.0	1427		
1428	GADHAWALI	1994	Local Nallah		940.0	940.0	1428		
1429	GHANEGAON	1971	Local Nallah		1031.0	939.0	1429		
1430	WARSHI	1974	Hata		1158.0	939.0	1430		
1431	HANEGAON-II	1978	Local Nallah		1030.0	934.0	1431		
1432	GAULANE	1991	Local Nallah		1040.0	930.0	1432		
1433	KUNJUR-II	1991	Local		1100.0	930.0	1433		
1434	DASKHED	1978	Local Nallah		1040.0	921.0	1434		
1435	DHARDEDIGAR	1979	Local Nallah		960.0	920.0	1435		
1436	WALWAD	1983	Local Nallah		1190.0	920.0	1436		
1437	PEDGAON	1992	Local Nallah		972.2	915.9	1437		
1438	PARGAON	1976	Local Nallah		1080.0	900.0	1438		
1439	PIMPALGAON	1992	Local		980.0	900.0	1439		
1440	AMBA	1986	Local Nallah		995.0	894.0	1440		
1441	GEORAI	1987	Local Nallah		878.0	892.0	1441		
1442	KOYALI	1994	Local Nallah		925.0	891.0	1442		
1443	DHANORA	1969	Local Nallah		978.0	890.0	1443		
1444	WASUR	1977	Local Nallah		950.0	880.0	1444		
1445	WADOD	1978	Local Nallah		964.0	880.0	1445		
1446	LONIMAVLA	1981	Local Nallah		1080.0	880.0	1446		
1447	PANCHALA	1998	Local Nallah		1850.0	874.0	1447		
1448	AMJAON	1961	Mahur		910.0	870.0	1448		
1449	TAKALI	1970	Local Nallah		1120.0	870.0	1449		
1450	TULJAPUR	1975	Local Nallah		920.0	870.0	1450		
1451	DHAMARI	1978	Local Nallah		1150.0	870.0	1451		
1452	KASARI	1981	Local Nallah		872.0	870.0	1452		
1453	KOLGAONDOLAS	1981	Local Nallah		1060.0	870.0	1453		
1454	JALKA	1982	Local Nallah		950.0	870.0	1454		
1455	MALUNJA	1973	Local Nallah		1100.0	865.0	1455		
1456	PALASHI	1979	Palashi		1060.0	860.0	1456		
1457	SEONIBONDKI	1974	Local Nallah		877.0	850.0	1457		
1458	SISAUDEGAON	1979	Local Nallah		1010.0	850.0	1458		
1459	DHARUR	1988	Local Nallah		930.0	850.0	1459		
1460	LONI	1988	Local Nallah		860.0	850.0	1460		
1461	RUI	1986	Local Nallah		952.0	849.0	1461		
1462	GODRI	1981	Local Nallah		915.0	848.0	1462		
1463	DAVALGAON	1974	Local Nallah		915.0	845.0	1463		
1464	MARNEWADI	1998	Local Nallah		874.2	843.4	1464		
1465	KUNDALI	1988	Local Nallah		931.0	843.0	1465		
1466	SOMTHANA	1971	Bhokar		914.0	840.0	1466		
1467	BHILKHED	1985	Local Nallah		910.0	840.0	1467		
1468	CHIKHALBEED	2001	Local Nallah		1300.0	840.0	1468		
1469	JIREGAON	2002	Local Nallah		1240.0	840.0	1469		
1470	LAVANGI	1977	Local Nallah		1190.0	832.0	1470		
1471	MOTEWADI	1976	Local Nallah		1090.0	830.0	1471		
1472	MUGAON	1975	Local Nallah		1000.0	820.0	1472		
1473	PARGAON SUDRIK	1969	Surswati		1104.0	817.0	1473		
1474	WAHAD	1980	Local Nallah		895.0	812.0	1474		
1475	JOJALI	1975	Local Nallah		975.0	806.0	1475		
1476	PARITE	1979	Local Nallah		1000.0	800.0	1476		
1477	NANDWAL (KOLHAPUR)	2005	Local Nallah		939.0	798.0	1477		
1478	ANJANA	1981	Local Nallah		863.0	796.0	1478		
1479	RAHUD (CHANDWAD)	1980	Tirdi		890.0	790.0	1479		
1480	VIRKHEL	1974	Local Nallah		880.0	788.0	1480		
1481	JUJGAVAN	1984	Local Nallah		789.0	785.0	1481		
1482	BRAHMANGAON SHEVAGA	1980	Local Nallah		894.0	782.0	1482		
1483	KOSTEWADI	1965	Local Nallah		836.0	770.0	1483		
1484	BHILWANI	1972	Bhilwani		910.0	760.0	1484		
1485	MONDALA	1980	Local Nallah		800.0	760.0	1485		
1486	KUMBHALI	1907	Chulbandh		760.0	740.0	1486		
1487	DUDHANA	1977	Local Nallah		1044.0	740.0	1487		
1488	PIMPLA	1972	Local Nallah		860.0	736.0	1488		
1489	CHILGAON	1974	Local Nallah		808.0	730.0	1489		
1490	GHATSHIRAS	1977	Local Nallah		820.0	729.0	1490		
1491	THITWADI	2003	Vel		9.9	714.0	1491		
1492	IJOLI	2005	Local Nallah		809.0	688.0	1492		
1493	METHI	1992	Local Nallah		1000.0	680.0	1493		
1494	PADMALAYA	1987	Local Nallah		941.0	676.0	1494		
1495	KASMALWADI	1973	Local Nallah		736.0	664.0	1495		
1496	BABULGAON	1984	Local Nallah		740.0	664.0	1496		
1497	NATHALWADI	1981	Local Nallah		820.0	658.0	1497		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
1498	KOLTHAN	1987	Local Nallah		722.0	658.0	1498		
1499	JAMGAON	1981	Local Nallah		670.0	640.0	1499		
1500	ALAND	1976	Local Nallah		703.0	627.0	1500		
1501	DONGARGAON	1984	Local Nallah		704.0	625.0	1501		
1502	SAWARPANI	1970	Local Nallah		680.0	610.0	1502		
1503	SAKUR	1983	Wagh		791.0	594.0	1503		
1504	KALAMBWADI	1983	Local Nallah		710.0	590.0	1504		
1505	TERVANMEDHE	1991	Local Nallah		2025.0	585.0	1505		
1506	BHATODI	1892	Mehekari		1050.0	570.0	1506		
1507	BHARTI	1965	Local Nallah		638.0	550.0	1507		
1508	RAHUD	1976	Local Nallah		630.0	550.0	1508		
1509	MORALE	1971	Local Nallah		650.0	540.0	1509		
1510	PENTIPAKKA	1977	Local Nallah		883.0	535.0	1510		
1511	RUI	1967	Local Nallah		555.0	500.0	1511		
1512	KHANDALA	1975	Local Nallah		561.0	477.0	1512		
1513	JALGAONSUPE	2002	Local Nallah		560.0	450.0	1513		
1514	KHADAKJAM	1973	Kajali		510.0	420.0	1514		
1515	MAHADIKWADI	2000	Local Nallah		517.0	416.0	1515		
1516	NANDVIPURAR	2005	Kesturinala		500.0	380.0	1516		
1517	MAHU (KUDAL)	2001	Kudali		320.3	318.5	1517		
1518	PALASDEO	1953	Local Nallah		2670.0	270.0	1518		
1519	KADUS	1986	Kamdnudula		2630.0	225.0	1519		
1520	AMBEGAON	1979	Vadgaon		1930.0	193.0	1520		
1521	MORBE	2006	Dhavari		19089.0	160.0	1521		
1522	WAKWAD	1996	Local Nallah		998.0	149.0	1522		
1523	DAHIWADI	1973	Local Nallah		1350.0	103.0	1523		
1524	DHAVALESHWAR	1996	Local Nallah		93.3	82.3	1524		
1525	LODHAWADE	1975	Local Nallah		990.0	70.0	1525		
1526	BELUNKI	1997	Local Nallah		70.8	58.8	1526		
1527	BORGAON (SOLAPUR)	1984	Local Nallah		2111.0	55.4	1527		
1528	PHAYE	2004	Local Nallah		3930.0	38.5	1528		
1529	LENGARE	1974	Longi		29.8	25.1	1529		
1530	PIMPALWADI	2004	Dubi river		25.2	23.8	1530		
1531	GADGADI	2001	Gadgali		13.5	11.7	1531		
1532	PALESHWAR	2000	Local Nallah		9.1	8.5	1532		
1533	YEWATI MASOLI	1989	Yewati		7.3	7.1	1533		
1534	KODE	1989	Local Nallah		6.1	5.9	1534		
1535	BHAKUCHIWADI	1989	Local Nallah		7.4	5.7	1535		
1536	WAIGHOLPADA	2002	Local Nallah		4.9	4.9	1536		
1537	CHINCHANI (AMBAK)	1989	Local Nallah		4.3	4.0	1537		
1538	KAZIKANBAS	1989	Local Nallah		4.0	3.6	1538		
1539	CHOLMUKH	2004	Local Nallah		3.5	3.2	1539		
1540	LODHE	1996	Kapur		4.6	3.2	1540		
1541	KABRYAKHADAK	2002	Local Nallah		4.0	3.2	1541		
1542	WAKI	1996	Krushnavati		3.2	3.0	1542		
1543	UPAVALDE	1996	Marhol		2.9	2.8	1543		
1544	MALGAON CHINCHPADA	1984	Panchwad		2.8	2.7	1544		
1545	TAKAVE	1989	Local Nallah		3.0	2.7	1545		
1546	ANTRI (BK)	1989	Local Nallah		2.8	2.7	1546		
1547	VADRI	1994	Sur		2.8	2.7	1547		
1548	RATNAPUR	1985	Local Nallah		0.0	2.4	1548		
1549	UGHADEWADI	1994	Local Nallah		2.3	2.4	1549		
1550	KRISHNAPURI	1997	Local Nallah		2.7	2.3	1550		
1551	NIMBADEVI	2006	Bhokar		2.4	2.2	1551		
1552	NASHIRABAD	1996	Waki		3.1	1.9	1552		
1553	GONDEGAON	1971	Koka Nalla		2.1	1.9	1553		
1554	WAGHZIRA	2006	Local Nallah		2.0	1.9	1554		
1555	BANDGARWADI	1993	Local Nallah		2050.0	1.9	1555		
1556	THOSEGHAR	1989	Tarali		1.9	1.8	1556		
1557	BALLALWADI	1996	Ramnagar		2.0	1.8	1557		
1558	BENIKRE	1973	Local Nallah		1.8	1.8	1558		
1559	BILLUR (ARWALI)	1995	Local Nallah		2.1	1.8	1559		
1560	MANDAVE (SOLAPUR)	1998	Local Nallah		7.7	1.7	1560		
1561	DEUR	1994	Local Nallah		1.9	1.6	1561		
1562	SANGAVI	1994	Adhala		2.0	1.6	1562		
1563	SHIVANI	1991	Local Nallah		1.7	1.5	1563		
1564	KARANJIWANE	1989	Local Nallah		1.5	1.4	1564		
1565	BORKHEDA	2006	Local Nallah		1.5	1.4	1565		
1566	BHOPGAON	2004	Chambali		1.7	1.4	1566		
1567	MULIKWADI	2003	Local Nallah		1.7	1.4	1567		
1568	KASARI-I	1981	Golmadi		1.6	1.3	1568		
1569	PUNADI	1987	Local Nallah		1.4	1.3	1569		
1570	KOTIJ	1993	Local Nallah		1466.0	1.3	1570		
1571	GHANAND	1986	Local Nallah		1.4	1.3	1571		
1572	ALSUND	1989	Local Nallah		1.4	1.2	1572		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)		
1573	MANDWADWADI	1990	Shankambari		1.3	1.2	1573				
1574	SHINDE (PETH)	2000	Local Nallah		1.2	1.2	1574				
1575	VIBHUTIWADI	1983	Local Nallah		1.3	1.2	1575				
1576	GIRZANI	1989	Local Nallah		1.6	1.1	1576				
1577	NAIGAON 2	1983	Local Nallah		1.2	1.0	1577				
1578	OTURVAGHADARA	1991	Ramnagar		1.0	1.0	1578				
1579	HALKARNI	2005	Local Nallah		1.0	0.9	1579				
1580	PARUNDE	1989	Local Nallah		1.9	0.9	1580				
1581	CHALKEWADI	1991	Local Nallah		0.8	0.8	1581				
1582	ROZWA	1977	Local Nallah		1738.0	0.7	1582				
1583	KHANAPUR (KOLHAPUR)	1988	Local Nallah		0.8	0.7	1583				
1584	DARYACHEVADGAON	1993	Local Nallah		0.8	0.7	1584				
1585	KALAPVIHIR	1800	Local Nallah		0.0	0.0	1			Completed (live capacity data not available)	37.358
1586	MUDANA	1800	Local Nallah		0.0	0.0	2				
1587	RUSHI	1800	Local Nallah		3267.0	0.0	3				
1588	AMBAZARI	1870	Local Nallah		8370.0	0.0	4				
1589	GOREWADA	1911	Local Nallah		8840.0	0.0	5				
1590	SIR PIRAJIRAV TALAV	1923	Local Nallah		2910.0	0.0	6				
1591	KEDARNATH	1964	Local Nallah		7000.0	0.0	7				
1592	OHER (HARSUL)	1964	Local Nallah		0.0	0.0	8				
1593	KARLA	1966	Local		1880.0	0.0	9				
1594	PIMPARKHED	1966	Local Nallah		1540.0	0.0	10				
1595	KHAM	1968	Kham		2970.0	0.0	11				
1596	PINGORI	1969	Local Nallah		1540.0	0.0	12				
1597	KHANDWA	1970	Local Nallah		0.0	0.0	13				
1598	KAWADI	1973	Local Nallah		0.0	0.0	14				
1599	KELGAON	1973	Local Nallah		2130.0	0.0	15				
1600	POPHALI	1973	Local Nallah		1140.0	0.0	16				
1601	KUDALA	1975	Local Nallah		4890.0	0.0	17				
1602	PELHAR	1975	Tr.of Amba		0.0	0.0	18				
1603	GOTHANGAON	1976	Local Nallah		0.0	0.0	19				
1604	LAHADEVI	1976	Local Nallah		0.0	0.0	20				
1605	PIRANJI	1976	Piranji		1420.0	0.0	21				
1606	JAKAPUR	1977	Local Nallah		10176.0	0.0	22				
1607	NANDGAVHAN	1977			0.0	0.0	23				
1608	KAREWADI	1978	Local Nallah		3290.0	0.0	24				
1609	BHIWAPUR	1979	Bhogwati		0.0	0.0	25				
1610	BHULGAD	1980	Local Nallah		0.0	0.0	26				
1611	KELEWADI	1980	Local Nallah		910.0	0.0	27				
1612	SARSIBOTH	1981	Local Nallah		0.0	0.0	28				
1613	WARNI	1981	N.A		0.0	0.0	29				
1614	BHARAJ	1982	Local Nallah		2320.0	0.0	30				
1615	RAIDHOK	1982	Local Nallah		0.0	0.0	31				
1616	CHORKANDA	1983	Local Nallah		2050.0	0.0	32				
1617	KALAMBA	1983	Katyani		2750.0	0.0	33				
1618	PIMPALGAON TAPPA	1984	Local Nallah		1040.0	0.0	34				
1619	UKARWAHI	1984	Local Nallah		1983.0	0.0	35				
1620	ZODGA	1984	Local Nallah		1812.0	0.0	36				
1621	DHANIBARA	1985	Local Nallah		1660.0	0.0	37				
1622	KANDARI	1985	Local Nallah		0.0	0.0	38				
1623	MUGDHAN	1985	Local Nallah		2730.0	0.0	39				
1624	TELHARA	1986	Local Nallah		926.0	0.0	40				
1625	AMBIDUMALA	1987	Kaluriver		4390.0	0.0	41				
1626	BERDA	1987	Local Nallah		1010.0	0.0	42				
1627	DEVARI	1987	Local Nallah		0.0	0.0	43				
1628	BORJAWALA	1988	Local Nallah		0.0	0.0	44				
1629	GHORDARI	1988	Local Nallah		0.0	0.0	45				
1630	MATLA	1989	Local Nallah		0.0	0.0	46				
1631	PASHANE	1989	Local Nallah		2987.0	0.0	47				
1632	KATAWADA	1990	Local Nallah		0.0	0.0	48				
1633	NANDKHED	1990	Local Nallah		0.0	0.0	49				
1634	KUTTARWADI	1991	Kinhariver		1820.0	0.0	50				
1635	VIDRUPA	1991	Vidrupa		0.0	0.0	51				
1636	VYGHRA NALLA	1992	Local Nallah		0.0	0.0	52				
1637	DHAUR	1993	Local Nallah		1180.0	0.0	53				
1638	GOPALWADI	1993	Local Nallah		0.0	0.0	54				
1639	KHUMARI	1993	Local Nallah		5106.0	0.0	55				
1640	NAGTHANA	1993	Local Nallah		6476.0	0.0	56				
1641	SANGAVISHIRVAL	1993	Local Nallah		1335.0	0.0	57				
1642	TORNA	1993	Torna		0.0	0.0	58				
1643	TULSHI	1993	Local Nallah		0.0	0.0	59				
1644	AMDARI	1994	Local Nallah		0.0	0.0	60				
1645	GARADGAON	1994	Bordi		0.0	0.0	61				
1646	HARALKHED	1994	Local Nallah		1860.0	0.0	62				
1647	BRAMHANWADA	1995	Local Nallah		0.0	0.0	63				

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)		
1648	KARANDEWADI	1995	Local Nallah		1360.0	0.0	64				
1649	SAWARGAON BALAPUR	1995	Local Nallah		0.0	0.0	65				
1650	SHIVANKHURD	1995	Local Nallah		4188.0	0.0	66				
1651	ASWALI	1996	Local Nallah		2083.0	0.0	67				
1652	HARDKHALE	1996	Local Nallah		0.0	0.0	68				
1653	KARVEL	1996	Local Nallah		3135.0	0.0	69				
1654	SHIL	1996	Shil nalla		0.0	0.0	70				
1655	KARDI	1997	Local Nallah		0.0	0.0	71				
1656	MANKARNIKA	1997	Local Nallah		1138.0	0.0	72				
1657	NANDLA	1997	Local Nallah		1619.5	0.0	73				
1658	PIMPALGAON	1997	Local Nallah		0.0	0.0	74				
1659	VIDHE	1997	Masuricha Nalla		1610.5	0.0	75				
1660	HINGANGAON (SANGALI)	1998	Mandani		604.0	0.0	76				
1661	MAHAKOSHI	1998	Ambavade		0.0	0.0	77				
1662	MASRUL	1998	Dhamna		9518.0	0.0	78				
1663	PANDERI	1998	Local Nallah		0.0	0.0	79				
1664	SAOKHED BHOI	1998	Amna		0.0	0.0	80				
1665	SHELDI	1998	Hadawedi Nalla		0.0	0.0	81				
1666	SONPALLI	1998	Local Nallah		0.0	0.0	82				
1667	JAMBNALA	1999	Jambnalla		0.0	0.0	83				
1668	KHIRKUND	1999	Arr		5608.0	0.0	84				
1669	PALAIGUDA	1999	Local Nallah		5975.0	0.0	85				
1670	RAWALA	1999	Local Nallah		5310.0	0.0	86				
1671	UMARANI	1999	Local Nallah		0.0	0.0	87				
1672	YESODI	1999	Local Nallah		1630.0	0.0	88				
1673	KASELI	2000	Local Nallah		0.0	0.0	89				
1674	KOKISARE (KHAMBALWADI)	2000	Local Nallah		0.0	0.0	90				
1675	YESTER	2000	Local Nallah		2160.0	0.0	91				
1676	PANGARKHED	2001	Local Nallah		147.0	0.0	92				
1677	PUSLI	2001	Devana		0.0	0.0	93				
1678	WARDH	2001	Local Nallah		0.0	0.0	94				
1679	ARJUNWADI	2002	Local Nallah		0.0	0.0	95				
1680	YELDARI	2002	Local Nallah		1330.0	0.0	96				
1681	BABHULGAON	2003	Local Nallah		56100.0	0.0	97				
1682	DEVALE	2003	Local Nallah		1233.5	0.0	98				
1683	CHINCHALI	2004	Local Nallah		0.0	0.0	99				
1684	JUWATHI	2004	Local Nallah		0.0	0.0	100				
1685	PARULE	2004	Local Nallah		0.0	0.0	101				
1686	SINDGAON	2004	Local Nallah		1690.0	0.0	102				
1687	TIVARE	2004	Local Nallah		0.0	0.0	103				
1688	BHAVTHANA	2005	Local Nallah		5273.0	0.0	104				
1689	DHETEWADI	2005	Local Nallah		1409.0	0.0	105				
1690	DHUBDHUBI	2005	Dhubdhubi		7300.0	0.0	106				
1691	GUTTI	2005	Local Nallah		308.0	0.0	107				
1692	KAREPUR	2005	Local Nallah		215.0	0.0	108				
1693	SARNISAVANGI	2005	Local Nallah		674.0	0.0	109				
1694	YEDUR	2005	Local Nallah		131.0	0.0	110				
1695	CHANAI	2006	Local Nallah		603.0	0.0	111				
1696	HUMAN	UC	Human		313731.0	2245590.0	1			U/C (Live capacity data available)	
1697	BHAM	UC	Tapi		1788000.0	1576000.0	2				
1698	LOWER PENGANGA	U/C	Penganga		1045370.0	864800.0	3				
1699	GOSI (KD)	UC	Wainganga		769483.0	376592.0	4				
1700	BHIVPURI	U/C	Warda			310700.0	5				
1701	BEMBLA	U/C	Bembla		322070.0	302680.0	6				
1702	TALAMBA	UC	Karli		308750.0	285630.0	7				
1703	JIGAON	U/C	Tapi		620670.0	275400.0	8				
1704	PRAKASHA BARRAGE	UC	Waghur		325000.0	248210.0	9				
1705	LOWER DUDHANA	U/C	Godavari		344800.0	242000.0	10				
1706	UPPER PRAVARA	U/C	Godavari Basin		235580.0	227770.0	11				
1707	BAWANTHADI	U/C	Godavari		280240.0	217320.0	12				
1708	TULTULI	UC	Khobragadi		225051.0	216948.0	13				
1709	LOWER WARDHA	UC	Wardha		253340.0	216870.0	14				
1710	KHOPOLI	U/C	WFR Tapi-Tad			186900.0	15				
1711	MIDDLE VAITARNA	U/C	Vaitarna		174840.0	168040.0	16				
1712	DHANER	UC	Tapi		141000.0	141000.0	17				
1713	LENDI	UC	Godavari		145150.0	118320.0	18				
1714	NIMNA TERNA	U/C	Terna		160500.0	113950.0	19				
1715	DHAMNI	U/C	Dhamni		109030.0	101530.0	20				
1716	DEVGHAR	U/C	Devghar		100000.0	98020.0	21				
1717	KHADAKPURNA	U/C	Khadakpuri		160600.0	93400.0	22				
1718	WADISHEWADI	UC	Tapi		92190.0	91810.0	23				
1719	MAHAMADWADI	UC	Gad river		93374.0	91399.0	24				
1720	ANJNERI	UC	Panzara		107790.0	87870.0	25				

