

## NATIONAL REGISTER OF LARGE DAMS

National Register of Large Dam (NRLD) is a compilation of the large dams in the country prepared as per information received from the owners of the dams. In NRLD the definition of "large dams" has been adopted as per the norms of International Commission on Large Dams (ICOLD). At present there are 4818 completed large dams and 375 large dams are under construction in India.

### DEFINITION OF LARGE DAMS AS PER ICOLD

#### DISCLAIMER

#### ABSTRACT

#### DAMS OF NATIONAL IMPORTANCE (COMPLETED AND UNDER CONSTRUCTION)

#### STATE-WISE DISTRIBUTION OF LARGE DAMS: -

Height 10 to 15 metres.

Height more than 15 metres.

Height more than 15 metres or storage more than 60M cubic metre

Height more than 50 metres.

State Wise Distribution of Large Dams (Completed & Under Construction) in India

Decade-wise distribution of large dams - Column graph

State-wise distribution of completed large dams in India – Pie diagram

State-wise distribution of Under Construction large dams in India – Pie diagram

Project Identification Code (PIC)

#### STATE-WISE DETAILS OF LARGE DAMS: -

Andaman & Nicobar

Assam

Goa

Jammu & Kashmir

Kerala

Manipur\*(Status till 8/2012)

Punjab

Tamil Nadu

Uttar Pradesh

Andhra Pradesh\*(Status till 8/2012)

Bihar\*(Status till 06/2012)

Gujarat

Jharkhand

Maharashtra

Meghalaya\*

Rajasthan

Tripura\*

West Bengal\*(Status till 8/2012)

Arunachal Pradesh

Chhattisgarh

Himachal Pradesh

Karnataka

Madhya Pradesh

Odisha\*( Status till 8/2012)

Sikkim

Uttrakhand

\*Updated as per date of information supplied by State Govt. / Dam owners; for other States data as per NRLD-2009(Last updated with information received up to 13/02/2012) continues.

## **INTERNATIONAL COMMISSION ON LARGE DAMS (ICOLD) SPECIFICATION**

- A large dam is classified as one with a maximum height of more than 15 metres from its deepest foundation to the crest.
- A dam between 10 and 15 metres in height from its deepest foundation is also included in the classification of a large dam provided it complies with one of the following conditions :
  - a) length of crest of the dam is not less than 500 metres or
  - b) capacity of the reservoir formed by the dam is not less than one million cubic metres or
  - c) the maximum flood discharge dealt with by the dam is not less than 2000 cubic metres per second or
  - d) the dam has specially difficult foundation problems, or
  - e) the dam is of unusual design

On review of the consideration of “height” for arriving at whether a dam is in the category of large dam or not, the above definition has been retained for dams other than earthen dams. For earthen dams following definition of large dams has been adopted from “IS 12169-1987-criteria for design of small embankment dams” for inclusion under NRLD.

**"Large Dams** : A dam exceeding 15m in height above deepest river bed level and a dam between 10 and 15 m height provided volume of earthwork exceeds 0.75 million cubic meter and storage exceeds 1 million cubic meter or the maximum flood discharge exceeds 2000 cumecs.”

## **Disclaimer**

National Register of Large Dam (NRLD) is a compilation of the large dams in the country prepared as per information received from the owners of the dams. The sole purpose of the NRLD is to provide basic information about a dam of interest to any interested party who can then approach to the owners of the dams for detailed information if required, under the obligation and procedures applicable to owner of dam and is in no way intended for the purpose other than mentioned above. The information given in NRLD is not binding on any party and does not confer rights or restrictions to any party. CWC would be ever willing to rectify erroneous information if any, brought to its notice. However it is unintentional and therefore need not be taken as a basis of dispute.

**NATIONAL REGISTER OF LARGE DAMS**

**STATE - WISE DISTRIBUTION OF LARGE DAMS  
ABSTRACT**

Sl. No.	State	Year of completion											TOTAL
		UPTO 1900	1901 TO 1950	1951 TO 1960	1961 TO 1970	1971 TO 1980	1981 TO 1990	1991 TO 2000	2001 & Beyond	Year of construction not available	Total completed dams	Under Construction	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Andaman & Nicobar Islands*					1			1		2		2
2	Andhra Pradesh	7	35	16	22	32	26	15	13	126	292	45	337
3	Arunachal Pradesh								1		1		1
4	Assam									2	2	2	4
5	Bihar	1		1	8	5	6	1	2		24	4	28
6	Chhattisgarh		11	1	17	49	96	39	29	1	243	16	259
7	Goa						3	2			5		5
8	Gujarat	6	59	57	86	154	151	56	23	6	598	68	666
9	Himachal Pradesh				1	2	2	1	5	2	13	6	19
10	Jammu & Kashmir					2	2	1	4	3	12	2	14
11	Jharkhand			9	5	11	21			3	49	28	77
12	Karnataka	6	26	11	39	49	55	17	14	18	235	1	236
13	Kerala		1	9	13	9	10	7	2	0	51	1	52
14	Madhya Pradesh	3	86	35	67	220	301	93	66	28	899	7	906
15	Maharashtra	20	40	23	152	622	416	304	113	3	1693	152	1845
16	Manipur					1		1	1		3	2	5
17	Meghalaya			1	1	1		1	1		5	2	7
18	Mizoram										0		0
19	Nagaland										0		0
20	Odisha	2	2	4	8	55	77	33	13	4	198	6	204
21	Punjab			1			4	6	3		14	1	15
22	Rajasthan	31	8	33	23	29	36	26	15	0	201	10	211
23	Sikkim							1	1		2		2
24	Tamil Nadu	1	10	10	28	27	17	8	19		120	0	120
25	Tripura					1					1		1
26	Uttar Pradesh	4	24	21	22	16	14	11	2		114	16	130
27	Uttarakhand				5	4	2		2		13	6	19
28	West Bengal			1	1	4	16	2	4		28		28
	<b>GRAND TOTAL</b>	<b>81</b>	<b>302</b>	<b>233</b>	<b>498</b>	<b>1294</b>	<b>1255</b>	<b>625</b>	<b>334</b>	<b>196</b>	<b>4818</b>	<b>375</b>	<b>5193</b>
	* Union Territory (UT)												

Note:- Above information has been compiled as obtained from State Governments and shall be updated as and when further information recieved.

## **DAMS OF NATIONAL IMPORTANCE**

Dams of National importance are such dams with height 100 metre and above or gross storage capacity of 1 billion cubic metre and above.

As per NRLD, there are 61 completed and 17 under construction dams in India in the category of "Dam of National importance".

**NATIONAL REGISTER OF LARGE DAMS**

**DAMS OF NATIONAL IMPORTANCE**

[Dams with height 100 m and above or with storage capacity of 1 km<sup>3</sup> and above completed]

Sl No	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity .
						m	m	10 <sup>3</sup> m <sup>3</sup>	km <sup>3</sup>	km <sup>2</sup>	km <sup>3</sup>		m <sup>3</sup> /sec
<b>Andhra Pradesh</b>													
1	Nagarjunasagar Dam	1960	Krishana	Hyderabad	TE/PG	125.00	4865.00	7725.00	11.56	284.90	5.44	I/H	42509.00
2	Sriamasagar	1977	Godavari	Nizamabad	TE/PG	43.00	15600.00	13095.00	3.17	450.82	2.32	I/H	45300.00
3	Srisailem H.E.Project	1984	Krishna	Hyderabad	TE/PG	145.00	512.00	1953.00	8.72	616.42	4.25	H	38369.00
4	Somasila	1989	Pennar	Nellore	TE/PG	39.00	760.75	1875.00	2.21	212.28	1.99	I/S	22375.00
<b>Chhattisgarh</b>													
5	Manimata (Hasdeo) Bango	1990	Hasdeo	Bilaspur	TE	87.00	2509.00		3.42	188.47	3.05	I/H	42842.00
<b>Gujarat</b>													
6	Ukai	1972	Tapi	Fort Songadh	TE/PG	81.00	4927.00	25390.00	8.51		7.09	I/H/C	49490.00
7	Kadana	1979	Mahi	Samtrampur	TE/PG	66.00	1551.00	2364.00	1.54		1.20	I/H	49497.00
8	Karjan	1987	Karjan	Rajpipla	PG	100.00	903.00	1436.12	0.63	36.77	0.58	I	19625.00
<b>Himachal Pradesh</b>													
9	Bhakra Dam	1963	Sutlej	Nangal	PG	226.00	518.00	4130.00	9.62	168.35	7.19	I/H	8212.00
10	Pong Dam	1974	Beas	Mukerian	TE/ER	133.00	1951.00	35500.00	8.57	260.00	7.29	I/H	12375.00
11	Chamera I (NHPC)	1994	Ravi	Banikhet	PG	140.00	295.00	1342.00	0.39	9.50	0.11	H	21760.00
<b>Jammu &amp; Kashmir</b>													
12	SALAL (Rockfill Dam) NHPC	1987	Chinab	Jammu	ER	118.00	630.00	8000.00	0.28	93.56	0.01	H	NA
13	SALAL (Concrete Dam) NHPC	1987	Chinab	Jammu	PG	112.91	450.81	1450.00	0.28	93.56	0.01	H	22427.00
14	Baqlihar	2009	Chenab	Udampur	PG	143.00	362.86	2600.00	0.48	8.08	0.15	H	16500.00
<b>Jharkhand</b>													
15	Maithon Dam	1957	Barakar	Asansol	TE/PG	56.00	4789.00	4170.00	1.35	106.19	0.61	I/H/S/C	14150.00
16	Panchet Hill	1959	Damodar	Asansol	TE/PG	49.00	6777.00	5560.00	1.58	153.00	0.25	I/H/S/C	17842.00
17	Tenughat	1978	Damodar	Hazaribagh	TE/PG	64.87	6494.00		1.02	64.80	1.00	I/H/S/	1600.00
<b>Karnataka</b>													
18	Krishnarajasagar	1931	Cauvery	Mysore	PG	42.67	2621.00	849.00	1.37	129.00	1.16	I/S	9912.00
19	Tungabhadra	1953	Tunga-bhadra	Hospet	TE/PG	49.38	2440.22	1441.56	3.77	378.13	3.71	I/H	18403.00
20	Bhadra Dam	1965	Bhadra	Shimoga	TE/PG	76.81	1708.00	2625.00	2.03	117.25	1.79	I/H/S	3020.95
21	Linganamakki Dam	1965	Sharavathy	Shimoga	TE/PG	61.28	2750.00	4080.00	4.44	316.65	4.29	H	8070.00
22	Malaprabha	1972	Mala-prabha	Belgaum	PG	43.13	154.52	-	1.07	129.50	0.97	I	5238.00

ABBREVIATION :: Earth:TE # Rockfill :ER # Gravity/Masonry : PG # Irr : I # Hydrel : H # Flood contrl : C #Water supply : S # Navigation : N # Pisc.cult : F

**DAMS OF NATIONAL IMPORTANCE**

[Dams with height 100 m and above or with storage capacity of 1 km<sup>3</sup> and above completed]

Sl No	Name of Dam	Year of completion	River	Nearest city	Type	Height abovelowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity .
						m	m	10 <sup>3</sup> m <sup>3</sup>	km <sup>3</sup>	km <sup>2</sup>	km <sup>3</sup>		m <sup>3</sup> /sec
23	Hidkal	1977	Ghata-prabha	Belgaum	ER/TE/PG	62.48	10183.00	14072.00	1.44	78.04	1.39	I/H/S	4615.00
24	Hemavathy Project	1979	Hemavathy	Hassan	TE/PG	58.50	4692.00	5782.50	1.05	91.62	0.93	I/S	3624.52
25	Supa	1987	Kalinadi	Dandeli	PG	101.00	322.00	1020.00	4.18	123.00	3.76	H	2987.00
26	Lakhya	1994	Lakya	Kudremukh	TE	108.00	1048.00	11000.00	0.25	5.72	0.17	T'ling/S	33.00
27	Almatti	1999	Krishna	Bijapur	TE/PG	52.24	1564.85	1307.55	6.42	754.25	6.00	I/H	31007.00
<b>Kerala</b>													
28	KAKKI (EB)	1966	Kakki	Vandiperiyar	PG	116.13	336.19	725.00	0.46	17.51	0.45	H	NA
29	IDUKKI (EB)	1974	Periyar	Cheruthoni	Concrete Arch	169.16	365.76	474.57	2.00	59.83	1.46	H	NA
30	CHERUTHONI (EB)	1975	Cheruthoni	Cheruthoni	PG	138.38	655.32	1732.60	2.00	59.83	1.46	H	3875.00
31	KULAMAVU (EB)	1976	Kilivallithodu Tr. To Kalivar	Moolamattom	PG	99.97	385.57	477.15	2.00	59.83	1.46	H	NA
32	IDAMALAYAR (EB)	1985	Idamalayar	Kothamangalam	PG	100.00	373.00	880.00	1.09	2.83	1.02	H	4063.50
<b>Madhya Pradesh</b>													
33	Gandhisagar	1960	Chambal	Mandasur	PG	62.17	514.00		7.32	660.00	6.80	I/H	21238.00
34	Tawa	1978	Tawa	Itarsi	TE/PG	57.91	1905.00		2.31	200.55	2.05	I	20500.00
35	Bargi (R.A.B.S.Project)	1988	Narmada	Jabalpur	PG	69.80	5385.50	8771.00	3.92	267.97	3.18	I/H	43617.00
36	Indira Sagar	2006	Narmada	Punasa	PG	92.00	208.00		12.20	913.48	9.75	I/H/C	
<b>Maharashtra</b>													
37	Koyna	1964	Koyna	Patan	PG	103.00	805.00	1555.00	2.80	115.00	2.64	H	3883.00
38	Paithan (Jayakwadi)	1976	Godavari	Paithan	TE/PG	41.30	10415.00	13410.00	2.91	398.00	2.17	I/H	18153.00
39	Ujjani	1980	Bhima	Indapur	TE/PG	56.40	2534.00	3320.00	3.14	336.50	1.44	I/H	15010.00
40	Isapur	1982	Penganga	Nanded	TE/PG	47.00	4120.00	11216.00	1.25		0.95	I	10480.00
41	Totladox (Pench Hydel)	1989	Pench	ramtek	PG	74.50	680.00	972.60	1.24	77.71	1.09	H	12072.00
<b>Odisha</b>													
42	Hirakud	1957	Mahanadi	Sambalpur	TE/PG	59.00	4800.00	19330000.00	8.14	743.00	5.82	I/H/C/S	42450.00
43	Rengali	1985	Branmani	Angol	PG	70.50	1040.00	789.00	5.15	378.00	4.40	I/H	46960.00
44	Upper Kolab	1985	Kolab	Jeypore	PG	55.00	646.00	478510.00	1.22	122.00	0.94	I/H/S	10020.00
45	Indravati (Upper Indravati project)	1996	Indrawati	Nawarangpur	PG	45.00	555.00	332750.00	2.30	110.00	1.49	I/H	11430

ABBREVIATION :: Earth:TE # Rockfill :ER # Gravity/Masonry : PG # Irri : I # Hydel : H # Flood contrl : C #Water supply : S # Navigation : N # Pisc.cult : F

### DAMS OF NATIONAL IMPORTANCE

[Dams with height 100 m and above or with storage capacity of 1 km<sup>3</sup> and above completed]

Sl No	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity .
						m	m	10 <sup>3</sup> m <sup>3</sup>	km <sup>3</sup>	km <sup>2</sup>	km <sup>3</sup>		m <sup>3</sup> /sec
46	Kapur (Upper Indavati project)	1996	Kapur	Nawarangpur	PG	64.00	537.00	3600000.00	2.30	110.00	1.49	I/H	
47	Muran (Upper Indavati project)	1996	Muran	Nawarangpur	PG	65.00	604.00	700000.00	2.30	110.00	1.49	I/H	8000
48	Podgada(Upper Indavati project)	1996	Podagada	Nawarangpur	PG	77.50	462.00	3100000.00	2.30	110.00	1.49	I/H	
<b>Punjab</b>													
49	Thein (Ranjit Sagar)	2000	Ravi	Pathankot	TE/ER	47.00	878.00	21920.00	3.28		2.34	I/H	19329.00
<b>Rajasthan</b>													
50	RANAPRATAP SAGER	1970	Chambal	Kota	PG	53.95	1143.00	NA	2.90	198.29	1.57	I/H/S	18400.00
51	MAHI BAJAJ SAGAR	1985	Mahi	Banswara	TE/PG	74.50	3109.00	NA	2.18	134.00	1.83	I/G/S/H	23280.00
52	BISALPUR	1999	Banas	Deoli	PG	39.50	574.00	NA	1.10	218.36	1.04	I/S	29046.00
<b>Tamil Nadu</b>													
53	Mettur	1934	Cauvery	Salem	PG	65.23	1615.40	1546.00	2.71	153.46	2.65	I/H/S	12904.80
54	Sholayar	1971	Sholayar	Valparai	TE/PG	105.16	1244.19	2830.00	0.15	5.26	0.14	I/H	1474.90
<b>Uttarakhand</b>													
55	Ramganga	1974	Ramgang	P.Garhwal	TE/PG	128.00	715.00	10000.00	0.25	19.72	0.22	I/H	8467.00
56	Tehri (THDC)	2005	Bhagirath	Tehri	TE/PG/ER	260.50	592.70	27980.00	3.54	42.00	2.62	I/H	13025.00
<b>Uttar Pradesh</b>													
57	Rihand	1962	Rihand	Sonbhadra	PG	91.46	934.45	16827.00	10.60	468.00	8.90	H	13342.78
58	Matatila	1964	Betwa	Jhansi	TE	45.72	6315.15	5012.05	1.13	138.85	1.02	I/H	15850.00
59	Rajghat		Betwa	Lalitpur	TE/ PG	43.80	10790.00		2.172	2453.00	1.945	I/H	33893.00
60	Jamrani	1990	Gola	Kathgodam	PG	140.00	465.00		0.21		0.21	I/H	3630.00
<b>West Bengal</b>													
61	Kangsabati	1965	K.Bati/ Kumari	Bankura	TE	41.00	10400.00	11300.00	1.04	124.32	0.90	I/H	5715.00

ABBREVIATION :: Earth:TE # Rockfill :ER # Gravity/Masonry : PG # Irri : I # Hydrel : H # Flood contrl : C #Water supply : S # Navigation : N # Pisc.cult : F



**NATIONAL REGISTER OF LARGE DAMS**

**DAMS OF NATIONAL IMPORTANCE**

[Dams with height 100 m and above or with storage capacity of 1 km<sup>3</sup> and above under construction]

Sl No	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
						m	m	10 <sup>3</sup> m <sup>3</sup>	km <sup>3</sup>	km <sup>2</sup>	km <sup>3</sup>		m <sup>3</sup> /sec
<b>Andhra Pradesh</b>													
1	Kandleru	UC	Kandleru	Nellore	TE	49.00	10752.00	16720.00	1.92	142.32	1.69	I	
2	Pulichintala Project	UC	Krishna	Jaggayyoeta	PG	37.24	934.00	-	1.30	-	1.05	I	57700.00
<b>Assam</b>													
3	Subansiri Lower HE Project(NHPC)	UC	Subansiri	Gogamukh	PG	130.00	284.00	2250.00	1.37	33.50	0.44	H	37500.00
<b>Gujarat</b>													
4	Sardar Sarovar	UC	Narmada	Bharuch	PG	162.00	1210.00	17700.00	9.50		508.00	I/H/C	84949.00
<b>Himachal Pradesh</b>													
5	Kol (NTPC)	UC	Sutlej	Bilaspur	ER	167.00	500.00	11000.00	0.58	13.02	0.09	H	16500.00
<b>Jharkhand</b>													
6	Icha at Kuju		Kharkai	Chaibasa	TE/PG	39.50	6600.00	3456.00	1.04	127.00	0.93	I	26000.00
7	Chandil	UC	Subarnarekha	Jamshed-pur	TE	56.50	720.00	1480.00	1.96	174.10	1.61	I	32340.00
8	North Koel	UC	North Koel	Dalton ganj	TE/PG	67.86	342.75	473.00	1.17	71.20	0.96	I/H	16000.00
<b>Maharashtra</b>													
9	Bham	UC	Tapi	Dharni	TE/PG	67.50	10982.00		1.79	1.55	1.58	I	445.00
<b>Uttaranchal</b>													
15	Kishau	UC	Tons	Dehradun	PG	236.00	680.00	9500.00	1.81	21.70	1.33	I/H	23019.00
16	Lakhwar	UC	Yamuna	Dehradun	PG	204.00	451.78	2800.00	0.58	29.50	0.33	I/H	8000.00
17	Vyasi	UC	Yamuna	Dehradun	PG	88.00	203.00	2250.00	1.16	9.65		I/H	8000.00

ABBREVIATION :: Earth:TE # Rockfill :ER # Gravity/Masonry : PG # Irri : I # Hydel : H # Flood contrl : C #Water supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE - WISE DISTRIBUTION OF LARGE DAMS**  
**Height 10 m to 15 m (Both inclusive)**

Sl. No.	State	Year of completion											TOTAL
		UPTO 1900	1901 TO 1950	1951 TO 1960	1961 TO 1970	1971 TO 1980	1981 TO 1990	1991 TO 2000	2001 & Beyond	Year of construction not available	Total completed dams	Under Constr uction	
1	2	3	4	5	6	7	8	9	10	11		12	13
*1	Andaman & Nicobar Islands										0		
2	Andhra Pradesh	3	17	6	7	13	10	8	3	105	172	14	186
3	Arunachal Pradesh										0		0
4	Assam										0		0
5	Bihar										0		0
6	Chhattisgarh		7	0	9	26	50	19	8		119	8	127
7	Goa										0		0
8	Gujarat	4	41	13	30	67	47	20	9	4	235	27	262
9	Haryana												
10	Himachal Pradesh										0		0
11	Jammu & Kashmir										0		0
12	Jharkhand					4	3			1	8	3	11
13	Karnataka	4	12	3	21	16	16	3		14	89		89
14	Kerala				1	1		1			3		3
15	Madhya Pradesh	2	60	19	31	98	124	35	27	10	406	2	408
16	Maharashtra	7	15	11	73	287	168	63	13	1	638	65	703
17	Manipur						0				0		0
18	Meghalaya										0		0
19	Mizoram												
20	Nagaland												
21	Odisha			1	2	19	18	11	6	2	59	1	60
22	Punjab										0		0
23	Rajasthan	15	1	13	10	14	14	7	2	0	76	2	78
24	Sikkim										0		0
25	Tamil Nadu		0		1		1	1	2		5	0	5
26	Tripura										0		0
27	Uttar Pradesh	2	12	9	11	7	8	6			55	5	60
28	Uttaranchal				1	1					2		2
29	West Bengal					2	11	2	2		17		17
	<b>GRAND TOTAL</b>	<b>37</b>	<b>165</b>	<b>75</b>	<b>197</b>	<b>555</b>	<b>470</b>	<b>176</b>	<b>72</b>	<b>137</b>	<b>1884</b>	<b>127</b>	<b>2011</b>

\* Union Territory (UT)

**NATIONAL REGISTER OF LARGE DAMS**

**STATE - WISE DISTRIBUTION OF LARGE DAMS**

**Height > 15 m**

Sl. No.	State	Year of completion									Total completed dams	Under Construction	TOTAL
		UPTO 1900	1901 TO 1950	1951 TO 1960	1961 TO 1970	1971 TO 1980	1981 TO 1990	1991 TO 2000	2001 & Beyond	Year of construction not available			
1	2	3	4	5	6	7	8	9	10	11	12	13	
*1	Andaman & Nicobar Islands					1			1		2	2	
2	Andhra Pradesh	4	18	10	15	19	16	7	8	21	118	29	147
3	Arunachal Pradesh								1		1	1	
4	Assam									2	2	2	4
5	Bihar	1		1	8	5	6	1	2		24	4	28
6	Chhattisgarh		4	1	8	23	46	20	19	1	122	8	130
7	Goa						3	2			5		5
8	Gujarat	2	18	44	56	87	104	36	14	2	363	41	404
9	Haryana												0
10	Himachal Pradesh				1	2	2	1	5	2	13	6	19
11	Jammu & Kashmir					2	2	1	4	3	12	2	14
12	Jharkhand			9	5	7	18			2	41	25	66
13	Karnataka	2	12	8	18	33	39	14	14	2	142	1	143
14	Kerala		1	9	12	8	10	6	2	0	48	1	49
15	Madhya Pradesh	1	26	16	37	122	177	58	39	18	494	5	499
16	Maharashtra	13	25	12	79	335	248	241	100	2	1055	87	1142
17	Manipur					1		1	1		3	2	5
18	Meghalaya				1	1		1	1		4	1	5
19	Mizoram												
20	Nagaland												
21	Odisha	2	2	3	6	36	59	22	7	2	139	5	144
22	Punjab			1			4	6	3		14	1	15
23	Rajasthan	16	7	20	13	15	22	19	13	0	125	8	133
24	Sikkim							1	1		2		2
25	Tamil Nadu	1	10	10	27	27	16	7	17		115		115
26	Tripura					1					1		1
27	Uttar Pradesh	2	12	12	11	9	6	5	2		59	11	70
28	Uttrakhand				4	3	2		2		11	6	17
29	West Bengal			1	1	2	5		2		11		11
	<b>GRAND TOTAL</b>	<b>44</b>	<b>135</b>	<b>157</b>	<b>302</b>	<b>739</b>	<b>785</b>	<b>449</b>	<b>258</b>	<b>57</b>	<b>2926</b>	<b>245</b>	<b>3171</b>

\* Union Territory (UT)