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
1721	ANDHRAKHORA	U/C	Andhra		83310.0	82750.0	26		
1722	WANG	U/C	Wang		79290.0	77060.0	27		
1723	SARANG KHEDA	UC	Waki		75800.0	70550.0	28		
1724	BHAVALI	UC	Bham		75050.0	69760.0	29		
1725	UPPER MANAR	UC	Manar		107980.0	68090.0	30		
1726	DEHALI	UC	Tapi		65060.0	65060.0	31		
1727	GADNADI	U/C	Shastri Basin Gad		65330.0	65020.0	32		
1728	SULWADE BARRAGE	UC	Tapi		63640.0	62110.0	33		
1729	GAUTAMI GODAVARI	U/C	Godavari		54680.0	53720.0	34		
1730	WAKI	UC	Godavari		53730.0	53340.0	35		
1731	ARJUNA	U/C	Arjuna		53810.0	52080.0	36		
1732	Ghatprabha	U/C	Ghatprabha		43750.0	43610.0	37		
1733	CHANDRABHAGA	UC	Chandrabhaga		41427.0	41248.0	38		
1734	KUDALI	U/C	Kudali		38420.0	38160.0	39		
1735	PUHAND	U/C	Tapi		39750.0	36990.0	40		
1736	LOWER PANZARA (AKKALPADA)	UC	Punad		39750.0	36990.0	41		
1737	NANDURI	UC	Tapi		42056.0	35780.0	42		
1738	PURNA	UC	Purna		41759.0	35370.0	43		
1739	NAWATHA	UC	Burai		36930.0	33910.0	44		
1740	ANJANI	U/C	Anjani		36780.0	33010.0	45		
1741	KARWAPPA	UC	Karwappa		32560.0	32560.0	46		
1742	AMBEHOL	U/C	Ambehol		35110.0	30630.0	47		
1743	SAPAN	U/C	Sapan		28930.0	28270.0	48		
1744	HATTIGOTANALLA	U/C	Godavari		30600.0	26380.0	49		
1745	JAMBRE	U/C	Tamraparni		23230.0	23200.0	50		
1746	KORLESATANDI	U/C	WAGHOTAN		25300.0	22930.0	51		
1747	GUL	U/C	Gul		23250.0	22760.0	52		
1748	NAGAN (NAGAM)	UC	Nagan		25150.0	22760.0	53		
1749	KUWADHAS	U/C	Kuwadas		23380.0	21990.0	54		
1750	SHIVAN (VIRTHEK)	U/C	Shivan		24190.0	21700.0	55		
1751	DARA	UC	Shiwan		24180.0	21700.0	56		
1752	DAGARPARWA	U/C	Vidrupa		23480.0	21290.0	57		
1753	GOMAI	UC	Gomai		28104.0	20352.0	58		
1754	UTAWALI	UC	Utawali		20808.0	19800.0	59		
1755	TEMBHAOUR	U/C	Nagazeri		21270.0	19010.0	60		
1756	SARFNALLA	U/C	Sarfnalla		18980.0	18180.0	61		
1757	PUNAD	UC	Dehli		19080.0	17290.0	62		
1758	SIRALA	U/C	Sina		17780.0	17230.0	63		
1759	USANGI	U/C	Torhonalla		17480.0	17020.0	64		
1760	SANGMESHVAR M. P	U/C	Manjra		16820.0	15030.0	65		
1761	CHENNA	UC	Chenna		14800.0	14790.0	66		
1762	DOMIHIRA	U/C	Domihira		14490.0	13860.0	67		
1763	AMDAPUR	U/C	Godavari		14830.0	13650.0	68		
1764	MANIKPURI	UC	Waki		14760.0	13450.0	69		
1765	CHAPDOH	U/C	Waghadi		13130.0	12190.0	70		
1766	ERDHA	U/C	Godavari		15270.0	11960.0	71		
1767	LOWER TAPI	UC	Kadwa		16460.0	11470.0	72		
1768	WAKOD	UC	Nagzari		12050.0	11400.0	73		
1769	MADAN	UC	Local Nallah		11460.0	10560.0	74		
1770	SUKALI	U/C	Godavari basin		11930.0	10270.0	75		
1771	SHRIMANT	U/C	WFR Tapi-Tad		10590.0	10170.0	76		
1772	HIVRA	U/C	Tapi		13000.0	10000.0	77		
1773	UPPER KADWA	UC	Manyad		14010.0	9460.0	78		
1774	KATANGI	U/C	Katanginalla		11120.0	9400.0	79		
1775	JAMKHEDE	UC	Local Nallah		10230.0	8150.0	80		
1776	TALOCAL NALLAHI	UC	Local Nallah		9520.0	7100.0	81		
1777	PINDKEPUR	UC	Tr.Pangoli		8550.0	5920.0	82		
1778	BEWARTOLA (INTER STATE PR)	UC	Khudus		6400.0	5290.0	83		
1779	WAKI	UC	Local Nallah		5720.0	5280.0	84		
1780	KALWALI- DHARWALI	UC	Local Nallah		5401.0	5189.0	85		
1781	DALAIGUDA	UC	Local Nallah		5970.0	5130.0	86		
1782	OTAV	UC	Local Nallah		4800.0	4732.0	87		
1783	NIMGAON	UC	Local Nallah		5140.0	4730.0	88		
1784	KOLHI	UC	Local Nallah		5864.0	4306.0	89		
1785	BANDARCHUWA	UC	Bandarchuwa		4760.0	4080.0	90		
1786	KOREGAON	UC	Local Nallah		4610.0	3680.0	91		
1787	BHIMALKASA	UC	Local Nallah		3600.0	3470.0	92		
1788	SUNA	UC	Local Nallah		4330.0	3350.0	93		
1789	SHIWAN	UC	Local Nallah		3243.0	3211.0	94		
1790	MACHINDRANATH CHINCHOLI	UC	Local Nallah		2960.0	2630.0	95		
1791	MURDOLI	UC	Tatekasa		2860.0	2620.0	96		
1792	HADGAON	UC	Local Nallah		3000.0	2510.0	97		
1793	BADUR	UC	Local Nallah		2850.0	2430.0	98		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
1794	WADNER	UC	Local Nallah		2480.0	2370.0	99		
1795	SONKUND	UC	Sonkund		3280.0	2350.0	100		
1796	PIMPALGAON	UC	Local Nallah		2350.0	2280.0	101		
1797	AKOLI	UC	Local Nallah		2530.0	2260.0	102		
1798	BABHULGAON	UC	Local Nallah		2450.0	2150.0	103		
1799	DAVAN HIPPARGA	UC	Local Nallah		2300.0	2150.0	104		
1800	SOBALGAON	UC	Local Nallah		2340.0	2110.0	105		
1801	DHANIKWADA	UC	Local Nallah		2170.0	2050.0	106		
1802	KOLWADI	UC	Local Nallah		2260.0	2040.0	107		
1803	KHURSA PUR	UC	Local Nallah		2100.0	2010.0	108		
1804	PANCHPAHUR	UC	Local Nallah		2080.0	2000.0	109		
1805	DAHA	UC	Local Nallah		2230.0	1930.0	110		
1806	WADNER	UC	Local Nallah		2070.0	1870.0	111		
1807	MUNGALA	UC	Local Nallah		2060.0	1860.0	112		
1808	KARLI	UC	Local Nallah		1890.0	1810.0	113		
1809	RANJANGAON	UC	Local Nallah		1943.0	1758.0	114		
1810	RITHIMOHARDA	UC	Local Nallah		1360.0	1720.0	115		
1811	CHINDA	UC	Local Nallah		1950.0	1660.0	116		
1812	MAHUR	UC	Local Nallah		1710.0	1660.0	117		
1813	ZARI	U/C	Local Nallah		1836.0	1636.0	118		
1814	SAOD	UC	Local Nallah		1720.0	1610.0	119		
1815	PURADA	UC	Local Nallah		1630.0	1600.0	120		
1816	HIPPARGA	UC	Local Nallah		1710.0	1560.0	121		
1817	PALANDAR ZAMINDARI	UC	Local Nallah		1620.0	1560.0	122		
1818	YELEGAON	U/C	Local Nallah		1650.0	1550.0	123		
1819	PILANDRI	UC	Local Nallah		1570.0	1520.0	124		
1820	MATHUKUL	UC	Local Nallah		1760.0	1490.0	125		
1821	KHARIYAGUTIGHAT	UC	Behadi		0.0	1470.0	126		
1822	MASALA KD	UC	Local Nallah		1570.0	1420.0	127		
1823	PURKABODI	UC	Local Nallah		1460.0	1420.0	128		
1824	KADEGAON	UC	Local Nallah		0.0	1380.0	129		
1825	MAHAJANTOLA	UC	Local Nallah		1860.0	1370.0	130		
1826	MASLA	UC	Local Nallah		1560.0	1360.0	131		
1827	NANHI	UC	Local Nallah		1730.0	1360.0	132		
1828	SALIMBA	UC	Local Nallah		1410.0	1350.0	133		
1829	LOHAMANDVA	UC	Local Nallah		1430.0	1320.0	134		
1830	HIVARSHINGA	UC	Local Nallah		1430.0	1280.0	135		
1831	PALIBHUTAWALI	UC	Local Nallah		1307.0	1275.0	136		
1832	IBRAHIMPUR	UC	Local Nallah		1370.0	1260.0	137		
1833	JUNEWADI- II	UC	Local Nallah		1320.0	1230.0	138		
1834	PATIA	UC	Local Nallah		1530.0	1230.0	139		
1835	DONGAON	UC	Local Nallah		1350.0	1220.0	140		
1836	SILLI AMBADI	UC	Local Nallah		1270.0	1220.0	141		
1837	YENGAON	UC	Local		1660.0	1220.0	142		
1838	PIMPRI (MAN)	UC	Local Nallah		1190.0	1134.0	143		
1839	MANGRUL	UC	Local Nallah		1190.0	1100.0	144		
1840	MUNGAWAD	UC	Local Nallah		1290.0	1090.0	145		
1841	SANGVIKATI	UC	Local Nallah		1260.0	1070.0	146		
1842	WAGHUR	UC	Local		1220.0	1060.0	147		
1843	DHORMAL	UC	Local		1100.0	1050.0	148		
1844	POHNER	UC	Local Nallah		1170.0	1040.0	149		
1845	MANDWA	UC	Local Nallah		1170.0	1000.0	150		
1846	RUIKHEDA	UC	Local		1000.0	990.0	151		
1847	JANGAMWADI	UC	Local Nallah		1100.0	980.0	152		
1848	KANJKHEDA	UC	Local Nallah		1050.0	970.0	153		
1849	AMBHORA	UC	Local Nallah		1240.0	930.0	154		
1850	CHINCHKHEDA	UC	Local Nallah		1050.0	920.0	155		
1851	SERPUR	UC	Local Nallah		910.0	880.0	156		
1852	MANAKUHI	UC	Local Nallah		850.0	860.0	157		
1853	TEMBHURWALTRI	UC	Local Nallah		1240.0	860.0	158		
1854	SHINGARKHEDA	UC	Local		940.0	850.0	159		
1855	SATEWADI	UC	Local Nallah		1040.0	840.0	160		
1856	MAISDODAK	UC	Local Nallah		850.0	820.0	161		
1857	ARLI	UC	Local Nallah		890.0	810.0	162		
1858	VYPHADPITESUR	UC	Local Nallah		1080.0	810.0	163		
1859	BHATKHEDA	UC	Local Nallah		810.0	710.0	164		
1860	WARETOLA	U/C	Local Nallah		680.0	640.0	165		
1861	AMGAPADA	UC	Local Nallah		1010.0	620.0	166		
1862	SIDEWAD	UC	Local Nallah		750.0	570.0	167		
1863	GOD RIVER MEDIUM PROJ.	UC	God river		66.6	64.7	168		
1864	SAPALI (UPPER PENGANGA)	UC	Local Nallah		119.0	58.0	169		10.736
1865	ALKHIVALI	UC	Local Nallah		0.0	0.0	1	U/C (Live capacity data not available)	
1866	ALYANI	UC	Local Nallah		0.0	0.0	2		
1867	ASEGAONBANDH	UC	Local Nallah		1460.0	0.0	3		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
1868	ASNAS	UC	Local Nallah		0.0	0.0	4		
1869	AUTAD	UC	Local Nallah		0.0	0.0	5		
1870	CHATEGHAR	UC	Local Nallah		0.0	0.0	6		
1871	DAHE	UC	Local Nallah		0.0	0.0	7		
1872	GHORALE	UC	Local Nallah		0.0	0.0	8		
1873	JAMBRUNG	UC	Local Nallah		0.0	0.0	9		
1874	KHALGAON	UC	Local Nallah		0.0	0.0	10		
1875	KHARSAI	UC	Local Nallah		0.0	0.0	11		
1876	KUMAME	UC	Local Nallah		0.0	0.0	12		
1877	KUNALWALI	UC	Local Nallah		0.0	0.0	13		
1878	NARIVALI	UC	Local Nallah		0.0	0.0	14		
1879	SAI	UC	Local Nallah		0.0	0.0	15		
1880	SHIRSOLI-2	UC	Local		790.0	0.0	16		
1881	TALWADI	UC	Local Nallah		0.0	0.0	17		
1882	UPRALE	UC	Local Nallah		0.0	0.0	18		
1883	WADERU	UC	Local Nallah		0.0	0.0	19		
TOTAL									48.094

LARGE DAMS/ RESERVOIRS/ PROJECTS : M.P.

1	INDIRA SAGAR (NHDC)	2005	Nrmada		12206700.0	9745000.0	1	Completed (live capacity data available)	
2	GANDHI SAGAR	1960	Chambal		7322750.0	6827000.0	2		
3	BAN SAGAR	2007	Sone		6370000.0	5166000.0	3		
4	RANI AWANTI BAI (NVDA) Bargi	1988	Nrmada		3920000.0	3180000.0	4		
5	TAWA	1978	Tawa		2310000.0	1944000.0	5		
6	BARNA	1975	Barna		539000.0	455800.0	6		
7	UPPER WAINGANGA (SANJAY SAROVAR)	2005	Wainganga		507000.0	410000.0	7		
8	OMKARESHWAR (NHPC)	2007	Narmada		987000.0	299000.0	8		
9	KOLAR	1988	Kolar		270000.0	265000.0	9		
10	HARSI	1917	Parwati		192670.0	179020.0	10		
11	THANWER (RAJIVSAGAR)	1980	Thanwar		139200.0	123450.0	11		
12	TIGRA	1917	Sank		130000.0	120000.0	12		
13	PAGARA	1927	Asan		120530.0	113400.0	13		
14	MOHINI PICK-UP WEIR	1989	Sindh		108810.0	107110.0	14		
15	KOTWAL	1914	Asan		91550.0	90382.0	15		
16	Brainswar		Khatiari			90000.0	16		
17	RAJGHAT SAGAR (PHE)	2003	Bebus		96000.0	80000.0	17		
18	KAKETO	1934	Parwati		80510.0	79180.0	18		
19	RUTHAI (GOPI KRISHNA SAGAR)	1985	Local		85010.0	78106.0	19		
20	SUKTA	1985	Local		89500.0	70845.0	20		
21	Mahur		Mahur Sindh		74000.0	65000.0	21		
22	Paralkot		Godawri Basin		66300.0	63600.0	22		
23	Bairapur		Ken		79000.0	62000.0	23		
24	Bilas		Ganga basin		56000.0	53000.0	24		
25	DEJALA DEWDA	1988	Narmada Basin		56350.0	52029.0	25		
26	BILA	1973			55700.0	51980.0	26		
27	Bilanadi Tant		Ganga basin		56680.0	51950.0	27		
28	MATIYARI	1986	Matiyari		56800.0	51120.0	28		
29	DHOLAWAD	1984	Local		54267.5	49916.0	29		
30	TILLAR	1987	Tiller		52197.0	45347.0	30		
31	MAKRODA	1980	Local		46593.0	40983.0	31		
32	AODA	1934	Local		55700.0	40050.0	32		
33	SANJAY SAGAR	1985	Local		37500.0	35160.0	33		
34	Gomukh		Gomukh		37510.0	35160.0	34		
35	BOHRIBUND	1927	Local		36980.0	34520.0	35		
36	KALIASOTE	1988	Kaliasot		35887.0	34410.0	36		
37	TONS BARRAGE(MPSEB)	1991	Tons		35427.0	31600.0	37		
38	Vegalgaon		Local (Ganga Basin)		35700.0	31300.0	38		
39	CHHILAR	1972	Chiller		34790.0	31110.0	39		
40	LAKHUNDAR	2000	Local		32150.0	30650.0	40		
41	CHANDRAKESHAR	1976	Local		30070.0	28480.0	41		
42	BANIGANJ	1974	Beni		27580.0	26220.0	42		
43	KANHARGAON	1986	Kulbehra		26970.0	23070.0	43		
44	Jhunka		Jhunka(Godawari Basin)		25000.0	23000.0	44		
45	S. ASHOK SAGAR	1975	Halali		25270.0	22700.0	45		
46	KERWAN	1976	Kerwan		25026.0	22600.0	46		
47	AMIYA BAHADURPUR	1980	Gandhi		25230.0	22350.0	47		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
48	KANCHAN	1979			25450.0	21850.0	48		
49	DUDHI	2001	Dudhi		30770.0	20810.0	49		
50	SATAK	1960	Local		25610.0	19860.0	50		
51	KUDA	1982	Local		2330.0	19730.0	51		
52	NANDANWARA	1964			26795.0	19608.0	52		
53	CHORAL	1988	Local		23920.0	19231.0	53		
54	KONCHA	1973	Local		21650.0	18810.0	54		
55	Jassiya		Koncha		21550.0	18720.0	55		
56	PARIAT (CORPORATION)	1927	Local		20300.0	18500.0	56		
57	AMBAK NALLA	2001	Local		22050.0	18440.0	57		
58	Oon		Godawri Basin		19800.0	18360.0	58		
59	Satik		Satak		19800.0	18360.0	59		
60	NAREN	1981	Naren		20550.0	18328.0	60		
61	BUNDALA	1985	Local		20415.0	18325.0	61		
62	Mola Tank		Ganga Basin			17680.0	62		
63	DAHOD	1958	Bhoghvi		19364.0	17665.0	63		
64	KETHAN	1975	Kethan		19157.0	17574.0	64		
65	RAJENDRA SAGAR	1973	Local		18460.0	16990.0	65		
66	PEHSARI	1984	Mower		44250.0	16920.0	66		
67	MALA	1929			19960.0	16870.0	67		
68	UMRAR	1990	Umrar		18900.0	16700.0	68		
69	BARCHAR	1986			17180.0	16560.0	69		
70	CHANDORA	1986	Tapti		18200.0	16480.0	70		
71	SARATHI	1923	Local		17050.0	16170.0	71		
72	RAJIV SAGAR (MAKSUDANGARH)	2002	-		17675.0	16130.0	72		
73	MORWAN	1959	Local		16460.0	15760.0	73		
74	PARONCH	1980	Local		18980.0	15710.0	74		
75	Kunwarpur		Local Nalla		16760.0	15620.0	75		
76	DORAHA	1983	Utawali		18060.0	15580.0	76		
77	HATHAIKHEDA	1962	Ajnal		16277.0	15216.0	77		
78	BAISLY	1919	Local		21678.0	15056.0	78		
79	LILGI BUND BELA	1938	Local		15150.0	14840.0	79		
80	RATAPANI	1965	Gadar		15146.0	14580.0	80		
81	NAHLESARA	1968	Local		16142.0	14528.0	81		
82	VEER SAGAR	1970	Local		26150.0	14460.0	82		
83	Swapna		Kasar		16940.0	14310.0	83		
84	SAMPNA	1956	Sapana		16903.0	14305.0	84		
85	RAMPUR	1917	Local		15038.0	14184.0	85		
86	BUDHNA NALLA	1995	Local		15110.0	13840.0	86		
87	Baherakhar Dam		Local (Ganga Basin)		14750.0	13700.0	87		
88	KHARADI	1960	Local		14730.0	13690.0	88		
89	Karad		Godawri Basin		15400.0	13690.0	89		
90	CHHAPI	1972	Chhapi		15740.0	13540.0	90		
91	BANDIA NALLA	1995	Local		14760.0	13430.0	91		
92	DEPALPUR	1931	Local		22460.0	13390.0	92		
93	Girja		Ganga basin		14500.0	13380.0	93		
94	ARI	1952	Local		15300.0	12890.0	94		
95	RAMOVA	1931	Local		12960.0	12827.0	95		
96	LOWER PALAKMATI	1936	Palakmati		13872.0	12796.0	96		
97	MARHI	1981	Local		14243.0	12723.0	97		
98	SAKALDA	1981	Local		15660.0	12680.0	98		
99	GARETHIA	1991	Local		14822.0	12680.0	99		
100	MADAN SAGAR	1966	Local		12850.0	12230.0	100		
101	SIMRAR	1964	Simrar		12930.0	12200.0	101		
102	MANSURWARI	1978			13280.0	12160.0	102		
103	DEVENDRA SAGAR	1975	Local		12850.0	12080.0	103		
104	DHARAM SAGAR	1972	Local		12090.0	11890.0	104		
105	RAMPURAKHURD	1992	Parwati		13810.0	11830.0	105		
106	MOLA DAM	1956	Local		13050.0	11700.0	106		
107	GHORAPACHHAR	1986	Ghorap'r		12410.0	11570.0	107		
108	DUKRIKHEDA	1956	Local		12229.0	11518.0	108		
109	JAMONIA	1938	Local		12496.0	11327.0	109		
110	RUPANIYAKHAL	1997	Local		13570.0	11305.0	110		
111	Sampur		Tapi Basin		14940.0	11210.0	111		
112	GORATAL	1963			11250.0	11006.0	112		
113	GANGULPARA	1960	Local		11380.0	10930.0	113		
114	AMAH	1917	Local		11270.0	10660.0	114		
115	GADIGALTAR	1990	Local		15545.0	10500.0	115		
116	UPPER PALAKMATI	2002	Palakmati		11039.0	10438.0	116		
117	BURHA	1969	Local		10850.0	10377.0	117		
118	SAHIBKHEDI	1981	Local		12460.0	10330.0	118		
119	PIPLIYAKUMAR	1980	Local		11210.0	10120.0	119		
120	BORI	1927	Local		11210.0	9980.0	120		
121	HARITHONE	1981	Local		1000.0	9929.0	121		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
122	AKHAJHIRI	1973	Local		11710.0	9870.0	122		
123	PILLOWA	1914	Sank		16315.0	9645.0	123		
124	GOVINDGARH	1916	Local		11960.0	9410.0	124		
125	BHAISAWAR	1978	Local		9980.0	9388.0	125		
126	RANIPUR	1992	Local		9650.0	9350.0	126		
127	JAMUNIA	1921	Local		9209.0	9191.0	127		
128	BIRSINGHPUR (MPSEB)	1988	Johilla		171000.0	9000.0	128		
129	KULGARI	1972	Local		9400.0	8761.0	129		
130	BUDWA	1972	Local		9220.0	8610.0	130		
131	BIJANA	1977	Local		9517.0	8557.0	131		
132	BARGOOR PUW	2002	Local		9100.0	8410.0	132		
133	MOGA	1997	Khand		8623.0	8316.0	133		
134	BHAISATORI	2002	Sukait		8860.0	8250.0	134		
135	KUNDA NALA	1963	Local		8500.0	8100.0	135		
136	JOHILA	1978	Johilla		8530.0	8000.0	136		
137	GAGAN	1959	Local		8340.0	7933.0	137		
138	BICHHIA	1975	Local		8510.0	7900.0	138		
139	DHUTIWEAR	1923	Wainganga		14860.0	7778.0	139		
140	CHANDAPATHA	1918	Local		7780.0	7775.0	140		
141	BHIKARKHEDI	1985	Local		10391.0	7728.0	141		
142	WAGYA NALLA	1976	Local		8400.0	7700.0	142		
143	SENDPA	1966	Local		7950.0	7470.0	143		
144	TEKANPUR	1895	Local		8293.0	7438.0	144		
145	MAJHGAON	1979	Local		8200.0	7400.0	145		
146	DATLA	1966	Local		7550.0	7290.0	146		
147	BANCHOR	1972	Arialkha		7644.0	7219.0	147		
148	SIRSA	1953	Koil		7381.0	7206.0	148		
149	ADNER	1911	Local		7440.0	7193.0	149		
150	AMETHA	1918	Local		7340.0	7090.0	150		
151	SEHRA	NA	Local		7730.0	6969.0	151		
152	CHICHBUND	1951	Local		7760.0	6940.0	152		
153	KAZIKHEDI	1978	Local		7547.0	6862.0	153		
154	GWAL SAGAR	1968	Local		10248.0	6688.0	154		
155	DHAMOI	1992	Local		7345.0	6672.0	155		
156	PARAS	1982	Local		75.4	6668.0	156		
157	SAHMSHERPURA	1992	Puchi		7264.0	6520.0	157		
158	GAMBHIR (PHE)	1991	Gambhir		637200.0	6372.0	158		
159	SIDHI	1966	Local		6863.0	6367.0	159		
160	JAJONE	1968	Local		6880.0	6330.0	160		
161	DHAPORA	1913	Local		6234.0	6154.0	161		
162	MOD SAGAR	1986	Local		7629.0	6143.0	162		
163	LARPUR	1994	Local		6130.0	6100.0	163		
164	BISHANDA	1992	Local		6539.0	5983.0	164		
165	BARODIA	1975	Local		6223.0	5827.0	165		
166	CHANDIA NALLA	1926			5860.0	5770.0	166		
167	RAM SAGAR	1963	Nicholi		5866.0	5744.0	167		
168	TEJGARH	1961	Local		6790.0	5720.0	168		
169	PAMPAWATI	1978	Local		6301.0	5718.0	169		
170	BAIRAR	1996	Local		6450.0	5700.0	170		
171	ROOMAL	1910	Dargada		6400.0	5690.0	171		
172	MOONJWAR	1969	Local		5870.0	5636.0	172		
173	AMADI	1927	Amadi		6040.0	5621.0	173		
174	AMKOI	1982	Local		6290.0	5615.0	174		
175	MOORUM NALLA	1950	Local		5900.0	5570.0	175		
176	DEVIKHEDA	1982	Local		6450.0	5550.0	176		
177	TAWA	2001	Local		6180.0	5530.0	177		
178	SAMARSINGHA	1917	Local		6090.0	5476.0	178		
179	BIRPUR	1908	Local		5469.0	5462.0	179		
180	UTAWAD	1987	Local		8052.0	5454.0	180		
181	PADLIYA	1984	Local		7390.0	5430.0	181		
182	CHANDERI	1986	Local		7179.0	5415.0	182		
183	DHUANDHAR	1962	Local		5460.0	5280.0	183		
184	BHARRA	1984	Local		6210.0	5270.0	184		
185	GOPALPURA	1954	Local		5657.0	5269.0	185		
186	BANGANGA	1988	Local		7580.0	5268.0	186		
187	BHAISAKHEDI	1979	Kalisindh		7560.0	5110.0	187		
188	BHITRIGARH	1965	Local		5250.0	5022.0	188		
189	PUTLIWAR	1979	Local		5250.0	4950.0	189		
190	ANTALWASA	1908	Local		5830.0	4943.0	190		
191	SATPURA (MPSEB)	1967	Tawa		110436.0	4814.0	191		
192	TEHRAKA	1964	Local		5350.0	4790.0	192		
193	JHIRBHAR	1980	Local		5658.0	4743.0	193		
194	SAGAR NADI	1966	Local		5130.0	4730.0	194		
195	MEHROI	1990	Local		5206.0	4706.0	195		
196	SAMALDO	1960	Local		4880.0	4680.0	196		
197	DAROLI	1962	Local		4860.0	4600.0	197		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
198	SONKHEDI	1984	Local		5456.0	4595.0	198		
199	KARMODIA	1975	Barna		5288.0	4558.0	199		
200	KARHI	1977	Local		4760.0	4528.0	200		
201	JAGUWA	1921	Local		4810.0	4507.0	201		
202	KHINA	1983	Local		4656.0	4455.0	202		
203	CHORBURARI	1983	Local		5240.0	4450.0	203		
204	JAMAKHERI	1915	Local		4530.0	4361.0	204		
205	PIPLODA	1966	Local		4758.0	4320.0	205		
206	GODAGHAT	1930	Local		4630.0	4300.0	206		
207	JAGLA TANK	1916	Local		4786.0	4211.0	207		
208	PIPLYAKALA	2002	Gunjari		4824.0	4174.0	208		
209	SIMARIYA NO.1	1976	Local		4308.0	4150.0	209		
210	BADERA	1920	Local		4116.0	4109.0	210		
211	KOTA	1910	Local		4493.0	4106.0	211		
212	MOMANPURA	1916	Local		4230.0	4100.0	212		
213	SHIVGARTH BEDLI	1958	Local		4323.0	4085.0	213		
214	KURSI	1993	Local		4632.0	4020.0	214		
215	KANKERKHEDA	1988	Utawali		4259.0	4015.0	215		
216	SURKIPONDI	1968			4317.0	3980.0	216		
217	BAMRAHA	1975	Local		4199.0	3954.0	217		
218	CHACHUNDRA	1987	Local		4346.0	3934.0	218		
219	JHIRGIRI	1990	Local		4690.0	3923.0	219		
220	JAMUNIA	1981	Local		4210.0	3920.0	220		
221	SALKHEDA	1995	Local		4460.0	3916.0	221		
222	KHANPURA	1907	Local		4270.0	3850.0	222		
223	MAJHGAWAN	1914	Local		4050.0	3850.0	223		
224	SILODA	1916	Local		4280.0	3850.0	224		
225	LONI	1965	Local		4750.0	3800.0	225		
226	JHALONI	1913	Local		3864.0	3793.0	226		
227	DEOKHOH	1978	Local		4080.0	3768.0	227		
228	GULABPURA	1982	Local		4835.0	3768.0	228		
229	MEHGAONTOLA	1981	Bindri		4107.0	3715.0	229		
230	SANGVI	1999	Local		5680.0	3680.0	230		
231	GURMA	1974	Local		3920.0	3609.0	231		
232	CHAWARPANI	1960	Local		3750.0	3600.0	232		
233	LAXMIKHEDA	1989	Local		4080.0	3560.0	233		
234	RANJEET	1916	Local		4040.0	3550.0	234		
235	CHAPPER	1980	Local		3794.0	3544.0	235		
236	VANGARA	1988	Local		4532.0	3536.0	236		
237	NAYA PURANA	1985	Local		4176.8	3515.2	237		
238	MANIKHEDA	1992	Local		3808.0	3502.0	238		
239	GHATERA	1956	Karnari		3580.0	3481.0	239		
240	SURKHI	1982	Local		3830.0	3470.0	240		
241	DABRI	1983	Local		3819.0	3444.0	241		
242	JAWAHARGARH	1899	Local		3823.0	3433.0	242		
243	MAUGANJ	1972	Local		3819.0	3400.0	243		
244	BELHA	1974	Local		3651.0	3396.0	244		
245	JABERA	1959	Local		4050.0	3390.0	245		
246	BARKHEDI SILOKI	1983	Local		3742.0	3372.0	246		
247	GHOGHATPUR	2003	Local		3881.0	3358.0	247		
248	BELHARA	1981			3500.0	3320.0	248		
249	KATANGJHARI	1922	Local		3478.0	3276.0	249		
250	KUMEDI TANK	1968			5653.0	3255.0	250		
251	AMALYA	NA			3553.0	3217.0	251		
252	ANANDIKHEDI	1988	Local		3656.0	3214.0	252		
253	NAGDAGAJORA	1911	Local		3580.0	3191.0	253		
254	PONDI	1977	Local		3620.0	3130.0	254		
255	GHOORA	NA	Local		3499.0	3123.0	255		
256	GYARASPURA	1979	Local		3164.0	3114.0	256		
257	NAROLA	1916	Local		3240.0	3087.2	257		
258	BANSKHEDA	2002	Local		3484.0	3071.0	258		
259	KAMERA	1910	Local		3370.0	3070.0	259		
260	KOKA	1985	Local		3190.0	3058.0	260		
261	CHANDOOR	1984			3333.0	3054.0	261		
262	BARMANDAL	1980	Local		3710.0	3010.0	262		
263	KOSHMI	1977	Local		3227.0	3005.0	263		
264	NAKTORA	1980	Local		3495.0	3001.0	264		
265	SHER	1979	Local		3532.0	2997.0	265		
266	MACHHARIYA	1982	Local		3270.0	2984.0	266		
267	SEGI	1990	Local		3400.0	2968.0	267		
268	AHMADPUR	1916	Local		3320.0	2950.0	268		
269	BAGLA	2001	Local		3500.0	2950.0	269		
270	GURADIA SURDAS	1997	Local		3180.0	2911.0	270		
271	VIRHANA	1972	Local		3029.0	2879.0	271		
272	TAKLI	1988	Local		3149.0	2879.0	272		
273	BANGAI	1993	Local		3650.0	2877.0	273		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
274	LASUDIAKANGAR	1982	Local		3120.0	2874.0	274		
275	BHANGRA NALLA	2002	Local		3730.0	2850.0	275		
276	PHUGAWADI	1980	Local		3198.0	2838.0	276		
277	KHANDAWAD	1992	Local		3030.0	2833.0	277		
278	PARSODI	1978	Local		3193.0	2832.0	278		
279	SILKHEDA	1985	Local		3070.0	2830.0	279		
280	BARSHA	1978	Local		3010.0	2813.0	280		
281	PIPREHETA	1913	Local		2870.0	2800.0	281		
282	INDIRA GANDHI T	2000	Local		3206.0	2800.0	282		
283	BORGAON	1982	Local		3109.0	2783.0	283		
284	KHOR	1984	Local		3110.0	2780.0	284		
285	SARRA	1896			3378.0	2763.0	285		
286	BAMERA	1998	Local		2830.0	2749.0	286		
287	MADHWANI (NCFL)	1974	Local		3144.0	2727.0	287		
288	LATAR	1976	Magrani		3080.0	2722.0	288		
289	SALIPURA	1983	Local		2998.0	2721.0	289		
290	KUND	1976	Local		3095.0	2688.0	290		
291	CHANDGARH	2001	Local		3850.0	2687.0	291		
292	BARBASPUR	1990			3110.0	2685.0	292		
293	NAHATRA	1962	Local		3140.0	2650.0	293		
294	UMRA NALLA	1991	Local		3032.0	2604.0	294		
295	SARRO	1973	Local		2780.0	2600.0	295		
296	RAGURA	1976	Local		2840.0	2590.0	296		
297	JOJHARPUR	2000	Local		2730.0	2576.0	297		
298	KALAPHATA	1978	Local		2865.0	2570.0	298		
299	MANJIKHEDI	1991	Local		2740.0	2556.0	299		
300	DHABLAMATA	1980	Local		2755.0	2549.0	300		
301	GANJARI	1995	Local		2840.0	2547.0	301		
302	CHIRCHITTA	1976	Local		2619.0	2536.0	302		
303	MOHGAON	1978	Local		2748.0	2523.0	303		
304	CHIRAI PANI	1913	Local		2700.0	2517.0	304		
305	RELLA	1989	Local		2920.0	2515.0	305		
306	PATHARHATTA	1918			2695.0	2508.0	306		
307	AMRABAD	1978	Local		2650.0	2480.0	307		
308	BAKIYA	1972	Local		3718.0	2478.0	308		
309	NIMB TANK	2002	Local		2750.0	2472.0	309		
310	BHAMAT	1991	Local		2770.0	2470.0	310		
311	CHATENI	1988			2700.0	2451.0	311		
312	DUDIYANKHERA	1980	Local		2600.0	2450.0	312		
313	KHORIPURA	1984	Local		2820.0	2450.0	313		
314	KALYANPURA	1985	Local		2680.0	2448.0	314		
315	JUNEWANI	1998	Local		2641.0	2445.0	315		
316	MADAN SAGAR	1970			2580.0	2440.0	316		
317	DATIA	1977	Local		2700.0	2440.0	317		
318	DHAMDHUSAR	1958	Charua		2577.0	2435.0	318		
319	BANDA BEDRA	1957	Local		2454.0	2429.0	319		
320	BURLAI	1974	Local		2860.0	2426.0	320		
321	PONDI	1974	Local		2583.0	2423.0	321		
322	SUKHA NALLA	1984	Local		2582.0	2422.0	322		
323	MUNDRI	2000	Local		3554.0	2421.0	323		
324	KHURERA	1969	Local		2666.0	2398.0	324		
325	KHERIA	1913	Local		2945.0	2384.0	325		
326	MANDVI	2001	Local		2620.0	2370.0	326		
327	KESHOPUR	1916	Local		2410.0	2369.0	327		
328	MOHARI	1916	Local		2670.0	2363.0	328		
329	KOYALKHEDI	1980	Local		2675.0	2360.0	329		
330	BANSICIKHLI	1990			2560.0	2360.0	330		
331	KOOP TANK	1977	Local		2476.0	2343.0	331		
332	KOHPANI	2001	Local		2580.0	2340.0	332		
333	BALIYA	1986	Local		2554.0	2330.0	333		
334	NAGDA	1977	Local		2586.0	2328.0	334		
335	ZOT KHEDI	1988	Local		2658.0	2327.0	335		
336	CHHOTI AMARAWALI	1978	Local		2470.0	2324.0	336		
337	BHENSROD	NA	Local		2550.0	2311.0	337		
338	DHABLA DEWAN	1982	Local		2660.0	2300.0	338		
339	PADHAR	1977	Local		2478.0	2287.0	339		
340	BHAWANIKHEDA	1991	Local		2450.0	2282.0	340		
341	BHOURI	1985	Local		2430.7	2269.7	341		
342	SALKANPUR	1985	Local		2406.0	2264.0	342		
343	PETLAWAD	1981	Local		2543.9	2263.0	343		
344	RAJGARH	1914	Local		2270.0	2260.0	344		
345	CHIKHALIA	1997	Local		2591.0	2260.0	345		
346	CHICHWARI	1980	Local		2400.0	2250.0	346		
347	AMA NALLA PARASWARA	2002	Local		3240.0	2250.0	347		
348	NAKHERI	1980	Local		3260.0	2231.0	348		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
349	NAL TANK	1976	Local		2495.0	2208.0	349		
350	BHADWALI	1994	Local		2443.0	2201.0	350		
351	NADIA	1977	Local		2385.0	2182.0	351		
352	JALGAON	1960	Local		2330.0	2170.0	352		
353	KISHANPURA	1976	Local		2493.0	2158.0	353		
354	PAKHADIA	1986	Local		2280.0	2156.0	354		
355	KUSMELI	1980	Local		2300.0	2153.0	355		
356	NARSINGHPURA	1978	Local		2370.0	2151.0	356		
357	BAGHA NALLA	1975	Local		2323.0	2150.0	357		
358	BANDHA	1978	Local		2635.0	2130.0	358		
359	UMARIYA	1978	Local		2480.0	2120.0	359		
360	SINGHPUR	1962	Local		2771.0	2113.0	360		
361	AGAR AGARI	1991	Local		2301.0	2108.0	361		
362	JAMBARI	1977	Local		2343.0	2100.0	362		
363	SOHIRA	1986	Local		2297.0	2097.0	363		
364	UNDRI	1983	Local		2451.0	2094.0	364		
365	SAPAH	1976	Local		2200.0	2077.0	365		
366	SULTANPUR	1988	Local		2312.0	2071.0	366		
367	POIADONGER	1956	Local		2197.0	2061.2	367		
368	HEDAPURA	1979	Local		2134.0	2060.0	368		
369	GOVERDHANPURA	1982	Local		2486.0	2045.0	369		
370	HARDUAPONDI	1985	Local		2250.0	2029.0	370		
371	LILGI RESERVOIR	1960	Local		2209.0	2010.0	371		
372	BHIMORI	1977	Local		2433.0	2003.0	372		
373	JHAPDI	1962	Local		1998.6	1974.5	373		
374	URDAN	1978	Local		2084.0	1950.0	374		
375	MORJHIRI	1988	Local		2170.0	1933.0	375		
376	PATAPRA	1986	Patpara		2309.0	1927.0	376		
377	UMARIYA DALEL	2002	Local		2284.0	1927.0	377		
378	NARAWALA	1984	Local		2277.0	1926.0	378		
379	BISONIA	1975	Local		2094.0	1921.0	379		
380	DUMDUMA	1967	Local		4160.0	1919.0	380		
381	BARBET NO.1	1983	Local		2467.0	1913.0	381		
382	KORAR	1992	Local		2019.0	1888.0	382		
383	KHATKAR	1990	Local		2090.0	1887.0	383		
384	SHUKHAR	1984	Local		2099.0	1883.0	384		
385	GANGAJALI	1981	Local		2115.0	1882.0	385		
386	SARWA TANK	1966	Local		1963.0	1849.0	386		
387	VERVADA	1993	Local		2039.0	1841.0	387		
388	ICHHAWAR	1981	Local		2090.0	1840.0	388		
389	DUNGUNA	1984	Local		2350.0	1830.0	389		
390	BHAROLI	1916	Local		2070.0	1816.0	390		
391	LADUNA	1988	Local		2963.0	1812.0	391		
392	LAKHAPUR	1980	Local		1959.0	1803.0	392		
393	PIPLAI	1998	Local		1920.0	1800.0	393		
394	AMLIPADA-I	1982	Local		1999.0	1796.0	394		
395	PUSLI	1976	Local		2109.0	1793.0	395		
396	MASNI NALLA	1980	Local		1880.0	1790.0	396		
397	GANESHPURA	2003	Local		2148.0	1787.0	397		
398	BEGDA	1976	Local		2270.0	1780.0	398		
399	KALAPIPAL	1992	Local		2010.0	1780.0	399		
400	TEMNI	1977	Local		1951.0	1775.0	400		
401	SHAMPUR	1984	Local		1880.0	1767.0	401		
402	POHAR	1976	Local		2069.0	1764.0	402		
403	BIRMAWAL	2000	Local		1990.0	1761.0	403		
404	SARWANKHEDA	2001	Local		1884.0	1760.0	404		
405	JARMORA	1981	Local		1875.0	1753.0	405		
406	BOHITA	1990	Kantoor		1796.0	1746.0	406		
407	BOCHKA	1968	Local		1890.0	1740.0	407		
408	JHIRIKHAPA	1979	Local		1950.0	1740.0	408		
409	BAORIKHEDA	1989	Local		1900.0	1740.0	409		
410	MAU	1976	Local		2089.0	1734.0	410		
411	DONGERGAON	1980	Local		2055.0	1725.0	411		
412	MORZIRA	1981	Local		1943.0	1718.0	412		
413	PANAGAR	1912	Local		1710.0	1700.0	413		
414	MOTI NALLA	1959	Local		2900.0	1700.0	414		
415	DHANTOLI	1976	Local		2410.0	1700.0	415		
416	NAGDA NALLA	1964	Local		1845.0	1698.0	416		
417	CHANGOBA	1991	Local		1834.0	1698.0	417		
418	KARJUNI	1983	Local		1840.0	1692.0	418		
419	GAWALA	1979	Local		1975.0	1690.0	419		
420	RENJHAI	1995	Local		1910.0	1690.0	420		
421	BANNA	1980	Local		1740.0	1686.0	421		
422	RECHHAI	1910	Local		1740.0	1670.0	422		
423	CHINNOD	1991	Local		2013.0	1668.0	423		
424	MATAJI	1983	Local		1784.0	1660.0	424		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
425	NIBUHA	1975	Local		1789.0	1636.0	425		
426	KALAPAT	1984	Local		1825.0	1630.0	426		
427	AMERBEGWA	1983	Local		0.0	1621.0	427		
428	UPPER BALWADA	1980	Local		1880.0	1620.0	428		
429	HARRAI	1987	Local		1749.0	1613.0	429		
430	PULPULDOH	2001	Local		1795.0	1610.0	430		
431	GURADIA ROOPCHAND	1984	Local		1725.0	1608.0	431		
432	BARGONE	1988	Local		1845.0	1590.0	432		
433	MOONDLA	1984	Local		1727.0	1589.0	433		
434	BARRACH	1961	Local		1588.0	1581.0	434		
435	CHIRKHAN	1997	Local		1821.0	1581.0	435		
436	AMJHAR	1988	-		1840.0	1579.0	436		
437	BARBET NO. 2	1979	Local		1748.0	1568.0	437		
438	MATUWA	1982	Local		1720.0	1568.0	438		
439	TAKLIKHEDA	1991	Local		1715.3	1557.2	439		
440	MORDHI	1992	Local		1855.0	1553.0	440		
441	AMGAON PONGER	1991	Local		1893.0	1550.0	441		
442	NAVEGAON	1987	Local		1690.0	1548.0	442		
443	MANDWAJHIRI	1979	Mandal		1630.0	1547.0	443		
444	GURARI	1986	Local		1657.0	1539.0	444		
445	KHITOLI	1977			1600.0	1538.0	445		
446	CHIKHALI	1979	Local		1682.0	1531.0	446		
447	BHAMORIYA NALA	1983	Local		1836.0	1527.0	447		
448	SUDRA	1958	kuhynala		1646.0	1520.0	448		
449	MANDEVI	1999	Local		1672.0	1518.0	449		
450	GONDHIDHANA	1974	Local		1616.0	1515.0	450		
451	BHUTIA NALLA T.	1924	Local		1640.0	1510.0	451		
452	BARNAI	1990	Local		1661.0	1501.0	452		
453	RAMPURA	1989	Local		1627.0	1498.0	453		
454	NAHARKHEDA	1980	Local		1694.3	1497.0	454		
455	UDIYAPURA	1980	Local		1827.0	1497.0	455		
456	GUDDIKHEDA	1984	Local		1570.0	1488.0	456		
457	HIRAPUR	1984	Local		1588.0	1488.0	457		
458	DEORI	1977			1790.0	1484.0	458		
459	KISHANPUR	2001	Local		1576.0	1480.0	459		
460	NANUKHEDI	NA	Local		1473.0	1473.0	460		
461	CHHAPARA	1976			1771.0	1472.0	461		
462	DERI	NA	Local		2370.0	1470.0	462		
463	PIPLIYAPADA	1980	Local		1626.0	1464.0	463		
464	MADARNIYA	1982	Local		1621.0	1459.0	464		
465	HARDUAMUDAR	1917	Local		1590.0	1457.0	465		