**NATIONAL REGISTER OF LARGE DAMS**

**STATE - WISE DISTRIBUTION OF LARGE DAMS**

**Height > 15 m or Storage > 60 million cubic metres**

Sl. No.	State	Year of completion											TOTAL
		UPTO 1900	1901 TO 1950	1951 TO 1960	1961 TO 1970	1971 TO 1980	1981 TO 1990	1991 TO 2000	2001 & Beyond	Year of construction not available	Total completed dams	Under Constr uction	
1	2	3	4	5	6	7	8	9	10	11		12	13
*1	Andaman & Nicobar Islands					1			1			2	2
2	Andhra Pradesh	4	20	10	15	19	16	7	9	21	121	30	151
3	Arunachal Pradesh								1		1		1
4	Assam									2	2	2	4
5	Bihar	1		1	8	5	6	1	2		24	4	28
6	Chhattisgarh		5	1	8	23	46	20	19	1	123	8	131
7	Goa						3	2			5		5
8	Gujarat	2	18	44	56	87	104	36	15	2	364	41	405
9	Haryana												0
10	Himachal Pradesh				1	2	2	1	5	2	13	6	19
11	Jammu & Kashmir					2	2	1	4	3	12	2	14
12	Jharkhand			9	5	7	19			2	42	26	68
13	Karnataka	2	12	8	18	33	39	14	14	2	142	1	143
14	Kerala		1	9	12	8	10	6	2	0	48	1	49
15	Madhya Pradesh	1	26	16	37	122	177	58	39	18	494	5	499
16	Maharashtra	13	25	12	79	335	248	241	100	2	1055	87	1142
17	Manipur					1		1	1		3	2	5
18	Meghalaya				1	1		1	1		4	1	5
19	Mizoram												
20	Nagaland												
21	Odisha	2	2	3	6	36	59	22	7	2	139	5	144
22	Punjab			1			4	6	3		14	1	15
23	Rajasthan	16	7	20	13	15	22	19	13	0	125	8	133
24	Sikkim							1	1		2		2
25	Tamil Nadu	1	11	10	27	27	16	7	17		116		116
26	Tripura					1					1		1
27	Uttar Pradesh	2	12	12	12	9	6	5	2		60	11	71
28	Uttarakhand				5	3	2		2		12	6	18
29	West Bengal			1	1	2	5		2		11		11
	<b>GRAND TOTAL</b>	<b>44</b>	<b>139</b>	<b>157</b>	<b>304</b>	<b>739</b>	<b>786</b>	<b>449</b>	<b>260</b>	<b>57</b>	<b>2935</b>	<b>247</b>	<b>3182</b>

\* Union Territory (UT)

**NATIONAL REGISTER OF LARGE DAMS**

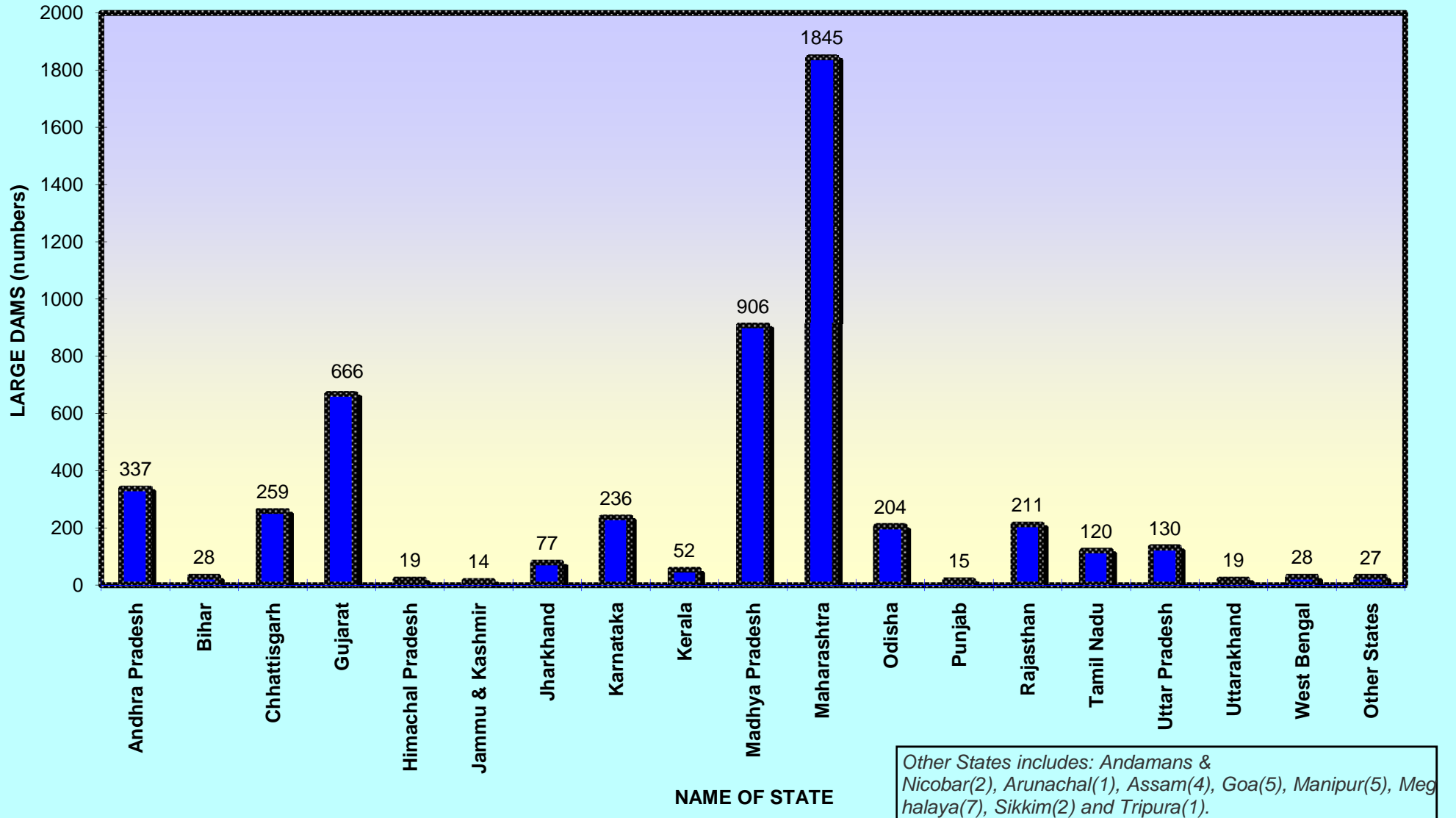
**STATE - WISE DISTRIBUTION OF LARGE DAMS**  
**Height > 50 m**

Sl. No.	State	Year of completion										TOTAL
		UPTO 1900	1901 TO 1950	1951 TO 1960	1961 TO 1970	1971 TO 1980	1981 TO 1990	1991 TO 2000	2001 & Beyond	Year of construction not available	Total completed dams	
1	2	3	4	5	6	7	8	9	10	11	12	13
*1	Andaman & Nicobar Islands											
2	Andhra Pradesh				1	2	2			1	6	6
3	Arunachal Pradesh								1		1	1
4	Assam										0	2
5	Bihar			1							1	2
6	Chhattis garh						1				1	1
7	Goa										0	
8	Gujarat				1	4	2	1			8	2
9	Haryana										0	
10	Himachal Pradesh				1	2	2	1	1	1	8	4
11	Jammu & Kashmir						2		3		5	1
12	Jharkhand			1		1					2	3
13	Karnataka				3	4	4	4			15	
14	Kerala			2	5	3	3	1			14	1
15	Madhya Pradesh			1		1	2		2	2	8	
16	Maharashtra		3	1	3	4	9	7	10		37	5
17	Manipur							1			1	1
18	Meghalaya				1						1	1
19	Mizoram										0	
20	Nagaland										0	
21	Odisha			2		2	2	3			9	
22	Punjab							1			1	1
23	Rajasthan			0	1		2				3	
24	Sikkim								1		1	
25	Tamil Nadu	1	3	1	7	4	3		1		20	
26	Tripura										0	
27	Uttar Pradesh				1						1	1
28	Uttarakhand					3	1		1		5	4
29	West Bengal										0	
	<b>GRAND TOTAL</b>	<b>1</b>	<b>6</b>	<b>8</b>	<b>25</b>	<b>30</b>	<b>35</b>	<b>19</b>	<b>20</b>	<b>4</b>	<b>148</b>	<b>28</b>

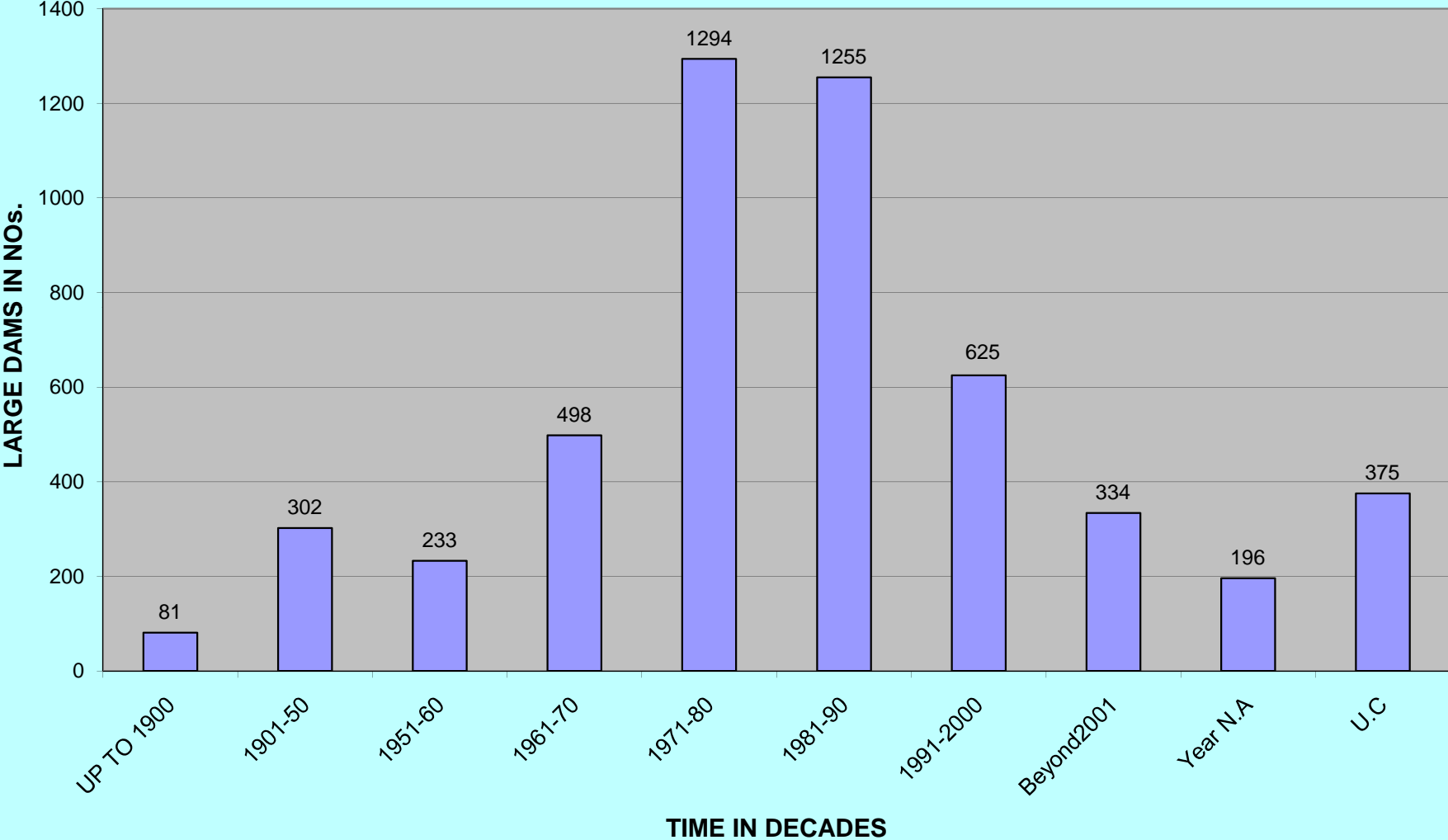
\* Union Territory (UT)

# NATIONAL REGISTER OF LARGE DAMS

## STATE- WISE DISTRIBUTION OF LARGE DAMS (Completed & Under Construction) IN INDIA



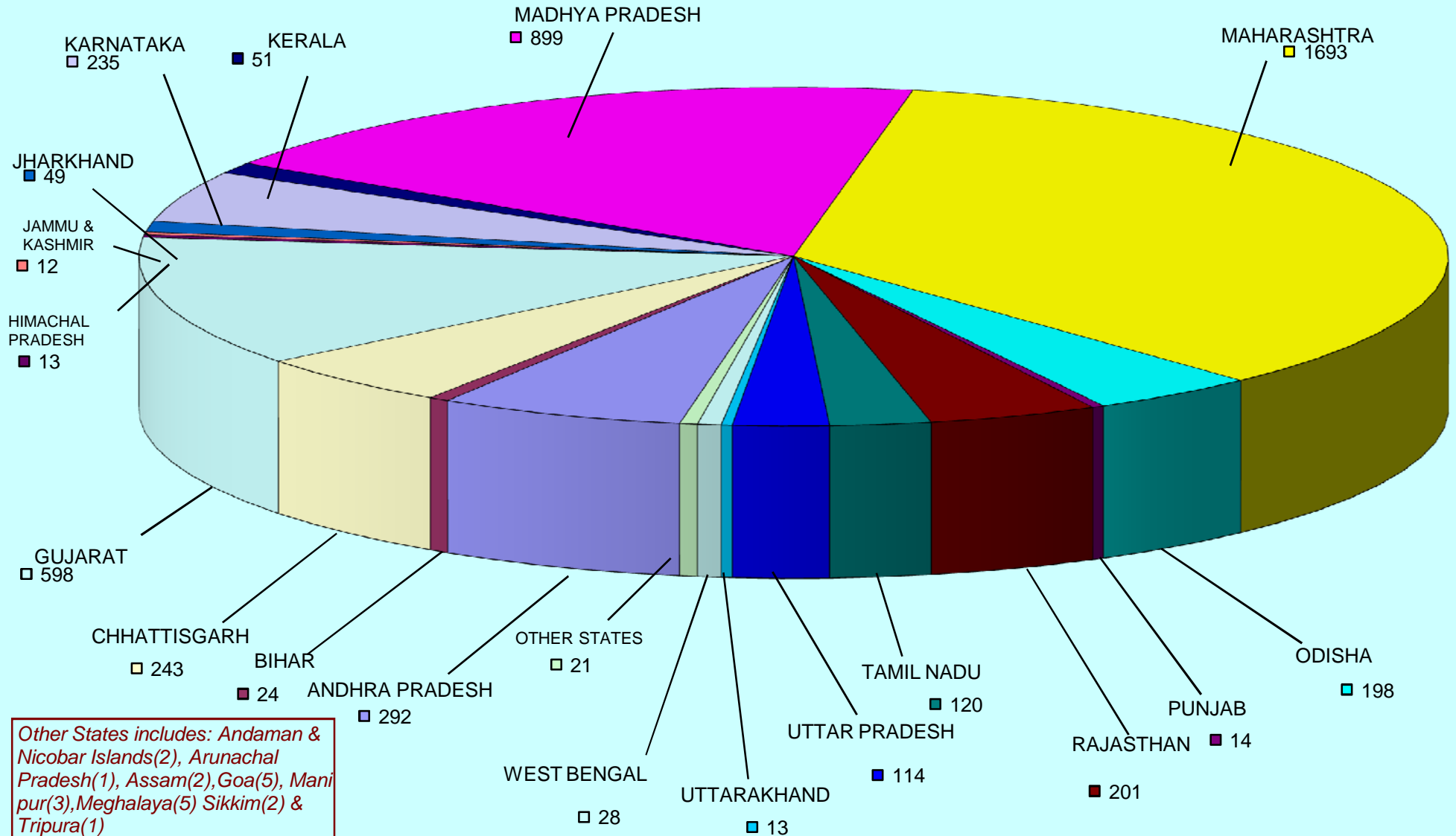
DISTRIBUTION OF LARGE DAMS IN INDIA DECADE- WISE



NATIONAL REGISTER OF LARGE DAMS

STATE - WISE DISTRIBUTION OF LARGE DAMS (COMPLETED) IN INDIA

TOTAL DAMS : 4818

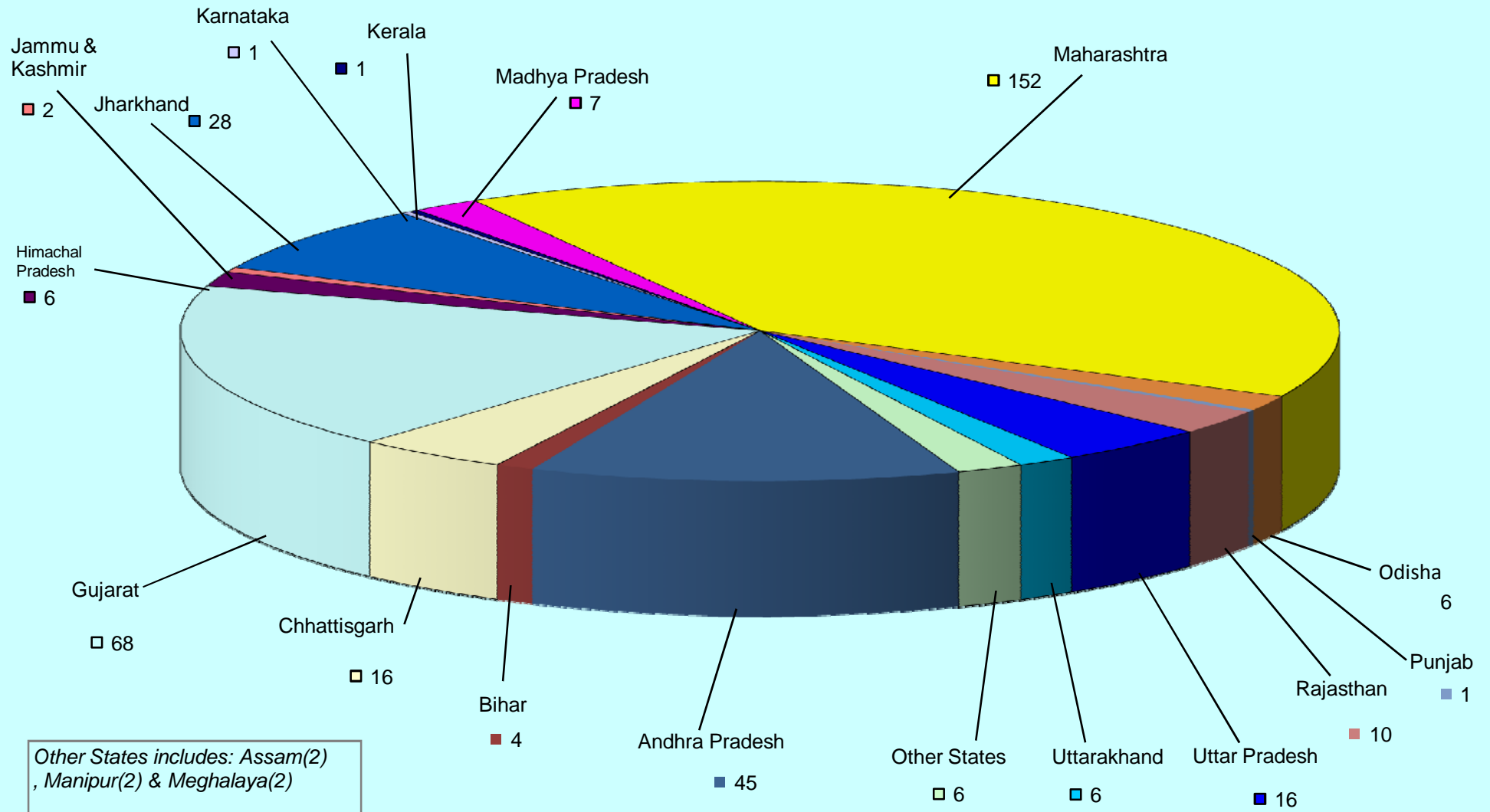




NATIONAL REGISTER OF LARGE DAMS

STATE - WISE DISTRIBUTION OF LARGE DAMS (Under Construction) IN INDIA

TOTAL DAMS : 375



## **Project Identification Code (PIC)**

Each large dam listed in National Register of Large Dams – 2009 has been given a unique Project Identification code (PIC). The PIC consists of ten-digit alpha-numeric code (XX11XX1111). First set of two-digit alpha code represents the **State** in which dam is situated; second set of two digit numeric code represents the concerned **Dam Safety Organisation (DSO)** or owner; third set of two-digit alpha code indicates the **Category** of dam under the pertinent project; and fourth set of four-digit numeric code indicates the **Serial number** of the dam.

The following categorization of dams is adopted for the PIC generation:

- Category:- **VH** – **Very High Large Dam** ( Large dams being of hundred meters height or above)  
**HH** - **High Height Large Dam** (Large dams being of thirty meters height or above, but less than hundred meters height)  
**MH** - **Medium Height Large Dam** (large dams being of fifteen meters height or above, but less than thirty meters height)  
**LH** - **Low Height large Dam** (Large dams being of ten meters height or above, but less than fifteen meters height)

Example :- The PIC of Koyna Dam is **MH09VH0100**. Here MH is the code for Maharashtra State in which the Koyna dam is situated; 09 is the DSO code for Maharashtra Dam Safety Organization; VH is the category of the dam as it is more than 100 metre high; and 0100 is the serial no. of the dam in the large dam's list of Maharashtra.

Note: - In few cases, the information concerning dams are revised by state Governments during updation process. Thus there may be changes in some of the parameters of dams reflected by PIC. However, since PIC is required as a permanent and unique reference for each dam, no change is effected in the PIC during updation process.

**NATIONAL REGISTER OF LARGE DAMS**

**U.T. : ANDAMAN & NICOBAR**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	AN15HH0001	DHANIKHARI	1973	Dhanikhari	Port Blair	CG	30.00	132.00	-	5193.76	611.524	4369.75	DW	141.50
2	AN30HH0002	KALPONG (NHPC)	2001	Kalpong	Diglipur	ER&PG	31.50	139.00	-	15270.00	1840.000	14241.00	I/H	405.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood contrl : C

W. Supply : S # Navigation : N # Pisc.cult : F

# Concrete Gravity : CG # Drinking Water : DW

**NATIONAL REGISTER OF LARGE DAMS** (Status on 08/2012)

**STATE : ANDHRA PRADESH**

Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>6</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam 'E'	Latitude of dam 'N'													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	AP01MH0001	Cumbhum		79° 50' 00"	15° 34' 30"	1500	Gundlakama	Ongole		TE	18.00	384.00		105330	23327.00	95650.00	I	113.00
2	AP01MH0002	Shanigram		79° 50' 00"	18° 12' 00"	1891	Shanigram	Karimnagar		TE	16.00	908.00	1808.00	30946.00	6673.00	29040	I	401.00
3	AP01MH0003	Large Tank, Peddamallareddy		78° 27' 57"	18° 10' 00"	1892	Godavari	Nizamabad		TE	15.50						I	
4	AP01MH0004	Large Tank, Kachapur		78° 20' 45"	18° 10' 00"	1896	Godavari	Armoor		TE	15.00	1260.00		4120.00	1000.00	3502	I	112.13
5	AP01MH0005	Large Tank, Kamareddy		78° 20' 00"	18° 10' 00"	1897	Godavari	Nizamabad		TE	17.00	1890.00		4967.00	2551.00	4222	I	250.80
6	AP01LH0006	Large Tank, Jangampally		78° 20' 30"	18° 11' 30"	1898	Godavari	Nizambad		TE	14.00	1110.00	-	1716.00	663.00	1458	I	73.90
7	AP01MH0007	Large Tank, Adloor Yellareddy		78° 18' 30"	18° 21' 30"	1901	Godavari	Armoor		TE	18.00	1959.00		3511.00	2108.00	2984	I	194.63
8	AP01MH0008	Pakhla Lake		79° 59' 05"	17° 59' 11"	1902		Warangal		TE	15.00	1494.00	-	95965.00	-	-	I	590.00
9	AP01LH0009	Mallareddy Cheru, Bhiknoor		78° 02' 30"	18° 15' 20"	1905	Godavari	Nizamabad		TE	13.00	1020.00		2244.00	1235.00	1907	I	140.28
10	AP01LH0010	Udayasamudram		79° 18' 40"	17° 05' 0"	1906	Local Stream	Nalgonda		TE	10.00	2987.00	-	13460.00	4840.00	-	I	335.00
11	AP01LH0011	Choudari Cheru, Polkampet		78° 10' 00"	18° 12' 10"	1908	Godavari	Nizamabad		TE	14.00	1710.00		1840.00	951.00	1564	I	75.27
12	AP01MH0012	Lakshnavaram Tank		80° 04' 0"	18° 08' 0"	1909	Lakshnavaram	Warangal		TE	15.00	733.00	-	60512.00	2494.00	47420	I	614.00
13	AP01LH0013	Dondapadu tank		79° 36' 54"	16° 04' 34"	1910	Godavari	Vinukonda		TE	10.30	720.00	-	7263.00	2640.00	6537	I	210.00
14	AP01MH0014	Large Tank, Bibipet		78° 00' 00"	18° 11' 30"	1911	Godavari	Nizamabad		TE	18.00			4007.00	2065.00	3406	I	282.40
15	AP01LH0015	Pedda Cheru, Vellutla		78° 02' 00"	18° 13' 20"	1912	Godavari	Nizamabad		TE	14.00	660.00		2660.00	1133.00	2261	I	50.19
16	AP01MH0016	Large Tank, Pulkal		77° 47' 27"	18° 22' 09"	1918	Godavari	Nizamabad		TE	15.06	1020.00		2504.00	1109.00	2129	I	64.56
17	AP01LH0017	Large tank, Uppalwai		78° 19' 35"	18° 25' 47"	1918	Godavari	Nizamabad		TE	12.00	1140.00		1076.00	445.00	915	I	147.25
18	AP01MH0018	Ramappa Lake		79° 56' 31"	18° 15' 0"	1919	Manair	Warangal		TE	17.00	-	-	152939.00	-	82477	I	113.00
19	AP01MH0019	Siddapuram Tank		78° 41' 28"	15° 51' 37"	1919	Bhavana	Kurnool		TE	19.00	4904.00	-	24740.00	-	-	I	492.00
20	AP01MH0020	Mopad Reservoir		79° 31' 0"	15° 06' 20"	1921	Manneru	Ongole		TE	28.00	2630.00	401.00	65316.00	13073.00	59216	I	1923.00
21	AP01HH0021	Alair Reservoir				1922	Alair Stream	Medak		PG	30.00	-	-	16187.00	-	-	I	658.00

Abbreviation:

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS** (Status on 08/2012)