466	BALIA TANK	2001	Local		1985.0	1455.0	466		
467	BARBUSPUR	1985	Local		1550.0	1450.0	467		
468	BAROD	1986	Local		1530.0	1448.0	468		
469	LAPTI	1984	Lapti		1508.0	1442.0	469		
470	WARDHA	1982	Local		1578.0	1437.0	470		
471	GEOLARI	1966	Local		1529.0	1435.0	471		
472	KAROLI	1985	Local		1645.0	1432.0	472		
473	RAJLI	2003	Local		1468.0	1430.0	473		
474	SARADEH	1980	Local		1540.0	1428.0	474		
475	SOMLA	1977	Local		1630.0	1427.0	475		
476	SURAJMAL JAIN	2002	Local		1420.0	1420.0	476		
477	MUNGATOLA	1994	Local		1457.0	1418.0	477		
478	JATAL NALLA	2002	Local		1534.0	1417.0	478		
479	JHAMDHAR	1992	Local		1522.0	1399.0	479		
480	IMLIKHEDA	2000	Local		1519.0	1394.0	480		
481	CHIDUA	1981	Local		1450.0	1392.0	481		
482	JANTIPUR	1979	Local		1570.0	1390.0	482		
483	KHAPABIHARI	1992	Local		1513.0	1387.0	483		
484	KHAMERI BAGSARI	1983	Local		1480.0	1378.0	484		
485	AGAR	1981	Local		1576.0	1373.7	485		
486	CHITHARA	1981	Local		1462.0	1370.0	486		
487	GARRA	1984	Local		1689.0	1363.0	487		
488	LOWER JHUMKA	1980	Local		1543.0	1355.0	488		
489	JUNAPANI	2003	Local		1580.0	1350.0	489		
490	PDAMASAGAR	1963	Local		1911.0	1341.0	490		
491	DHAMNOD	1981	Local		1520.0	1341.0	491		
492	LAKHNOUTE	1983	Local		1470.0	1340.0	492		
493	UPPER SASLIAY	1983	Local		1550.0	1340.0	493		
494	KISHANPUR	1991	Local		1485.0	1337.0	494		
495	GIRBI	1990	Dhupsara		1450.0	1334.0	495		
496	AHILO	2001	Local		1460.0	1330.0	496		
497	TALPURA	1986	Local		1510.0	1326.0	497		
498	KUDRI	1982	Local		1700.0	1310.0	498		
499	CHAMBLESHWAR	2002	Local		2030.0	1310.0	499		
500	RAMPURA	2000	Local		1430.0	1309.0	500		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
501	MAGJIPADA	1981	Local		1471.0	1306.0	501		
502	BITHLEE	1910	Local		1354.0	1303.0	502		
503	GOPALDAS	1980	Local		1646.0	1300.0	503		
504	BANKUIYA	1971	Local		1358.0	1288.0	504		
505	PARSORA	2002	Local		1353.0	1286.0	505		
506	JUMNERA	1910	Local		1312.0	1280.0	506		
507	NARAYANPURA	1926			1357.0	1280.0	507		
508	HARRANBHATA	1985	Local		1740.0	1280.0	508		
509	CHIKHLATOLA	1994	Local		1350.0	1280.0	509		
510	CHARKHARI	1982	Shadol		1400.0	1279.0	510		
511	SHOBHAPUR	1979	Local		1382.0	1278.0	511		
512	TORA	1987	Local		1450.0	1276.0	512		
513	KALREWA	1981	Local		1360.0	1275.0	513		
514	BODLI T-1	1983	Local		1418.0	1274.0	514		
515	CHHAPARI	1967			1400.0	1273.0	515		
516	CHADIPURA	1976	Local		1430.0	1270.0	516		
517	MOHI	1986	Local		1518.0	1270.0	517		
518	JAMBAR	1964	Local		1320.0	1260.0	518		
519	KARMAI	1983	Local		1408.0	1260.0	519		
520	KOHDARH	1985	Local		1438.0	1260.0	520		
521	TANDIKHURD	2002	Local		1407.0	1256.0	521		
522	DOULATPURA	1978	Local		1380.0	1250.0	522		
523	AMJHARI (NCFL)	1975	Local		1345.0	1246.0	523		
524	RAIPURA	1958	Local		1307.0	1245.0	524		
525	SALIMATI	1981	Local		1340.0	1242.0	525		
526	MAUSANDHA	1917			1393.0	1236.0	526		
527	DALKA BANDA	1982	Local		1320.0	1235.0	527		
528	HARRATOLA	1984	Butti		1420.0	1230.0	528		
529	HATHANI	1998	Local		1470.0	1229.0	529		
530	DEORIKHEDA	2001	Local		1330.0	1225.0	530		
531	UPPER CHRAIPANI	1994	Local		1280.0	1224.0	531		
532	NANDNA	1988	Local		1290.0	1223.0	532		
533	PAHAWADI	1982	Local		1297.0	1222.0	533		
534	LONGERPURA	1984	Local		1315.0	1222.0	534		
535	KOLGAON	1990	Local		1320.0	1217.0	535		
536	KANSEL	1979	Local		1335.0	1216.0	536		
537	PARSHUKHEDI	1981	Local		1370.0	1212.0	537		
538	KUTDHAR	1980	Local		1289.0	1210.0	538		
539	JOGLI	1981	Local		1343.0	1207.0	539		
540	CHHEWLA	1985			1267.0	1207.0	540		
541	ASHOK NAGAR (TULSI SAROVAR)	1976	Local		1593.0	1206.0	541		
542	MACHHALGAON	1997	Local		1274.0	1203.0	542		
543	JHAREGAON	1979	Local		1332.0	1202.0	543		
544	UMARIA	1984	Local		1285.0	1201.0	544		
545	PADAR	1969	Local		1285.0	1200.0	545		
546	FATEPUR	1980	Local		1224.0	1196.0	546		
547	SURAJPURA	1984	Local		1339.0	1194.0	547		
548	RAJDHANA	1980	Local		1267.0	1192.0	548		
549	JHONSLI	1982	Local		1310.0	1192.0	549		
550	LOLKI	1985	Local		1350.0	1186.0	550		
551	JAMUNIYA (K)	1987	Local		1292.0	1185.0	551		
552	SAWSARA	1982	Local		1226.0	1179.0	552		
553	BIRUL	1983	Local		1575.0	1177.0	553		
554	GODHANPATTAN	1983	Local		1240.0	1175.0	554		
555	MARATHA	1990	Local		1254.0	1173.0	555		
556	SHIVLALDHANA	2003	Local		1280.0	1170.0	556		
557	DHAMNOD NALLA	1971	Local		1238.0	1168.0	557		
558	KODIA	1986	Local		1250.0	1165.0	558		
559	BARKHEDI	1976	Local		1250.0	1158.0	559		
560	MAND	1972	Local		1241.0	1151.0	560		
561	KABADIA	1983	Local		1200.0	1150.0	561		
562	AMBARI	1993	Local		1340.0	1146.0	562		
563	CHIRAHA	1976	Local		1245.0	1145.0	563		
564	JHALPIPLI	1997	Local		1250.6	1142.6	564		
565	PATAJAN	1981	Local		1279.0	1139.0	565		
566	GONDUGULLA	1982	Local		1254.0	1137.0	566		
567	BHAMAT	1978	Local		1316.0	1131.0	567		
568	BADI BAODI	2002	Local		1235.0	1119.0	568		
569	BHARLA	1985	Local		1555.0	1113.0	569		
570	BAHNIAKHEDI	1983	Local		1226.0	1112.0	570		
571	BALASAMUND	1983	Local		1412.0	1112.0	571		
572	DONGER BODI	1911	Local		1190.0	1110.0	572		
573	CHANDANIA	1964	Local		1228.0	1110.0	573		
574	UMARHAR	1992	Local		1225.0	1110.0	574		
575	HATHIDAGAR	1991	Local		1231.0	1109.0	575		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
576	PAWARJHANDA	1976	Local		1197.0	1105.0	576		
577	DAGARKOT	1981	Local		1227.0	1104.0	577		
578	HASHALPUR	1950	Local		1160.0	1102.0	578		
579	KUARI	1982	Local		1198.0	1102.0	579		
580	UPDI	1983	Local		1229.0	1102.0	580		
581	AKHETPUR	1983	Local		0.0	1100.0	581		
582	GOLAI	1978	Local		1169.0	1095.0	582		
583	KOTALYAKHEDI	1990	Local		1429.0	1094.0	583		
584	BORLI	1994	Local		1179.4	1090.4	584		
585	DOKERWANI	2002	Local		1440.0	1089.0	585		
586	UBHARIA	1981	Local		1183.0	1088.0	586		
587	UMARIYA	1980	Local		1147.0	1087.0	587		
588	SILPARI	1988	Local		1357.0	1086.0	588		
589	KOTABARDI	1977	Local		1170.0	1085.0	589		
590	BALUA	1983	Local		1190.0	1081.0	590		
591	SARLAI	1955	Local		1118.0	1078.0	591		
592	KOHRU	1980	Local		1282.0	1074.6	592		
593	HATUPUR	1975	Local		1240.0	1073.0	593		
594	KADODIA	1957	Local		1105.0	1065.0	594		
595	KARWANDI	1983	Local		1213.0	1064.0	595		
596	JAWARI	1968	Jawari		1160.0	1059.0	596		
597	BHAMI	1983	Local		1272.0	1056.0	597		
598	BORI	1992	Local		1147.0	1054.0	598		
599	GORKHA BANDHA	1912	Local		1250.0	1052.0	599		
600	HINOUTI	NA			1330.0	1050.0	600		
601	KOSANIA	1977	Local		1208.0	1048.0	601		
602	BAROTHA TANK	1981	Local		1140.0	1048.0	602		
603	UTEKHEDA	1979	Local		1200.0	1046.0	603		
604	DEORA MALHANI	1986	Local		1074.0	1045.0	604		
605	PHALIAMAO	1981	Local		1059.0	1044.0	605		
606	GUJRAMAL	1982	Local		1122.0	1043.0	606		
607	SAREKHA	1980	Local		1190.0	1040.0	607		
608	ZADI	1986	Local		1160.0	1040.0	608		
609	NALAJHIRI	1991	Local		1062.0	1030.0	609		
610	LASUR TANK	1979	Local		1200.0	1028.4	610		
611	KAROND	1984	Local		1162.0	1028.0	611		
612	TILDHA	1984	Local		1146.0	1026.0	612		
613	RAIPURA	1987	Local		1120.0	1018.0	613		
614	SIRONJ TANK	1986	Local		1276.0	1012.0	614		
615	BARDEVLA	1980	Local		1440.0	1011.0	615		
616	DATODA	1977	Local		1116.0	1006.0	616		
617	MALAVAR	1982	Local		1081.0	1006.0	617		
618	KONAJHIR	1940	Local		1035.0	1005.0	618		
619	AMUA	1975			1121.0	1001.0	619		
620	RAMPA	1977	Local		1028.0	1000.0	620		
621	SIRJAGAON	1979	Local		1079.0	999.0	621		
622	GANDHWAL	1987	Local		1229.0	998.0	622		
623	HIRAWAR	1978	Local		1060.0	994.1	623		
624	DEORI	1982	Local		1109.0	986.0	624		
625	KANTOOR NALLA	1988	Kantoor		1028.0	982.0	625		
626	LOWER BONIYA	1923	Barna		1610.0	980.0	626		
627	BASIA FEEDER	1970	Local		1054.0	979.0	627		
628	HUMNAPATH	1980	Local		1050.0	979.0	628		
629	BORI	1982	Local		1142.0	978.0	629		
630	KANHAIYA	1969	Local		1037.0	975.0	630		
631	KACHERI FEEDER	1972	Local		1105.0	975.0	631		
632	CHILAM TEKRI	1985	Local		1050.0	972.0	632		
633	BARGONA	1978	Local		1110.0	970.0	633		
634	MAJHOLI	1985	Local		1029.0	970.0	634		
635	DADLA	1973	Local		1065.0	966.0	635		
636	PADRAI	1983	Local		1024.0	964.0	636		
637	BARBATPUR	1957	Local		1031.0	963.0	637		
638	RAMPUR	1983	Local		1099.0	963.0	638		
639	BUDDI	1979	Buddinala		1358.0	955.0	639		
640	KHAIRWADA	1993	Local		1045.0	955.0	640		
641	INDRA DAMAN	1983	Local		1075.0	950.0	641		
642	JHANDATOLA	1985	Local		1110.0	950.0	642		
643	DUNGARIYA	1986	Local		1029.0	950.0	643		
644	PHOODRA	2002	Local		1038.0	950.0	644		
645	SEMARIYA	2002	Local		0.0	950.0	645		
646	MAKHANI	1968	Local		1000.0	939.0	646		
647	KHOKHARA	1991	Local		1104.0	933.0	647		
648	KASTURIPURA	1968	Local		999.0	932.0	648		
649	CHITRON	1979	Local		1110.0	932.0	649		
650	KANDRA	1985	Local		1100.0	930.0	650		
651	KATHOTIA	2001	Local		1115.0	926.0	651		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
652	BISNOOR	1976	Local		1003.0	923.0	652		
653	RATHELI	1976	Local		950.0	915.0	653		
654	MATHNI	1979	Local		992.0	913.0	654		
655	MADARKHA BANDHI	1964	Local		1070.0	911.0	655		
656	MADARKHA BANDHI	1964	Local		1070.0	911.0	656		
657	AMBABAROD	1980	Local		1017.0	911.0	657		
658	HIWARA	1994	Local		1008.0	911.0	658		
659	AHIRKHEDA	2001	Local		1200.0	905.0	659		
660	MONGRA	1984	Local		1013.1	900.0	660		
661	NAGRI	2002	Local		972.0	900.0	661		
662	DATA DONGARI	1990	Local		1006.0	897.0	662		
663	BARNOO	1966	Barnoo		1032.0	896.0	663		
664	TANDA	1989	Local		976.2	894.2	664		
665	CHITA NALLA	1976	Local		1033.0	893.0	665		
666	BAGAN	1983	Bagan		917.0	892.0	666		
667	NAWADPURA T	1986	Local		734.0	890.0	667		
668	SABRI	1977	Local		999.0	889.0	668		
669	RAWANWARI	1977	Local		955.0	884.0	669		
670	AMANPURA	1981	-		1001.0	882.0	670		
671	ASAWATI	1988	Local		1035.0	879.6	671		
672	BUCHKI	1980	Local		960.0	875.0	672		
673	BUTKI	1988	Local		980.0	875.0	673		
674	YASHWANT NAGAR	1933	Local		900.0	872.0	674		
675	THANI	1979	Local		950.0	870.0	675		
676	DHANGAON	1985	Local		920.0	870.0	676		
677	AURIA	1990	Local		938.0	868.0	677		
678	KOHPANI	1980	Local		980.0	867.0	678		
679	DEOPUR	1976	Local		943.0	866.0	679		
680	RAMPATAN	1979			1010.0	864.0	680		
681	SEMLI	1985	Local		970.0	864.0	681		
682	PADARIA	2004	Local		942.0	863.0	682		
683	BADALPUR	1977	Local		929.0	852.0	683		
684	BHIKUND	1980	Local		919.0	849.0	684		
685	VAGADALWADI	1982	Local		940.0	847.0	685		
686	SILKUWA	1978	Local		945.2	843.3	686		
687	MEHRA KHAPA	1980	Local		943.0	841.0	687		
688	MADAI	1966	Madai		870.0	839.0	688		
689	MANEGAON	1985	Local		1006.0	831.0	689		
690	SINDHI KHODRA	1986	Local		920.0	828.0	690		
691	CHARGAON	1985	Local		917.0	827.0	691		
692	TIKARA	1983	Local		889.0	824.0	692		
693	JAMUNHAI	1975	Local		897.0	820.0	693		
694	KOLKI	1983	Local		908.0	820.0	694		
695	BASAURA	1986	Local		866.0	818.0	695		
696	DEOPUR	1981	Local		920.0	817.0	696		
697	NOOSA	1992	Local		920.0	814.0	697		
698	BHIRATA	1986	Local		881.0	813.0	698		
699	GURADIAT PROJECT	1997	Local		1031.0	811.0	699		
700	PONGRI	1981	Local		900.0	810.0	700		
701	JAMUNIA TOLA	1985	Local		897.0	809.0	701		
702	KUTARI NALLA	1916	Local		870.0	800.0	702		
703	RANGPURA	1988	Local		900.0	800.0	703		
704	RUI	1976	Local		1028.0	799.0	704		
705	BASNI	1979	Local		857.0	793.0	705		
706	BHIMPUR	1974	Local		858.0	791.0	706		
707	MAWAI	1978	Kindri		861.0	791.0	707		
708	SUSTIKHEDA	1983	Local		931.0	787.0	708		
709	SUNDREL	1988	Local		874.0	785.0	709		
710	BHONHARI	1969	Local		886.0	781.0	710		
711	KIRMALA	1980	Local		1600.0	780.0	711		
712	MOTIPURA	1984	Local		850.0	776.0	712		
713	WAREGAON	1966	Local		789.0	772.0	713		
714	CHHOTI DEORI	1919	Local		840.0	770.0	714		
715	PIPRIYATOLA	1989	Local		846.0	766.0	715		
716	KATHAWAD	1984	Local		864.0	763.0	716		
717	GOVINDPURA	1992	Local		797.0	760.0	717		
718	SARANGPUR	1984	Local		880.0	759.0	718		
719	ANOO	1968	Local		820.0	753.0	719		
720	KHAPA	1983	Local		807.0	750.0	720		
721	JAMUNIYA RAO	1972	Local		776.0	749.0	721		
722	BOURANI	1983	Local		828.5	746.6	722		
723	NAINAWAD	1987	Local		830.0	742.0	723		
724	FATEHPUR	1975	Local		808.0	736.0	724		
725	RAJUKHEDI	1983	Local		837.0	733.0	725		
726	BENI BARI	1982	Paladigwar		920.0	730.0	726		
727	NANDO	1983	Local		800.0	730.0	727		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
728	AMBAKHAL	1979	Local		876.0	728.0	728		
729	MANKI	2002	Local		789.0	728.0	729		
730	GUDGAON	1976	Local		805.0	725.0	730		
731	MURGIRI	1990			773.0	722.0	731		
732	JALHERIDHANA	1958	Local		1000.0	720.0	732		
733	PURWA	1991	Local		768.0	712.0	733		
734	DHANDIBADA	1956	Local		767.0	710.0	734		
735	JHIRADIYA	1990	Local		780.0	710.0	735		
736	SEMARWAR	1982	Paniha		779.0	708.0	736		
737	NOONPANI	1952	Local		750.0	700.0	737		
738	BARANA BAMORI	1968	Local		1072.0	686.0	738		
739	KHAIKHEDA	1984	Local		736.0	685.0	739		
740	KELI	1983	Local		774.0	683.0	740		
741	MEHANI	2001	Local		798.0	683.0	741		
742	SEMRAKUDRI	1966	Local		1610.0	680.0	742		
743	BEGANDI	1989	Local		745.0	678.0	743		
744	BARBUSPUR	1985	Local		700.0	671.0	744		
745	JOHILLI	1990	Johilli		687.0	670.0	745		
746	BARKHEDA	1982	Local		733.0	663.6	746		
747	JULWANIA	1979	Local		748.0	663.0	747		
748	GADAGHAT	1980	Local		710.0	660.0	748		
749	JALPANI	1979	Local		782.0	656.0	749		
750	PANPURA	1985	Local		734.0	652.8	750		
751	ASRAR	1976	Local		696.0	649.0	751		
752	SARAI	1987	Local		680.0	648.0	752		
753	KALYANPUR	1991	Local		802.0	642.0	753		
754	DONGARKHEDA	1982	Local		710.0	636.0	754		
755	KHANKURIA	1915	Local		703.0	635.0	755		
756	PIPAALIYA	1979	Local		717.0	634.0	756		
757	LALAWADI	1983	Local		710.0	634.0	757		
758	TUMADIBHAT	1989	Local		674.0	634.0	758		
759	RAMGARHI	1915	Local		648.0	623.0	759		
760	KUNDUJETA	1988	Local		685.0	618.8	760		
761	BELGAON	1909	Local		650.0	618.0	761		
762	AMLIPADA-2	1984	Local		691.0	615.0	762		
763	KARPUR	1981	Local		640.0	600.0	763		
764	GURTARA	1988	Local		650.0	600.0	764		
765	MEHRA SEONI	1983	Local		650.0	598.0	765		
766	RATONA	1924			618.0	597.0	766		
767	LALIYACHAPAD	1974	Local		640.0	592.0	767		
768	PACHAMA	1978	Local		632.0	586.0	768		
769	MOHADA	1981	Local		710.0	584.0	769		
770	KANKARPURA	1975	Local		623.0	583.0	770		
771	AMBA	1981	Local		640.0	576.0	771		
772	BHAIJIYA	1987	Local		626.0	568.0	772		
773	KHADDA	2002	Local		0.0	567.0	773		
774	KAKARHAI	1969	Local		618.0	564.0	774		
775	AMA NALLA (OLD)	1916	Local		586.0	563.0	775		
776	NANI ZIRI	1987	Local		619.6	562.2	776		
777	SHANKARPUR	1993	Local		600.0	560.0	777		
778	PADARIYA	1990	Local		635.0	559.0	778		
779	KOHANI DEORI	1995	Local		615.0	556.0	779		
780	BATKIDOH	2002	Local		608.0	553.0	780		
781	KULWA	1967	Local		620.0	551.0	781		
782	OSADA	1986	Local		611.0	549.0	782		
783	CHHUHIYA	1963	Local		568.0	546.0	783		
784	PATHARI	1980	Local		550.0	540.0	784		
785	KATKIYA	1980	Local		567.0	534.0	785		
786	KUMHARWARA	1983	Local		653.0	532.0	786		
787	NANI BARWANI	1988	Local		589.0	530.0	787		
788	DHOLKA	2002	Local		655.0	530.0	788		
789	ATHAWA	1984	Local		581.0	519.0	789		
790	IMALIA	1979	Local		616.0	518.0	790		
791	KOLWAKHEDI	NA	Local		580.0	515.0	791		
792	LAKADJAM	1976	Local		575.0	512.0	792		
793	SURSATOLA	1983	Local		550.0	512.0	793		
794	BAMHODI	1993	Local		538.0	511.0	794		
795	MOLIYAKHEDI	1980	Local		565.0	499.2	795		
796	AWALIA	1979	Local		562.3	491.2	796		
797	MAHUAGAON	1991	Local		520.0	489.0	797		
798	SINGHANPURI	1998	Local		520.0	489.0	798		
799	SASYA KHEDI	2001	Local		831.0	486.0	799		
800	MOHGAON MALI	1987	Local		546.0	484.0	800		
801	BAGDIA T. NO.2	1983	Local		530.0	482.2	801		
802	CHIRKHAN	1982	Local		586.0	481.0	802		
803	LIMBI	1986	Local		510.0	468.0	803		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
804	BHAMKAPURA	1994	Local		510.0	460.0	804		
805	KATIYA NALLA	1988	Local		533.0	456.0	805		
806	HINOUTA	1986	Local		488.0	452.0	806		
807	BHORWADA TANK	1992	Local		449.0	445.0	807		
808	TEMORU	1987	Local		480.0	443.0	808		
809	JAMLI	1986	Local		503.0	440.0	809		
810	ADAMPURA	2001	Local		600.0	438.0	810		
811	GUDA	1983	Local		516.0	436.0	811		
812	PIPARIYA JUGRAJ	1959	Local		510.0	430.0	812		
813	KANARI	1986	Local		600.0	428.0	813		
814	BUHARLA TANK	1991	Local		510.0	426.0	814		
815	BARETHA	1979	Local		540.0	425.0	815		
816	MALSEONI	1976	Local		460.0	424.0	816		
817	CHHAPANI	1980	Local		495.0	420.0	817		
818	BICHOLI	1986	Local		491.0	414.0	818		
819	MOURSANI	1991	Local		442.0	410.0	819		
820	DEEP SAGAR	NA	Local		1560.0	410.0	820		
821	PALADIGWAR	1987	Paladigwar		480.0	400.0	821		
822	AMLABARDIA	1982	Local		441.0	389.4	822		
823	CHHAYA SAGAR	1972	Local		444.0	388.0	823		
824	GONDA	1979	Local		480.0	387.0	824		
825	DEOGAON	1991	Local		412.0	378.0	825		
826	BODWANIA T-2	1988	Local		415.5	374.5	826		
827	TAMIA	2000	Local		410.0	373.0	827		
828	KARANPATHER	1987	Local		410.0	360.0	828		
829	VIRLA	1966	Local		373.0	358.0	829		
830	ANJARDA NO.1 T.	1982	Local		455.0	358.0	830		
831	PUNGI	1978	Local		365.0	333.0	831		
832	BASINKHAR	1909	Local		323.0	314.0	832		
833	KANJHAR	1968	Local		325.0	308.0	833		
834	MOLIPURA	1979	Local		384.3	301.0	834		
835	BELGAON	1964			300.0	299.0	835		
836	TALWARA	1976	Local		409.0	279.0	836		
837	DHUPSARA	1981	Local		330.0	275.0	837		
838	RANHGI	1984	Local		324.0	275.0	838		
839	HARRIDIH	1962	Local		304.0	272.0	839		
840	BHAMORI TANK	1992	Local		364.0	245.0	840		
841	PIPRANI NO. 2 T	1979	Local		280.0	240.0	841		
842	BHAWANIPUR	1981			250.0	210.0	842		
843	KHADKHALI	1977	Local		217.0	205.0	843		
844	JAM TALAI TANK	1989	Local		218.0	198.0	844		
845	ATARI	1975	Local		226.0	188.0	845		
846	KOSDUNA	1984	Local		209.0	185.0	846		
847	DHARWARA	1918			270.0	166.0	847		
848	YASHVANT SAGAR (CORPORATION)	1939	Gambhir		15963.0	146.5	848		
849	DINORA	1907	Local		2050.0	131.4	849		
850	SITADONGARI	1983	Local		146.0	115.0	850		
851	KAKARHAI	1983	Local		89.0	73.0	851		
852	PINDARAİKALA	1976	Local		350.0	-	1		
853	PIPARIYA KALA	1977	Local		434.0	-	2		
854	KARONDI	1989	Local		250.0	-	3		
855	JILHETI	1990	Local		870.0	-	4		
856	HYDRAYASAH	1991	Local		1100.0	-	5		
857	DEORI	1993			554.0	-	6		
858	MORDONGRI	2001	Local		1390.0	-	7		
859	KANHASAGAR	2002	Local		1710.0	-	8		
860	BORGAWAN	2003	Local		683.0	-	9		
861	LOWER SAKARWARA	1919	Local		3482.0	-	10		
862	JHAGARIYA	1977	Local		703.0	-	11		
863	KHERIA PUNAWALI	1978	Local		1800.0	-	12		
864	KILODA T. PROJECT	1980	Local		670.0	-	13		
865	THARA	1995			1350.0	-	14		
866	SEMRİKALA	2002	-		1960.0	-	15		
867	BORGAON KODAROTI	2004	Local		861.0	-	16		
868	GOPINATHPUR	2004	Local		-	-	17		
869	SAGONİKALA	2004	-		2370.0	-	18		
870	LOKPAL SAGAR	1909	Local		637.0	0.0	19		
871	JITUDHANA	1956	Local		973.0	0.0	20		
872	BALWANTPURA	1968	Local		1732.0	0.0	21		
873	HATİYADELI	1968	Local		1063.0	0.0	22		
874	AMADEHI	1974			633.0	0.0	23		
875	BANDRI	1974			0.0	0.0	24		
876	UMARGARH	1978	Local		900.0	0.0	25		
877	AMARPUR	1979	Local		83.0	0.0	26		
878	SIDOLI	1980	Local		4825.0	0.0	27		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)		
879	PANKUA 1	1981	Local		987.0	0.0	28				
880	BODLI T-3	1982	Local		520.0	0.0	29				
881	MANEGAON	1982	Local		1000.0	0.0	30				
882	GIDWASAN	1985			1530.0	0.0	31				
883	SIDHKHAD	1986	Local		1825.0	0.0	32				
884	VINDHYA WASINI	1986	Local		2580.0	0.0	33				
885	KEERATWARI	1988			960.0	0.0	34				
886	MEHGAWAN	1988	Local		1782.0	0.0	35				
887	BACHHLON	1989			0.0	0.0	36				
888	TILHARI	1990	Local		0.0	0.0	37				
889	UNNAI	1991	Local		2007.0	0.0	38				
890	NAYAKHERA TANK	1992			0.0	0.0	39				
891	PANKUA 2	1997	Local		567.0	0.0	40				
892	MAHUWA KHERA	1999			0.0	0.0	41				
893	GHOORA TANK	2000			3294.0	0.0	42				
894	PONDI	2001	Local		740.0	0.0	43				
895	TEERGARH	2001			7915.0	0.0	44				
896	KHAIRANA TANK	2002			0.0	0.0	45				
897	DEORI	2003	Local		1400.0	0.0	46				
898	KARMOI	2003			2070.0	0.0	47				
899	MADHAR	2003			0.0	0.0	48				
900	PARARIYA	2003			3580.0	0.0	49				
901	AMHA TANK	NA			0.0	0.0	50				
902	KATRA	NA			2570.0	0.0	51				
903	MAHENDRA SAGAR	NA			0.0	0.0	52				
904	SADWA	NA			1960.0	0.0	53				
905	KHARANG TANK	U/C	Mahanadi		195210.0	192380.0	1			U/C (Live capacity data available)	
906	BAWANTHADI (RAJIV SAGAR)	U/C	Bhawanthadi		255000.0	192000.0	2				
907	MAHIPROJECT	U/C	Mahi		197000.0	135000.0	3				
908	MAN (NVDA)	N/C	Man		145030.0	127870.0	4				
909	MAHAN	NC	Mahan		104000.0	100000.0	5				
910	KESARTEDA	U/C	Godavari		98350.0	89450.0	6				
911	GHUNGHOTTA	U/C	Ganga basin		110500.0	83600.0	7				
912	SINDH RIVER PROJECT	U/C	Ganga basin		96600.0	82800.0	8				
913	BAH	U/C	Ganga basin		86400.0	76520.0	9				
914	UPPERBEDA(NVDA)	N/C	Beda		98840.0	76240.0	10				
915	JOBAT (NVDA)	U/C	Hathni		77840.0	70040.0	11				
916	KASARTEDA	U/C	Mahanadi		72760.0	63700.0	12				
917	CHIRRPANI	U/C	Mahanadi		51020.0	50250.0	13				
918	PIPARIA	U/C	Mahanadi		45700.0	40600.0	14				
919	CHALDU TANK	U/C	Ganga basin		49190.0	38660.0	15				
920	BELAR RESERVOIR	U/C	Mahanadi		39620.0	36620.0	16				
921	GORUWA NALLA	U/C	Ganga basin			36050.0	17				
922	GHONGHA	U/C	Mahanadi		34010.0	30070.0	18				
923	KAOHAN DAM	U/C	Ganga basin		28020.0	25420.0	19				
924	GLAJ TANK	U/C	Mahanadi		30310.0	23170.0	20				
925	KHANHER PHAKUT	U/C	Mahanadi		21570.0	19380.0	21				
926	BANKI	U/C	Banki Nalla		18420.0	17070.0	22				
927	BUNDA NALLA	U/C	Ganga basin		15000.0	14000.0	23				
928	BANJAR	U/C	Mahanadi		15000.0	14000.0	24				
929	SIND	U/C	Ganga basin			13440.0	25				
930	CHHOTAKI	U/C	Ganga basin		10710.0	10710.0	26				
931	JHIRRYA	NC	Local		9800.0	8400.0	27				
932	MUDIAKHERI	U/C	Local		4736.0	4408.0	28				
933	DEORI	NC	Local		4760.0	4000.0	29				
934	BARKA	NC	Local		3770.0	3450.0	30				
935	MITHORI	NC	Local		3599.0	3259.0	31				
936	CHAINPUR	UC	Local		2484.0	2321.0	32				
937	HARIDI	NC	Local		2182.0	2006.0	33				
938	BAGADIH	NC	Local		2005.0	1766.0	34				
939	KUNI	NC	Local		2014.0	1720.0	35				
940	LASHUNA	NC	Local		1579.0	1449.0	36				
941	JHIKRI	UC	Local		1327.0	1225.0	37				
942	NANDKHO	UC	Local		920.0	854.0	38				
943	CHHOTAKIDHAR	NC	Local		1070.0	695.0	39				
944	POKHARIDUL	NC	Local		1130.0	0.0	40				
945	HALON (NVDA)	UC	Halon		0.0	0.0	1	U/C (Live capacity data not available)	1.695		
TOTAL									34.770		

LARGE DAMS/ RESERVOIRS/ PROJECTS : MANIPUR

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
1	Loktak		Loktak		396500.0	396500.0	1	Completed (live capacity data available)	0.407
2	SINGDA	1995	Singda		9720.0	8511.0	2		
3	KHOUPUM	1980	Khoupum		2777.0	2467.0	3		
4	TIPAIMUKH	U/C	Barrak		15900000.0	8325000.0	1	U/C (Live capacity data available)	8.509
5	THOUBAL	U/C	Thoubal		176380.0	124580.0	2		
6	KHUGA	U/C	Khuga		88800.0	59200.0	3		
7	KHUGA	U/C			88800.0	0.0	1	U/C (Live capacity data not available)	
TOTAL									8.916

LARGE DAMS/ RESERVOIRS/ PROJECTS : MEGHALAYA

1	Kyderm Kulai		Uliam		470000.0	325500.0	1	Completed (live capacity data available)	0.479
2	UMIAM CONCRETE DAM (STAGE-I), UMIAM (BARAPANI)	1965	Umiam		181500.0	142350.0	2		
3	MAWPHLANG DAM, GREATER SHILLONG WATER SUPPLY SCHEME	2005	Umiew		9149.0	7209.0	3		
4	UMIAM -UMTRU CONCRETE DAM (STAGE -III), KYRDEM KULAI	1979	Umtru		6800.0	2780.0	4		
5	UMIAM-UMTRU CONCRETE DAM (STAGE IV), NONGKHYLLEM	1992	Umtru		1800.0	810.0	5		
6	UMTRU MASONRY WEIR, DEHAL, BYRNIHAT.	1957	Umtru		-	-	1	Completed (live capacity data not available)	
7	MYNTDU-LESHKA CONCRETE DAM (STAGE I), SUCHEN	UC	Myntdu		14000.0	7320.0	1	U/C (Live capacity data available)	0.007
8	NEW UMTRU	UC			0.0	0.0	1	U/C (Live capacity data not available)	
TOTAL									0.486