**STATE : ANDHRA PRADESH**

Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>6</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>2</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam 'E'	Latitude of dam 'N'													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
22	AP01HH0022	Pocharam		78° 11' 0"	18° 07' 08"	1922	Alair Stream	Nizamabad		TE/PG	31.00	1311.00	-	51580.00	16835.00	42562	I	1984.00
23	AP01LH0023	Seethai cheru, Seethaipally		78° 12' 30"	18° 10' 02"	1922	Godavari	Vinukonda		TE	11.00	1020.00	-	1203.00	405.00	1023	I	50.60
24	AP01LH0024	Royanpalli		78° 22' 00"	18° 05' 0"	1926	Pushpalavagu	Medak		TE	12.00	1280.00	-		881.00	-	-	103.00
25	AP01HH0025	Himayatsagar		78° 20' 0"	17° 20' 0"	1927	Eesa	Hyderabad		PG	34.00	2256.00	-	189645.00	19700.00	182183	S	4534.00
26	AP01LH0026	Large Tank, Dharmaraopet		78° 14' 06"	18° 23' 59"	1928	Godavari	Nizamabad		TE	13.00	930.00		1091.00	324.00	928	I	82.49
27	AP01MH0027	Palair		79° 54' 12"	17° 12' 12"	1928	Palair	Khammam		TE	21.00	3697.00	-	72453.00	17268.00	66188	I	2743.00
28	AP01MH0028	Large Tank, Bayyaram		80° 10' 15"	17° 35' 16"	1930	Kambalapallivagu	Mahabubabad		TE	15.80	1800.00	-	116706.00	7290.00	90240	I	1331.00
29	AP01MH0029	Wyra Project		80° 20' 30"	17° 11' 45"	1930	Wyra	Madhira		TE	27.00	2354.00	-	70000.00	-	60000	I	1075.00
30	AP01HH0030	Nizam Sagar		78° 56' 0"	18° 10' 0"	1931	Manjira	Nizamabad		TE/PG	48.00	5670.00	867.00	504435.00	146360.00	-	I/H	15927.00
31	AP01LH0031	Singotam				1931	Naravally	Hyderabad		TE	14.00	960.00	-	12000.00	-	-	I	-
32	AP01MH0032	Pendipakala		78° 59' 0"	16° 40' 0"	1938	Uppuvagu	Nalgonda		TE	19.00	1366.00	-	15331.00	3943.00	14538	I	1081.00
33	AP01LH0033	Thippayapalem Tank		79° 10' 00"	15° 41' 23"	1938	-	Marakapur		PG	10.00	-	-	5125.00	-	5125	I	-
34	AP01LH0035	Singhabhoopalem		80° 36' 00"	17° 29' 30"	1940	Godamavagu	Kothagudem		TE	10.50	1500.00	-	1083.12	3683.63	-	I	773.00
35	AP01LH0036	Peddacheru, Ragaboinagudem		80° 22' 03"	17° 31' 19"	1942	Ragaboinagudem vagu	Kothagudem		TE	13.30	1200.00	-	6240.00	3922.50	4437	I	134.00
36	AP01MH0037	Dindi Project		78° 44' 0"	16° 32' 0"	1943	Dindi	Deverkonda.		TE	25.00	2329.00		59071.00		38505	I	7694.00
37	AP01LH0038	Markapur Tank		79° 16' 40"	15° 43' 54"	1945	Mondivagu	Ongole		TE	10.00	1569.00	-	6173.00	-	5103	I	75.00
38	AP01LH0039	Owk Reservoir complex (Palair, Gollaleru, Timmaraju)		78° 07' 0"	15° 12' 0"	1946	Paleru	Banaganpalli		TE	10.15	622.00	-		808270.00	2460	I	128.00
39	AP01HH0040	Upper Manair		78° 33' 00"	18° 16' 00"	1950	Manair and Kudlair	Kamiragar		TE/PG	31.00	9201.00	1724.00	62387.00	15290.00	61439	I	5668.00
40	AP01MH0041	Venkamma cheroo		81° 06' 45"	17° 17' 00"	1950		Aswaropeta		TE	18.00	1360.00	1.15	1300.00	8092.00	1300	I	336.95
41	AP01LH0042	Oora Cheru, Yadaram		78° 32' 00"	18° 13' 30"	1953	Godavari	Nizamabad		TE	14.00	1560.00		1471.00	694.00	1250	I	250.37
42	AP01MH0043	Bheemanpally		78° 53' 0"	16° 42' 0"	1954	Bheemanpally	Deverkonda.		TE	16.00	2019.00		6259.00	1721.00	5685	I	666.00
43	AP01MH0044	Koilsagar		77° 45' 0"	16° 44' 0"	1955	Peddavagu	Mahabubnagar		PG	16.00	1037.00	76.00	64614.00	1099.00	38214	I	4229.00

Abbreviation:

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS** (Status on 08/2012)

**STATE : ANDHRA PRADESH**

Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>6</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam 'E'	Latitude of dam 'N'													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
44	AP01LH0045	Gambhiramgedda Reservoir		83° 14' 13"	17° 54' 11"	1957	Gambhiramgedda	Visakhapatnam		TE	13.00	369.00	173.00	3180.00	799.00	3158	I	550.00
45	AP01MH0046	Prakasam Barrage		80° 37' 57"	16° 30' 34"	1957	Krishna	Vijayawada		PG	22.25	1233.00	-	86.88	30000.00	87	I	33693.00
46	AP01MH0047	Arniar Project		79° 25' 00"	13° 35' 00"	1962	Araniar	Chittor		TE	15.00	3600.00		52510.00	14045.00	49100	I	864.00
47	AP01HH0048	Kaddem Project (K.N.R.Project)		78° 47' 00"	19° 7' 00"	1958	Kaddam	Nirmal		TE/PG	31.00	2051.00	908.00	215800.00	24740.00	137100	I	11334.00
48	AP01MH0049	Nakkalagandi		79° 22' 15"	15° 03' 32"	1958	Uppuvagu	Nellore		TE	15.00	354.00	875.00	4729.00	-	-	I	340.00
49	AP01LH0050	Rallapadu Project		79° 42' 30"	15° 02' 30"	1960	Manneru	Ongole		TE	12.00	2951.00	-	31318.00	7067.00	30830	I	3426.00
50	AP01MH0051	Upper Pennar		77° 21' 00"	14° 21' 00"	1958	Pennar	Annatapur		TE	17.00	3505.00	594.00	51282.00	7917.00	44605	I	340.00
51	AP01MH0052	Lower Sagileru Project		78° 57' 00"	14° 58' 00"	1959	Sagileru	Cuddapah		PG	22.91	1905.00	-		2.85	-	I	1586.00
52	AP01LH0054	Sarala Sagar		77° 54' 0"	16° 25' 0"	1959	Chinnavagu	Mahabubnagar		PG	12.00	1524.00	-	14000.00	5705.00	-	I	1781.00
53	AP01LH0057	Vemular Project		79° 48' 15"	16° 50' 00"	1959	Vemular	Huzurnagar		TE	12.00	2040.00	-	9898.00	--	8875	I	1075.00
54	AP01HH0058	C.G.P. Project				1960		Tanakal		TE	31.00	423.00	---	4810.00	1378.00	4813.82	I	920.40
55	AP01MH0059	Kalangi Reservoir		79° 48' 00"	13° 36' 00"	1960	Kalangi	Srikalahasti		TE	18.00	3977.00	-	6971.00	2649.00	6830	I	1389.00
56	AP01MH0060	Pincha Project				1960	Pincha	Rayachoti		TE/PG	21.00	486.00	150.00	9284.00	2073.00	9131	I	1644.00
57	AP01MH0061	Siddlagandi Project, Kotakadapalle (V)		79° 08' 56"	13° 50' 00"	1960		Tirupati		TE	15.80	1550.00	-	2031.00	247.00	1000	I	66.60
58	AP01MH0062	Bhairavanitippa		76° 50' 30"	14° 32' 10"	1961	Hagari			TE	20.00	2235.00		74311.00	20225.00	65321	I	3627.00
59	AP01HH0063	Buggavagu		79° 31' 38"	16° 28' 58"	1961	Buggavagu	Guntur		TE	31.00	2576.00	1983.00		12427.00	-	I	567.00
60	AP01HH0064	Jalaput dam (S.H.E.S)		80° 25' 0"	17° 55' 0"	1961	Machkund	Visakhapatnam		PG	61.00	419.00	313.00		91130.00	-	I	5663.00
61	AP01LH0065	Pedda cheru, Yelugonda		78° 00' 00"	18° 02' 00"	1962	Local Stream	Tekmal		TE	11.54	180.00	-		553.00	-	I	55.00
62	AP01LH0066	Krishnasamudram Tank		77° 59' 30"	16° 21' 15"	1963	-	Mahabubnagar		TE	12.27	978.00	-	307.75	965.28	-	I	49.00
63	AP01MH0067	Musi Project		79° 33' 0"	17° 14' 0"	1963	Musi	Suryapet		TE	28.00	4694.00	220.00	137052.00	25300.00	13532	I	11320.00
64	AP01MH0068	Zurreru Project		78° 08' 0"	15° 19' 0"	1963	Zurreru	Banaganpalli		TE	16.00	677.00	199.00	7340.00	1462.00	7056	I	649.00
65	AP01MH0069	Ramadugu		78° 18' 0"	18° 37' 0"	1964	Ramadugu	Nizamabad		TE	23.00	1129.00	97.00	18046.00	6350.00	16265	I	1143.00
66	AP01MH0070	Salivagu Project		79° 46' 0"	18° 09' 0"	1964	Salivagu	Warangal		TE/PG	17.00	2088.00	-	15889.00	4836.00	15877	I	1984.00

Abbreviation:

Earth :TE # Rock Fill : ER

Gravity / Masonry : PG # Irri :I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS** (Status on 08/2012)

**STATE : ANDHRA PRADESH**

Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>6</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam 'E'	Latitude of dam 'N'													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
67	AP01LH0071	Aakammacheru, Jinnaram		78° 20' 10"	17° 37' 13"	1966	Local Stream	Narsapur		TE	10.20	915.00			1105.80		I	31.00
68	AP01MH0072	Jutepally Project		77° 30' 0"	17° 08' 30"	1966	Jutepallivagu	Hyderabad		TE	22.00	1177.00	30.00	8750.00	1596.00	7938	I	336.00
69	AP01HH0073	Guntavada Weir (S.H.E.S)		82° 01' 00"	18° 03' 00"	1967	Sileru	Visakhapatnam		PG	31.00	625.00	-	122740.00	-	88220	I	10933.00
70	AP01MH0074	Nallavagu		77° 44' 30"	18° 19' 40"	1967	Nallavagu	Medak		TE	19.00	1936.00	-	21145.00	13517.00	18532	I	1136.00
71	AP01MH0075	Lakhnapur Project		78° 37' 51"	17° 02' 30"	1968		Pargi		TE	15.85	1263.00	-	8630.00	410.00	7943	I	283.20
72	AP01LH0076	Lankasagar		80° 43' 0"	17° 10' 0"	1968	Kuttalair	Khammam		TE	13.00	-	-	18842.00	-	17290	I	850.00
73	AP01HH0077	Mid Pennar Stage-I		77° 24' 30"	14° 52' 30"	1968	Pennar	Anantapur		TE/PG	43.00	1175.00	398.00	146260.00	17108.00	136906	I	5274.00
74	AP01HH0079	Thatipudi		83° 11' 40"	18° 10' 19"	1967	Gosthani	Vizayanagaram		TE	37.00	585.00	-	94164.00	-	88040	I	1513.00
75	AP01MH0080	Chennaraya Swami Gudi Project		78° 10' 50"	13° 51' 48"	1969	Papagni	Ananthapur		TE	15.00	465.00	-	4818.00	1057.00	4477	I	901.00
76	AP01MH0081	Kotipally Vagu Project		77° 45' 0"	17° 21' 03"	1969	Kotepallyvagu	Hyderabad		TE	26.00	2189.00	-	44575.00	-	36924	I	1449.00
77	AP01MH0082	Pampa Reservoir		82° 19' 00"	17° 33' 00"	1979	Pampa	Kakinada		TE	15.00	1128.00	-	15983.00	4721.00	15787	I	1400.00
78	AP01HH0083	Kinnerasani Project		80° 40' 0"	17° 41' 0"	1971	Kinnarasani	Khammam		TE	38.00	2315.00	-	238048.00	26227.00	2077441	S	5668.00
79	AP01MH0084	Nagurur		77° 17' 30"	15° 30' 12"	1971		Kurnool		TE	28.05	800.00	NA	1140.00	32.58	1140	I	-
80	AP01LH0085	Pedda cheru, Ameenpur		78° 20' 00"	17° 31' 20"	1971	Local Stream	Patancheru		TE	10.35	1402.00	-		-	1432	I/H	60.00
81	AP01MH0086	Pedderu Reservoir Project				1971		Kurnool		TE	29.30	590.00	-	15850.00	200.00	14980	I	3171.45
82	AP01MH0087	Bahuda Reservoir Project		78° 38' 00"	13° 32' 00"	1974		Madanapalle		TE	20.00	792.00	-	11100.00	200.00	10100	I	849.00
83	AP01MH0088	Bethampudi Tank		80° 52' 00"	17° 13' 0"	1974	Bethampudi	Kothagudam		TE	18.59	200.00		11102.00		4792	S	346.00
84	AP01VH0089	Nagarjuna Sagar Project		79° 18' 0"	16° 36' 8"	1974	Krishna	Hyderabad		TE/PG	124.66	4865.00	7985.00	11561000	284900.00	5733312	I/H	42476.00
85	AP01LH0090	VyasaSamudram tank		78° 08' 21"	13° 43' 30"	1974		Thirupathi		TE	11.29	840.00	-	6580.00	5400.00	6580	I	169.10
86	AP01LH0091	Bukkapatnam Tank		77° 47' 20"	14° 11' 20"	1975		Bukkapatnam		TE	14.00	6017.00	-	19914.00	10889.00	15319	I	567.36
87	AP01MH0092	C.K.Reservoir				1975	Gundlakamma	Y.Palem		TE	17.00	178.00		4813.00		4813.00	I	
88	AP01LH0093	Dngaon Project		78° 18' 58"	19° 38' 08"	1975		Nirmal		TE	14.00	1753.00	NA	3468.00	-	3121	I	345.47

Abbreviation:

Earth :TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS (Status on 08/2012)**
**STATE : ANDHRA PRADESH**

Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>6</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam 'E'	Latitude of dam 'N'													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
89	AP01MH0094	Murariipalli Tank		79° 20' 45"	16° 43' 08"	1975	Krishna	Y.Palem		TE	18.68	732.00	-	6597.00	-	6597	I	-
90	AP01LH0095	Pedda cheruvu tank, Nagasamudram		77° 39' 07"	14° 18' 28"	1975		C.K.palli		TE	14.00	1295.68	-	5290.00	2810.00	4066	I	2899.00
91	AP01LH0096	Rangasamudram Tank		78° 18' 45"	13° 42' 00"	1975		Ramasamudram		TE	14.00	1590.00	-	3689.00	2702.00	3689	I	232.74
92	AP01MH0097	Varaha		80° 40' 30"	17° 48' 30"	1975	Varaha	Visakhapatnam		TE	25.00	1652.00	1019.00	13178.00	2330.00	12214	I	523.00
93	AP01**0098	Gotta Barrage ( Vamsadhara Project )		83° 58' 0"	18° 12' 0"	1977	Vamsadhara	Hiramandalam		PG	6.78	475.79	-	17.32	2770.00	17	I	8213.00
94	AP01HH0099	Kalyani dam		79° 16' 20"	13° 19' 11"	1977	Kalyani	Tirupati		PG	36.00	500.00	-	25790.00	22550.00	24830	I	1615.00
95	AP01LH0100	Kaleti Vagu Reservoir		78° 27' 26"	14° 44' 06"	1977		Vempalli		TE	11.20	1850.00		6400.00	1900.00	6400	I	683.00
96	AP01MH0101	Mehadrigedda		83° 11' 27"	17° 45' 54"	1977	Mehadrigedda	Visakhapatnam		TE	15.00	1609.00	-	33128.00	10813.00	29538	I	1502.00
97	AP01HH0102	Sriram Sagar Project (SRSP)		78° 20' 00"	18° 58' 00"	1977	Godavari	Nizamabad		TE/PG	43.00	15600.00	13095.00	3172000	450820.00	2322000	S	45300.00
98	AP01HH0103	Thandava		82° 05' 20"	18° 45' 50"	1977	Thandava	Visakhapatnam		TE	33.00	258.00	199.00	14045.00	18650.00	124690	I	1218.00
99	AP01MH0104	Vottigedda Reservoir		83° 36' 15"	18° 50' 55"	1972	Vottigeddda	Visakhapatnam		TE	27.00	2543.00	301.00	27149.00	4405.00	25165	H	1509.00
100	AP01HH0105	Forbay Lower Sileru ( S.H.E.S)		81° 38' 0"	17° 49' 0"	1978	Sileru	Visakhapatnam		TE	67.00	548.00	2669.00	4070.00	1370.00	-	I	167.00
101	AP01MH0106	Peddabommalapuram Reservoir		79° 08' 42"	16° 30' 12"	1978		Dornal		TE	17.30	640.00	-	3763.00	-	3763	I	-
102	AP01LH0107	Pittakayagulla		79° 18' 50"	15° 23' 45"	1978	Vemuluri Stream	Markapur		TE	12.50	-	-	3306.00	-	3003	I	429.00
103	AP01MH0108	Swarna Project		78° 12' 00"	19° 14' 00"	1978	Swarna	Nirmal		TE/PG	24.00	3204.00	465.00	42038.00	10355.00	35857	I	2267.00
104	AP01MH0109	Gajuladinne Project		77° 37' 20"	15° 41' 48"	1979	Handri	Kurnool		TE	19.00	4400.00	-	148780.00	31988.00	121196	I	2267.00
105	AP01LH0111	Sadasivakona		79° 36' 56"	13° 35' 56"	1979	Sadasivakona	Tirupathi		TE	14.03	619.00	137.00	4315.00	-	-	I	180.00
106	AP01HH0112	Pedderu		78° 22' 11"	13° 52' 38"	1980	Pedderu	Chittoor		PG	35.00	590.00	122.00	15857.00	1999.00	14974	I	3171.00
107	AP01LH0113	Saddikutimadugu Reservoir		79° 50' 39"	13° 26' 25"	1980		Thirupathi		TE	10.94	800.00	-	1634.00	809.72	1634	I	--
108	AP01MH0114	Gandipalem Project		79° 18' 0"	14° 50' 0"	1990	Pillaperu	Nellore		TE/PG	21.00	388.00	815.00	53277.00	9460.00	49452	I	1658.00

Abbreviation:

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood Control : C

W.Supply : S # Navigation : N # Pisciculture : F



**NATIONAL REGISTER OF LARGE DAMS** (Status on 08/2012)

**STATE : ANDHRA PRADESH**

Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>6</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam 'E'	Latitude of dam 'N'													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
109	AP01LH0115	Jalakanur Tank		78° 18' 15"	15° 43' 13"	1981	Bodivagu	Nandikotkur		TE	10.51	7200.00	-		90650.00	3279	I	362.00
110	AP01MH0116	Konam Reservoir		82° 52' 00"	18° 52' 00"	1983	Budderu	Visakhapatnam		TE	23.00	339.00	267.00	24070.00	3267.00	22870	I	1260.00
111	AP01MH0117	Krishnapuram Tank		79° 48' 22"	13° 22' 16"	1981	Lava	Puttur		TE	21.00	488.00	380.00	5650.00	900.00	4244	I	1077.00
112	AP01MH0118	Pedda Vagu		81° 9' 40"	17° 25' 31"	1981	Pedda Vagu	Khammam		TE	22.00	2505.00	441.00	16000.00	3979.00	11712	I	1148.00
113	AP01MH0119	Raiwada Reservoir		82° 59' 0"	18° 0' 30"	1982	Sarada	Narsapur		TE/PG	28.00	5900.00	2360.00	101910.00	-	-	I	1897.00
114	AP01LH0120	Itugulapadu Tank		78° 53' 15"	14° 56' 50"	1982		Badvel		TE	10.50	520.00		1960.00	864.00	1960	I	668.27
115	AP01LH0121	New Tank, Munnuru, Somaram		77° 50' 10"	17° 20' 39"	1982	Kagna	Hyderabad		TE	14.00	600.00	-		195.00	1120	I	488.00
116	AP01MH0122	Tank a/c Kothulavagu, Bogamdaniqandi,		81° 01' 14"	17° 23' 44"	1982		Aswaropeta		TE	22.00	380.00	1.71	1760.00	3640.00	1700	I	255.46
117	AP01LH0123	Thadukuvagu Reservoir		78° 52' 07"	15° 07' 55"	1982		Badvel		TE	12.20	900.00		1700.00	1510.00	1700	I	679.60
118	AP01HH0124	Donkarai ( S.H.E.S)		82° 1' 00"	18° 3' 00"	1983	Sileru	Visakhapatnam		PG	71.00	1398.00	2038.00	470000.00	26660.00	380000	H	15593.00
119	AP01MH0125	Mylavaram Reservoir		78° 20' 00"	14° 51' 00"	1983	Pennar	Cuddapah		TE/PG	24.00	2850.00	1524.00	283000.00	41000.00	265000	I	8190.00
120	AP01VH0126	Srisailem Project (N.S.R.S.P)		78° 54' 0"	16° 5' 0"	1984	Krishna	Hyderabad		PG	145.00	512.00	1953.00	8722000	616420.00	4250000	H	38369.00
121	AP01HH0127	Lower Manair Dam		79° 8' 0"	18° 24' 0"	1985	Manair	Karimnagar		TE/PG	41.00	10741.00	5410.00	680137.00	81000.00	380877	I	14170.00
122	AP01HH0128	Papavinasanam dam		79° 21' 40"	13° 43' 00"	1985	Papavinasanam	Tirupati		PG	50.00	274.00	195.00	2124.00	760.00	-	S	201.00
123	AP01LH0129	Pothangal Project, Pothangal		78° 03' 39"	18° 24' 41"	1985	Godavari	Nizamabad		TE	13.00	420.00		4440.00	1133.00	3774	I	132.36
124	AP01LH0130	Savisettipalli Tank		78° 51' 55"	14° 59' 00"	1985		Badvel		TE	12.00	200.00		2360.00	760.00	2360	I	130.26
125	AP01MH0131	Taliperu		80° 51' 50"	18° 05' 05"	1985	Taliperu	Khammam		TE	20.00	2762.00	1283.00	20670.00	5273.00	14472	I	6245.00
126	AP01LH0132	Malluruvagu		80° 30' 57"	18° 10' 16"	1986	Malluruvagu	Ongole		TE	10.00	1569.00	-	33128.00	10813.00	29538	I	1502.00
127	AP01MH0133	Mukkamamidi		80° 52' 45"	17° 27' 43"	1986	Mukkamamidi	Khammam		TE	18.00	390.00	112.00	4512.00	1130.00	4210	I	441.00
128	AP01LH0134	Komsettipally Project		77° 49' 40"	16° 36' 40"	1988	Ganga Katwa Stream	Hyderabad		TE	12.00	1023.00	-	2318.13	954.60	1931	I	239.00
129	AP01LH0135	New Tank, Bollempally		78° 35' 25"	16° 45' 46"	1988	Bollampallyvagu	Mahabubnagar		TE	12.80	740.00	36.34	940.71	336.00	824	I	6.00
130	AP01MH0136	Yerrakalva		81° 15' 22"	17° 05' 44"	2004	Yerrakalva	Eluru		TE/PG	19.79	27.00	1500.00	155368.00	26067.00	114609	I/C	1371.00

Abbreviation:

Earth :TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS** (Status on 08/2012)

**STATE : ANDHRA PRADESH**

Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>6</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>2</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam 'E'	Latitude of dam 'N'													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
131	AP01MH0137	Sarpanapally Project		77° 52' 00"	17° 16' 00"	1989	Sarpanapallyvagu	Hyderabad		TE	18.44	1204.00	-	7094.11	1508.60	5578	I	522.00
132	AP01HH0138	Somasila Reservoir		79° 18' 25"	14° 29' 15"	1989	Pennar	Nellore		TE/PG	39.00	760.00	1875.00	2208620.0	212280.00	-	I	22375.00
133	AP01MH0139	Boggula Vagu		79° 51' 38"	18° 33' 25"	1990	Boggulavagu	Karimnagar		TE	17.00	1800.00		11523.00		10338	I	531.00
134	AP01LH0140	Nallacheru, Irvin		78° 42' 30"	16° 48' 30"	1990		Mahabubnagar		TE	10.05	1480.00	42.60	392.61	264.50	344	I	484.00
135	AP01MH0141	Thammileru		80° 55' 0"	16° 59' 0"	1997	Thammileru	Elluru		TE/PG	22.56	6400.00	2549.00	84939.00	13755.00	76444	I	736.00
136	AP01MH0142	Gundetivagu cheroo, Reddygudem(V),		81° 01' 44"	17° 24' 05"	1991		Aswaropeta		TE	19.00	700.00	1.22	1220.00	4046.90	1160	I	319.33
137	AP01HH0143	Jalleru Reservoir		81° 20' 0"	17° 27' 0"	1992	Jalleru	Eluru		TE/PG	31.42	1790.00	1069.00	15317.00	1641.00	11339	I	348.00
138	AP01MH0144	New tank, Kothur		78° 22' 22"	19° 39' 49"	1994		Talamadugu		TE	16.95	945.00		4964.00	740.00	4468	I	191.32
139	AP01MH0145	Varikunta Tank		78° 51' 31"	15° 02' 46"	1997		Badvel		TE	15.10	1156.00		1900.00	1060.00	1900	I	809.85
140	AP01MH0146	Gujjulavagu project, Gandhari		78° 07' 02"	18° 26' 36"	1998	Godavari	Nizamabad		TE	15.00	780.00		3256.00	810.00	2768	I	193.86
141	AP01LH0147	Pendlur Tank		78° 21' 30"	14° 25' 30"	1998		Pulivendula		TE	10.60	1045.00		1590.00	840.00	1590	I	293.00
142	AP01LH0148	Vagetikona Reservoir		79° 20' 02"	13° 52' 10"	1998		Kodur		TE	11.30	1306.00		2030.00	640.00	2030	I	285.02
143	AP01LH0149	Kuppakanti project, Kuppakal(V)		78° 28' 30"	18° 44' 30"	1999	Godavari	Armoor		TE	11.10	1040.00	98.50	1953.00	-	1700	I	298.00
144	AP01LH0150	Kajjerla Anicut		78° 28' 34"	19° 37' 28"	2000		Adilabad		TE	13.40	1560.00		10676.50	1830.00	9609	I	604.68
145	AP01LH0151	Methadi vagu tank, Hajipur(V)		77° 57' 23"	18° 27' 47"	2000	Godavari	Bodhan		TE	10.50	1200.00	104.50	1720.00	-	1410	I	167.00
146	AP01LH0152	Pedaballi Reservoir		78° 22' 52"	13° 58' 12"	2000		N.P. Kunta		PG	12.00	149.00	---	4932.00	2097.00	3794	I	1.67
147	AP01LH0153	Sancherla Tank		79° 03' 24"	14° 54' 32"	2000		Badvel		TE	12.00	500.00		1800.00	465.00	1800	I	339.80
148	AP01LH0154	Bazarhathnur Project		78° 22' 00"	19° 28' 00"	2004		Bazarhathnur		TE	13.80	1440.00		4597.40	2050.00	4138	I	905.25
149	AP01MH0155	Boath Project		78° 17' 38"	19° 21' 13"	2004	Godavari	Boath		TE	15.60	1445.00		5313.40	440.00	4879	I	807.92
150	AP01LH0156	Dharakalva Reservoir		82° 14' 12"	17° 20' 15"	2004	Godavari	Kakinada		TE	13.00		9000.00	2463.00	433.00	2143	I	227.67
151	AP01LH0157	SAT Dodarna		77° 56' 40"	19° 17' 55"	2004		Kubeer		TE	12.50			1739.00	275.30	1565	I	
152	AP01MH0158	Earlakatta Tank		78° 58' 42"	15° 45' 13"	2007	Krishna	Cumbum		TE	17.00	571.00	-	1369.00	-	1369	I	-
153	AP01LH0160	Akkammacheru, Mujahidpur		77° 35' 16"	17° 03' 44"	NA		Hyderabad		TE	11.68	579.00		1998.60			I	58.00

Abbreviation:

Earth :TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS** (Status on 08/2012)

**STATE : ANDHRA PRADESH**

Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>6</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>2</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam 'E'	Latitude of dam 'N'													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
154	AP01LH0161	Akkapalem Tank		79° 32' 16"	16° 12' 43"	NA		Pullalacheruvu		TE	11.10	433.00	-	1853.00	-	1853	I	-
155	AP01LH0162	Ananthasagarm Tank		79° 22' 17"	14° 33' 22"	NA	Pennar	Anathasagaram		TE	14.00	3500.00		2112.00	--	2112	I	339.32
156	AP01LH0163	Bandlavagu Project, Kukkalgudur		79° 19' 05"	18° 34' 45"	NA	Godavari	Peddapally		TE	10.00	1121.00	_	8925.00	200.00	7586	I	9250.00
157	AP01MH0165	Chegaon project, Chegaon(M)		79° 15' 00"	18° 15' 00"	NA	Godavari	Peddapally		TE	15.00	1140.00	_	2290.00	266.00	_	I	16616.00
158	AP01LH0166	Chennapatnam Cheruvu				NA		Somala		TE	10.00	950.00		1676.34	1156.90	1676	I	
159	AP01LH0167	Chikkavadiyar, Anantapur		77° 40' 135"	14° 40' 15"	NA		Bukkarayasamu dram TE			10.54	4476.00	---	15524.24	2261.73	11942	I	501.00
160	AP01MH0168	Chinakandaleru Reservoir		79° 25' 00"	16° 10' 00"	NA		Nellor			17.00	178.00		4817.60			I	204.00
161	AP01MH0169	Chinnagottigallu Tank		79° 05' 33"	13° 38' 53"	NA		Tirupati		TE	18.00	900.00	_	2305.00	669.30	1098	I	168.51
162	AP01LH0170	Chinna Tippa Samudram Tank		78° 36' 00"	13° 38' 00"	NA	Thettuvanka	Chittor		TE	12.20	790.00		5947.00	2251.00		I	354.00
163	AP01LH0171	Chintakuntavagu		78° 19' 00"	14° 42' 00"	NA	Local Stream	Cuddapah		TE	13.00	285.00		1982.00	60000.00		I	66.00
164	AP01LH0172	Dantakanicheru, Allapur		77° 55' 18"	17° 05' 18"	NA	Lower Krishna	Hyderabad		TE	12.04	671.00		2580.00	280.00		I	59.00
165	AP01LH0173	Devathlacheru, Yeldurthy		78° 21' 15"	17° 54' 0"	NA	Local Stream	Medak		TE	11.01	1189.00			911.10		I	108.00
166	AP01LH0174	Fox Sagar, Jeedimetla		78° 27' 0"	17° 31' 00"	NA		Hyderabad		TE	10.00	1610.00	-	926.00	-	-	I	0.53
167	AP01MH0175	Gandicheruvu, Verabhadrapuram		79° 10' 45"	16° 01' 45"	NA					19.17	298.00	-	3052.70	-	-		255.00
168	AP01LH0177	Gattupodichinavagu, Kothapally(V)		78° 35' 00"	18° 40' 00"	NA	Godavari	Armoor		TE	14.00	8041.00	-	1698.00	_	1450	I	332.00
169	AP01LH0178	Gowricheru, Mogili		78° 49' 10"	13° 13' 48"	NA		Chittoor		TE	10.00	650.00	47.99	872.00	-	730	I	136.00
170	AP01LH0179	Gidda cheru, Yellareddypet (V)		79° 39' 32"	18° 23' 08"	NA		Yellareddypet		TE	11.28	2372.00	1920.00	1632.00	607.00	1632	I	215.00
171	AP01MH0180	Gullur tank		79° 31' 30"	13° 28' 48"	NA		Makavarapalem		TE	15.00	1040.00	_	3456.00	809.72	3084	I	--
172	AP01MH0181	Gundlamotu Reservoir		79° 49' 00"	15° 14' 00"	NA				TE	16.00	605.00	-	9040.00	-	-		652.00
173	AP01LH0182	Haresamudram Big tank		77° 19' 50"	13° 54' 40"	NA		Guntakal		TE	10.00	1264.00	---	3120.00	236.00	2925	I	205.80
174	AP01LH0183	Jajigedda Reservoir		82° 44' 30"	17° 41' 00"	NA		Makavarapalem		TE	14.81	688.00	-	2293.00		2293	I	6230.00

Abbreviation:

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS** (Status on 08/2012)

**STATE : ANDHRA PRADESH**

Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>6</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam 'E'	Latitude of dam 'N'													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
175	AP01MH0184	Janganala project, Jagdevpur		77° 50' 00"	18° 12' 30"	NA	Godavari	Peddapally		TE	17.00	1122.00	-	4990.00	281.00	4410	I	34966.00
176	AP01LH0185	Kakarvani Project		77° 46' 20"	17° 07' 13"	NA		Mahabubnagar		TE	12.96	2378.00	-	-	-	-	I	474.00
177	AP01LH0186	Kampasamudram New Tank		79° 34' 30"	14° 48' 00"	NA	Pennar	Marrupuda		TE	11.20	1830.00	-	2163.00	--	2163	I	208.82
178	AP01LH0187	Kesavari Samudram		78° 09' 15"	16° 29' 15"	NA	Nallavagu	Hyderabad		TE	10.02	1389.00	-	8150.00	5042.00	7330	I	302.00
179	AP01LH0188	Koduru Reservoir		77° 43' 34"	13° 51' 53"	NA		Guntakal		TE	10.00	796.00	---	1901.00	1170.00	1464	I	21.24
180	AP01LH0189	Kondasamudram tank, Gudem(V)		78° 42' 30"	18° 18' 20"	NA		Mustabad		TE	10.00	1703.00	1755.00	1509.00	451.00	1509	I	173.30
181	AP01LH0190	Kothacheru, Mamdabad		77° 55' 15"	16° 52' 30"	NA	Lower Krishna	Hyderabad		TE	10.01	873.00	-	675.40	427.20	-	I	53.00
182	AP01MH0191	Kushavathi Reservoir		78° 31' 45"	13° 51' 15"	NA	Khushavathi	Cuddapah		TE/PG	17.47	1030.00	-	2900.00	77280.00	2500	I	739.00
183	AP01LH0192	Large tank, Baithapally(V)		80° 52' 0"	17° 13' 0"	NA	Thammileru Stream	Khammam		TE	10.50	2552.00	-	8143.00	-	-	I	765.00
184	AP01LH0193	Large tank, Bhitapally(V)		79° 40' 44"	18° 36' 27"	NA	Godavari	Peddapally		TE	10.00	1180.00	-	1417.00	95.00	1134	I	163.00
185	AP01LH0194	Large tank, Brahmanpally		77° 53' 29"	18° 12' 02"	NA	Godavari	Bodhan		TE	11.20	2500.00	75.10	3200.00	-	2880	I	114.00
186	AP01LH0195	Large Tank, Garepally(V), Sultanabad(M)		79° 18' 00"	18° 29' 00"	NA	Godavari	Peddapally		TE	13.00	1809.00	-	8041.00	183.00	6806	-	-
187	AP01LH0196	Large Tank, Mariapally		78° 06' 38"	19° 08' 50"	NA		Boath		TE	13.80	624.00	-	2640.00	222.50	2376	I	68.00
188	AP01MH0197	Large Tank, Sultanabad(V&M)		79° 19' 30"	18° 72' 30"	NA	Godavari	Peddapally		TE	24.00	1574.00	-	4203.00	-	3824	-	-
189	AP01LH0198	Large Tank, Garla		80° 59' 06"	17° 51' 0"	NA	Kamepalli Anicut	Mahabubabad		TE	10.34	1500.00	-	19378.24	8646.27	-	I	188.00
190	AP01LH0199	Large Tank, Hussabad		77° 38' 00"	17° 04' 0"	NA	Local vagu	Hyderabad		TE	11.50	1787.00	137.31	5610.00	4676.00	3976	I	167.00
191	AP01LH0200	Large Tank, Ibrahimpatnam		78° 38' 00"	17° 12' 00"	NA		Hyderabad		TE	13.00	930.00	-	1901.00	324.00	928	I	82.49
192	AP01LH0201	Large tank, Indalwai(V)		78° 13' 09"	18° 32' 15"	NA	Godavari	Nizambad		TE	13.00	1400.00	169.30	3950.00	-	3350	I	-
193	AP01LH0202	Large tank, Kapuram(V)		79° 40' 53"	18° 00' 10"	NA	Godavari	Peddapally		TE	12.00	780.00	-	1415.00	120.00	1132	I	236.00
194	AP01LH0203	Large tank, Khajar(V)		78° 08' 08"	18° 35' 16"	NA	Godavari	Nizamabad		TE	13.70	1920.00	252.30	7130.00	-	6000	I	444.00
195	AP01LH0204	Large tank, Manchippa(V)		78° 28' 30"	18° 09' 45"	NA	Godavari	Nizamabad		TE	13.50	1000.00	-	9522.00	-	8000	I	23.00

Abbreviation:

Earth :TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS** (Status on 08/2012)

**STATE : ANDHRA PRADESH**

Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>6</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam 'E'	Latitude of dam 'N'													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
196	AP01LH0205	Large tank, Mustabad (V)		78° 43' 00"	18° 16' 45"	NA		Mustabad		TE	10.20	1650.00	1869.00	1588.00	601.00	1588	I	60.00
197	AP01LH0206	Large Tank, Raviryal		78° 00' 22"	17° 13' 08"	NA		Hyderabad		TE	12.00	2132.00	-	14420.00	-	-	I	177.00
198	AP01LH0208	Large Tank, Shamirpet		78° 34' 44"	17° 36' 00"	NA		Hyderabad		TE	12.00	1680.00	-	15960.00	-	-	I	509.00
199	AP01LH0209	Large Tank, Thoor		77° 39' 00"	17° 06' 0"	NA		Peddavagu		TE	11.75	854.00	142.55	450.00	3700.00	315	I	68.00
200	AP01LH0210	Large tank, Vilasagar (V)		78° 57' 30"	18° 28' 00"	NA		Boinpally		TE	10.00	1500.00	3409.30	2548.00	834.00	2548	I	135.00
201	AP01LH0211	Laxmancheru, Chintapalli		78° 47' 30"	17° 00' 30"	NA		Lower Krishna		TE	10.00	722.00	-	1491.00	294.00	-	I	76.00
202	AP01LH0212	Laxmisagar project		78° 00' 35"	18° 31' 55"	NA		Godavari		TE	11.20	1010.00	97.00	2644.00	-	2380	I	187.00
203	AP01LH0213	M.V. Reservoir		79° 11' 15"	15° 58' 08"	NA		Pennar		TE	13.40	721.00	-	1040.00	-	1040	I	679.60
204	AP01LH0214	Madakasira		77° 17' 20"	13° 55' 30"	NA		Madakasira		TE	12.00	686.00	---	3972.00	933.00	3056	I	82.89
205	AP01LH0215	Mailacheru, Salarnagar		77° 47' 00"	16° 59' 00"	NA		Hyderabad		TE	11.00	929.00	-	551.00	375.00	-	I	26.00
206	AP01LH0216	Malikacheru, Mamdavad		77° 54' 30"	16° 53' 00"	NA		Hyderabad		TE	11.00	472.00	-	1435.00	421.00	-	I	85.00
207	AP01MH0217	Medi cheru, Adavi srirampur(V)		79° 46' 52"	18° 36' 43"	NA		Godavari		TE	20.00	2031.00	-	2228.00	143.00	1894	I	58.00
208	AP01LH0218	Melammacheru		78° 48' 10"	16° 33' 56"	NA		Local Stream		TE	11.00	610.00	-	2730.00	1074.00	-	I	92.00
209	AP01MH0219	Mulavagu Project, Nimmappally (V)		78° 38' 00"	18° 31' 30"	NA		Konaraopet		TE	21.00	749.00	7835.00	5970.00	603.00	5970	I	633.35
210	AP01LH0220	Muppam tank, Thippannapet(V)		78° 56' 40"	18° 49' 00"	NA		Jagtial		TE	10.40	2378.00	1091.00	938.75	251.00	939	I	60.00
211	AP01LH0221	Muthyalacheruvu		78° 07' 15"	14° 05' 45"	NA		Dharmavaram		TE	11.00	838.00	---	2847.00	1172.00	2190	I	297.44
212	AP01LH0223	Namaz cheru, Gambhiraopet (V)		78° 84' 00"	18° 18' 30"	NA		Gambhiraopet		TE	10.56	1768.00	1010.00	858.00	420.00	858	I	73.00
213	AP01LH0225	Panthulu cheruvu		78° 12' 00"	14° 02' 00"	NA		Nalla cheruvu		TE	12.00	923.00	---	6790.00	2300.00	5230	I	140.00
214	AP01LH0226	Patirajam Project, Jellella (V)		78° 47' 58"	18° 16' 18"	NA		Sircilla		TE	10.10	860.00	2047.00	1518.00	287.30	1518	I	22.24
215	AP01LH0227	Pattikondavanka, Guttava		79° 50' 23"	13° 28' 36"	NA		Chittoor		TE	12.48	580.00	-	547.00	-	346	I	59.00
216	AP01LH0228	Paya Cheruvu		78° 27' 00"	13° 26' 32"	NA		Ramasamudram		TE	14.00	200.00	-	1557.41	221.50	1557	I	-
217	AP01LH0229	Peddabadava, Tulasikrishan		79° 44' 38"	13° 26' 40"	NA		Peddabadava		TE	10.74	571.00	118.00	516.00	176.84	452	I	31.00
218	AP01LH0230	Pedda Cheru, Challasamudram		80° 15' 21"	17° 34' 38"	NA		Kothagudem		TE	12.20	700.00	-	-	-	-	I	122.00

Abbreviation:

Earth :TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS** (Status on 08/2012)

**STATE : ANDHRA PRADESH**

Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>6</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>2</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam 'E'	Latitude of dam 'N'													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
219	AP01LH0231	Pedda Cheru, Cherkonda		78° 40' 00"	16° 40' 30"	NA		Hyderabad		TE	13.00	602.00	-	1753.00	864.00	-	I	179.00
220	AP01MH0232	Pedda cheru, Chintapalli		78° 49' 45"	16° 47' 32"	NA	Krishna	Chintapalli		TE	15.00	1216.00		1300.00	-	1170	I	-
221	AP01LH0233	Pedda cheru, lylapur (V)		78° 46' 48"	18° 53' 00"	NA		Korutla		TE	11.50	1928.00	1650.00	1402.00	300.00	1402	I	55.64
222	AP01LH0234	Pedda Cheru, Inapur		77° 47' 34"	17° 08' 24"	NA		Doma		TE	10.00	560.00	-	3093.00	-	2922	I	117.30
223	AP01LH0235	Pedda Cheru, Indurthy		78° 52' 27"	16° 59' 30"	NA	Local Stream	Deverkonda.		TE	10.00	1364.00	-	3944.00	3250.00	-	I	584.00
224	AP01LH0236	Pedda cheru, Kodad		79° 59' 45"	16° 56' 05"	NA	Krishna	Kodad		TE	10.00	2307.64	-	3965.00	3020.00	3569	I	185.00
225	AP01LH0237	Pedda Cheru, Kodlapelly (V)		78° 53' 51"	18° 48' 30"	NA	Godavari	Jagtial		TE	10.20	2562.00	1330.00	1162.00	372.16	1162	I	95.85
226	AP01LH0238	Pedda cheru, Lingapur (V)		79° 03' 25"	18° 44' 45"	NA		Pegadapally		TE	11.00	2321.00	1350.00	1000.00	250.00	1000	I	283.00
227	AP01LH0239	Pedda cheru, Lokaram(V),		80° 31' 05"	17° 14' 10"	NA		Kalluru		TE	10.20	1986.00	1.67	1790.00	1400.00	1670	I	76.20
228	AP01LH0240	Pedda		77° 31' 35"	16° 52' 0"	NA	Peddavagu	Hyderabad		TE	11.00	1101.00	103.15	1067.00	889.00	756	I	120.00
229	AP01MH0241	Pedda cheru, Medaram(M)		79° 13' 00"	18° 43' 00"	NA	Godavari	Peddapally		TE	15.00	1560.00	-	1506.00	118.00	1281	I	8603.00
230	AP01LH0242	Pedda cheru, Potharam (V)		80° 12' 20"	17° 29' 39"	NA		Kodimyal		TE	10.80	268.00	1055.00	918.00	242.00	918	I	211.27
231	AP01MH0243	Pedda cheru, Shivanagudem		78° 52' 57"	16° 59' 30"	NA	Krishna	Marriguda		TE	20.00	1364.00	-	3944.20	1793.60	3550	I	584.00
232	AP01LH0244	Pedda Cheru, Soan		78° 22' 56"	19° 02' 17"	NA		Nirmal		TE	10.00	1506.00		6314.65	800.00	5684	I	125.27
233	AP01LH0245	Pedda cheru, Stambampally (V)		79° 09' 00"	18° 51' 30"	NA		Dharmapuri		TE	10.00	990.00	2050.00	1742.00	300.00	1742	I	78.38
234	AP01LH0246	Pedda cheru, Swamulavari Lingotam		78° 54' 00"	16° 53' 15"	NA	Local Stream	Nalgonda		TE	10.00	518.00	-	1117.00	1203.00	-	I	59.00
235	AP01LH0247	Pedda cheru, Thangadpally		78° 51' 30"	17° 13' 15"	NA	Local Stream	Hyderabad		TE	13.00	690.00	-	3884.00	1629.00	-	I	156.00
236	AP01LH0248	Pedda cheru, Vennached		77° 47' 00"	16° 58' 30"	NA		Hyderabad		TE	10.00	989.00	-	2891.00	697.00	-	I	102.00
237	AP01MH0249	Pedda cheru, Yellareddy		78° 18' 30"	18° 21' 30"	NA		Hyderabad		TE	19.00	1889.00	-	6113.00	-	-	I	195.00
238	AP01MH0250	Peddarayanicheru, Lingal		78° 52' 08"	16° 16' 17"	NA		Mahabubnagar		TE	17.30	326.00	-	1350.00	-	-	I	72.00

Abbreviation:

Earth :TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS** (Status on 08/2012)

**STATE : ANDHRA PRADESH**

Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>6</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>2</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam 'E'	Latitude of dam 'N'													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
239	AP01LH0251	Pedda Rayala Cheruvu		78° 52' 08"	16° 16' 17"	NA		Peddapanjani		TE	12.00	800.00	-	1136.91	621.50	1137	I	-
240	AP01MH0252	Pedda Tippa Samudram Tank		78° 10' 00"	13° 43' 30"	NA		Cumbum		TE	15.39	1550.00	-	6969.00	5406.00	6969	I	473.79
241	AP01LH0253	Pedayetivanka, Annupal		79° 16' 42"	13° 28' 53"	NA	Pedayetivanka	Chittoor		TE	12.11	235.00	-	370.00	-	311	I	82.00
242	AP01LH0254	Peruru tank		79° 36' 31"	13° 22' 30"	NA		Thirupathi		TE	10.00	2520.00	-	1689.00	809.72	1684	I	--
243	AP01MH0255	Perval Project		79° 01' 30"	16° 47' 03"	NA		P.A. Pally		TE	15.00		-	4278.00	-	3174	I	-
244	AP01MH0256	Polkicheru, Pangal		78° 07' 20"	16° 15' 45"	NA		Mahabubnagar		TE	15.70	707.00	-	1296.00	447.00	-	I	-
245	AP01LH0257	Rai Rao Cheru, Narsapur		78° 17' 10"	17° 42' 30"	NA	Local Stream	Narsapur		TE	11.02	488.00	-		913.60	-	I	84.00
246	AP01LH0258	Rallakalva, Kaliyambaka		79° 44' 11"	13° 19' 18"	NA	Rallakalva	Chittoor		TE	10.00	1515.00	81.10	664.90	-	561	I	73.00
247	AP01LH0259	Rangasamudram Tank		79° 03' 0"	16° 12' 0"	NA	Papagni	Chittoor		TE	14.02	1676.00	-	9942.00	2702.00	-	I	233.00
248	AP01LH0261	Rasulacheru		78° 38' 34"	16° 16' 0"	NA		Hyderabad		TE	11.00	1558.00	-	1293.00	-	-	I	145.00
249	AP01MH0262	Rao Cheruvu, Rajupalem		78° 56' 31"	15° 9' 35"	NA		Badvel		TE	16.00	460.00		5650.00	1820.00	5650	I	113.83
250	AP01LH0263	Rayalacheruvu		77° 15' 00"	15° 05' 30"	NA	Pennar	Yadiki		TE	10.00	920.00	260.00	2391.35	2323.00	1840	I	21.00
251	AP01LH0264	Sankaralayapeta Tank		78° 36' 31"	13° 13' 56"	NA		Peddapanjani		TE	13.00	2000.00	-	4990.80	2272.50	4991	I	-
252	AP01LH0265	Seethacheru		78° 49' 14"	13° 23' 51"	NA	Local Stream	Chittoor		TE	11.83	515.00	-	2427.00	775.48	2416	I	104.00
253	AP01LH0266	Singaraya project, Kurella(V)		79° 02' 51"	18° 09' 49"	NA		Kogheda		TE	10.67	1780.00	-	2940.00		2940	I	3.05
254	AP01LH0267	Singasamudram tank, Yellareddypet (V)		78° 35' 50"	18° 21' 00"	NA		Yellareddypet		TE	12.00	2372.50	10500.00	8820.00	718.00	8820	I	197.02
255	AP01LH0268	Sirala Project		77° 53' 35"	19° 04' 30"	NA		Bhainsa		TE	10.00	767.00		3766.10	600.00	3389	I	432.17
256	AP01LH0269	Sreerangarayani cheruvu		77° 18' 00"	14° 47' 00"	NA		Singanamala		TE	11.71	2378.76	---	39240.49	10712.30	30185	I	992.00
257	AP01LH0270	Srivari Samudram, Singotam		78° 16' 47"	16° 10' 0"	NA	Kalawakolevagu	Hyderabad		TE	14.00	1105.00	-	16.36	1095.00	15	I	0.50
258	AP01LH0271	Stambala cheru, Yakeenpur (V)		78° 38' 00"	18° 46' 00"	NA		Korutla		TE	10.10	1600.00	6790.00	5771.00	685.00	5771	I	393.94
259	AP01LH0272	Swamy Tank		79° 07' 30"	14° 59' 30"	NA	Pennar	S.R.Pur		TE	11.58	375.00		1234.00	--	1234	I	56.35
260	AP01LH0273	T.Sundupalli Tank		79° 09' 23"	14° 39' 12"	NA		Badvel		TE	10.00	1100.00		1570.00	520.00	1570	I	685.26

Abbreviation:

Earth :TE # Rock Fill : ER

Gravity / Masonry : PG # Irri :I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS** (Status on 08/2012)

**STATE : ANDHRA PRADESH**

Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>6</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam 'E'	Latitude of dam 'N'													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
261	AP01MH0274	Tajangi Reservoir, Tajangi(v)		82° 29' 45"	17° 52' 30"	NA		Chintapalli		TE	17.30	220.00	-	1360.00		1360	I	12500.00
262	AP01LH0275	Teegalavagu Project, Pochampally(V)		79° 40' 53"	18° 00' 10"	NA	Godavari	Peddapally		TE	11.00	1200.00	-	4247.00	320.00	3610	I	347.00
263	AP01LH0276	Thalla cheru, Gambhirpur (V), Metpally (M)		78° 44' 40"	18° 41' 10"	NA		Kathlapur		TE	10.17	1646.00	1302.00	1106.00	610.20	1106	I	203.33
264	AP01LH0277	Ura Tank, S.R. Puram		79° 09' 00"	15° 00' 30"	NA	Pennar	S.R.Pur		TE	13.86	869.00		1132.00	-	1132	I	283.00
265	AP01LH0278	Veerladevi cheru		79° 51' 10"	16° 57' 40"	NA	Local Stream	Huzurnagar		TE	11.00	1918.00	-	5160.00	-	-	I	354.00
266	AP01LH0279	Virupana tank		77° 48' 00"	14° 15' 00"	NA		Kothacheruvu		TE	12.00	589.00	---	144.00		3426	I	6.68
267	AP01LH0280	Y.T.cheruvu		77° 35' 09"	15° 09' 00"	NA		Guntakal		TE	10.00	2078.00	---	12195.88	5434.65	9381	I	226.00
268	AP01LH0281	Zildartippa, Molachintapalli		78° 27' 00"	16° 10' 30"	NA	Mahabubnagar	TE		TE	10.00	288.00	-	1582.45	392.50	-	I	212.00
269	AP01LH0282	Dharmavaram tank		77° 44' 15"	14° 24' 00"	NA		Dharmavaram		TE	11.00	6393.00	-	13720.00	6480.00	10560	I	27402.00
270	AP01MH0283	Andra Reservoir		83° 12' 09"	18° 21' 0"	2000	Champavathi	Vijayanagaram		TE	22.00	1890.00	-	27750.00	4406.00	26400	I	910.00
271	AP01HH0284	Bahuda Reservoir		78° 51' 52"	13° 15' 21"	U/C		Kadapa		TE	31.77	-	-	14060.00	-	-	-	-
272	AP01MH0285	Budhpur		77° 36' 05"	16° 27' 33"	U/C		Atmakur		TE	15.00	-	-	-	-	-	-	-
273	AP01MH0286	Buggavanka Project		78° 50' 15"	14° 23' 51"	2001	Buggavagu	Cuddapah		TE/PG	26.00	2060.00	747.00	14320.00	1566.00	12040	I	926.00
274	AP01MH0287	Chagallu Barrage		77° 49' 45"	14° 55' 10"	U/C	Penna	Anantapur		PG	21.43	291.50		50940.00			I	9712.00
275	AP01LH0288	Chelamelavagu (N.T.R. Sagar)		79° 15' 00"	19° 9' 10"	U/C	Chelamelavagu	Adilabad		TE	10.00	950.00		1676.34	1156.90	1676	I	
276	AP01MH0289	Cheyzeru Project (Annamayya)		79° 01' 15"	14° 12' 06"	U/C	Pennar	Cuddapah		TE	25.00	409.00	653.00	63473.00	7600.00	44890	I	8069.00
277	AP01HH0290	Gorakallu Balancing Reservoir		78° 24' 45"	15° 33' 36"	U/C	Mallama selavagu	Nandyal		PG	48.50	1731.00	-	352052.00	-	-	I	848.00
278	AP01MH0292	Gundlavagu Project		80° 33' 12"	18° 23' 52"	U/C	Gundlavagu	Khammam		TE/PG	18.00	557.00	433.00	2460.00	307.00	2354	I	452.00
279	AP01**0293	Hiramandalam Reservoir		83° 57' 00"	18° 40' 00"	U/C	Vamsadhara	Sriakulam		PG		200.00	-	539115.00		464969	I	667.00
280	AP01LH0294	Indirammasagar, Anajpur		78° 41' 30"	17° 25' 27"	U/C	Musi	Hyderabad		TE	11.87	1189.00	-	1330.00	26.00	-	I	958.00