LARGE DAMS/ RESERVOIRS/ PROJECTS : MIZORAM

1	TUIVAI	U/C	Tuivai		744640.0	663000.0	1	U/C (Live capacity data available)	0.663
TOTAL									0.663

LARGE DAMS/ RESERVOIRS/ PROJECTS : NAGALAND

1	DOYANG HEP		Doyang		1500000.0	1220000.0	1	Completed (live capacity data available)	1.220
TOTAL									1.220

LARGE DAMS/ RESERVOIRS/ PROJECTS : ORISSA

1	HIRAKUD	1957	Mahanadi		8136000.0	5378000.0	1	Completed (live capacity data available)	
2	RENGALI	1984	Brahmani		5150000.0	3432000.0	2		
3	BALIMELA	1977	Sileru		369530.0	2676000.0	3		
4	KAPUR (Upper Indrawati Project)	1996	Kapur		2300000.0	1485500.0	4		
5	MURAN (Upper Indrawati Project)	1996	Muran		2300000.0	1485500.0	5		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
6	PODAGADA (Upper Indrawati Project)	1996	Podagada		2300000.0	1485500.0	6		
7	INDRAWATI (Upper Indrawati Project)	1996	Indrawati		2300000.0	1456000.0	7		
8	UPPER KOLAB	1985	Kolab		1215000.0	935000.0	8		
9	MACHKUND (JALAPUT)	1957	Sileru		70610.0	893500.0	9		
10	Machkund (Jalaput)		Sileru		893000.0	893000.0	10		
11	SAPUA (Medium)	2001	Sapua nalla		850000.0	660000.0	11		
12	SALANDI	1976	Slandi		565000.0	558000.0	12		
13	Mardiar		Brahmani & Baitrani Basin		542780.0	370080.0	13		
14	MANDIRA	1959	Sjank		316960.0	311020.0	14		
15	JAMBHIRA	2000	Jambhira		223650.0	204770.0	15		
16	HARABHANGI	1992	Harabhangi		141250.0	86250.0	16		
17	RAMIALA	1983	Ramiala		86000.0	75250.0	17		
18	UPPER JONK	1997	Jonk		73830.0	73830.0	18		
19	SATIGUDA	1980	Satiguda nalla		76200.0	68510.0	19		
20	BADANALLA	1992	Vamsadhara		75640.0	67140.0	20		
21	GOHIRA	1985	Gohira		73000.0	65350.0	21		
22	SUNEI	1987	Sunei River		70000.0	61600.0	22		
23	HARIHARJORE	X Plan	Hariharjore		79000.0	58000.0	23		
24	KHADAKHAI	1979	Khadakha		63600.0	56220.0	24		
25	SALIA	1970	Salia		60660.0	52760.0	25		
26	SORODA	1896	Padma		49750.0	49750.0	26		
27	Baldia		Burhabalong		66610.0	49340.0	27		
28	HALADIA	1910	Haladia		58100.0	46870.0	28		
29	DERJANG	1978	Lingara & Mathili		46000.0	46000.0	29		
30	SUNDAR	1978	Trb to Ong		47000.0	44400.0	30		
31	KANJHARI	1987	Kanjhari		40520.0	34520.0	31		
32	Nalkangeri Dam		Godavari Basin		39480.0	30840.0	32		
33	KHASBAHAL	1986	Artatrana nalla		40415.0	28720.0	33		
34	KANSBAHAL	1990	Badjore nalla		40410.0	28720.0	34		
35	Lurada		Mahanadi Basin		31980.0	28290.0	35		
36	Russel Konda		Padma		35160.0	28290.0	36		
37	BHASKEL	1966	Bhaskelnalla		29830.0	27670.0	37		
38	Umerkota Project		Godavari Basin		29610.0	27140.0	38		
39	BANKABAL	1988	Bankabal		28260.0	25780.0	39		
40	KALO	1981	Kalo River		29700.0	24240.0	40		
41	DADARA GHATI	1982	Gambharia nalla		27770.0	24070.0	41		
42	Upper Dahuka		Mahanadi Basin		29600.0	23440.0	42		
43	DAHA	1988	Daha & Kalinga		28000.0	21950.0	43		
44	GHODAHADA	1974	Ghodahada		24190.0	20300.0	44		
45	PITAMAHAL	1976	Pitamahal		23620.0	20170.0	45		
46	DUMERBAHAL	1985	Trb to Ong		22300.0	19320.0	46		
47	SAIPALA	1978	Trb to Ong		21300.0	18346.0	47		
48	LAIGAM	1971	Gouduni Nallah		20200.0	18000.0	48		
49	KUANRIA	1988	Kuanria		22000.0	17500.0	49		
50	Ramanadi		EFR from Mahanadi to Godavari & Krishna to Pennar Basin		21060.0	17460.0	50		
51	TALASARA	1984	Bandajore nalla		19850.0	16650.0	51		
52	DUMERBAHAL	1988	D. Nalla		20000.0	16400.0	52		
53	REMAL	1984	Remal		19260.0	15700.0	53		
54	Roomal		Baitarni		19280.0	15700.0	54		
55	BUDHABUDIANI	1966	Budhabudiani		22000.0	15000.0	55		
56	PILLASALKI	1988	Pillasalki		19200.0	14400.0	56		
57	SARAFGARH	1985	Ichha		13750.0	12150.0	57		
58	DHANEI	1965	Dhanei		15320.0	11710.0	58		
59	UPPER SUKTEL	1993	Suketel		12300.0	10690.0	59		
60	Machkund Diveru Dam		Sileru		13600.0	10200.0	60		
61	SUHAGI	1986	Suhagi Nalla		8770.0	7200.0	61		
62	NESA	1981	Nesa		7800.0	6580.0	62		
63	JHUMUKA	1973	Jhumukanalla		6220.0	5436.0	63		
64	PADAMPUR NALLA	1978	Padampur Nallah		7103.0	5285.0	64		
65	RISSIA	1988	Tangana nalla		5660.0	4630.0	65		
66	BANKSAL	1981	Banksal Nallah		4980.0	4310.0	66		
67	BEHERA	1983	Behera Nalla		5040.0	4300.0	67		
68	MATHAN PAL	1979	Konda		5130.0	4180.0	68		
69	SANMACHHAKANDANA	1978	Machakandana		4530.0	4100.0	69		
70	GUNDURAPASI	1975	Gundurupasi Nallah		4250.0	4020.0	70		
71	KUMBHO	1975	Dharkuta Nalla		4060.0	3770.0	71		
72	KALIMATI	1999	Kukurketa nalla		4490.0	3590.0	72		
73	JAGADALA	1996	Jagadala nalla		3960.0	3160.0	73		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
74	KOSKA	1978	Bandha pathar		3820.0	3150.0	74		
75	PENDRAWAN	1988	Kalapararao nalla		4500.0	3000.0	75		
76	BHATRAJORE	1958	Bhatrajore		4250.0	2940.0	76		
77	KALAKALA	1976	Gabapala		4640.0	2900.0	77		
78	BHETABAR	1980	Kankadajhar		3280.0	2890.0	78		
79	LAUPAL	1970	Laupal		2880.0	2700.0	79		
80	TENAR	1980	Tenar nalla		2630.0	2672.0	80		
81	DHULIPAUNSA	1977	Dhu'sia Nallah		3950.0	2580.0	81		
82	HANUMANTIA	1986	Hanumantia nalla		2434.0	2430.0	82		
83	ARIKUL	1980	Arikul Naia		2830.0	2320.0	83		
84	PIPAL NALLA	1985	Tel		2380.0	2270.0	84		
85	PAUNSA NALLA	1981	Paunsia Nallah		8490.0	2261.0	85		
86	BAGHUA (MI)	1980	Baghua		3686.0	2260.0	86		
87	JAUNRIA	1991	Jaunria nalla		2660.0	2220.0	87		
88	MAHISNALLA	1975	MahisaNallah		2550.0	2210.0	88		
89	KANGANI NALLA	1980	Kangani nalla		2660.0	2200.0	89		
90	KANSABANSA	1975	Kansabansa		2480.0	2180.0	90		
91	KODIGAM	1969	Gadagada nalla		2720.0	2120.0	91		
92	GURLIJORE	1984	Gurlijore		2180.0	2060.0	92		
93	KUSUNPUR	1984	Bada genguti		2260.0	2030.0	93		
94	GARH	1984	Garh Nallah		2720.0	1982.0	94		
95	TALKHOL	1976	Sanjo nalla		2550.0	1930.0	95		
96	RANDA	1986	Kusumi		2270.0	1800.0	96		
97	KARANJKOTE	1977	Karanjkote nalla		1920.0	1750.0	97		
98	GANIANALLA	1973	GaniaNallah		1860.0	1740.0	98		
99	SARAPA	1976	Karanda Nallah		2180.0	1730.0	99		
100	GAIKHAI	1987	Gaikhai Nallah		2120.0	1730.0	100		
101	SANASIALINAI	1977	Sanasialinai		1870.0	1700.0	101		
102	ALIKUAN	1975	Badanalla nalla		2650.0	1650.0	102		
103	KHANDIJHARAN	1984	Khandijharan		1980.0	1630.0	103		
104	KUREIJODI	1995	Kureijodi		1934.0	1620.0	104		
105	HAGURI	1975	Haguri Nallah		1710.0	1560.0	105		
106	MASINA NALLA	1993	Masinanalla		1960.0	1550.0	106		
107	BADJORE	1974	Badjore Nallah		4020.0	1540.0	107		
108	SATIGUDA	1986	Sati Nalla		1750.0	1520.0	108		
109	RAMAGUDA	1977	Ramaguda nalla		1530.0	1500.0	109		
110	ARADEI	1978	Aradei nalla		1480.0	1480.0	110		
111	KAKUDAJODI	1988	Kukudajodi		1712.0	1480.0	111		
112	LANKAGADA	1975	Bhusunda nalla		1470.0	1420.0	112		
113	JHARANAI	1975	Jharanai		1420.0	1390.0	113		
114	TILIPADA	1981	Dudhia nalla		1550.0	1380.0	114		
115	DEOJHARAN	1987	D.Nalla		1800.0	1370.0	115		
116	KANTESIR	1975	Kantesir Nallah		1333.0	1330.0	116		
117	HANUMANTIA	1985	Hanumantia		1132.0	1330.0	117		
118	KANHEINALLA	1975	Kanheinalla		1720.0	1270.0	118		
119	PANSAPAL	1968	Pansapal nalla		1490.0	1220.0	119		
120	JAMBOONALA	1984	Jamboonalla		1444.0	1190.0	120		
121	DEBIJHARAN	1976	Debijharan nalla		23750.0	1150.0	121		
122	BHAGIRIJHALA	1986	Gadagada nalla		1440.0	1140.0	122		
123	KUKURPETA	1971	Bara nalla		2370.0	1100.0	123		
124	POKHARIA	1987	Pokharia		1470.0	1100.0	124		
125	DOMKUTCH	1997	Beherasahi Nalla		1400.0	1100.0	125		
126	BALASKUMPA	1974	Tributary of Pilasalki		1150.0	1010.0	126		
127	CHHAMUNDIA	1979	Chhamundi		1189.0	1010.0	127		
128	CHHATENJORE	1983	Chhatenjore		1270.0	970.0	128		
129	LIAR	1986	Baranjore nalla		1230.0	970.0	129		
130	PAITAGAM	1988	Paitagaon nalla		1350.0	960.0	130		
131	JHARBANDHA	1984	Trb to Ong.		1292.0	952.0	131		
132	BAGHJHARAN	1983	Katangi Nallah		1120.0	920.0	132		
133	PANASKHAL	1982	Panaskhai Nallah		1130.0	910.0	133		
134	BHITIRI BEDITGUDA	1991	Baunsakata nalla		1000.0	900.0	134		
135	BHALLUGAHI	1984	Bhallugahi		1080.0	870.0	135		
136	RAIJHARAN	1994	Singidajor		1190.0	870.0	136		
137	JAIGARH	1986	Jaigarh nalla		1160.0	860.0	137		
138	GHAGARA	1976	Ghagara Nallah		991.0	857.0	138		
139	SANKUNDESWAR	1987	Harada nalla		1100.0	840.0	139		
140	PRATAPPUR	1983	Vamsadhara		869.0	830.0	140		
141	JODABADIA	1976	Jodabadia Nallah		950.0	810.0	141		
142	KALIJODI	1975	Kalijodi nalla		1200.0	800.0	142		
143	BEDAPADA	1983	Sialpia		1160.0	800.0	143		
144	PARHAL	1988	Parhal nalla		980.0	770.0	144		
145	KHAJURIA	1984	Khajuria nalla		870.0	750.0	145		
146	KODABHAL	1982	Kodabahal nalla		960.0	740.0	146		
147	LAKHAPARBAT	1991	Mehurani		950.0	710.0	147		
148	MAHARANISAGAR	1981	Maharani sagar n.		850.0	670.0	148		
149	KARADA	1988	Dobhani nalla		760.0	650.0	149		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
150	TIKARPADA	1984	Sagada		748.0	600.0	150		
151	TANGARAKANA	1978	Vamsadhara		820.0	580.0	151		
152	BADABANDHA	1985	Karanjinalla		840.0	540.0	152		
153	GAYAPATHAR	1984	Gayapathar nalla		710.0	530.0	153		
154	JAMUNA BUNDHA	1986	Gadagadi nalla		540.0	530.0	154		
155	KONHEIMUNDA	1991	Konheimunda Nallah		600.0	510.0	155		
156	PUJILADU	1983	Pujiladu nalla		570.0	460.0	156		
157	BAUTIA NALLA	1984	BautiaNallah		560.0	450.0	157		
158	ASHOK NALLA	1986	Kharja nalla		570.0	440.0	158		
159	BHALUGUDA	1982	Bhalughai Nallah		670.0	430.0	159		
160	RUNGAON	1986	Sapai		430.0	430.0	160		
161	SUNAGHAI M.I.P	1998	Gadachandi Nallah		545.0	407.7	161		
162	LAXMIPUR	1982	Nissar nalla		470.0	320.0	162		
163	RAGHUBEDA	1982	Raghubeda Nallah		532.0	310.0	163		
164	DASAMANTHAPUR	1982	Dasmantapur nalla		440.0	300.0	164		
165	MALAKANGIRI	1981	Malkangiri nalla		300.0	260.0	165		
166	DAMSAL	1976	Kharkhai		270.0	240.0	166		
167	BENIKPUR	1983	Uttei		350.0	220.0	167		
168	MAGARA NALLA	1999	Magaranalla			0.0	1	Completed	23.934
169	Salaki		Mahanadi Basin		0.0	0.0	2	(live capacity data not available)	
170	LOWER INDRA	U/C	Indra			314250.0	1	U/C (Live capacity data available)	
171	BAURA	U/C	Baura		261310.0	227310.0	2		
172	CHIROLI DAM	U/C	Mahanadi Basin		300000.0	189000.0	3		
173	DEO DAM	U/C	Brahmani & Baitrani Basin		74140.0	66130.0	4		
174	KUSEL DAM	U/C	Brahmani & Baitrani Basin		71960.0	56740.0	5		
175	BAGHUA PHASE-II	U/C	EFR from Mahanadi to Godavari & Krishna to Pennar Basin		37500.0	31000.0	6		
176	PALAN RESERVOIR	U/C	Subernrekha		12410.0	11390.0	7		0.896
TOTAL									24.830

LARGE DAMS/ RESERVOIRS/ PROJECTS : PUNJAB

1	RANJIT SAGAR	1999	Ravi		3280000.0	2344000.0	1	Completed (live capacity data available)	
2	NANGAL	1954	Satluj		19736.0	14800.0	2		
3	DHOLBAHA	1987	Dholbaha		11380.0	10360.0	3		
4	DAMSAL	1990	Damsal		6600.0	6250.0	4		
5	MAILI	1986	Maili		4550.0	3697.0	5		
6	THANA	2008	Khwaja		3827.0	3637.0	6		
7	SISWAN	1998	Siswan		4800.0	3430.0	7		
8	PATIARI	2002	Patari		3460.0	3292.0	8		
9	MIRZAPUR	1996	Budki		4300.0	3150.0	9		
10	CHOHAL	1993	Chohal		4400.0	2990.0	10		
11	JAINTI	2001	Soonk		2872.0	2617.0	11		
12	JANAURI	1988	Janauri		2100.0	1680.0	12		
13	SALERAN	1995	Saleran		1499.0	1200.0	13		
14	PERCH	1993	Perch		1250.0	950.0	14		
15	SHAHPUR KANDI	UC	Ravi		402.5	15.4	1	U/C (Live capacity data available)	0.000
TOTAL									2.402

LARGE DAMS/ RESERVOIRS/ PROJECTS :RAJASTHAN

1	PHULAD	1972	Local Nalla		3722.0	1 3500.6	1	Completed (live capacity data available)	
2	MAHI BAJAJ SAGAR	1983	Mahi		2180000.0	1711000.0	2		
3	RANAPRATAP SAGER	1970	Chambol		2898690.0	1436000.0	3		
4	BISALPUR	1999	Banas		1095840.0	1040950.0	4		
5	Ram Sagar		Parbati		983490.0	932980.0	5		
6	Urmila Sagar		Ganga Basin		573000.0	534800.0	6		
7	JAWAI	1957	Jawai		198200.0	184200.0	7		
8	JAI SAMAND	1730	Gomti		566000.0	163000.0	8		
9	JAKHAM MAIN DAM	1986	Jakhm(mahi)		142020.0	132000.0	9		
10	KOTA BARRAGE	1960	Chambal		112000.0	108060.0	10		
11	SOM KAMLA AMBA .	1987	Som and Gomti		172800.0	106140.0	11		
12	PARBATI DAM	1963	Chambal		115200.0	102800.0	12		
13	RAJSAMAND	1671	Gomti Banas		107100.0	98650.0	13		
14	GUDHA	1958	Mejchambal		95650.0	93700.0	14		
15	MEJA	1958	Kothari		96220.0	91720.0	15		
16	Sardar Samant		Guhya		88170.0	88170.0	16		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
17	SARDAR SAMAND	1905	Guhiya		88200.0	88000.0	17		
18	BHIMSAGAR	1985	Kalisingh		76600.0	72500.0	18		
19	MOREL	1959	Morel		76700.0	70710.0	19		
20	GOSUNDA		Banas		75470.0	67050.0	20		
21	GAMBHIRI	1958	Berach		76400.0	65100.0	21		
22	HEMAWAS	1911	Bandi		62600.0	62500.0	22		
23	CHHAPI	2006	Chhapi		78500.0	59580.0	23		
24	RAM GARH	1901	Banqanga		58970.0	58970.0	24		
25	SARERI	1957	Khari		55800.0	55010.0	25		
26	PANCHANA	1977	Gambhiri		59450.0	52650.0	26		
27	GALWA	1960	Galwa		52790.0	52440.0	27		
28	MATRAKUNDIA	1958	Kotharia		49986.0	49986.0	28		
29	BARETHA BUND	Pre Plan	Yamuna		51510.0	49530.0	29		
30	CHAULI	2005	Chauli		53500.0	48220.0	30		
31	ARWAR	1957	Khari		47910.0	47770.0	31		
32	TORDI SAGAR	1887	Sohdra		47100.0	47100.0	32		
33	Bardha		Ganga Basin		47040.0	47040.0	33		
34	ALNIA	1962	Alnia Hukud		43700.0	43700.0	34		
35	JASWANT SAGAR	1889	Luni		40830.0	40630.0	35		
36	WAGON	1983	Wagon		40600.0	37550.0	36		
37	KALISIL	1956	Kalisil Banas		41700.0	37250.0	37		
38	WEST BANAS	1962	West Bona.		39080.0	36250.0	38		
39	Parwan		Ganga Basin			36000.0	39		
40	MASHI	1960	Bandi		48100.0	35117.0	40		
41	CHAPARWARA	1894	Banas		35000.0	35000.0	41		
42	JUGGAR	1957	Juggar Banas		39460.0	34850.0	42		
43	BANKALI	I Plan	Sukhri		34500.0	34500.0	43		
44	SOMKAGDAR	1983	Som		36100.0	34440.0	44		
45	KHARI	1957	Khari		38940.0	33280.0	45		
46	ORAI	1973	Orai		35280.0	32790.0	46		
47	GOPALPURA	1979	Chambal		32600.0	31900.0	47		
48	BADGAON	1973	Banas		31490.0	30150.0	48		
49	Burdha		Ganga Basin		28920.0	28920.0	49		
50	BERACH	1965	Berach		30470.0	28770.0	50		
51	Baroch Dam		Ganga Basin		30460.0	28760.0	51		
52	BUNDIKA GOTHRA	1957	Mej River		28400.0	28400.0	52		
53	SAWAN BHADO	1986	Ara		30000.0	27850.0	53		
54	UDAI SAGAR	Pre Plan	Berach		31130.0	27590.0	54		
55	BILAS	1996	Bilas		28800.0	26700.0	55		
56	BANDI SANDHARA	2008	Bandi		28670.0	25980.0	56		
57	SUKLI SELWARA	2008	Sukli		29523.0	25583.0	57		
58	DHEEL	1911	Morel		25230.0	25230.0	58		
59	SEI DIVERSION	1977	Sei		31040.0	24140.0	59		
60	Chariya		Ganga Basin			23680.0	60		
61	MADHO SAGAR	1887	Banganga		22603.0	22603.0	61		
62	SURWAL	1956	Gambhir		22880.0	22280.0	62		
63	ORA	1957	Khari		22650.0	22280.0	63		
64	Swrpura Budh		Berach		21640.0	21640.0	64		
65	KOTHARI STAGE 1	1984	Banas		26000.0	21500.0	65		
66	Kothari St II		Kothari		26000.0	21500.0	66		
67	Namana		Banas		21240.0	20640.0	67		
68	NANDSAMAND	1958	Banas		21200.0	20600.0	68		
69	BASSI	1985	Corail Berach		23200.0	20240.0	69		
70	Nehar Sagar		Khari		23170.0	20100.0	70		
71	NAHAR SAGAR	ST	Khari		20000.0	20000.0	71		
72	Narain Sagar		Chambal		19940.0	19820.0	72		
73	KHARAD	1877	Banganga		18790.0	18790.0	73		
74	Umed Sagar		Ganga Basin		18610.0	18590.0	74		
75	BHOPAL SAGAR	1936	Berach		18540.0	18400.0	75		
76	Dugari		Ganga Basin		18050.0	17830.0	76		
77	Madri		Ganga Basin		18410.0	16570.0	77		
78	KALAKH SAGAR	1883	Local nallah		20000.0	16500.0	78		
79	JETPURA	1978	Eru		16800.0	16300.0	79		
80	Manglasar		Ganga Basin		19020.0	15970.0	80		
81	Manikya Sagar		Ganga Basin		16820.0	15150.0	81		
82	BUCHRA	1889	Sabi		16360.0	15090.0	82		
83	Chandsen		Ganga Basin			14700.0	83		
84	Bade Talab		Ganga Basin		14410.0	14410.0	84		
85	Nardi Budiya		Ganga Basin			14160.0	85		
86	SAINTHAL SAGAR	1898	Banganga		13705.0	13705.0	86		
87	BAGOLIA	1956	Berach		19400.0	13350.0	87		
88	JAWAHARSAGAR	1973	Chambal		52000.0	13200.0	88		
89	MORASAGAR	1978	Banas		12930.0	12870.0	89		
90	ANGORE	1987	Krishnawati		13450.0	12640.0	90		
91	CHITTOLI	1950	Sabi		24536.0	12520.0	91		
92	KANOTA	2001	Dhoond		14150.0	12450.0	92		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
93	MAN SAROWAR	1957	Chambal		13650.0	12260.0	93		
94	Moti Sagar		Ganga Basin		12540.0	12260.0	94		
95	Silised		Ganga Basin		13930.0	12120.0	95		
96	MANDAL	1903	Local Nalla		13877.0	11895.0	96		
97	HARRO	1958	Local nallah		11920.0	11660.0	97		
98	SURWANIA	1963	Borwat		13200.0	11660.0	98		
99	BISHAN SAMAND		Gambhir		11550.0	11550.0	99		
100	DAYA	1982	Tidi		12400.0	11200.0	100		
101	RAIPUR LUNI	1965	Raipur Luni		12552.0	10959.8	101		
102	Raisagar Bundh		Ganga Basin		12540.0	10950.0	102		
103	LODISAR	1958	Moran		11940.0	10940.0	103		
104	BHIMLAT	1958	Mangli		10800.0	10700.0	104		
105	LASSARIA	1981-82	Dai		11500.0	10650.0	105		
106	PAIBALA PURA	1957	Mej River		10200.0	10000.0	106		
107	TALIYA	1984	Local nallah		10100.0	9960.0	107		
108	KALINJARA	1997	Local nallah		9590.0	9290.0	108		
109	JHADOL	1980	Banas		10335.0	9287.0	109		
110	PACHANPURA	1985	Local Nalla		9480.0	9280.0	110		
111	BANAKIYA	1962	Local nallah		9439.0	9269.0	111		
112	SWAROOP SAGAR	1795	Berach		13670.0	9000.0	112		
113	BARI MANSAROWAR	1999	Local nallah		9482.0	8419.0	113		
114	DEOPURA		Nahari		8180.0	7600.0	114		
115	DHANTA	1965	Krashnauti		7640.0	7460.0	115		
116	ABHAYA PURA	1978	Bhimlat		0.0	7270.0	116		
117	BASUNDNI		Khari		7780.0	7210.0	117		
118	FATEH SAGAR	1889	Berach		12080.0	6990.0	118		
119	GOVTA	1955	Manali		6850.0	6850.0	119		
120	SINDROO	1977	Amlabala		8230.0	6700.0	120		
121	MANDOL	1982	Local Nalla		6800.0	6263.0	121		
122	SONIYANA	ST	Local nallah		6800.0	6226.0	122		
123	BITHAN	1963	Banas		6390.0	6000.0	123		
124	SADARI		Maghai		5805.6	5805.6	124		
125	PACHKI BAORI	1957	Began		5600.0	5600.0	125		
126	GIRINANDA	1959	Luni		5700.0	5500.0	126		
127	SILIBARI		Roop Rail		5600.0	5400.0	127		
128	TOKRA	1959	Tokra		5430.0	5190.0	128		
129	SANWARIA SAROVER	1997	Local Nalla		5408.0	5180.0	129		
130	MALE	1993	Local Nalla		5660.0	5110.0	130		
131	ATAWARA	1961	Banas		5235.0	5094.0	131		
132	NAGDI	1959	Nagdi		5150.0	5090.0	132		
133	GADOLA	1964	Chemical		5070.0	4980.0	133		
134	BIYA PADA	1991	Local nallah		4930.0	4738.0	134		
135	BHULA	1954	West Banas		5500.0	4500.0	135		
136	MUNDLIYA KHERI	ST	Local Nalla		4420.0	4370.0	136		
137	DOMTI KOKRA	1983	Moral		4720.0	4160.0	137		
138	BORIA	1984	Local nallah		4418.0	4106.0	138		
139	KALA BHALA	1958	Khari		4240.0	3870.0	139		
140	RERIYA		Banganga		4580.0	3840.0	140		
141	SONARIA	ST	Local nallah		4250.0	3770.0	141		
142	MODIA MAHADEV	1980	Local Nalla		3885.0	3648.0	142		
143	MEINKHORE	1967	Local Nalla		4200.0	3580.0	143		
144	BABARA	1981	Tr. of Lilari		3769.6	3559.8	144		
145	KANA	1961	Ghanerow		3225.0	3115.2	145		
146	PHUTOON	1975	Local nallah		3360.0	3050.0	146		
147	LUHARIA	1984	Local nallah		2917.0	2832.0	147		
148	KER	1977	Local Nalla		3036.0	2780.0	148		
149	LADKI	1966	Kothari		3220.0	2666.0	149		
150	POIDRA	1963	Palganga		3030.0	2660.0	150		
151	BHAGORA	1967	Local Nalla		3230.0	2550.0	151		
152	UNCHA	ST	Local nallah		2605.0	2515.0	152		
153	KANTRI	1956	Nori		2550.0	2500.0	153		
154	LUNERI	1976	Local Nalla		2440.0	2450.0	154		
155	DEVLIYA	1982	Local nallah		2380.0	2380.0	155		
156	GIRWAR	1977	West Banas		2320.0	2261.8	156		
157	BHAMRI TANDI	1996	Local Nalla		2500.0	2260.0	157		
158	MADHAR		Berach		2377.0	2260.0	158		
159	MANDAWARA	1967	Kundal		2460.0	2160.0	159		
160	WAGERI-TANK	1992	Local nallah		2390.0	2160.0	160		
161	SHIV-SAGAR	1993	Local Nalla		2094.0	2050.0	161		
162	NAVRATAN SAGAR	2000	Local nallah		2260.0	2040.0	162		
163	SUSHIL SAGAR	1991	Local nallah		2202.0	1982.0	163		
164	KUKAS	ST	Local nallah		1925.0	1925.0	164		
165	BHERUNDA		Moral		2100.0	1900.0	165		
166	GOYAKA PRASAD	1982	Local Nalla		2217.0	1897.0	166		
167	BARDIA	1977	Local nallah		1982.0	1813.0	167		
168	JUDE KA NAKA	1998	Local Nalla		1780.0	1720.0	168		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)		
169	CHOTI-TANDI	1979	Local Nalla		1915.0	1699.0	169				
170	JUNA MALARI	1978	Tr. of Sumer		1755.8	1685.0	170				
171	AMLI KHEDA	1992	Local nallah		1770.0	1620.0	171				
172	HIMMATGARHI	2002	Local Nalla		1850.0	1600.0	172				
173	KALADEH	1964	Local nallah		1711.0	1550.0	173				
174	PATIAL	1991	Local nallah		1708.0	1529.0	174				
175	BARKHERI	1985	Local nallah		1598.0	1473.0	175				
176	JAGPURA	1980	Local nallah		1480.0	1470.0	176				
177	DUNGLAWANI	1988	Local nallah		1590.0	1470.0	177				
178	JEERAWA1	1986	Local Nalla		1623.0	1423.0	178				
179	MAHADEV NALLA	1988	Mahadev Nalla		1450.0	1420.0	179				
180	PHACHARIA	1988	Mangu		1760.0	1420.0	180				
181	PANDA	1974	Local Nalla		1420.0	1343.0	181				
182	DANDIA	1978	Tr. of Sukhri		1338.4	1333.3	182				
183	KHATIA	1976	Local nallah		1380.0	1320.0	183				
184	NVAGAON	1994	Local Nalla		1457.0	1310.0	184				
185	MOONGTHALA	1989	West Banas		1415.0	1256.0	185				
186	TITORA	1981	Local nallah		1358.0	1231.0	186				
187	LAMBA DABRA	1979	Local nallah		1240.0	1200.0	187				
188	DUDKA II	1987	Local nallah		1270.0	1150.0	188				
189	PANGHATIYA	1984	Local nallah		1274.0	1133.0	189				
190	MORWANIA	1982	Local nallah		1140.0	1080.0	190				
191	CHATRA KUNTA	1984	Local nallah		1138.0	1060.0	191				
192	BORDA	1979	Local nallah		1050.0	1000.0	192				
193	BHATIA	1987	Local nallah		1080.0	990.0	193				
194	BORDA	ST	Local nallah		4060.0	-	1			Completed (live capacity data not available)	9.708
195	HINGONIA	1862	Banas		7523.0	-	2				
196	CHANDRANA	1871	Banganga		4930.0	-	3				
197	SHEEL KI DUNGRI	1900	Banas		4160.0	-	4				
198	SHIVNATH SAGAR	1971	Local Nalla		0.0	-	5				
199	ANWASA	1981	Local nallah		2820.0	-	6				
200	SARAN KHERI	1983	Local Nalla		1230.0	-	7				
201	MOTIPURA	1999	Local nallah		1170.0	-	8				
202	NEEDAR	1956	Odher		9800.0	0.0	9				
203	PATAN (DEOSAGAR)	1956	Local Nalla		6930.0	0.0	10				
204	CHANDRABHAGA	1958	Chandrabhaga		9960.0	0.0	11				
205	MANDAR NALLA-1	1971	West Banas		0.0	0.0	12				
206	CHANDELAS	1980	West Banas		0.0	0.0	13				
207	KANYAKHERI	1980	Local Nalla		4300.0	0.0	14				
208	KUI SAGNA	1983	West Banas		0.0	0.0	15				
209	NAGDA	1985	Local Nalla		1440.0	0.0	16				
210	DORAI	1995	Brahmani		8500.0	0.0	17				
211	PITHA KA MUND	1997	Local Nalla		1890.0	0.0	18				
212	KANTALIYA	2000	Nekhadi		1020.0	0.0	19				
213	RUPAREL	2004	Ruparel		9700.0	0.0	20				
214	JAISAMAND	Pre Plan	Banganga		26942.0	0.0	21				
215	HARISHCHANDRA SAGAR	U/C	Ganga Basin			72000.0	1	U/C (Live capacity data available)	0.443		
216	GAUSUNDA	U/C	Ganga Basin		75470.0	66980.0	2				
217	GALWA II	U/C	Ganga Basin		67120.0	65680.0	3				
218	CHHADI Irr. Project	U/C	Ganga Basin		78590.0	59640.0	4				
219	GAGRIN	U/C	Ahu		52600.0	47100.0	5				
220	TAKLI	U/C	Takli		33740.0	29900.0	6				
221	LHASI	U/C	Lhasi		30800.0	28300.0	7				
222	HINDLOT	U/C	Local nallah		22600.0	20380.0	8				
223	PIPLAD	U/C	Piplad		23078.0	18000.0	9				
224	CHIKALWAR Irr. Project	U/C	Ganga Basin		11320.0	10960.0	10				
225	KALIKHAR	U/C	Kalikhhar		11328.0	10830.0	11				
226	BHANWAR SEMLA	UC	Arav		9431.0	9063.0	12				
227	SANKAL KHERA	U/C	Local nallah		3170.0	3080.0	13				
228	CHINAR	UC	Local Nalla		1519.0	1459.0	14				
229	BENTHALI	U/C	Benthali		0.0	0.0	1	U/C (Live capacity data not available)			
230	CHAKAN	U/C	Chakan		0.0	0.0	2				
231	GARARDA	U/C	Gararda		0.0	0.0	3				
232	GULANDI	U/C	Gulandi		0.0	0.0	4				
TOTAL										10.152	

LARGE DAMS/ RESERVOIRS/ PROJECTS : SIKKIM

1	RANGIT-III (NHPC)	1999	Rangit		871.0	796.0	1	Completed (live capacity data available)	0.007
2	TEESTA -V (NHPC)	2007	Teesta		13520.0	6300.0	2		
TOTAL								0.007	

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
-------	-------------	--------------------	-------	--------------	---------------------------------	--------------------------------------	----------------------	--------	---

LARGE DAMS/ RESERVOIRS/ PROJECTS : TAMILNADU

1	METTUR	1934	Cauvery		2708764.0	2647000.0	1	Completed (live capacity data available)	
2	BHAVANISAGAR	1955	Bhavani		929000.0	908000.0	2		
3	Lower Bhawani				929000.0	792000.0	3		
4	PARAMBIKULAM	1967	Parambikulam		504660.0	380000.0	4		
5	UPPER ALIYAR	1971	Aliyar		26570.0	258840.0	5		
6	SATHANUR	1958	Ponnir		228910.0	228910.0	6		
7	VAIGAI	1959	Vaigai		172497.1	172000.0	7		
8	MANIMUTHAR	1958	Manimuthar		156070.0	156070.0	8		
9	Canimuthar				156070.0	156070.0	9		
10	EMERALD	1961	Emerald		156200.0	152800.0	10		
11	AVALANCHE	1961	Avalanchi st		156200.0	152800.0	11		
12	THAMBRAPARANI	1943	Thambraparani		155800.0	147340.0	12		
13	SHOLAYAR	1972	Sholayar		152500.0	143000.0	13		
14	PECHIPARAI	1906	Kodaiyar		152360.0	126020.0	14		
15	AMARAVATHI	1958	Amaravathi		114610.0	112370.0	15		
16	ALIYAR	1962	Aliyar		109430.0	95000.0	16		
17	UPPER BHAVANI	1965	Bhavani		101200.0	85200.0	17		
18	PERUNCHANI	1952	Paralayar		81840.0	81840.0	18		
19	POONDI	1944	Kosasthalaiyar		77871.0	77871.0	19		
20	Red Hills				81000.0	71000.0	20		
21	KRISHNAGIRI	1958	Ponnir		66100.0	66100.0	21		
22	WILLINGTON	1923	Periya odai		73400.0	60010.0	22		
23	MUKURTHI	1938	Mukurthi		50980.0	50710.0	23		
24	THIRUMURTHI	1967	Palar		54800.0	49390.0	24		
25	PARSON'S VALLEY PORTHIMUND	1966	Porthimund St		60000.0	45730.0	25		
26	PALAR PORUNDALAR	1978	PalarPorundalar		43130.0	43130.0	26		
27	PILLUR	1967	Bhavani		44400.0	34970.0	27		
28	Chalavasam Tank				35000.0	31260.0	28		
29	SERVALAR	1986	Servalar		35000.0	30520.0	29		
30	PERIYAR *	1895	Periyar		44349.0	29931.0	30		
31	KADAMBARAI	1984	Kadambarai		30850.0	26800.0	31		
32	SANDYNALLAH	1963	Sandynallah st		26620.0	23110.0	32		
33	Chittaratdnakmal				27800.0	20850.0	33		
34	MANIMUKTHANADHI	1970	Manimuktha		20856.0	19915.0	34		
35	NOYYAL ORATHUPALAYAM	1992	Noyyal		17480.0	17440.0	35		
36	DIV.WEIR	1966	Parson's Val.		19250.0	17190.0	36		
37	Parsons Valley				19250.0	17190.0	37		
38	VIDUR	1959	Varahanadi		17130.0	17130.0	38		
39	CHITTAR II	1970	Chittar		28550.0	16990.0	39		
40	GOMUKHINADI	1965	Gomukhi		15880.0	15146.0	40		
41	UPPAR (ERODE)	1968	Uppar		9292.5	14920.0	41		
42	CHINNAR	1977	Chinnar		14150.0	13980.0	42		
43	VADAKKUPAICHAİYAR	2003	Vadakkupaichaiyar		13640.0	13620.0	43		
44	MANJALAR	1967	Manjalar		13480.0	13480.0	44		
45	KELAVARAPALLI	1993	Ponnir		13610.0	13220.0	45		
46	MANALAR	1978	Manalar		13580.0	12250.0	46		
47	VANIAR	1985	Vaniar		11837.0	11781.0	47		
48	KODAGANAR	1993	Kodaganar		12300.0	11543.0	48		
49	Vembakottai				11290.0	11290.0	49		
50	CHITTAR I	1970	Chittar		17280.0	11130.0	50		
51	PERUVARIPALLAM	1971	Peruvaripalla		17560.0	11020.0	51		
52	GATANA	1974	Gatana		9970.0	9970.0	52		
53	TUNACADAVU	1965	Tunacadavu		15770.0	9060.0	53		
54	SHENBAGATHOPE	2007	Kamandalar		8141.0	8137.0	54		
55	ANAI MADUVU	1993	Anaimadavu		7560.0	7420.0	55		
56	KUTHIRAIYAR	1970	Kuthiraiyar		7164.0	7164.0	56		
57	PAMBAR	1983	Pambar		7930.0	7020.0	57		
58	VATTAMALAIKARAI ODAI	1978	V.K. Odai		7590.0	6960.0	58		
59	NANGANJIYAR	2007	Nanganjiyar		7200.0	6590.0	59		
60	NOYYAL ATHUPALAYAM	1992	Noyyal		6660.0	6458.0	60		
61	SIDDHAMALLI	1988	Siddhamalli Odai		6422.1	5875.1	61		
62	NALLATHANGAL ODAI	2007	Nallathangal Odai		6300.0	5800.0	62		
63	PARAPPALAR	1974	Parappalar		5600.0	5600.0	63		
64	KARIYAKOVIL	1993	Kariyakovil		5380.0	5300.0	64		
65	ADAVINAINARKOVIL	2002			4955.0	4955.0	65		
66	LOWER NIRAR	1982	Nirar		7760.0	4930.0	66		
67	VARATTUPALLAM	1978	Varattupallam		3940.0	3952.6	67		
68	KESARIGULIHALLA	1985	K.gulihalla		3800.0	3570.0	68		
69	KODUMUDIYAR	2003	Nambiyar		3583.0	3451.0	69		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
70	PERUMPALLAM	1989	Perumpallam		3308.6	3183.4	70	Completed (live capacity data not available)	7.859
71	VARADHAMANADHI	1978	Varadhamanadhi		3080.0	3080.0	71		
72	GUNDERIPALLAM	1978	Gunderipallam		3060.0	3060.0	72		
73	SOTHUPPARAI	2001	Varaganadhi		2831.0	2783.0	73		
74	CHINNAKUTIYAR	1976	C. Kutiyar		2770.0	2620.0	74		
75	HIGHWAVYS	1978	Highwavys St.		2440.0	2400.0	75		
76	SULAGIRICHINNAR	1986	Sulagiri Chinnar		2300.0	2210.0	76		
77	ERAVANGALAR	1978	Eravangalar		2400.0	2090.0	77		
78	NAMBIAR	2004	Nambiar		2327.0	1833.0	78		
79	SATHAIYAR	1965	Sathaiyaru		1586.0	1586.0	79		
80	KUNDAHPALAM	1961	Kundah		1760.0	1560.0	80		
81	NAGARIAR SASTHA KOIL	2004	Nagariyar		1032.9	1032.9	81		
82	PEGUMBAHALLAH FOREBAY	1965	Pengumbahallh		1070.0	1030.0	82		
83	KODAYAR II	1972	Kodayar		888.0	883.0	83		
84	PAPANASAM DIV WEIR	1944	Thambraparani		1387.0	790.0	84		
85	WESTERN CATCHMENT NO.2	1966	Karampuzha		549.0	396.0	85		
86	UPPER BHAVANI PUMPING WEIR	1965	Bhavani		650.0	319.9	86		
87	KUTTIYAR	1976	Kuttiyar		230.0	190.0	87		
88	WESTERN CATCHMENT NO.1	1966	Arickyampuzha		126.0	123.0	88		
89	PYKARA	1935	Pykara		56.5	55.1	89		
90	GLENMORGAN	1930	Glenmorgan St		740.0	0.0	1		
91	MARAVAKANDI	1947	Aravarihalla		822.0	0.0	2		
92	MOYAR FOREBAY	1951	Moyar		170.0	0.0	3		
93	PERIYAR FOREBAY	1958	Vairavanar		90.6	0.0	4		
94	BUNGHIHALLABUND	1965	Bhavani		0.0	0.0	5		
95	NIRALAPALLAM	1966	N.pallam		0.0	0.0	6		
96	WESTERN CATCHMENT NO.3	1966	Karampuzha		0.0	0.0	7		
97	EAST VARAHAPALLAM WEIR	1967	E.V. Pallam		400.0	0.0	8		
98	WEST VARAHAPALLAM WEIR	1967	W.V.Pallam		1360.0	0.0	9		
99	KODAYAR I	1972	Kodayar		98510.0	0.0	10		
100	PONNANIYAR	1974	Ponnaniyar		3400.0	0.0	11		
101	RAMANADHI	1974	Ramanadhi		4300.0	0.0	12		
102	UPPAR NIRAR WEIR	1975	Nirar		990.0	0.0	13		
103	PILAVUKKAL PROJECT KOVILAR	1976	Kovilar		3770.0	0.0	14		
104	PILAVUKKAL PROJECT PERIYAR	1976	Periyar		5440.0	0.0	15		
105	PYKARA NEW FOREBAY	1976	Pykara		5850.0	0.0	16		
106	KARUPPANADHI	1977	Karuppanadhi		5240.0	0.0	17		
107	VENNIRAR	1978	Vennirar		144.0	0.0	18		
108	MARUDHANADHI	1979	Maurdhanadhi		4930.0	0.0	19		
109	THUMBALAHALLI	1983	Pullampatti		3680.0	0.0	20		
110	NAGAVATHI	1986	Nagavathy		4652.0	0.0	21		
111	THOPPAIYAR	1986	Thoppaiyar		8456.0	0.0	22		
112	VANDAL WEIR	1986	Thoraikkadavu		0.0	0.0	23		
113	POIGAIYAR	2000	Poigai		3910.0	0.0	24		
114	MORDHANA	2001	Koundanyanadhi		7401.0	0.0	25		
115	Pullambadi				0.0	0.0	26		
116	ANAIKUTTAM RESERVOIR	U/C	EFR PENN-KANY		11160.0	11080.0	1	U/C (live capacity data available)	0.013
117	SHANMUGANADHI	U/C	Varattar		2253.0	1776.0	2	U/C (live capacity data available)	
TOTAL									7.872