Abbreviation:

Earth :TE # Rock Fill : ER

Gravity / Masonry : PG # Irri :I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F



**NATIONAL REGISTER OF LARGE DAMS** (Status on 08/2012)

**STATE : ANDHRA PRADESH**

Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>6</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam 'E'	Latitude of dam 'N'													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
281	AP01HH0295	Janjavati Reservoir		83° 26' 00"	18° 52' 00"	U/C	Svarnamukhi Gomula	Vijayanagaram		TE	34.00	4370.00	2919.00	96300.00	9710.00	78530	I	3398.00
282	AP01HH0296	Jurala Project (P.J.P)		77° 42' 15"	16° 20' 15"	U/C	Krishna	Mahabubnagar		TE/PG	40.00	4140.00	1516.00	338100.00	67680.00	192270	I/H	3396.00
283	AP01HH0297	Kandaleru Balancing Reservoir		79° 37' 00"	14° 20' 00"	U/C	Kandaleru	Nellore		TE	49.00	10752.00	16720.00	1926000	142320.00	1688000	I	
284	AP01MH0298	Komarambhim Project		79° 14' 00"	19° 26' 00"	U/C	Peddavagu	Adilabad		PG	18.00	136.00	-		-	-	I	7391.00
285	AP01LH0299	Kothacheru, Kotagandlapally		78° 45' 00"	13° 50' 05"	U/C	Mandavi	Cuddapah		TE	13.63	508.00	27.83	2002.20	82.60	18.1.2	I	42.00
286	AP01MH0300	Koulasnala Project		77° 39' 0"	18° 18' 15"	U/C	Koulasnala	Nizamabad		TE	24.00	1140.00	-	34.04	6647.00	23530	I	1269.00
287	AP01MH0301	Maddigedda Reservoir		82° 01' 41"	17° 29' 07"	2004	Janjhavathi	Kakinada		TE/PG	27.00	862.00	526.00	13735.00	2120.00	12270	I	969.00
288	AP01MH0302	Madduvalasa Reservoir		83° 37' 30"	18° 35' 29"	2003	Maddigedda	Vijayanagarm		TE	16.00	2320.00	867.00	95510.00	2673.00	93580	I	5595.00
289	AP01MH0303	Malleamadugu		79° 32' 00"	13° 41' 00"	U/C	Mallimadugu	Tirupati		TE	21.30	4800.00	-	7499.00	-	-	-	-
290	AP01LH0304	Marala		77° 55' 00"	14° 57' 33"	U/C		Anantapur		TE	13.80	624.00	-	2640.00	22.00	-	-	-
291	AP01HH0305	Mid Manair Project		78° 57' 43"	18° 23' 34"	U/C	Manair	Karimnagar		PG	45.00	388.00	-		-	-	I	508000
292	AP01MH0306	Modikuntavagu		80° 26' 20"	18° 32' 47"	U/C	Modikuntavagu	Badhrachalam		TE	15.00	-	-		-	-	-	-
293	AP01HH0307	Musurmilli Reservoir		81° 46' 00"	17° 22' 30"	U/C		Rampachodavaram		TE	33.00	-	-		-	-	-	-
294	AP01MH0308	N.T.R. Reservoir, Thatiparthi(V), Madugula(M)		82° 46' 25"	17° 55' 58"	U/C		Visakhapatnam		TE	24.51	1317.00	-	5770.00		5770	I	16386.00
295	AP01MH0309	Nagarjunasagar Tail Pond		79° 29' 00"	16° 37' 30"	U/C	Krishna	N.Sagar		PG	29.00	592.00	-	5660.00	-	821	I	1600000
296	AP01LH0310	Nandivagu Project, Kasulabad		77° 54' 25"	17° 31' 34"	U/C	Swarnamukhi	Hyderabad		TE	14.00	1342.00	-	4560.00	1420.00	3760	I	651.00
297	AP01LH0311	Nilivai Project		79° 48' 38"	19° 03' 04"	U/C	Nilivai	Vempalli		TE	13.60	-	-		-	-	-	-

Abbreviation:

Earth :TE # Rock Fill : ER

Gravity / Masonry : PG # Irri :I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS** (Status on 08/2012)

**STATE : ANDHRA PRADESH**

Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>6</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam 'E'	Latitude of dam 'N'													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
298	AP01LH0312	Palair Reservoir		79° 54' 0"	17° 12' 12"	U/C	Paleru	Ongole		TE/PG	11.00	156.00	-	24635.00	-	16527	I	4842.00
299	AP01LH0313	Palemvagu		80° 35' 23"	18° 20' 24"	U/C	Palemvagu	Khammam		PG	13.00	230.00	-		0.15	-	I	1416.00
300	AP01MH0314	Peddagedda Reservoir		83° 06' 65"	18° 28' 05"	U/C	Peddagedda	Vizayanagaram		TE	24.00	2430.00	-		-	-	-	-
301	AP01HH0315	Penna Ahobilam (Dr. K.S.P.A.B.R.)		77° 18' 00"	14° 47' 00"	U/C	Pennar	Anantapur		TE/PG	46.00	2060.00	865.00	314000.00	71440.00	305000	I/H	4662.00
302	AP01HH0316	Pulichintala Project		81° 03' 33"	16° 46' 14"	U/C	Krishna	Jaggayyaota		PG	37.24	934.00	-	1295291	-	1047666	I	57700.00
303	AP01HH0317	Relampadu		77° 39' 16"	16° 21' 51"	U/C		Gadwal		TE	30.00	-	-	113266.3	-	-	-	-
304	AP01MH0318	Sathnala		78° 39' 34"	19° 38' 48"	U/C	Adilabad	TE		TE	22.00	2815.00	-	35140.00	6650.00	31340	I	1275.00
305	AP01HH0319	Singur		77° 56' 0"	17° 45' 0"	U/C	Manjira	Hyderabad		TE/PG	33.00	7520.00	2694.00	85071.00	164380.00	566781	S	22104.00
306	AP01LH0320	Sri Ramathirtham		79° 47' 54"	15° 37' 52"	U/C	Ongole branch canal of N S P	Ongole		TE	12.50	-	-		-	-	-	-
307	AP01MH0321	Sripada Sagar (Yellampally Project)		79° 23' 39"	18° 50' 45"	U/C	Godavari	Manchiryal		PG	26.30	1180.70	-		-	-	I	55900.00
308	AP01LH0322	Suryanarayanacheru		78° 37' 51"	17° 28' 58"	U/C	Musi	Hyderabad		TE	10.35	1142.00	-	1210.00	-	755	I	311.00
309	AP01VH0323	Swarnamukhi Barrage		80° 04' 11"	14° 00' 25"	2008	Swarnamukhi	Nellore		PG	-	-	-		-	-	-	-
310	AP01MH0324	Tatikunta		77° 38' 21"	16° 05' 28"	U/C	0	Gadwal		TE	17.90	55.00	-		-	-	-	364.40
311	AP01MH0325	Thotapally Barrage		83° 25' 24"	18° 47' 30"	U/C	Nagavali	Vizayanagaram		TE	23.00	-	-		-	-	-	-
312	AP01MH0326	Urakagedda Reservoir, Sankaram (V),Madugula(M)		82° 43' 00"	17° 56' 15"	U/C		Visakhapatnam		TE	25.00	515.00	-	2160.00		2160	I	15651.00
313	AP01LH0327	Vadiyalacheru		78° 54' 28"	13° 18' 50"	U/C	Local Stream	Chittoor		TE	11.21	1450.00	72.00	992.00	346.00	889	I	380.00
314	AP01LH0328	Vanaka Badigedda		83° 25' 08"	18° 53' 55"	U/C	Vanaka Badigedda	Komarada		TE	13.00	630.00	1.99	56317.00	-	-	-	-
315	AP01MH0329	Varadarajuswami Gudi		78° 38' 50"	15° 58' 30"	U/C	Munimadugulavagu	Kurnool		TE/PG	22.00	588.00	-	11020.00	1324.00	10210	I	1025.00
316	AP01VH0330	Veligonda Project		78° 52' 30"	16° 02' 09"	U/C	Krishna	Ongole		PG	-	-	-		-	-	-	-
317	AP01MH0331	Vengalaraya Sagar		83° 12' 09"	18° 38' 56"	1998	Pennar	Vizayanagaram		TE	21.00	4138.00	2707.00	47570.00	7690.00	42330	I	2455.00

Abbreviation:

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS** (Status on 08/2012)

**STATE : ANDHRA PRADESH**

Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>6</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam 'E'	Latitude of dam 'N'													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
318	AP01MH0332	Vottivagu		79° 16' 08"	19° 17' 08"	U/C	Vottivagu	Adilabad		TE	29.00	3006.00	-	73900.00	12240.00	65800	I	1841.00
319	AP01HH0333	Yeleru Reservoir		82° 5' 30"	17° 18' 00"	U/C	Yeleru	Kakinada		TE/PG	43.00	2544.00	5080.00	682700.00	59360.00	508300	I/S	8070.00
320	AP01LH0334	Sir Aurthur Cotton Barrage(Godavari Barrage)		81° 45' 00"	16° 55' 00"	NA	Godavari	Rajahmundry		PG	12.64	5837.00	-	82.95	19030.00	60	I	91400.00
321	AP01LH0335	Large tank @ Malkapur		78° 02' 30"	17° 34' 00"	1898	Local Stream	Hyderabad		TE	12.20	1520	-	-	-	-	I	273.00
322	AP01MH0336	Osman Sagar		78° 25' 0"	17° 20' 0"	1920	Musi	Hyderabad		TE/PG	36.00	1859 (Composite dam)	-	156902	-	-	S	2608.00
323	AP01LH0337	Sankara samudram Balancing Reservoir		77° 57' 43"	16° 23' 02"	1964	Chitiyal vagu	Mahaboob Nagar		TE	14.00	1982	-	13470.00	-	12570.00	I	955.00
324	AP01MH0338	Subba Reddy Sagar		82° 12' 20"	17° 19' 40"	1969	Godavari Basin	Kandukuru		TE	17.5	442	-	6626	782.86	5928.64	I	542
325	AP01LH0339	Gujjuvai Reservoir		83° 44' 00"	18° 56' 20"	1974	Peddagedda Stream	Vizayanagaram		TE	14.9/15.5	800	-	730.00	-	683.00	I	90.90
326	AP01MH0340	Yogi vemana (Maddileru) Reservoir		78° 08' 12"	14° 21' 25"	2001	Maddileru (Tributary to chitravati)	Ananthapur		TE/PG	29.50	570	-	25490.00	4633.00	19366.00	I	3545.00
327	AP01HH0341	Kovvadda kalva		81° 30' 36"	17° 12' 00"	2004	Chinthapalli	Pocharam		TE	32	1599	-	-	12346	11578	I	630.3
328	AP01HH0342	Veligallu		78° 28' 40"	14° 01' 50"	2008	papagni	Kadapa		PG	44	789	-	13147	-	104.12	I	4361
329	AP01MH0343	Velugodu Balancing Reservoir		78° 34' 30"	15° 48' 00"	U/c	Pennar			TE	28	11640	-	16950	46300	16905	I	1231.8
330	AP01HH0344	N.T.R. T.G.P-SPVB Reservoir		78° 53' 00"	14° 48' 00"		Krishna	Cuddapah		TE	50.50	6109	116540	17735.00	27340	-----	I,S	-----
331	AP01MH0345	N.T.R. T.G.P-Subsidiary Reservoir		78° 43' 40"	14° 50' 50"	-----	Krishna	Cuddapah		TE	28.00	1820	-	60416.00	5180.00	-----	I,S	-----
332	AP01MH0346	Suddavagu (Gaddenavagu)		77° 57' 08"	19° 07' 50"						24.7	177	-	44523	14830	42652	I	4105.9
333	AP01LH0347	Mallammacheru, Pagjidal		77° 45' 00"	16° 53' 30"	NA	Local Stream	Hyderabad		TE	10.06	571	-	1745.00	-	-	I	57.90
334	AP01MH0348	N.T.R. T.G.P-Subsidiary Reservoir		78° 47' 55"	14° 47' 25"		Krishna	Cuddapah		TE	18.00	-----	-	69269.00	5535.00	-----	I,S	-----
335	AP01LH0349	Pedda cheruvu, Peddapur		79° 12' 20"	18° 37' 36"					TE	11	1800	-	4520	1497.3	3820	I	
336	AP01LH0350	Large tank @ Komatoor		78° 18' 0"	18° 1' 0"	NA	Local Stream	Medak		TE	11.00	1555	-	-	482.40	6514.00	I	83.00
337	AP01HH0351	Tenneti viswanadham Pedderu Reservoir		82° 41' 00"	17° 53' 30"			Visakhapatnam			36	900	-	13,400		10140	I	1630

Abbreviation:

Earth :TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydrol : H # Flood Contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : ARUNACHAL PRADESH**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	AR16HH0001	RANGANADI DIVERSION	2003	Ranganadi	Tizu, Itanagar	PG	68.00	344.75	412.064	21.28	1600.00	5.700		9175.000

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : ASSAM**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	AS17MH0001	PAGLADIA DAM PROJECT	U/C	Pagladia	Nalbari	ERE	26.20	23000.00					IPF	3 MW
2	AS17HH0002	KHANDONG POWER STATION		Kopili	Umrongso	PG	66.00	243.00					H	200 MW
3	AS17HH0003	KOPI LI POWER STATION				PG	30.00	143.00						50 MW
4	AS30VH0004	SUBANSIRI LOWER HE PROJECT (NHPC)	U/C	Subansiri	Gogamukh	PG	130.00	284.00	2250.00	1365000.00	33500.00	442000.00	H	37500.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS (Status on 06/2012)**
**STATE - BIHAR**

SI No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>3</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam	Latitude of dam													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	BR02MH0001	KHARAGPUR LAKE		86°34'00"E	25°07'00"N	1876	Man	Munger	IV	TE	^ 26.53	221.04		16510.00	3840.00	16280.00	I	850.00
2	BR02MH0002	NAGI		86°26'30"E	24°51'15"N	1958	Nagi	Jhajha	IV	TE	24.02	1884.00		10800.00	4250.00	9300.00	I	283.28
3	BR02MH0003	KOHIRA		83°29'30"E	24°58'10"N	1962	Kohira	Bhabhua	III	TE	24.06	164.60		28330.00	5260.00	27440.00	I	736.00
4	BR02MH0004	AMRITY		86°01'09"E	24°52'43"N	1965	Amrity	Jamui	IV	TE	^ 16.65	166.15		4920.00		4348.00	I	
5	BR02HH0005	BADUA		87°00'00"E	25°10'00"N	1965	Badua	Banka	IV	TE	56.66	457.32		128340.00	11335.00	109830.00	I	2833.86
6	BR02MH0006	SRIKHANDI		86°10'09"E	24°52'43"N	1965	Srikhandi	Jamui	IV	TE	^ 16.65	205.80		4920.00		4348.00	I	
7	BR02MH0007	KOLMAHADEO		85°20'05"E	24°42'00"N	1966	Kolmahadeo	Nawada	III	TE	25.20	157.00		5700.00		4700.00	I	128.00
8	BR02HH0008	CHANDAN		86°55'00"E	24°20'00"N	1968	Chandan	Bounsi	IV	TE	49.38	1554.00		157230.00	10810.00	135740.00	I	3113.00
9	BR02MH0009	JALKUND		86°34'00"E	24°14'00"N	1968	Jalkund	Munger	IV	TE	^ 15.99	631.10		3080.00	690.00	2770.00	I	149.00
10	BR02HH0010	MORWAY		86°09'36"E	25°10'26"N	1969	Morway	Munger	IV	TE	33.42	533.53		14570.00		12370.00	I	709.00
11	BR02MH0011	SATGHARWA (N.F)		86°29'00"E	25°18'00"N	1976	Morway	Munger	IV	TE	19.21	266.72		1830.00	360.00	1695.00	I	106.00
12	BR02MH0012	JOB		85°33'00"E	24°41'00"N	1977	Job	Nawada	III	TE	36.60	1616.00		12000.00		11000.00	I	425.00
13	BR02HH0013	KAILASH GHATI		85°55'00"E	24°35'05"N	1980	Kailash Ghati	Jamui	IV	TE	31.50	312.50		3571.00	1020.00	3152.00	I	238.66
14	BR02MH0014	NAKTI		86°26'30"E	24°51'15"N	1980	Nakti	Jhajha	IV	TE	23.61	990.85		13970.00	3640.00	12870.00	I	490.25
15	BR02MH0015	TARACOL (N.F)		85°59'44"E	24°50'10"N	1980	Natanadi	Nawada	III	TE	16.83	102.13		980.00	190.00	911.00	I	70.17
16	BR02MH0016	BASKUND		86°03'30"E	24°52'20"N	1984	Baskund	Jamui	IV	TE	17.68	67.07		1230.00	600.00	928.00	I	231.00
17	BR02MH0017	UPPER BADUA (N.F)				1985	Badua	Banka	IV	TE	16.92	1745.00		4520.00		4260.00	I	200.00
18	BR02HH0018	BELHARNA		86°33'46"E	24°51'15"N	1987	Belharna	Banka	IV	TE	^ 30.10	411.58		15560.00	2680.00	14570.00	I	425.08
19	BR02HH0019	PHULWARIA		85°35'00"E	24°36'00"N	1988	Tilaiya	Nawada	III	TE	32.98	1135.00		59340.00	9530.00	50740.00	I	1135.00
20	BR02HH0020	ANJAN		86°12'00"E	24°50'00"N	1989	Anjan	Jamui	IV	TE	39.02	518.30		26680.00	3440.00	24710.00	I	878.00
21	JH02MH0021	BATANE #				1990	Batane	Chhattarpur	III	TE	24.08	2012.20		67870.00	13360.00	59970.00	I	2692.00
22	BR02HH0022	ORHNI		84°49'50"E	24°49'10"N	2000	Orhni	Banka	IV	TE	32.00	686.00		51560.00	9950.00	44590.00	I	1167.00
23	BR02MH0023	BILASHI		86°50'00"E	24°27'02"N	2001	Bilasi	Banka	IV	TE	31.40	168.30		32570.00	5830.30	28870.00	I	492.00
24	BR02HH0024	UPPER KIUL		86°04'00"E	24°48'30"N	2004	Kiul	Jamui	IV	TE	35.05	3673.00		98103.00	12303.00	84529.00	I	3400.00
25	JH02HH0025	BARNAR #		86°10'31"E	23°27'00"N	U/C	Barnar	Jamui	IV	PG	76.75	282.70		80210.00	3750.00	70770.00	I	3256.00
26	BR02HH0026	DURGAWATI		83°44'00"E	24°51'00"N	U/C	Durgawati	Bhabhua	III	TE	46.30	1615.40		28770.00	23413.00	25785.00	I	3818.00
27	JH02HH0027	NORTH KOEL #				U/C	North Koel	Daltanganj	III	TE/PG	67.86	343.00	482.00	1170000.00	71200.00	960000.00	I/H	16000.00
28	BR02MH0028	SINDHWARNI		86°37'30"E	25°07'51"N	U/C	Man	Munger	IV	TE	22.56	125.58		50060.00	7000.00	34260.00	I	864.51

# Dams are situated in Jharkhand but looked after by Bihar as per the MOWR notification.

^ Denotes ht. of dam above lowest river bed.

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr: I

Hydel : H # Flood contrl : C

W. Supply : S # Navigation : N # Pisc. cult : F

# Non Functional : NF

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : CHHATTISGARH**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	CG03LH0001	KHAPRI TANK	1908	Local	Durg	TE	11.11	2410.00		12480.00	4720.00		I	337.00
2	CG03LH0002	KURUD	1909	Local	Raipur	TE	10.21	1981.00		262800.00	105.00	5710.00	I	149.00
3	CG03LH0003	PINDRAWAN TANK	1909	Local	Raipur	TE	10.82	2012.00		13200.00	419.00		I	237.00
4	CG03MH0004	DARRITOLA	1910	Local Nalla	Kusmi	TE	15.00	1219.00	384.00	2540.00	9430.00	2215.00	I	5028.00
5	CG03LH0005	DHANRAS	1911	Local	Kota	TE	11.00	450.00	175.00	1666.00	405.00	1600.00	I	112.00
6	CG03LH0006	AMACHUWA TANK	1917	Local	Kota	TE	11.88	223.00	98.00	1677.00	451.00	1566.00	I	94.00
7	CG03MH0007	TANDULA TANK	1920	Tandula & Sukhanalla	Balod	TE	21.95	4350.00			46102.00	312300.00	I	1973.00
8	CG03HH0008	MURRUM SILLI	1923	Silliri	Dhamatari	TE	34.15	2591.00	1619.00	165340.00	25250.00	161913.00	I	1132.00
9	CG03LH0009	KUMHARI	1927	Local	Raipur	TE	11.87	2076.00	325.00	11380.00	3992.00	1134.00	I	251.00
10	CG03HH0010	MANIYARI	1930	Maniyari	Lormi	TE	34.15	2095.00	1050.00	151179.00	25270.00	147613.00	I	986.00
11	CG03MH0011	KHARANG	1931	Kharang	Ratanpur	TE	21.30	2214.00	1057.00	195153.00	38074.00	192321.00	I	994.00
12	CG03MH0012	GONDLI TANK	1956	Local	Balod	TE	28.40	1100.00			23870.00	17612.00	I	651.00
13	CG03MH0013	DHARA	1961	Local	Dongargarh	TE	15.26	807.00	36.94	5136.00	1145.00	5080.00	I	74.00
14	CG03LH0014	NAWANGAON	1961	Local	Raipur	TE	10.06	1415.00		3937.00	27.80	1130.00	I	
15	CG03LH0015	THAKURDIYA TANK	1961	Local	Mahasamund	TE	10.21	983.00		3522.00	132.00	2939.00	I	
16	CG03MH0016	KESHWA TANK	1962	Local	Mahasamund	TE	24.69	475.49		18030.00	3780.00	17850.00	I	98.54
17	CG03HH0017	DUDHAWA	1963	Mahanadi	Kankar	TE	30.53	2907.00	2856.00	288680.00	44868.00	284112.00	I	521.00
18	CG03HH0018	SARODA TANK	1963	Local	Kawardha	TE	36.61	469.00		31150.00	4093.00	30150.00	I	27.00
19	CG03MH0019	NAWAGAON TANK	1965	Local	Rajnandgaon	TE	17.68	771.00		4530.00	742.00	4420.00	I	235.00
20	CG03LH0020	MUDIYAN TANK	1966	Local	Dongargarh	TE	12.65	823.00	30.86	12030.00	3340.00	11590.00	I	244.00
21	CG03MH0021	SURHI	1966	Local	Rajnandgaon	TE	21.03	2166.00		22150.00	4250.00	21620.00	I	336.00
22	CG03LH0022	THALKA TANK	1966	Local	Raipur	TE	10.97	701.00		1130.00			I	36.00
23	CG03LH0023	BELBEHRA TANK	1967	Local Nalla	Janakpur	TE	14.16	1035.00	289.00	178.00	145.00	167.00	I	43.00
24	CG03LH0024	GHUGHWA	1967	Local	Raipur	TE	13.40	2317.00	371.00	3077.00	1373.00	3080.00	I	
25	CG03MH0025	HASDEO BARRAGE	1967	Hasdoo	Korba	TE	17.08	283.76		80100.00	25900.00	81100.00	I	19820.00
26	CG03HH0026	KHARKHARA	1967	Kharkhara	Balod	TE	37.90	1463.00		171628.12	24292.00	141584.00	I	816.08
27	CG03LH0027	BHOPALI TANK	1968	Local Nalla	Ambikapur	TE	12.19	900.00	48.00	1136.00	340.00	1122.00	I	172.00
28	CG03LH0028	CHOURASIYA	1968	Local	Pendra	TE	12.47	1097.00	205.00	1756.00	645.00	1618.00	I	57.00
29	CG03LH0029	DHAWANPUR	1970	Local	Kota	TE	10.10	1204.00	98.00	782.00	358.00	702.00	I	40.00
30	CG03MH0030	KEDAR NALA TANK	1971	Kedar	Sarangarh	TE	20.11	793.00	437.00	16888.00	2015.00	16569.00	I	245.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : CHHATTISGARH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
31	CG03MH0031	KHADGAWAN TANK	1971	Local Nalla	Khadgawan	TE	15.00	130.00	78.00	400.00	87.00	280.00	I	17.00
32	CG03LH0032	CHURIYAPAT TANK	1972	Local Nalla	Bhaiyathan	TE	10.80	690.00	117.00	170.00	211.00	125.00	I	64.00
33	CG03LH0033	GAGNAI TANK	1972	Local	Pendra	TE	14.65	330.00	210.00	2810.00	353.00	2543.00	I	50.00
34	CG03LH0034	JAMDIH TANK	1972	Local Nalla	Bhaiyathan	TE	10.06	615.00	92.00	530.00	236.00	365.00	I	101.00
35	CG03MH0035	PARALKOT	1973	Kotri	Narayanpur	TE	25.21	1231.00	289.00	66300.00	11370.00	63550.00	I	974.00
36	CG03LH0036	KALIDARAHA TANK	1974	Local	Mahasaamund	TE	14.30	701.00		2210.00	749.00	1830.00	I	24.25
37	CG03LH0037	KHARJIR (KHAIJURI)	1974	Local Nalla	Ramchandrapur	TE	12.29	98.00	21.00	15130.00	783.00	14000.00	I	315.00
38	CG03LH0038	AMAKONI TANK	1975	Local	Mahasamund	TE	10.90	1200.00		1780.00	551.80	1582.00	I	89.00
39	CG03MH0039	BASANTPUR TANK	1975	Local Nalla	Wadrafnagar	TE	15.58	90.00	23.00	313.00	74.00	281.00	I	23.00
40	CG03MH0040	JHALPI TANK	1975	Local Nalla	Kusmi	TE	21.95	1000.00	127.00	785.00	106.00	754.00	I	68.00
41	CG03MH0041	P.V. PAKHANJORE	1975	Local	Narayanpur	TE	17.59	518.00	195.00	2592.00	1070.00	2469.00	I	153.00
42	CG03LH0042	SAGASOTI TANK	1975	Local Nalla	Ramchandrapur	TE	12.67	900.00	56.00	781.00	203.00	695.00	I	44.00
43	CG03LH0043	TRIKUNDA TANK	1975	Local Nalla	Ramchandrapur	TE	11.52	510.00	30.00	283.00	84.00	266.00	I	14.00
44	CG03LH0044	TULUTOLLA TANK	1975	Local	Dondi	TE	13.87	1187.00		2030.00	437.00	1833.00	I	68.00
45	CG03MH0045	BILASPUR TANK	1976	Local	Kharsia	TE	15.24	122.00	40.00	3071.00	704.00	2850.00	I	115.00
46	CG03MH0046	GOBARI TANK	1976	Local Nalla	Baikunthpur	TE	16.15	430.00	155.00	1750.00	1025.00	1420.00	I	151.00
47	CG03MH0047	JAGANNATHPUR T.	1976	Local Nalla	Ambikapur	TE	16.05	840.00	311.00	4116.00	690.00	3881.00	I	77.00
48	CG03MH0048	KUNWARPUR TANK	1976	Local Nalla	Lakhanpur	TE	24.38	297.00	141.00	16760.00	2926.00	15680.00	I	149.00
49	CG03MH0049	PIRHA TANK	1976	Local Nalla	Surajpur	TE	16.98	640.00	202.00	722.00	176.00	621.00	I	24.00
50	CG03LH0050	SINGHORA TANK	1976	Local	Mahasaamund	TE	12.13	600.00		2576.00	440.00	2291.00	I	75.31
51	CG03MH0051	TORENGA TANK	1976	Local Nalla	Raipur	TE	15.09	1189.00	230.00	20370.00	1975.00	20100.00	I	121.00
52	CG03MH0052	TOULIDIH TANK	1976	Local Nalla	Bilaigarh	TE	16.70	306.99		2907.00	595.10	2715.00	I	152.35
53	CG03MH0053	AGARIYA TANK	1977	Local	Kota	TE	16.89	1080.00	204.00	1560.00	455.00	1252.00	I	48.00
54	CG03MH0054	MAYANA	1977	Local	Kanker	TE	22.23	1463.00	308.00	5982.00	1563.00	5660.00	I	106.00
55	CG03LH0055	NIRACHINDLI	1977	Local	Kanker	TE	10.41	853.00		700.00	712.00	633.00	I	64.14
56	CG03MH0056	SAWATPUR TANK	1977	Local	Kota	TE	16.89	1080.00	110.00	1560.00	453.00	1376.00	I	132.00
57	CG03HH0057	SIKASAR	1977	Pairi river	Raipur	TE/PG	31.70	1540.00	157250.00	216500.00	252400.00	198880.00	I	4059.00
58	CG03MH0058	SUKHA TANK	1977	Local Nalla	Bhatagaon	TE	15.39	167.65		840.00	162.60	790.00	I	207.22
59	CG03LH0059	DHAB	1978	Local Nalla	Ramchandrapur	TE	12.80	504.00	117.00	155.00	154.00	121.00	I	116.00
60	CG03LH0060	PASLA TANK	1978	Local Nalla	Surajpur	TE	10.50	750.00	121.00	2058.00	172.00	1680.00	I	25.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrri : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F



**NATIONAL REGISTER OF LARGE DAMS**
**STATE : CHHATTISGARH**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
61	CG03LH0061	ADPATHER TANK	1979	Local Nalla	Raipur	TE	13.85	1200.00	143.00	4714.00	2186.00	4128.00	I	205.00
62	CG03LH0062	KHALLARI TANK	1979	Local	Mahasamund	TE	10.08	704.00		1311.00	490.00	1164.00	I	44.00
63	CG03LH0063	MARODA TANK	1979	Local Nalla	Raipur	TE	11.50	1410.00	110.00	1381.00	440.00	1301.00	I	39.00
64	CG03HH0064	R.S. SAGAR	1979	Mahanadi	Dhantari	TE/PG	30.50	1830.00	1776.00	910500.00	95400.00	766890.00	I/H/S/F	17230.00
65	CG03LH0065	SONPUR -1	1979	Local	Kanker	TE	10.41	792.00	93.00	841.00	237.00	753.00	I	41.00
66	CG03MH0066	BALLAR RESERVOIR	1980	Local Nalla	Kasdol	TE	26.88	1008.88		39670.00	5460.00	36670.00	I	606.64
67	CG03LH0067	BARPARA TANK	1980	Local Nalla	Ramchandrapur	TE	12.40	840.00	184.00	272.00	267.00	171.00	I	41.00
68	CG03LH0068	CHAKER NALLA	1980	Local	Kawardha	TE	12.65	900.00		403.00	142.00	375.00	I	28.00
69	CG03LH0069	GUNDERDEHI TANK	1980	Local Nalla	Raipur	TE	10.06	1351.00		2772.00	769.00	2659.00	I	112.00
70	CG03LH0070	KHARKHARA TANK	1980	Local Nalla	Raipur	TE	13.39	1380.00	114.00	4012.00	9192.00	3666.00	I	181.00
71	CG03LH0071	KHUNAL(KHUNSI) T	1980	Local Nalla	Balampur	TE	10.97	274.00	47.00	4740.00	347.00	4410.00	I	180.00
72	CG03LH0072	KOINARI TANK	1980	Local Nalla	Balarampur	TE	11.28	1110.00	204.00	1620.00	580.00	940.00	I	210.00
73	CG03LH0073	KOTHARI TANK	1980	Local	Korba	TE	13.00	660.00	117.00	6160.00	1100.00	4416.00	I	68.00
74	CG03MH0074	MANKESHWARI	1980	Local	Kanker	TE	15.23	676.00	162.00	848.00	275.00	786.00	I	52.00
75	CG03MH0075	PUTTA TANK	1980	Local Nalla	Lakhanpur	TE	17.93	870.00	110.00	1595.00	290.00	1108.00	I	90.00
76	CG03LH0076	RUSE TANK	1980	Local	Rajnandgaon	TE	11.50	2660.00	91.77	10185.00	3429.00	9180.00	I	145.00
77	CG03MH0077	TAMDAND TANK	1980	Local Nalla	Khadgawan	TE	17.00	425.00	170.00	1100.00	214.00	1010.00	I	17.00
78	CG03MH0078	TUNGAL TANK	1980	Local	Dantewada	TE	20.52	480.00		1460.00	400.00	1275.00	I	138.00
79	CG03LH0079	AMABEDA	1981	Local	Kanker	TE	10.67	518.00	71.00	1249.00	383.00	1129.00	I	81.00
80	CG03LH0080	CHHUWARI PALI T.	1981	Local	Baramkela	TE	12.80	579.00	135.00	9210.00	127.00	1143.00	I	115.00
81	CG03MH0081	JHUMKA TANK	1981	Local Nalla	Baikunthpur	TE	29.80	2860.00	3365.00	2331.00	3505.00	2290.00	I	448.00
82	CG03MH0082	KODAR PROJECT	1981	Kodar	Mahasamund	TE	23.32	2359.15	894.63	160350.00	13880.00	147020.00	I	623.00
83	CG03LH0083	KOSMI TANK	1981	Local Nalla	Raipur	TE	11.50	765.00	65.00	631.00	170.00	532.00	I	56.00
84	CG03MH0084	NAWKERRA TANK	1981	Local	Tapkara	TE	18.89	518.00	97.00	247.00	63.00	207.00	I	19.00
85	CG03LH0085	SAJAPANI TANK	1981	Local	Kansabel	TE	13.60	570.00	133.00	1140.00	297.00	1079.00	I	38.00
86	CG03LH0086	SHIVEPUR TANK	1981	Local Nalla	Ramanujnagar	TE	10.00	600.00	88.00	230.00	105.00	220.00	I	103.00
87	CG03MH0087	BANJARIDAND TANK	1982	Local Nalla	Khadgawan	TE	17.92	780.00	344.00	1960.00	673.00	1800.00	I	73.00
88	CG03LH0088	BISRAMPURI	1982	Local	Jagdapur	TE	12.40	600.00		141.00	552.00	136.00	I	45.90
89	CG03LH0089	CHILPUTI	1982	Local	Kondagaon	TE	11.71	540.00		860.00	3307.00	800.00	I	53.73
90	CG03MH0090	GATATOLA TANK	1982	Local	Dongargaon	TE	15.00	330.00	14.85	1306.00	58.00	1090.00	I	15.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr: I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : CHHATTISGARH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
91	CG03MH0091	KASANPAL	1982	Local Nalla	Dantewada	TE	16.30	570.00		920.00	260.00	780.00	I	43.80
92	CG03MH0092	KATANGI TANK	1982	Local	Baramkela	TE	19.50	309.00	160.00	139.00	110.00	108.00	I	42.00
93	CG03MH0093	KINKARI NALA T.	1982	Kinkari	Baramkela	TE	17.68	293.00	126.00	15719.00	3578.00	11692.00	I	180.00
94	CG03MH0094	LOHAKHAN TANK-1	1982	Local	Kharasia	TE	15.50	420.00	140.00	465.00	210.00	315.00	I	252.00
95	CG03MH0095	LUTI TANK	1982	Local Nalla	Balrampur	TE	16.76	690.00	81.00	441.00	93.00	371.00	I	53.00
96	CG03LH0096	MANIKPUR	1982	Local	Kanker	TE	13.41	671.00	69.00	824.00	211.00	793.00	I	38.00
97	CG03MH0097	NAGOI TANK	1982	Local	Kharasia	TE	18.50	810.00	380.00	275.00	175.00	185.00	I	98.00
98	CG03LH0098	NAWADHI TANK	1982	Local Nalla	Balrampur	TE	12.10	900.00	189.00	868.00	315.00	798.00	I	31.00
99	CG03MH0099	PACHAWAL TANK	1982	Local Nalla	Balrampur	TE	19.00	660.00	88.00	588.00	97.00	562.00	I	14.00
100	CG03MH0100	PUTKA NALLA TANK	1982	Putka	Sarangarh	TE	20.12	1109.00	611.00	6645.00	1195.00	6612.00	I	77.00
101	CG03MH0101	BELHARI TANK	1983	Local	Kawardha	TE	15.64	400.00		412.00	113.00	392.00	I	20.00
102	CG03MH0102	HATHLEWA TANK	1983	Local	Kawardha	TE	15.18	1350.00		1040.00	143.00	920.00	I	83.00
103	CG03LH0103	KOTARIMAL TANK	1983	Local	Gharghoda	TE	11.90	675.00	138.00	980.00	240.00	859.00	I	79.00
104	CG03HH0104	BANKI TANK	1984	Banki	Ambikapur	TE	43.60	1134.00	1889.00	18400.00	2249.00	17055.00	I	410.00
105	CG03LH0105	BHORAMDEO TANK	1984	Local	Kawardha	TE	11.24	570.00		770.00	243.00	686.00	I	49.00
106	CG03LH0106	JHINGO TANK	1984	Local Nalla	Rajpur	TE	12.10	690.00	77.00	1050.00	311.00	890.00	I	81.00
107	CG03MH0107	MASARRA TANK	1984	Local Nalla	Sonhat	TE	15.34	585.00	192.00	198.00	130.00	172.00	I	50.00
108	CG03MH0108	SAWLA TANK	1984	Local Nalla	Khadgawan	TE	15.30	990.00	324.00	1626.00	410.00	1516.00	I	49.00
109	CG03LH0109	AMAKHOKHRA T.	1985	Local	Pondi Uprora	TE	10.80	744.00	57.00	340.00	105.00	306.00	I	34.00
110	CG03LH0110	AMHAR TANK	1985	Local Nalla	Surajpur	TE	13.14	1271.00	312.00	9067.00	985.00	8124.00	I	139.00
111	CG03MH0111	CHANTI TANK	1985	Local Nalla	Bharatpur	TE	16.60	208.00	79.00	410.00	113.00	390.00	I	19.00
112	CG03MH0112	GANESHPUR TANK	1985	Local Nalla	Baikunthpur	TE	19.00	405.00	348.00	2688.00	550.00	2578.00	I	54.00
113	CG03LH0113	GOURI	1985	Local	Kanker	TE	14.02	856.00	95.00	839.00	314.00	793.00	I	54.00
114	CG03MH0114	PANIYAJOB	1985	Local	D garh	TE	19.46	1220.00	71.22	6580.00	137.00	6110.00	I	96.00
115	CG03MH0115	SINGHORE TANK	1985	Local Nalla	Sonhat	TE	15.10	255.00	81.00	802.00	240.00	510.00	I	89.00
116	CG03LH0116	UPERWAH	1985	Local	Rajnandgaon	TE	10.05	1737.00	52.37	1468.00	510.00	1349.00	I	61.00
117	CG03LH0117	BADRIKA ASHRAM T.	1986	Local Nalla	Ramanujnagar	TE	10.50	690.00	111.00	500.00	467.00	460.00	I	48.00
118	CG03LH0118	BAROTA TANK	1986	Local Nalla	Janakpur	TE	14.15	555.00	156.00	502.00	485.00	471.00	I	60.00
119	CG03LH0119	BHAGWANTOLA	1986	Local	Dongargaon	TE	11.71	411.00	14.44	1293.00	334.00	1214.00	I	66.00
120	CG03MH0120	BHULSI TANK	1986	Local Nalla	Kusmi	TE	18.10	720.00	117.00	865.00	297.00	731.00	I	26.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : CHHATTISGARH**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
121	CG03LH0121	BHURSATOLI TANK	1986	Local Nalla	Kusmi	TE	11.15	600.00	61.00	431.00	129.00	406.00	I	13.00
122	CG03MH0122	CHAMAT TANK	1986	Local Nalla	Sonhat	TE	18.63	630.00	299.00	28.00	182.00	27.00	I	31.00
123	CG03MH0123	CHARPARA TANK	1986	Local Nalla	Baikunthpur	TE	19.16	570.00	286.00	2902.00	656.00	2652.00	I	102.00
124	CG03LH0124	CHIKHALI	1986	Local	Dondi	TE	10.56	975.00		1545.00	517.00	1466.00	I	60.52
125	CG03LH0125	DARKI TANK	1986	Local Nalla	Shankargarh	TE	13.39	563.00	120.00	1730.00	332.00	1611.00	I	65.00
126	CG03LH0126	DEORIPALI TANK	1986	Local	Sakti	TE	11.70	570.00	44.00	5069.00	130.00	3766.00	I	94.00
127	CG03LH0127	DHAMNI NO.1 TANK	1986	Local Nalla	Ramchandrapur	TE	12.00	570.00	53.00	459.00	152.00	363.00	I	21.00
128	CG03MH0128	GHUNGHUTTA TANK	1986	Local Nalla	Sonhat	TE	20.42	150.00	85.00	3960.00	1070.00	3290.00	I	140.00
129	CG03LH0129	KHANDA TANK	1986	Local Nalla	Sonhat	TE	10.30	510.00	79.00	201.00	262.00	170.00	I	59.00
130	CG03LH0130	KHUMBHIPANI TANK	1986	Local	Pali	TE	10.64	610.00	42.00	80.00	105.00	72.00	I	39.00
131	CG03LH0131	KOUSHALPUR TANK	1986	Local Nalla	Balrampur	TE	11.00	660.00	116.00	600.00	636.00	520.00	I	175.00
132	CG03MH0132	KUSMAHA TANK	1986	Local Nalla	Sonhat	TE	15.34	580.00	190.00	1640.00	427.00	1550.00	I	50.00
133	CG03LH0133	LANCHI TANK	1986	Local Nalla	Surajpur	TE	10.00	750.00	110.00	770.00	234.00	730.00	I	118.00
134	CG03LH0134	MURMA TANK	1986	Local Nalla	Baikunthpur	TE	14.20	1035.00	293.00	427.00	391.00	374.00	I	87.00
135	CG03MH0135	PALGI TANK	1986	Local Nalla	Ramchandrapur	TE	15.03	540.00	75.00	1190.00	319.00	1100.00	I	52.00
136	CG03HH0136	PIPRIYA NALLA	1986	Local	Rajnandgaon	TE	34.66	1953.00		4570.00	7663.00	40600.00	I	811.00
137	CG03MH0137	RAJOLI TANK	1986	Local Nalla	Sonhat	TE	18.76	585.00	282.00	750.00	193.00	7020.00	I	27.00
138	CG03LH0138	RISEWADA	1986	Local	Kanker	TE	11.64	1219.00	150.00	1808.00	632.00	1647.00	I	84.00
139	CG03MH0139	SILPHODA TANK	1986	Local Nalla	Baikunthpur	TE	15.50	648.00	227.00	1540.00	300.00	1340.00	I	137.00
140	CG03LH0140	SIVIDOG TANK	1986	Local Nalla	Kusmi	TE	13.40	645.00	83.00	910.00	209.00	815.00	I	45.00
141	CG03MH0141	SONHAT TANK	1986	Local Nalla	Sonhat	TE	15.60	230.00	81.00	560.00	125.00	530.00	I	52.00
142	CG03LH0142	AURAIMUNDA TANK	1987	Local	Tamnar	TE	11.44	1080.00	204.00	747.00	210.00	715.00	I	24.00
143	CG03MH0143	BADESATHI TANK	1987	Local Nalla	Khadgawan	TE	17.00	450.00	177.00	1600.00	2900.00	1500.00	I	48.00
144	CG03LH0144	BANGOTI TANK	1987	Local Nalla	Sonhat	TE	10.15	1110.00	168.00	1060.00	44.00	990.00	I	117.00
145	CG03MH0145	CHARCHA TANK	1987	Local Nalla	Baikunthpur	TE	17.56	429.00	118.00	518.00	931.00	445.00	I	41.00
146	CG03MH0146	CHINIYA TANK	1987	Local Nalla	Ramchandrapur	TE	15.20	325.00	56.00	470.00	141.00	440.00	I	25.00
147	CG03LH0147	DARRITOLA TANK	1987	Local Nalla	Kusmi	TE	11.50	990.00	82.00	1190.00	395.00	1129.00	I	38.00
148	CG03MH0148	DOURA TANK	1987	Local Nalla	Balrampur	TE	25.09	630.00	190.00	740.00	227.00	696.00	I	45.00
149	CG03LH0149	KARAKACHHAR T.	1987	Local	Pathalgaon	TE	11.30	660.00	244.00	1488.00	49109.00	1261.00	I	57.00
150	CG03LH0150	KARIDIH TANK	1987	Local Nalla	Bhaiyathan	TE	10.97	795.00	139.00	1250.00	433.00	1140.00	I	103.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : CHHATTISGARH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
151	CG03LH0151	KARTAMA TANK	1987	Local Nalla	Baikunthpur	TE	14.00	650.00	180.00	1120.00	281.00	1070.00	I	110.00
152	CG03LH0152	KHAIRKHEDA	1987	Local	Kanker	TE	10.30	975.00	46.00	2150.00	494.00	2064.00	I	25.00
153	CG03MH0153	LONGIT TANK	1987	Local Nalla	Odgi	TE	15.85	450.00	150.00	700.00	193.00	540.00	I	75.00
154	CG03MH0154	MORGA TANK	1987	Local Nalla	Manendragarh	TE	21.00	495.00	296.00	1288.00	274.00	1143.00	I	35.00
155	CG03MH0155	MOTIAMOTI	1987	Local	Rajnandgaon	TE	24.27	13674.00		29449.47	29430.00	26476.21	I	735.00
156	CG03MH0156	PONDI TANK	1987	Local Nalla	Khadgawan	TE	16.00	690.00	246.00	15.10	291.00	806.00	I	24.00
157	CG03LH0157	PONDI TANK	1987	Local Nalla	Ramchandrapur	TE	12.60	823.00	187.00	490.00	325.00	471.00	I	68.00
158	CG03LH0158	PRADODAH TANK	1987	Local Nalla	Surajpur	TE	13.55	270.00	70.00	1060.00	255.00	1010.00	I	115.00
159	CG03MH0159	BADRA TANK	1988	Local Nalla	Khadgawan	TE	20.58	288.00	164.00	1210.00	125.00	1080.00	I	69.00
160	CG03LH0160	BANKIPUR TANK	1988	Local Nalla	Ambikapur	TE	12.10	855.00	86.00	202.00	637.00	185.00	I	121.00
161	CG03LH0161	BINJALI TANK	1988	Local	Kanker	TE	13.30	2130.00		4360.00	15783.00	4155.00	I	77.00
162	CG03LH0162	JUNWANI TANK	1988	Local	Kartala	TE	10.50	675.00	54.00	986.00	319.00	932.00	I	94.00
163	CG03LH0163	KEOTI TANK	1988	Local Nalla	Bhaiyathan	TE	10.63	615.00	101.00	66.00	65.00	28.00	I	15.00
164	CG03LH0164	KHALIBA TANK	1988	Local Nalla	Ambikapur	TE	11.95	660.00	49.00	1500.00	535.00	1352.00	I	66.00
165	CG03MH0165	PATHARGAWAN	1988	Local Nalla	Baikunthpur	TE	15.31	428.00	140.00	1030.00	230.00	960.00	I	31.00
166	CG03LH0166	RAIMA TANK	1988	Local Nalla	Surajpur	TE	13.95	900.00	247.00	1416.00	1210.00	1332.00	I	180.00
167	CG03LH0167	SADAMAR TANK	1988	Local	Pondi Uprora	TE	10.67	610.00	138.00	827.00	388.00	688.00	I	38.00
168	CG03MH0168	TANJARA TANK	1988	Local Nalla	Sonhat	TE	18.34	225.00	104.00	790.00	218.00	610.00	I	80.00
169	CG03MH0169	TARTORA TANK	1988	Local Nalla	Khadgawan	TE	16.10	429.00	301.00	1821.00	360.00	1405.00	I	47.00
170	CG03MH0170	AJABNAGAR TANK	1989	Local Nalla	Surajpur	TE	16.65	1500.00	576.00	2140.00	1018.00	1971.00	I	15.00
171	CG03HH0171	SONDUR	1989	Local	Kanker	TE	38.20	3368.00	2065.00	198100.00	24160.00	179609.00	I	5407.00
172	CG03MH0172	STYANAGAR TANK	1989	Local Nalla	Bhaiyathan	TE	15.00	840.00	264.00	809.00	195.00	755.00	I	85.00
173	CG03HH0173	MINIMATA BANGO	1990	Hasdeo	Korba	TE/PG	87.00	2509.50		3416000.00	18490.00	3046000.00	I	24000.00
174	CG03LH0174	RAMANUJGANJ TANK	1990	Local Nalla	Ramchandrapur	TE	13.98	1390.00	100.00	1606.00	307.00	1330.00	I	56.00
175	CG03MH0175	BADAULI TANK	1991	Local Nalla	Rajpur	TE	18.64	600.00	107.00	2250.00	688.00	2139.00	I	101.00
176	CG03LH0176	FULWARI TANK	1991	Local	Takhatpur	TE	11.00	1525.00	83.00	2830.00	967.00	2580.00	I	80.00
177	CG03MH0177	GHOGHRA TANK	1991	Local Nalla	Batouni	TE	20.97	347.00	198.00	1735.00	336.00	1575.00	I	44.00
178	CG03LH0178	KATHRIPALI TANK	1991	Local	Gharghoda	TE	12.15	690.00	146.00	760.00	180.00	720.00	I	47.00
179	CG03LH0179	KEHRA NALLA TANK	1991	Local	Kartala	TE	11.80	1320.00	300.00	2380.00	855.00	2281.00	I	68.00
180	CG03MH0180	KHAMHARPAKUT T.	1991	Kharun	Lailunga	TE	21.85	960.00	620.00	20098.00	3558.00	18152.00	I	348.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : CHHATTISGARH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
181	CG03LH0181	KOKANITARAI T.	1991	Local	Raigarh	TE	12.90	1500.00	356.00	2430.00	1170.00	2050.00	I	820.00
182	CG03LH0182	KRANTI TANK	1991	Local	Pandaria	TE	11.52	2040.00	82.00	2540.00	891.00	2187.00	I	212.00
183	CG03MH0183	KUMHARTA TANK	1991	Local	Dharamjaygarh	TE	16.40	813.00	303.00	3215.00	2100.00	2846.00	I	249.00
184	CG03LH0184	KUNKUNA TANK	1991	Local	Pondi Uprora	TE	12.10	720.00	303.00	710.00	129.00	690.00	I	30.00
185	CG03LH0185	RIKHI TANK	1991	Local Nalla	Udaypur	TE	14.40	810.00	129.00	1011.00	312.00	935.00	I	34.00
186	CG03LH0186	SAILA TANK	1991	Local	Pali	TE	11.96	1500.00	265.00	1492.00	630.00	1275.00	I	54.00
187	CG03LH0187	SALIHABHATA TANK	1991	Local	Kartala	TE	11.50	690.00	56.00	1161.00	388.00	942.00	I	108.00
188	CG03LH0188	SALIHAPARA TANK	1991	Local	Pali	TE	10.10	960.00	64.00	580.00	160.00	533.00	I	26.00
189	CG03LH0189	SALKHA TANK	1991	Local	Dharmjaigarh	TE	12.50	750.00	167.00	1039.00	304.00	880.00	I	79.00
190	CG03LH0190	SISTRINGA TANK	1991	Local	Dharmjaigarh	TE	12.50	750.00	167.00	1092.00	265.00	951.00	I	72.00
191	CG03MH0191	TUMDIH	1991	Local	Tamnar	TE	19.00	1200.00	593.00	2420.00	611.00	2160.00	I	117.00
192	CG03LH0192	UDKA TANK	1991	Local	Pandaria	TE	12.50	780.00	98.00	1319.00	404.00	1207.00	I	89.00
193	CG03MH0193	ULIYA TANK	1991	Local Nalla	Rajpur	TE	24.58	600.00	201.00	2148.00	350.00	2007.00	I	63.00
194	CG03HH0194	CHHIRPANI	1992	Local	Kawardha	TE	46.21	450.00		70910.00	5088.00	51250.00	I	15.00
195	CG03LH0195	GHATOI TANK	1992	Local	Dabhra	TE	10.15	1950.00	73.00	3458.00	1627.00	2076.00	I	154.00
196	CG03MH0196	GURSIYA TANK	1992	Local	Katghora	TE	17.15	130.00	440.00	609.00	202.00	565.00	I	74.00
197	CG03LH0197	KHALLARI TANK	1992	Local	Pali	TE	11.15	900.00	48.00	132.00	64.00	116.00	I	54.00
198	CG03MH0198	MURWADAND TANK	1992	Local	Pondi Uprora	TE	15.90	210.00	153.00	1483.00	124.00	1330.00	I	167.00
199	CG03LH0199	NEEMGAON TANK	1992	Local	Jashpur	TE	12.70	596.00	137.00	1695.00	394.00	1124.00	I	84.00
200	CG03LH0200	RENGAKHAR	1992	Local	Kawardha	TE	14.85	780.00		525.00	241.00	506.00	I	46.00
201	CG03MH0201	ROCHAND	1992	Local	Kawardha	TE	16.60	1330.00		1179.00	482.22	1136.00	I	68.00
202	CG03LH0202	USARITOLA	1992	Local	Dondi	TE	10.25	870.00		7806.00	270.00	7450.00	I	106.88
203	CG03MH0203	BHORTOLA TANK	1993	Local	Dallirajhara	TE	15.30	780.00		1253.00	449.40	1042.00	I	66.27
204	CG03LH0204	KOPRA TANK	1993	Local	Takhatpur	TE	10.96	1680.00	113.00	40.00	210.00	37.00	I	271.00
205	CG03MH0205	DANDGAON TANK	1994	Local Nalla	Udaypur	TE	17.12	1410.00	117.00	2945.00	716.00	2676.00	I	40.00
206	CG03MH0206	K.C.B.BARRAGE	1994	Mahanadi	Dhamatari	PG	21.70	464.00	320.00	449.60	2747.00		I	14000.00
207	CG03MH0207	NARKOLA TANK	1994	Local Nalla	Lakhanpur	TE	17.75	457.00	188.00	2603.00	465.00	2344.00	I	93.00
208	CG03MH0208	DEOKATTA	1996	Local	D garh	TE	18.42	548.00	30.28	3170.00	559.00	3030.00	I	144.00
209	CG03MH0209	BARKELA TANK	1999	Local Nalla	Manendragarh	TE	17.56	610.00	142.00	1531.00	276.00	1433.00	I	56.00
210	CG03MH0210	PANDRIDAND TANK	1999	Local Nalla	Ambikapur	TE	16.20	930.00	181.00	2501.00	221.00	2338.00	I	52.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : CHHATTISGARH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
211	CG03MH0211	TURGA TANK	1999	Local Nalla	Lakhanpur	TE	16.68	350.00	79.00	1170.00	251.00	1097.00	I	46.00
212	CG03MH0212	CHHOTA PALGI T.	2000	Local Nalla	Ambikapur	TE	17.00	435.00	61.00	297.00	64.00	278.00	I	14.00
213	CG03HH0213	GHUNGHUTTA TANK	2000	Ghungghutta	Ambikapur	TE	31.50	4995.00	6250.00	82050.00	12657.00	620.00	I	2120.00
214	CG03MH0214	BATRA TANK	2002	Local Nalla	Bhaiyathan	TE	15.91	1500.00	528.00	7240.00	1700.00	6880.00	I	110.00
215	CG03LH0215	DEOGAON TANK	2002	Local	Mahasaamund	TE	11.43	1494.00		7520.00	1808.00	7119.00	I	149.75
216	CG03MH0216	GEJ RESERVIOIR	2002	Local Nalla	Baikunthpur	TE	27.50	4065.00	3504.00	25500.00	4133.00	22870.00	I	698.00
217	CG03MH0217	MALHANIYA TANK	2002	Malhaniya	Pendra	TE	21.80	2700.00	677.00	858.00	1836.00	785.00	I	270.00
218	CG03LH0218	MASOOLJOB TANK	2002	Local	Dongargarh	TE	11.17	1050.00	102.22	3757.00	349.00	3264.00	I	73.00
219	CG03LH0219	SAKARSUNDARI TANK	2002	Local	Dharmjaigarh	TE	13.13	315.00	77.00	1069.00	93.00	791.00	I	123.00
220	CG03MH0220	CHAMPI TANK	2003	Champi	Ratanpur	TE	15.42	2160.00	335.00	1364.00	4523.00	1237.00	I	374.00
221	CG03MH0221	GHONGHA TANK	2003	Ghonga	Kota	TE	17.88	720.00	301.00	3403.00	7880.00	30070.00	I	666.00
222	CG03LH0222	KHURSIPAR	2003	Local	Dongargaon	TE	10.20	930.00	28.46	1485.00	714.00	1270.00	I	52.00
223	CG03**0223	MANKI TANK	2003	Local	Dongargarh	TE	9.75	2010.00	106.33	3889.00	462.00	3066.00	I	200.00
224	CG03LH0224	RAMCHANDRAPUR T.	2003	Local Nalla	Ambikapur	TE	14.20	355.00	75.00	1028.00	274.00	746.00	I	64.00
225	CG03LH0225	TAMTA TANK	2003	Local	Pathalgaon	TE	14.45	793.00	232.00	3342.00	802.00	2405.00	I	275.00
226	CG03LH0226	BARAT SAGAR TANK	2004	Local	Lormi	TE	13.50	1600.00	125.00	222.00	741.00	115.00	I	148.00
227	CG03MH0227	BARDAR TANK	2004	Local Nalla	Khadgawan	TE	18.30	810.00	367.00	4897.00	903.00	4314.00	I	112.00
228	CG03MH0228	JAGATPUR TANK	2004	Local Nalla	Baikunthpur	TE	18.86	180.00	191.00	1132.00	592.00	1090.00	I	34.00
229	CG03MH0229	KACHHOD TANK	2004	Local Nalla	Manendragarh	TE	16.90	270.00	203.00	231.00	72.00	226.00	I	14.00
230	CG03MH0230	KADNA TANK	2004	Local Nalla	Sonhat	TE	21.60	165.00	104.00	1500.00	230.00	1340.00	I	24.00
231	CG03MH0231	LAI TANK	2004	Local Nalla	Manendragarh	TE	16.50	518.00	374.00	357.00	126.00	285.00	I	35.00
232	CG03MH0232	SALIYADIH TANK	2004	Local Nalla	Ambikapur	TE	15.90	465.00	163.00	790.00	159.00	726.00	I	41.00
233	CG03MH0233	AYABHANDHA	2005	Local	Dongargaon	TE	16.20	495.00	67.25	1158.00	436.00	1060.00	I	50.00
234	CG03MH0234	CHANDRA NAGAR T.	2005	Local Nalla	Ramchandrapur	TE	20.91	285.00	225.00	3414.00	593.00	2785.00	I	105.00
235	CG03LH0235	KOLIYARI TANK	2005	Local	Dongargarh	TE	12.57	1140.00	112.79	2160.00	339.00	1948.00	I	106.00
236	CG03MH0236	RAJPURI TANK	2005	Local Nalla	Ambikapur	TE	15.60	1260.00	186.00	1707.00	378.00	593.00	I	96.00
237	CG03MH0237	PARASRAMPUR T.	2006	Garasili	Surajpur	TE	20.70	1260.00	1500.00	945.00	164.00	856.00	I	198.00
238	CG03**0238	PURENA TANK	2006	Local	Dongargaon	TE	9.27	1800.00	107.87	2112.00	1158.00	1930.00	I	88.00
239	CG03MH0239	GANGPUR TANK	2007	Khudar	Pendra	TE	16.40	1110.00	219.00	198.00	566.00	162.00	I	150.00
240	CG03MH0240	SARDIH TANK	2007	Local	Manora	TE	19.00	540.00	266.00	2319.00	435.00	2139.00	I	67.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : CHHATTISGARH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>	m <sup>3</sup> /sec	
241	CG03MH0241	SEMRAHA TANK	2007	Local	Pendra	TE	19.75	595.00	321.00	285.00	1610.00	264.00	I	103.00
242	CG03MH0242	PACHNI TANK	2008	Pachni	Bharatpur	TE	21.60	165.00	183.00	256.00	54.00	976.00	I	110.00
243	CG03MH0243	KOPAR NALLA TANK	NA	Kopar nala	Dharamjaygarh	TE	17.20	600.00	245.00	3093.00	664.00	2697.00	I	174.00
244	CG03MH0244	KATEKALYAN	U/C	Parchelli	Dantewada	TE	16.24	870.00	158.00	1223.00	331.00	1120.00	I	51.00
245	CG03MH0245	BARNAI RESERVIOR	U/C	Barnai	Ambikapur	TE	24.70	2010.00	11150.00	12000.00	1226.00	1150.00	I	379.00
246	CG03MH0246	GHUMARAPADAR T.	U/C	Local Nalla	Raipur	TE	20.80	900.00	375.36	5562.00	1197.00	4974.00	I	219.00
247	CG03MH0247	KOSARTEDA	U/C	Kosarteda	Jagdulpur	TE	25.60	1305.00	808.00	7276.00	15870.00	63700.00	I	1100.00
248	CG03MH0248	MAHARAJPUR TANK	U/C	Local Nalla	Manendragarh	TE	16.50	518.00	195.00	308.00	191.00	258.00	I	30.00
249	CG03MH0249	PIPERCHEDI TANK	U/C	Local Nalla	Raipur	TE	15.18	2103.00	422.27	7154.00	1401.00	8208.00	I	158.00
250	CG03MH0250	PV-133	U/C	Local	Kanker	TE	16.12	480.00		2143.00	737.00	2008.00	I	45.00
251	CG03MH0251	SONKACHHAR TANK	U/C	Local	Pendra	TE	17.76	510.00	160.00	487.00	702.00	434.00	I	187.00
252	CG03LH0252	PALACHUR	UC	Local	Kanker	TE	14.63	933.00	151.00	2160.00	498.00	2017.00	I	38.00
253	CG03LH0253	AONDHIT.	UC	Local	Dongargaon	TE	12.00	2580.00		5803.00	1923.00	5267.00	I	
254	CG03LH0254	DHUPKOT TANK	UC	Local Nalla	Raipur	TE	11.59	1320.00	159.13	1995.00	697.00	1801.00	I	92.00
255	CG03LH0255	GANIYARI TANK	UC	Local Nalla	Raipur	TE	13.30	1871.00	307.00	6358.00	651.00	5773.00	I	1857.00
256	CG03LH0256	KANESAR TANK	UC	Local Nalla	Raipur	TE	10.03	1097.00	140.02	2250.00	405.00	2120.00	I	69.00
257	CG03LH0257	PELAM TANK	UC	Pelam nala	Dharamjaygarh	TE	11.50	820.00	157.00	1042.00	359.00	944.00	I	54.00
258	CG03LH0258	PHARASPAL	UC	Local	Dantewada	TE	14.70	525.00	105.00	948.00	219.00	840.00	I	59.00
259	CG03LH0259	SALAP TANK	UC	Local Nalla	Raipur	TE	12.20	870.00	127.00	1350.00	358.00	1261.00	I	48.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr: I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS****STATE : GOA**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	GA18MH0001	AMTHANE	1987	Amthane Nala	Mapusa	TE	25.21	450.00	250.90	5970.00	680.00	5810.00	I/S	56.00
2	GA18HH0002	ANJUNEM	1989	Gunuleni Nala	Mapusa Town	PG	43.00	185.00	111.00	44830.00	2530.00	44210.00	I	482.00
3	GA18MH0003	PANCHWADI	1989	Zuari Nala	Ponda	TE	20.00	230.00	112.80	4570.00	530.00	4474.70	I	80.00
4	GA18MH0004	M.I.TANK at CHAPOLI	2000	Chapoli Nallah	Canacona	TE	25.50	760.00	800.00	9980.00	1100.00	8760.00	I	85.00
5	GA18HH0005	SALULI	2000	Sanguem	Sanguem Town	TE/PG	42.70	1004.00	2714.00	234361.00	29640.00	227157.00	I/S	1450.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F