LARGE DAMS/ RESERVOIRS/ PROJECTS : TRIPURA

1	GUMTI HYDRO DAM	1975	Gumti		328500.0	312000.0	1	Completed (live capacity data available)	0.312
2	KHOWAI DAM	U/C	KHOWAI				1	U/C (live capacity data not available)	
TOTAL									0.312

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
-------	-------------	--------------------	-------	--------------	---------------------------------	--------------------------------------	----------------------	--------	---

LARGE DAMS/ RESERVOIRS/ PROJECTS : UTTRAKHAND

1	TEHRI (THDC)	2005	Bhagirathi		3540000.0	2615000.0	1	Completed (live capacity data available)	5.670
2	RAM GANGA (UP)	1974	Ram Ganga		244960.0	2196000.0	2		
3	JAMRANI Phase I	1990	Gola		206600.0	206600.0	3		
4	NANAK SAGAR (UP)	1962	Deoha		209000.0	200550.0	4		
5	BOUR	1967	Baur Kakrala		103368.0	102510.0	5		
6	Bauriharipura				103550.0	98350.0	6		
7	TUMARIA	1961	Dhela		91050.0	81774.0	7		
8	TUMRIA EXTENSION	1969	Phika		80820.0	69924.0	8		
9	BAIGUL (UP)	1968	Baigul		70725.0	66225.0	9		
10	HARIPURA	1975	Bhakhara Khazia		28320.0	27600.0	10		
11	ICHARI	1972	Tons		8930.0	5110.0	11		
12	MANERI Stage I	1990	Bhagirathi		600.0	510.0	12		
13	VISHNUPRAYAG (Jaypee)	2006	Alaknanda		148.2	75.6	13	Completed (live capacity data not available)	1.613
14	RAM GANGA SADDLE (UP)	1974	Chuisot		0.0	0.0	1		
15	Chhibro				0.0	0.0	2		
16	Khatima				0.0	0.0	3	U/C (live capacity data available)	1.613
17	KISHAU	U/C	Tons		1800000.0	1233480.0	1		
18	LAKHWAR (UJVN)	U/C	Yamuna		580000.0	333000.0	2		
19	KOTESHWAR HEP (THDC)	U/C	Bhagirathi		88900.0	35000.0	3		
20	SRINAGAR (U'khand Pwr Cpn)	U/C	Alakhnanda		78000.0	8000.0	4		
21	VYASI (UJVN)	U/C	Yamuna		13690.0	3710.0	5		
22	BIRPUR (UP)	U/C	Arjun		70630.0	0.0	1		
23	BOWLANAND PARYAG	U/C			0.0	0.0	2	U/C (live capacity data not available)	
24	DHAULI GANGA STG-I	U/C			0.0	0.0	3		
25	LOHARI NAGPALA	U/C			0.0	0.0	4		
26	MANERI BHALI H.E. P. STG-II	U/C			0.0	0.0	5		
27	TAPOVAN VISHNUGHAD	U/C			0.0	0.0	6		
28	LATA TAPOVAN (NTPC)	UC	Dhauliganga		ROR	0.0	7		
TOTAL									7.283

LARGE DAMS/ RESERVOIRS/ PROJECTS : U.P.

1	RIHAND	1962	Rihand		10600000.0	5649000.0	1	Completed (live capacity data available)
2	RAJGHAT	1997	Betwa		2172000.0	1945000.0	2	
3	MATATILA	1964	Betwa		1132580.0	707000.0	3	
4	Sarda Sagar ST.II		Sarda		567000.0	417000.0	4	
5	CHITTAURGARH	1985	Bharushan Nala		424750.0	387940.0	5	
6	NANAUTI	1963	Local		340280.0	340280.0	6	
7	SARDA SAGAR	1962	Chaubha		406260.0	330100.0	7	
8	MEJA	1987	Belan		303120.0	267340.0	8	
9	Mejha		Belan		303220.0	227250.0	9	
10	Balan & Tons		Ganga Basin		261050.0	195390.0	10	
11	SIRSI	1958	Bakhar nala		215000.0	195000.0	11	
12	MAUDAHA	2003	Birma		200000.0	179000.0	12	
13	OBRA	1970	Rihnd		211050.0	158250.0	13	
14	RANGAWAN	1957	Bannel Nala		164238.0	155177.0	14	
15	Tumaria Extension		Phika		168100.0	152860.0	15	
16	DHANDHRAUL	1917	Ghaghar		144144.0	139504.0	16	
17	JIRGO	1958	Jirgo		150850.0	132720.0	17	
18	Ghagar Main		Ganga Basin		152500.0	129460.0	18	
19	MOOSAKHAND	1967	Karmnasa		155771.0	110440.0	19	
20	Mushakhand		Karmnala		113260.0	110370.0	20	
21	NAGWA	1950	Ghaghar		154480.0	104110.0	21	
22	NAUGARH	1956	Karmnasa		173396.0	101940.0	22	
23	SHAHJAD	1992	Shahjad		130000.0	96060.0	23	
24	CHANDRAPRABHA	1966	Chandra Prabha		113257.0	93445.0	24	
25	JAMNI	1973	Jamni		92490.0	84020.0	25	
26	ADWA	1978	Adwa		88100.0	83700.0	26	
27	Lalitpur		Ganga Basin		96780.0	80000.0	27	
28	PATHRAI	IX Plan	Pathrai		123770.0	78500.0	28	
29	PARICHHA	1886	Betwa		78760.0	77170.0	29	
30	Nangadh		Ganga Basin		101900.0	76420.0	30	
31	SAJNAM	1990	Sajnam		83500.0	74250.0	31	
32	Saznam		Ganga Basin		81540.0	71600.0	32	
33	SAPRAR	1952	Saprar		76200.0	65700.0	33	
34	ARJUN	1957	Arjun		69206.0	63826.0	34	

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
35	URMIL	1994	Urmil		116600.0	60310.0	35		
36	AHRAURA	1954	Garai		60240.0	58300.0	36		
37	DHEKWAN	1909	Betwa		57800.0	57800.0	37		
38	Gangarao Dam		Ganga Basin		56490.0	56490.0	38		
39	GANGAU	1915	Ken		58472.0	56470.0	39		
40	PILI	1968	Pili		55300.0	54275.0	40		
41	Dhaura		Dhorh		54800.0	50680.0	41		
42	GOVIND SAGAR	1953	Shahjad		96884.0	50110.0	42		
43	PAHARI	1912	Dhasan		47800.0	46000.0	43		
44	DHORA	1962	Dhora and Katna		45640.0	44890.0	44		
45	UPPER KHAJURI	1958	Khajuri		44740.0	37834.0	45		
46	Bajmiki (Ohensa-Rovar)		Ohen		38350.0	37780.0	46		
47	OHEN (BALMIKI)	1962	ohen		38340.0	37775.0	47		
48	BARWAR	1923	Bora		33780.0	31650.0	48		
49	CHANDRAWAL	1973	Chandrawal		34731.0	30665.0	49		
50	BAGHEL KHAND	1957	Jamunahwa		27190.0	27190.0	50		
51	KHANDEHA	1929	Dashrath Nala		26940.0	25400.0	51		
52	MAJHGAWAN	1917	Gunchi nala		25460.0	25050.0	52		
53	GUNTA	2003	Gunta nala		28800.0	24500.0	53		
54	Barwa		Bora Nala		24920.0	23280.0	54		
55	DONGIA	1918	Garai		28330.0	20250.0	55		
56	BHAINSORA	1926	Marhwa Nala		19830.0	19830.0	56		
57	Ghooga		Ganga Basin		19830.0	19830.0	57		
58	PAHUJ	1909	Pahuj		18250.0	18210.0	58		
59	BARWATOLA	1969	Barwa		24500.0	17630.0	59		
60	GARAI UPPER STORAGE	1915	Garai		16082.0	14800.0	60		
61	Kohar Gaoudi		Bhabhar		12540.0	12540.0	61		
62	LOWER KHAJURI	1949	Khajuri		120370.0	12040.0	62		
63	KABRAI	1955	Magaria		14617.0	11944.0	63		
64	KOHAR GADDI	1930	Bhabhar Nala		12543.0	10980.0	64		
65	LACHURA	1910	Sunhari		20640.0	10560.0	65		
66	BARWA SAGAR	1694	Barwa Nala		10200.0	10200.0	66		
67	RAMPUR	1958	Goinghawa Nala		10500.0	9227.0	67		
68	JAIWANTI	1928	Jaiwanti		9430.0	9146.0	68		
69	BHAGWAN PUR	1965	Nakti nala		9770.0	8836.0	69		
70	DHEKWAN	1985	Phatidari Nala		9900.0	8330.0	70		
71	DONGARI	1986	Pahuj		9920.0	8320.0	71		
72	SIORI LAKE	1911	Lakheri		7820.0	7600.0	72		
73	BACHARA	1980	Bachara Nala		7390.0	7390.0	73		
74	BARDHA	1930	Bardha Nala		7800.0	7325.0	74		
75	SUKHRA	1909	Sukhara Nala		7360.0	7260.0	75		
76	KEOLARI	1966	Keolari		7570.0	7230.0	76		
77	TANAKPUR	1992	Sarda		0.0	7200.0	77		
78	RAIPURA	1930	Arjun nala		12453.0	6289.0	78		
79	AUNJHAR	1930	Aunjhar		6116.0	5947.0	79		
80	PACHWARA LAKE	1694	Local		6150.0	5850.0	80		
81	MARO	1975	Maro		6754.0	5471.0	81		
82	KHAPATIA	1916	Borera		8080.0	5047.0	82		
83	HINAUTI	1964	Col Nala		6147.0	4380.0	83		
84	SALAR PUR	1960	Kardia		4020.0	3483.0	84		
85	KOTRA KHAMBHA	1915	Harai		3750.0	3030.0	85		
86	KHAPRAR	1985	Khaprar		3500.0	2980.0	86		
87	BERBETA	1979	Bhatwa Nala		3076.0	2947.0	87		
88	JARERA	1975	Jarera Nala		2590.0	2552.0	88		
89	SAKTESH GARH	1989	Local		3286.0	2341.0	89		
90	BHONKA	1951	Bhonka		8500.0	2300.0	90		
91	MURTIA	1977	Local		2453.0	2052.0	91		
92	DEORI	1978	Local		2227.0	2011.0	92		
93	GARHWA	1975	Garhwa		2255.0	1841.0	93		
94	JHARO KHAS	1974	Local		3541.0	1785.0	94		
95	KHAIRATIA	1992	Local		2120.0	1581.0	95		
96	KHAIRMAN	1958	Henga Nala		5051.0	1447.0	96		
97	BAJIA	1992	Local		1546.0	1429.0	97		
98	SUKHRA	1962	Local		1699.0	1416.0	98		
99	POKHAR	1992	Local		1533.0	1292.0	99		
100	BARWATOLA	1957	Local Stream		2058.0	1270.0	100		
101	CHIGAURI	1979	Local		1535.0	1237.0	101		
102	KARGARA	1978	Local		1515.0	1195.0	102		
103	MUIRPUR	1992	Local		1454.0	1183.0	103		
104	RAMPUR KALYANGARH	1925	Local		1850.0	1170.0	104		
105	BANGHOGHWA	1958	Dagwara		2809.0	1141.0	105		
106	SILHATA	1962	Local		1288.0	1138.0	106		
107	KOTA	1960	Local		1983.0	1133.0	107		
108	LAKRA	1960	Local		1345.0	977.0	108		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)		
109	REXAHAWA	1990	Bakhar		1700.0	849.0	109	Completed (live capacity data not available)	14.263		
110	MURTA	1975	Local		1042.0	760.0	110				
111	GULARIA	1966	Gularia Stream		330.0	329.0	111				
112	MAGAR PUR	1694	Local Drain		2460.0	0.0	1				
113	GHORI	1915	Ghori		13790.0	0.0	2				
114	RAJKHAR	1957	Local Stream		1700.0	0.0	3				
115	DHARTIDOLWA	1958	Local		793.0	0.0	4				
116	GIRGITAH	1966	Ramsutia nala		9250.0	0.0	5				
117	JOGENDRA	1970	Jogendra		1422.0	0.0	6				
118	LALI	1970	Local		776.0	0.0	7				
119	RAJBAN	1970	Local		736.0	0.0	8				
120	SARAI GARH	1970	Local		735.0	0.0	9				
121	RAMPUR PINDARIA	1974	Local		1212.0	0.0	10				
122	BARKACHHA	1975	Local		1742.0	0.0	11				
123	KHABHWA	1983	Local		530.0	0.0	12				
124	ROHINI	1983	Rohini		12110.0	0.0	13				
125	VIJAI PUR	1983	Local		559.0	0.0	14				
126	KUBA KHURD	1988	Local		1201.0	0.0	15				
127	NARSON	1988	Narson		2860.0	0.0	16				
128	SEMRI	1989	Local		1983.0	0.0	17				
129	BAKIA	1992	Local		699.0	0.0	18				
130	GOINTHA	1992	Local		885.0	0.0	19				
131	JHARIA	1992	Local		715.0	0.0	20				
132	LODHIGHAT	1992	Local		854.0	0.0	21				
133	Aligang		Ganga Basin		0.0	0.0	22				
134	Dohright Sahyak		Ganga Basin		0.0	0.0	23				
135	Gandak		Ganga Basin		0.0	0.0	24				
136	Gumtanala		Ganga Basin		0.0	0.0	25				
137	Kosi		Ganga Basin		0.0	0.0	26				
138	Madhotanda		Ganga Basin		0.0	0.0	27				
139	Soheli		Ganga Basin		0.0	0.0	28				
140	NEW PAHARI DAM	U/C			238000.0	234000.0	1			U/C (live capacity data available)	0.724
141	KANHAR	U/C	Kanhar		323450.0	127540.0	2				
142	PATKHAULI	U/C	Hathia Khand		163000.0	122250.0	3				
143	EASTERN RAMGANGA	U/C				60000.0	4				
144	SIJAR	UC	Sijar		55850.0	54800.0	5				
145	KACHNODA DAM	U/C			61000.0	50000.0	6				
146	BIRPUR	U/C				39400.0	7				
147	RASIN	U/C	Ban Ganga		16230.0	13120.0	8				
148	SAPEHARA	U/C	Local		7932.0	7847.0	9				
149	BALUI	UC	Local		6034.0	5784.0	10				
150	SUSWAR	UC	Local		3030.0	2607.0	11				
151	JAMATHUA	U/C	Jamathua nala		2125.0	1889.0	12				
152	KHIRIHATA	UC	Local		2120.0	1610.0	13				
153	GHOHWA	U/C	Local		3596.0	1100.0	14				
154	NEWARI	U/C	Local		1250.0	980.0	15				
155	BANJARI KALAN	UC	Local		1105.0	978.0	16				
156	KUSANDA TANK	U/C	Baghalya		396.0	0.0	1				
157	VIRAT SAGAR	U/C	Dhasan		0.0	0.0	2	U/C (live capacity data not available)			
TOTAL									14.987		

LARGE DAMS/ RESERVOIRS/ PROJECTS : WEST BENGAL

1	KANGSABATI KUMARI	1965	Kangsabati Ku		1036000.0	914000.0	1	Completed (live capacity data available)	
2	MASSANJORE	1955	Mayurakshi		617000.0	549130.0	2		
3	Mayurakshi		Mayurakshi		617000.0	480000.0	3		
4	HINGLOW	1976	Hinglow		17069.0	14150.0	4		
5	SAHARAJORE	1982	Saharajore		8740.0	7410.0	5		
6	TATKO	1985	Tatko		10330.0	6503.0	6		
7	KHAIRABERA	1989	Khairabera		5442.0	5195.0	7		
8	BARABHUM	1991	Barabhum		8391.0	5183.0	8		
9	HANUMATA	2004	Hanumata		7030.0	5021.0	9		
10	KUMARI	1984	Kumari		7155.0	4319.0	10		
11	PATLOI	2004	Patloi		5555.0	4209.0	11		
12	MALIARAJORE	1978	Maliarajore		3761.0	3420.0	12		
13	RAMCHANDRAPUR	1991	Machkandajore		3953.0	2989.0	13		
14	LIPANIA	1985	Lipania		3451.0	2739.0	14		
15	BEKO	1990	Beko		2710.0	2716.0	15		
16	SALI	1985	Sali		0.0	2344.0	16		
17	BANDHU EXTENSION	2004	Bandhu		2433.0	2186.0	17		
18	FUTIARY	2004	Futiary		2386.0	1850.0	18		
19	GOLAMARJORE	1984	Golamarajore		2398.0	1711.0	19		
20	TURGA	1990	Turga		1970.0	1704.0	20		
21	MOUTOREJORE	1990	Moutorejore		2652.0	1685.0	21		

* River Basin classification given at the last page of this document

Sl No	Name of Dam	Year of completion	River	River Basin*	Gross Storage capacity (Th.Cum)	Effective Storage capacity (Th. Cum)	S. No. (Status-wise)	Status	Total Live Capacity completed/ Under Construction (BCM)
22	PARGA	1979	Parga		2222.0	1579.0	22		2.027
23	RUPAI	1982	Rupai		1676.0	1560.0	23		
24	TANGRA	1982	Tangrajhore		1525.0	1420.0	24		
25	TARAGONIA	1987	Taragonia		1974.0	1369.0	25		
26	BARA MANDIRA	1977	Baramandira		1419.0	1219.0	26		
27	NACHAN	1977	NachanKandar		961.0	886.0	27		
28	DIMU	1989	Dimu		926.0	677.0	28		
29	KARRIOR	1988	Karrior		390.0	308.0	29		
30	UPPER KANGSWATI RESERVOIR	U/C	Ganga Basin		197340.0	171440.0	1		
31	PURILIA PSS	U/C	SOBHAA		16000.0	13000.0	2		
32	TEESTA LOW DAM STG III	U/C	Teesta		0.0	0.0	1	U/C (live capacity data not available)	
TOTAL									2.212

* River Basin classification given at the last page of this document

BASIN CLASSIFICATION

SL.NO.	BASIN CODE AS PER WRIS	BASIN NAME
1	1	INDUS
2	2a	GANGA
3	2b	BRAHMAPUTRA
4	2c	BARAK & OTHERS
5	3	GODAVARI
6	4	KRISHNA
7	5	CAUVERY
8	6	SUBERNREKHA
9	7	BRAHMANI & BAITARNI
10	8	MAHANADI
11	9	PENNAR
12	10	MAHI
13	11	SABARMATI
14	12	NARMADA
15	13	TAPI
16	14	WEST FLOWING RIVERS FROM TAPI TO TADRI
17	15	WEST FLOWING RIVERS FROM TADRI TO KANYAKUMARI
18	16	EAST FLOWING RIVERS BETWEEN MAHANADI AND PENNAR
19	17	EAST FLOWING RIVERS BETWEEN PENNAR AND KANYAKUMARI
20	18	WEST FLOWING RIVERS OF SAURASHTRA AND KUTCHCHH INCLUDING LUNI
21	19	AREA OF INLAND DRAINAGE OF RAJASTHAN
22	20	MINOR RIVERS DRAINING INTO MYANMAR AND BANGLADESH
23	20a	AREA OF NORTH LADAKH NOT DRAINING INTO INDUS