**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	GJ04LH0001	BHADHAKA	1868	Kotar	Goddhra	TE	14.00	81.00		1440.00		1028.00	I	202.00
2	GJ04MH0002	PANELIA	1882	Local Stream	Jasdan	TE	15.00	573.00		755.00	1700.00	755.00	I	260.00
3	GJ04LH0003	REVANIA	1882	Goma	Jasdan	TE	10.00	554.00		2182.00		2182.00	I	172.00
4	GJ04MH0004	AJWA	1892	Surya	Vadodara	TE	17.07	4390.00		63430.00	14000.00	63430.00	S	243.84
5	GJ04MH0005	LALPARI	1895	Lalpari	Rajkot	TE	18.00	734.00		9600.00		7936.00	I & S	1050.00
6	GJ04MH0006	VERI	1900	Veri	Gondal	TE	15.00	2385.00	562.00	10252.00	3578.00	6175.00	I & S	1644.00
7	GJ04MH0007	KHAMBHALA	1901	Tokaniya	Ranavav	TE	21.03	700.00		15365.00	2688.00	15328.00	S	344.00
8	GJ04LH0008	VIJARKHI	1901	Fulzar-Nani	Jamnagar	TE	11.00	1341.00		10020.00		10010.00	I	453.00
9	GJ04MH0009	ADHIA	1902	Beti	Jasdan	TE	15.00	1829.00		2970.00		2040.00	I	429.00
10	GJ04MH0010	ALANSAGAR	1902	Bhadar	Jasdan	TE	19.00	655.00		12740.00		12606.00	I	487.00
11	GJ04LH0011	HANSHTHAL	1902	Local Voklo	Khambhalia	TE	12.00	122.00	5640.00	5640.00		3940.00	I	390.76
12	GJ04LH0012	MOLDI	1902	T/Machhu	Chotila	TE	12.00	1440.00	3115.00	2265.00		2265.00	I	181.00
13	GJ04LH0013	RAJAVADALA	1902	Bundanpuri	Jasdan	TE	11.00	650.00		1900.00		1900.00	I	377.00
14	GJ04MH0014	MOTA ANKADIA	1903	Local Stream	Amreli	TE	15.00	2005.00	216.00	1189.46	650.00	1114.69	I	242.00
15	GJ04MH0015	CHIMNABAI-LAKE	1906	Rupen	Kheralu	TE	15.00	4840.00		17880.00		17880.00	I	
16	GJ04MH0016	PANELI	1906	Fulzar	Upleta	TE	15.00	3330.00	613.00	19820.00	3700.00	12635.00	I	1180.05
17	GJ04MH0017	ANANDPAR	1907	T/Aji	Rajkot	TE	15.00	231.00	43.00	2266.00	2400.00	1900.00	I	
18	GJ04MH0018	KUVADWA	1908	T/Machhu	Rajkot	TE	16.00	534.00	108.00	2020.00	1580.00	2020.00	I	24.00
19	GJ04LH0019	SAVLI	1910	Local Stream	Kapadvanj	TE	11.00	2301.00		4875.00		4875.00	I	204.00
20	GJ04MH0020	DHANORA	1911	Local Stream	Savli	TE	15.00	1829.00	37.99	3570.00		3050.00	I	425.17
21	GJ04LH0021	MOTA BANDHARIA	1911	Salal	Amreli	TE	10.00	2843.00		1682.00		1590.00	I	840.00
22	GJ04MH0022	MUVALIA	1911	Dudhimoti	Dahod	TE	20.00	544.00	622.00	6783.00		4036.00	I	1019.00
23	GJ04MH0023	DOSWADA	1912	Mindhola	Songadh	TE	17.38	573.00		4950.00	1333.00	4746.00	I	899.00
24	GJ04MH0024	LIMLA	1912	Khari	Prantij	TE	15.00	427.00	231.00	8350.00	1700.00	8350.00	I	1503.00
25	GJ04LH0025	VANGROLI	1912	Vehla	Thabra	TE	11.50	2126.00		5999.00		5595.00	I	218.00
26	GJ04LH0026	ZINZARI	1912	Vehla	Thabara	TE	11.50	2126.00		5999.00		5595.00	I	218.00
27	GJ04MH0027	FAKIRWADI	1913	Local River	Bhuj	TE	18.11	408.00	253.00	980.00		980.00	I	65.00
28	GJ04LH0028	DHAMELI	1914	Local	Lathi	TE	12.50	640.00		1987.00		1694.00	I	
29	GJ04MH0029	RAMDHANI	1914	Local	Sihor	TE	18.00	275.00		2040.00		2040.00	I	306.00
30	GJ04LH0030	PICHAVALI	1916	Sangavad	Kodinar	TE	10.50	2866.00		5069.00		5033.00	I	499.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisciculture : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
31	GJ04LH0031	VADATALAV	1916	Kotar	Halol	TE	10.00	2669.45	707.40	2389.00		2302.00	I	47.86
32	GJ04LH0032	PRATAPPURA	1930	Khari	Vadodara	TE	10.67	2500.00		4120.00	2600.00	4120.00	S	
33	GJ04LH0033	GANGASAGAR	1933	T Of Banas	BK	TE	12.50	198.00		3022.00	8050.00	2719.00	I	84.96
34	GJ04LH0034	SHINEY	1934	Local Stream	Anjar	TE	11.50			12790.00		12790.00	S	
35	GJ04MH0035	SOLSANDHA	1935	T Of Banas	Palanpur	TE	17.00	325.00		1529.00	1800.00	1032.00	I	205.00
36	GJ04MH0036	WANDH	1938	Khari	Bhuj	TE	15.00	400.00	67.00	806.00		781.00	I	74.00
37	GJ04LH0037	KHAREDI	1939	Kotar	Dahod	TE	12.00	600.00	156.24	425.00	770.00	380.00	I	119.00
38	GJ04MH0038	LER	1939	Pat	Bhuj	TE	15.00	366.00	317.00	1610.00	476.00	1576.00	I	124.00
39	GJ04MH0039	KHAROD	1941	Kharod	Mandvi	TE	23.00	419.00	104.00	9090.00	2588.50	8500.00	I	420.00
40	GJ04MH0040	LILPUR-I	1941	Lilpur	Rapar	TE	16.78	472.00	50.00	2530.00		2530.00	I	267.00
41	GJ04MH0041	SANAVA	1941	Local River	Rapar	TE	15.55	1554.00	1220.00	1770.00		1770.00	I	477.07
42	GJ04LH0042	AMBALA	1942	Local Stream	Shihor	TE	14.00	713.70		2040.00	130.00	2040.00	I	254.00
43	GJ04LH0043	MAMUARA	1942	Local Stream	Bhuj	TE	10.50	1128.00	162.00	742.00	435.00	706.00	I	46.00
44	GJ04LH0044	DHANETI	1943	Local Stream	Kachchh	TE	13.00	1160.00	37.00	2510.00	455.00	2510.00	I	3760.00
45	GJ04LH0045	KALYANPAR	1943	Local Stream	Kachchh	TE	11.10	285.00	11.00	1500.00	205.00	1480.00	I	113.00
46	GJ04MH0046	KHENGAR SAGAR	1943	Bhukhi	Khengar Sagar	TE	17.65	747.00	543.36	9600.00	2518.00	8410.00	I	151.51
47	GJ04LH0047	SHIHAN	1943	Shihan	Khambhalia	TE	14.50	214.00		11470.00		11470.00	I	1104.34
48	GJ04MH0048	MACHHAPARO	1944	Pat	Bhuj	TE	17.00	266.00	35.00	700.00		680.00	I	
49	GJ04MH0049	MADHAPAR I	1944	Pat	Kachchh	TE	16.23	162.00	487.00	1128.00	265.00	948.00	I	55.22
50	GJ04LH0050	VALAVAD	1944	Local Stream	Sihor	TE	13.00	526.00	3280.00	3680.00		3290.00	I	605.00
51	GJ04LH0051	NANDHELAO	1945	Kotar	Dahod	TE	13.00	540.00		1003.00		746.00	I	93.00
52	GJ04MH0052	GHURAN	1946	Jhuran	Bhuj	TE	17.00	625.00	103.00	930.00		883.00	I	110.00
53	GJ04MH0053	RAJADA	1946	Kharod	Rajada	TE	18.35	1127.00	1024.19	11640.00	2090.00	9930.00	I	803.00
54	GJ04MH0054	BADI-PADVA	1947	Maleshri	Ghogha	TE	15.00	774.70		2560.00	901.49	2560.00	I	481.00
55	GJ04LH0055	KOTHARIYA	1947	T/Aji	Tankara	TE	11.00		48.00	1853.00		1853.00	I	152.50
56	GJ04LH0056	MESHWO WEIR	1948	Meshwo	Raska	PG	10.05	188.00					I	2124.00
57	GJ04LH0057	RANIPORDA	1948	Vehla	Thasara	TE	11.00	1640.00		1745.00		1727.00	I	405.00
58	GJ04LH0058	RATIA	1948	Local Stram	Bhuj	TE	13.50	884.00		908.00		871.00	I	96.00
59	GJ04MH0059	VIJAYSAGAR	1948	Rukmawati	Mandavi	TE	26.23	732.00	159.00	20820.00		19177.00	I	653.00
60	GJ04MH0060	WANGIWAD	1948	Kotaer	Zhal;Od	TE	15.00	84.00	65.00	1020.00		980.00	I	980.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
61	GJ04LH0061	TARA-MANJAL	1949	Local River	Nakhatrana	TE	11.89	167.68	48.00	1600.00		1600.00	I	238.26
62	GJ04LH0062	KAPADDHAR	1950	T/Mitti	Kachchh	TE	12.75	853.00	421.00	2660.00	1000.00	2630.00	I	472.00
63	GJ04MH0063	KUAPADHAR	1950	Local Stream	Abdasa	TE	20.00	975.00	79.00	2660.00		2630.00	I	472.00
64	GJ04LH0064	WANDH	1950	Khari	Wandh	TE	11.19	765.24	236.48	820.00	165.20	780.00	I	55.77
65	GJ04LH0065	WANDH-MANDVI	1950	Wand	Mandvi	TE	13.00	825.00	93.00	820.00		744.00	I	71.00
66	GJ04MH0066	BHUJ	1951	Local River	Bhuj	TE	17.30	1250.00	990.00	5210.00		5210.00	I	2449.00
67	GJ04LH0067	KADOLI	1951	Local River	Naliya	TE	14.02	615.00	350.00	4860.00		4860.00	I	593.00
68	GJ04LH0068	VANOTHI	1951	Local Stream	Mandavi	TE	13.23	1135.35	201.37	2810.00	776.00	2590.00	I	164.00
69	GJ04MH0069	RANGHOLA	1952	Rangholi	Umrala	PG	24.00	1952.00	227.00	44547.00	11620.00	42809.00	I	2394.00
70	GJ04LH0070	SINHAN	1952	Sinhan	Khamballa	TE	13.00	488.00		9910.00		8500.00	I	977.00
71	GJ04MH0071	VEDMATI	1952	Local Voklo	Khambhalia	TE	26.90	121.00	3380.00	3380.00		3240.00	I	339.79
72	GJ04MH0072	BHIMDAD	1953	Madhu	Gadhada	TE	21.65	2197.73	1720.90	34435.40	4400.00	32159.00	I	975.19
73	GJ04MH0073	BRAHMANI	1953	Brahmani	Halvad	TE/PG	23.42	3626.00	2726.00	58332.00	29070.00	56293.00	I	2919.00
74	GJ04MH0074	GHEE	1953	Ghee	Jamkambhalia	TE/PG	15.00	2141.00	276.00	10970.00	3980.00	10890.00	I & S	1348.00
75	GJ04MH0075	LILPAR-II	1953	Local River	Rapar	TE	21.36	368.00	205.00	1810.00		1810.00	I	452.00
76	GJ04LH0076	LOTIYA	1953	Local Stream	Bhuj	TE	14.36	640.00	187.55	1006.00	212.00	856.00	I	327.00
77	GJ04MH0077	MAUVANA	1953	Local River	Rapar	TE	16.46	508.97	152.60	456.00	70.07	413.00	I	100.76
78	GJ04MH0078	AJI	1954	Aji	Rajkot	TE/PG	25.90	3426.00		26420.00	7061.00	25990.00	S	1785.00
79	GJ04MH0079	BADARGADH( SHIV)	1954	Badargadh	Rapar	TE	20.00	322.00	184.00	5110.00		4840.00	I	657.00
80	GJ04MH0080	CHHASARA	1954	Chhasara	Mundra	TE	20.00	1402.00	278.00	4560.00		4227.00	I	719.00
81	GJ04MH0081	FULRA	1954	Local Stream	Abdasa	TE	19.00	750.00	71.00	2722.00	232.00	2701.00	I	512.00
82	GJ04MH0082	KAKRAPAR	1954	Tapi	Surat	PG	15.50	7315.00		51543.00	442000.00	36510.00	I,S	37780.00
83	GJ04MH0083	MALAN	1954	Malan	Mahuva	TE	22.56	1441.00	1845.20	2640.00	2.28	2530.00	I	1334.00
84	GJ04MH0084	PUNA	1954	Puna	Lalpur	TE/PG	18.80	1965.00	703.00	8970.00	2709.00	8840.00	I	962.00
85	GJ04MH0085	SARGUALLA	1954	Naliya	Kachchh	TE	16.88	557.00	194.00	194.00	3600.00	194.00	I	513.00
86	GJ04MH0086	SASOI	1954	Sasoi	Lalpur	TE/PG	20.00	4803.00	2080.00	39650.00	14680.00	39490.00	I & S	2922.00
87	GJ04MH0087	SHIVLAKHA	1954	Bhadargad	Kachchh	TE	17.80	524.00	484.00	5120.00	1107.00	4140.00	I	657.00
88	GJ04MH0088	SURAJWADI	1954	Surajwadi	Savarkundla	PG	21.00	1823.00		9800.00	2350.00	6360.00	I	1396.00
89	GJ04MH0089	CHORWADALA	1955	Local Stream	Sihor	TE	18.00	280.00		2100.00		2100.00	I	276.00
90	GJ04MH0090	GAJOD	1955	Nagmati	Bhuj	TE	21.03	1036.32	28.00	7715.00	3860.00	7370.00	I	1612.39

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisciculture : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
91	GJ04MH0091	KAYLA	1955	Kyala	Bhuj	TE	27.43	1074.30	449.00	8950.00	2700.00	8950.00	I	1760.00
92	GJ04LH0092	SANANDHARO	1955	Kali	Dayapar	TE	13.64	914.40	914.00	10344.00	4950.00	9850.00	I	1465.94
93	GJ04LH0093	SOLMATIA	1955	Solmatia	Bhavnagar	TE	14.50	763.00		1060.00		1040.00	I	140.00
94	GJ04MH0094	VENGADI	1955	Mandvi	Kachchh	TE	16.45	1737.00	443.00	6915.00	1817.00	6450.00	I	1019.00
95	GJ04MH0095	ADHOCHHANI	1956	Adhochhani	Nakhatrana	TE	16.94	1000.00	920.00	3130.00		3130.00	I	669.00
96	GJ04LH0096	BALADHOR	1956	Local River	Naliya	TE	10.79	330.00	136.00	5010.00		5010.00	I	589.00
97	GJ04MH0097	DHANDHAVADA	1956	Local Voklo	Khambhalia	TE	15.25	421.00	4760.00	4760.00		4480.00	I	756.05
98	GJ04MH0098	GONDALI	1956	Gondali	Kotda Sangdi	TE/PG	24.34	1630.00	302.00	10102.00	4372.00	9960.00	I	955.00
99	GJ04MH0099	KANKAWATI	1956	Kankawati	Naliya	TE	20.78	2164.00	2164.00	10471.00	9795.00	9830.00	I	1692.56
100	GJ04LH0100	KAROL	1956	Bokh	Prantij	TE/PG	13.14	726.00	801.00	8325.00	7500.00	8325.00	I	226.00
101	GJ04MH0101	KHARUA	1956	Local River	Naliya	TE	15.75	107.00	56.00	416.00		416.00	I	79.00
102	GJ04HH0102	MOJ	1956	Moj	Upleta	TE/PG	36.07	2294.00	80.00	36690.00	10312.00	36690.00	I & S	2550.00
103	GJ04MH0103	VARDHARI	1956	Shedhi	Lunawada	TE	15.90	381.00	240.95	5810.00	336.00	5811.00	I	676.00
104	GJ04MH0104	VENU	1956	Venu	Jamjodhpur	TE	19.20	299.00	7120.00	7120.00		7020.00	I	821.18
105	GJ04MH0105	KUNDHADA	1957	T/Limbali	Chotila	TE	17.50	557.00		1385.00		1047.00	I	305.00
106	GJ04MH0106	MUNJIASAR	1957	Satali	Vadiya-	TE	18.77	4602.00	413.20	36400.00	5550.00	36060.00	I	1184.00
107	GJ04MH0107	VIGODI	1957	Local River	Nakhatrana	TE	15.25	670.73	334.00	1960.00		1960.00	I	484.00
108	GJ04LH0108	BALAPAR BUDADRO	1958	Naliya	Kachchh	TE	14.93	1280.00	961.00	961.00	64.00	961.00	I	1091.00
109	GJ04MH0109	KALUBHAR	1958	Kalubhar	Babara	TE	16.53	1094.51	387.92	7731.50	647.70	7363.40	I	665.53
110	GJ04MH0110	KARAD	1958	Karad	Kalol	TE	29.56	1019.00		35380.00	8740.00	33000.00	I	1347.00
111	GJ04MH0111	WANAKBORI ( MAHI STG I)	1958	Mahi	Wanakbori	PG	29.15	795.00	240.00	41910.00	20860.00	36240.00	I	4062.00
112	GJ04LH0112	AAMLICHHARCHODA	1959	Kotar	Garbada	TE	11.00	600.00	132.82	250.00	4100.00	220.00	I	15.00
113	GJ04MH0113	BELA	1959	Bela	Rapar	TE	16.15	1018.30	580.00	1850.00		1850.00	I	495.92
114	GJ04HH0114	DHOLIDHAJA (W- BHOGAVO II)	1959	Bhogavo	Surendranagar	TE	39.00	3891.00	1811.00	20400.00	9110.00	18690.00	I & S	1840.00
115	GJ04LH0115	HATADI	1959	Local Stream	Kachchh	TE	13.85	2226.00	1054.00	3230.00	1026.50	2810.00	I	361.00
116	GJ04MH0116	HIRAN-I	1959	Hiran	Visavadar	TE	26.21	1304.60	447.64	38580.00	8030.00	35020.00	I	1034.00
117	GJ04MH0117	JETAWADA	1959	Bela	Rapar	TE	15.00	1130.00	123.00	1840.00		1657.00	I	288.00
118	GJ04MH0118	NAYKA(W- BHOGAVO I)	1959	Bhogavo	Mul	TE	20.30	2683.00	344.00	15480.00	5506.00	14120.00	I	2095.00
119	GJ04MH0119	WAMKA	1959	Wamka	Bhachau	TE	18.00	228.00	34.00	670.00		606.00	I	119.00
120	GJ04MH0120	GAJANSAR	1960	Panjora	Dayapar	TE	23.16	597.40	579.00	7368.00	1640.00	5270.00	I	1601.07

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisciculture : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
121	GJ04HH0121	MACHHU I	1960	Machhu	Wankaner	TE/PG	32.43	1445.00	286.00	68950.00	20230.00	68950.00	I & S	11272.00
122	GJ04MH0122	SHETRUNJI	1960	Shetrunji	Palitana	TE	16.46	3894.59	591.03	308680.00	67340.00	299900.00	I & S	56410.00
123	GJ04LH0123	DEDHIA	1961	Local Stream	Dedhiya	TE	12.97	2021.34	860.76	2940.00	1157.00	2510.00	I	456.53
124	GJ04MH0124	DEMI I	1961	Demi	Tankara	TE/PG	17.00	4023.00	567.00	22174.00	5504.00	22100.00	I	1225.00
125	GJ04MH0125	DHOBIIYARA	1961	Local Stream	Babara	TE	15.00	190.00		1579.00		1252.00	I	203.00
126	GJ04MH0126	FULZAR I	1961	Fulzar	Kalavad	TE/PG	25.41	1932.00	529.00	11360.00	4370.00	11220.00	I	1274.00
127	GJ04LH0127	JADAWAS	1961	Local River	Rapar	TE	13.91	883.00	825.00	2420.00		2420.00	I	245.00
128	GJ04MH0128	KODOLI	1961	Local Stream	Abdasa	TE	17.00	808.00	108.00	3506.00		3283.00	I	541.00
129	GJ04MH0129	MEVASA	1961	Local River	Rapar	TE	21.50	878.00	1240.00	8250.00		8250.00	I	1445.00
130	GJ04LH0130	PHOT	1961	Phot	Tappar	TE	14.14	1421.00	699.53	2303.00	797.00	2020.00	I	304.50
131	GJ04LH0131	VAYOR	1961	Local River	Naliya	TE	12.80	960.00	429.00	1120.00		1120.00	I	154.00
132	GJ04LH0132	BHMIRYA	1962	Vahela	Balasinor	TE	11.80	396.00		13727.00	720.00	12428.00	I	1010.00
133	GJ04LH0133	DHRUFANIA	1962	Localstream	Lathi	TE	11.00	549.00		1491.00		1313.00	I	354.00
134	GJ04MH0134	GHELO(I)	1962	Ghelo	Babara	TE	21.18	883.00	1003.45	6110.00	1800.00	5890.00	I	1190.00
135	GJ04LH0135	GUHEDIA	1962	Vahela	Balasinor	TE	12.20	1920.00		45872.00	4240.00	45872.00	I	9000.00
136	GJ04MH0136	KOYADAM	1962	Vahela	Virpur	TE	18.68	175.00		25465.00	138.00	24168.00	I	9900.00
137	GJ04LH0137	KUNDOL TANK	1962	Kundolvaga	Bhiloda	Te	11.00	320.00		1430.00		1416.00	I	236.00
138	GJ04HH0138	LIMDI BHOGAVO I	1962	Bhogavo	Sayala	TE/PG	42.68	2744.00	879.00	22483.00	8520.00	21973.00	I & S	1472.00
139	GJ04MH0139	CHANG	1963	Chang	Bhachau	TE	18.31	1440.36	363.40	6943.00	1957.00	6470.00	I	606.00
140	GJ04LH0140	CHAVADKA	1963	Local River	Nakhatrana	TE	10.68	173.30	80.00	1560.00		1560.00	I	196.00
141	GJ04MH0141	EKALIA	1963	Localstream	Sihor	TE	17.00	314.00		2680.00		2570.00	I	329.00
142	GJ04MH0142	FARADI	1963	Mandvi	Kachchh	TE	17.40	2017.00	466.00	6179.00	1720.00	5494.00	I	502.00
143	GJ04MH0143	GHELO(S)	1963	Ghelo	Jasdan	TE	19.41	883.00	351.29	15750.00	2.85	15120.00	I	878.00
144	GJ04MH0144	PIPRALA	1963	Piparala	Dhari	TE	15.00	701.00		1362.00		1137.00	I	245.00
145	GJ04MH0145	SAPADA	1963	Bhageri	Jamnagar	TE	20.47	1828.00		7110.00	2440.00	6550.00	I	807.00
146	GJ04LH0146	SHIVSAGAR	1963	T/Keri	Jasdan	TE	13.55	220.00		3630.00	1400.00	3290.00	I	499.49
147	GJ04MH0147	THORALIA MI TANK	1963	T/Shetrunji	Talaja	TE	18	640		3640		3280	I	535
148	GJ04MH0148	UMRI	1963	T/Sabarmati	Danta	TE	17.00	154.00	19.00	1513.00		1365.00	I	312.00
149	GJ04MH0149	VAMAKA	1963	Vamaka	Bhachau	TE	21.25	183.00	145.00	680.00		680.00	I	212.00
150	GJ04LH0150	WADATHARAWADA	1963	Local Stream	Anjar	TE	12.50	1018.00		1008.00		819.00	I	288.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisciculture : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
151	GJ04LH0151	BARANDA	1964	Local River	Dayapar	TE	13.45	725.57	111.73	1630.00	283.02	1300.00	I	351.83
152	GJ04MH0152	BHADAR	1964	Bhadar	Gondal	TE/PG	29.26	4429.00	1735.00	188140.00	44650.00	187910.00	I & S	5660.00
153	GJ04MH0153	BURKHAN	1964	Burkhan	Naliya	TE	16.01	927.00	510.00	2690.00		2690.00	I	402.00
154	GJ04MH0154	HASANPUR	1964	Lol	Junagadh	TE	21.53	408.00	2839.00	8530.00		8389.00	S	488.00
155	GJ04MH0155	KANZARA	1964	Phot	Kanazara	TE	15.77	1093.00	807.83	2940.00	1100.00	2050.00	I	637.00
156	GJ04LH0156	RAKHADI	1964	Local Stream	Kachchh	TE	13.02	2110.00	909.00	2070.00	492.00	1870.00	I	484.00
157	GJ04MH0157	THORIALI-LIMDI-BHOGAVO	1964	Limbadi	Sayla	TE	20.00	2740.00	1099.00	30000.00		22000.00	I & S	1471.00
158	GJ04MH0158	VASATAVA	1964	Khari River	Bhachau	TE	22.00	157.00	102.76	1960.00	303.48	1740.00	I	232.00
159	GJ04LH0159	WAGHA PADDHAR	1964	Local Stream	Kachchh	TE	12.79	609.00	247.00	630.00	116.00	510.00	I	230.00
160	GJ04MH0160	BHADRA	1965	Local Stream	Kachchh	TE	15.00	1671.00	1065.00	5240.00	3639.00	4240.00	I	814.00
161	GJ04HH0161	DANTIWADA	1965	Banas	Dhanera	TE/PG	61.00	4832.00	1418.00	464000.00		444000.00	I & C	
162	GJ04MH0162	KAMALPURRNAKA	1965	Kotar	Lunawada	TE	24.00	186.00		1877.00		1222.00	I	203.00
163	GJ04LH0163	KATHODIA	1965	Kotar	Godhara	TE	12.00	1780.00		528.00		481.00	I	42.00
164	GJ04LH0164	PIPARALA	1965	Piparala	Dhari	TE	14.69	701.22	102.00	1255.73	570.00	1139.30	I	244.97
165	GJ04MH0165	ROJKI	1965	Rojki	Mahuva	PG	24.46	1627.00		12000.00	1900.00	8270.00	I	1094.00
166	GJ04MH0166	SANKROLI	1965	Sankaroli	Vadia	TE	19.00	1670.00	1108.00	11000.00		10300.00	I	1019.00
167	GJ04MH0167	WASTHAWA	1965	Wasthava	Bhacau	TE	25.00	284.00		2200.00		1955.00	I	281.00
168	GJ04MH0168	BALAMDI	1966	Bqalambhadi	Kalawad	TE	18.00	366.00	175.00	8370.00		7422.00	I	941.00
169	GJ04LH0169	BAMBHANKA	1966	Local Stream	Rapar	TE	11.68	1335.57	127.26	1558.00	544.00	1274.00	I	308.74
170	GJ04LH0170	DHAMNOD	1966	Kotar	Shahera	TE	12.00	725.00	269.70	1890.00	82.50	1800.00	I	146.00
171	GJ04MH0171	SURKHAN	1966	Surkhan	Kachchh	TE	20.00	978.00	46.00	4020.00	418.00	3180.00	I	1289.00
172	GJ04LH0172	ABHLOD	1967	Kotar	Dahod	TE	10.00	1408.00	241.47	650.00	571.00	600.00	I	104.00
173	GJ04LH0173	DEVALIA	1967	Local Stream	Kachchh	TE	13.00	2514.00	77.00	1660.00	683.00	1270.00	I	234.00
174	GJ04MH0174	DUIJO	1967	Wangha	Khedbrahma	TE	22.00	731.00	30.00	1726.00		1330.00	I	228.00
175	GJ04LH0175	FACHARIA	1967	Local Stream	Facharia	TE	10.76	627.99	201.42	470.00	127.00	320.00	I	118.93
176	GJ04MH0176	KHODIYAR	1967	Shetrunji	Dhari	TE	29.26	500.09	47.57	11650.00	2260.00	11300.00	I & S	2409.00
177	GJ04LH0177	RATADIA	1967	Local Stream	Ratadia	TE	10.48	1805.00	503.74	1300.00	2209.50	1115.00	I	117.17
178	GJ04MH0178	SAPDA	1967	Bhageri	Jamnagar	TE/PG	26.82	2172.00	650.00	5560.00	780.00	5270.00	I	807.00
179	GJ04HH0179	SHETRUNJI KHODIAR	1967	Shetrunji	Dhari	TE/PG	36.50	497.00	167.00	32220.00		32220.00	I & S	2409.00
180	GJ04MH0180	VARTU-I	1968	Vartu	Bhanvad	TE/PG	28.34	2331.00	585.00	11800.00	3430.00	11560.00	I	1557.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
181	GJ04MH0181	BHAGUDA	1968	T/Bagad	Mahuva	TE	16.00	430.00		3000.00		2450.00	I	425.00
182	GJ04MH0182	CHIRODA	1968	Local Stream	Bhavnagar	TE	16.00	526.00	175.00	570.00		500.00	I	94.00
183	GJ04MH0183	GUNELI	1968	Desma Kotar	Shehra	TE	15.00	1968.00		2430.00		1916.00	I	486.00
184	GJ04MH0184	KARUDA-DABHUNDA	1968	Kershali	Rapar	TE	23.94	384.00	700.00	2360.00		2360.00	I	589.00
185	GJ04MH0185	KHARI	1968	Mehriyo	Mahuva	TE	16.00	1540.00	175.00	1500.00	58.36	1340.00	I	201.00
186	GJ04MH0186	NANIBER	1968	Naliya	Kachchh	TE	15.04	2576.00	418.00	189.00	145.00	189.00	I	421.00
187	GJ04MH0187	ODARKA	1968	Local Stream	Ghogha	TE	16.50	768.70		2220.00	397.36	2220.00	I	280.00
188	GJ04MH0188	PANIHARI	1968	Tof Sarasvati	BK	TE	15.16	330.00		1134.00		1010.00	I	244.40
189	GJ04MH0189	VARTU	1968	Vertu	Bhanvad	TE	28.50	1981.00	557.00	13300.00		11620.00	I	1557.00
190	GJ04MH0190	BORSI	1969	Wangha	Meghraj	TE	17.00	565.00	106.00	2169.00		1810.00	I	178.00
191	GJ04MH0191	DHUNAI	1969	Local Stream	Mandavi	TE	25.29	375.30	218.80	1510.00	165.00	1280.00	I	241.20
192	GJ04MH0192	JADAY	1969	Local River	Nakhatrana	TE	28.82	175.00	190.00	1000.00		1000.00	I	491.00
193	GJ04MH0193	JALAI DHULETA	1969	Kotar	Khanpur	TE	23.00	298.00	382.11	1689.00	4800.00	1273.00	I	129.00
194	GJ04MH0194	KAURUNDA	1969	Karaswari	Rapar	TE	21.00	549.00	300.00	2361.00		1921.00	I	442.00
195	GJ04MH0195	KHARADIA	1969	Local Stream	Kachchh	TE	15.95	840.00	269.00	1680.00	307.00	634.00	I	633.00
196	GJ04LH0196	LORIYA	1969	Local Stream	Bhuj	TE	13.90	813.00	145.16	568.00	185.00	459.00	I	188.84
197	GJ04MH0197	SAPUTARA	1969	Saragganga	Saputara	TE	27.00	488.00		637.00	145.00	637.00	S	613.00
198	GJ04MH0198	SUVI	1969	Suvi	Rapar	TE	20.42	2097.00	467.00	10453.00	3700.00	8420.00	I	990.50
199	GJ04MH0199	VANZARA	1969	Tof Sarasvati	BK	TE	15.09	192.00		715.00		610.00	I	122.06
200	GJ04LH0200	BHARAPAR	1970	Naliya	Kachchh	TE	13.44	738.00	178.00	103.00		103.00	I	302.00
201	GJ04MH0201	DHANDHA	1970	Dhandha	Kalyanpur	TE	17.00	1163.00		3638.00		3638.00	I	955.00
202	GJ04MH0202	GULABSAGAR	1970	Kotar	Santrampur	TE	29.00	637.00	186.00	1381.00		1061.00	I	160.00
203	GJ04MH0203	JETHOLI	1970	Vahela	Balasinor	TE	17.07	1951.00		47835.00	2950.00	42005.00	I	12800.00
204	GJ04LH0204	MATEVAL	1970	Vehla	Thasara	TE	11.00	1716.00		1536.00		1408.00	I	330.00
205	GJ04HH0205	NIRONA	1970	Bharud	Nakhatrana	TE	37.79	1689.39	657.00	27170.00	4410.00	22980.00	I	2997.50
206	GJ04HH0206	RUDARMATA	1970	Khariapur	Bhuj	TE	37.04	1217.19	876.00	61530.00	10960.00	55020.00	I	4055.39
207	GJ04MH0207	VACHAPPARI	1970	Vachappari	Kotda Sangdi	TE/PG	29.50	1814.00	392.00	6116.00	1907.00	5578.00	I	535.00
208	GJ04LH0208	VIRANI	1970	Mandvi	Kachchh	TE	14.87	932.00	212.00	660.00	204.00	600.00	I	250.00
209	GJ04LH0209	DARSADI	1971	Local Stream	Mandavi	TE	13.90	629.75	108.95	705.00	193.00	560.00	I	169.21
210	GJ04LH0210	GODADIA	1971	Mandvi	Kachchh	TE	11.72	879.00	125.00	1250.00	386.00	1120.00	I	250.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisciculture : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
211	GJ04LH0211	KADA TANK	1971	Kotar	Bodeli	TE	12.00	595.00		1108.00	345.00	1046.00	I	
212	GJ04HH0212	LODRANI	1971	Lodrani	Rapar	TE	30.60	975.00	990.00	1420.00		1420.00	I	492.16
213	GJ04LH0213	MESHWO	1971	Meshwo	Shamlaji	TE	14.32	167.14	36.61	5313.00	11160.00	49970.00	I	1274.00
214	GJ04MH0214	NANDASAR	1971	Local River	Rapar	TE	15.54	2316.94	224.16	2681.00	612.41	2270.00	I	501.78
215	GJ04MH0215	ZINZRI	1971	Kotar	Ghoghmba	TE	19.50	432.00	403.30	2236.00		2236.00	I	231.00
216	GJ04LH0216	BAMATHIA-1	1972	Local Stream	Jamjodhpur	TE	14.00	1342.00		449.00		449.00	I	135.00
217	GJ04MH0217	DHARI	1972	Sukhbhadar	Chotila	TE/PG	29.28	909.00	212.00	3398.00	1859.00	2775.00	I	651.00
218	GJ04LH0218	FATEHGADH (M)	1972	Fatehgadh	Rapar	TE	13.40	1378.00	529.00	3230.00		3230.00	I	321.00
219	GJ04MH0219	FODARANESS	1972	Bhersanwan	Ranavav	TE	26.45	3350.00		23643.00	6502.00	22250.00	S	7200.00
220	GJ04MH0220	GOMA	1972	Goma	Botad	TE	20.87	3083.48	3407.77	26110.00	9620.00	24590.00	I	1189.00
221	GJ04MH0221	RAMGADBO	1972	T/Demi	Wankaner	TE	17.07	1707.00	33.00	870.00	600.00	770.00	I	192.44
222	GJ04HH0222	UKAI DAM	1972	Tapi	Songadh	TE/PG	68.58	4926.79	23240000.00	7497000.00	600950.00	6615000.00	I,H,C	1125000.00
223	GJ04LH0223	VANTHALI	1972	T/Bhadr	Gondal	TE	10.00	100.00	53.00	1040.00	620.00	1030.00	I	209.84
224	GJ04LH0224	ADHOI-I	1973	Adhoi	Bhachau	TE	11.95	783.00	100.48	1540.00	470.90	1248.00	I	212.00
225	GJ04LH0225	BUTTA	1973	Local Stream	Kachchh	TE	12.20	668.00	264.00	1690.00		1440.00	I	410.00
226	GJ04MH0226	CHANDRABHAGA	1973	Chandrabhaga	Dhangadra	TE	15.00	1982.00		4316.00		3715.00	I	805.00
227	GJ04LH0227	JAGADI	1973	Local Stream	Jamagar	TE	12.50	1306.00		1642.00		1642.00	I	588.00
228	GJ04LH0228	KHANDI	1973	T- Narmada	Naswadi	TE	10.89	148.00	53.72	1100.82	556.00	841.97	I	107.70
229	GJ04MH0229	KUNARIA	1973	Bhuj	Kachchh	TE	17.10	828.00	300.00	1050.00	382.00	1050.00	I	191.00
230	GJ04MH0230	MANKUWA	1973	Khari	Kachchh	TE	15.60	332.00	199.00	890.00		750.00	I	303.00
231	GJ04MH0231	MEWASA	1973	T/Sukhbhadar	Chotila	TE	16.00	640.00		2458.00		2137.00	I	467.00
232	GJ04MH0232	SARIYAMATI	1973	T/Bhadr	Jetpur	TE	23.00	2312.00	189.00	4870.00	1680.00	4340.00	I	575.33
233	GJ04MH0233	SENJAL	1973	Fulzer	S.Kundala	TE	16.79	336.00	79.00	1000.00	300.00	1000.00	I	218.91
234	GJ04LH0234	SEVANIYA	1973	Kotar	D.Baria	TE	10.00	610.00	113.15	540.00	375.00	510.00	I	31.00
235	GJ04LH0235	MAPAR	1973	Mandvi	Kachchh	TE	12.55	1280.00	219.00	850.00	327.00	800.00	I	206.00
236	GJ04LH0236	TARGOL	1973	Kotal	Bodeli	TE	13.72	383.00		2830.00	810.00	2540.00	I	
237	GJ04MH0237	VANALA	1973	Khari	Jasdan	TE	15.50	477.00		623.00		623.00	I	133.00
238	GJ04MH0238	BAMANBORE	1974	T/ Machhu	Chotila	TE	15.00	286.00		2089.00		1840.00	I	382.00
239	GJ04LH0239	BENDIABELI	1974	Maha	Chotila	TE	12.00	810.00		2637.00		2257.00	I	554.00
240	GJ04LH0240	BHADRESHWAR	1974	Bhadreshwar	Mundra	TE	14.00	2420.00		3527.00		2962.00	I	1172.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisciculture : F



**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
241	GJ04LH0241	CHHAPARWADI-I	1974	Chhapparwadi	Gondal	TE/PG	14.92	3014.00	614.00	7363.00	1870.00	7080.00	I	1650.00
242	GJ04MH0242	CHHAPARWADI-LUNIVAV	1974	Chharwadi	Gondal	TE/PG	17.00	1984.00	209.00	5000.00		4160.00	I & S	1652.00
243	GJ04MH0243	DHATARWADI	1974	Dhatarwadi	Rajula	TE	25.05	5258.00	8213.61	32710.00	4400.00	26500.00	I & S	4342.00
244	GJ04MH0244	DODFAVANTA	1974	Kotar	Khanpur	TE	26.90	175.00	303.75	731.00	1570.00	617.00	I	151.50
245	GJ04LH0245	JAM DADAR	1974	T/Bhadr	Jam Kan.	TE	14.02	14.02	444.00	2170.00	1500.00	1830.00	I	412.04
246	GJ04MH0246	KALINDRI	1974	Kalindri	Kutiyana	TE	18.90	843.90	424.63	29940.00	6668.00	29940.00	I	595.00
247	GJ04LH0247	KHARI	1974	Khari	Halvad	TE	13.50	2010.00		4550.00		3631.00	I	937.00
248	GJ04MH0248	KUNTALA	1974	Malan	Khamba	TE	22.00	648.00		2605.00		2080.00	I	654.00
249	GJ04MH0249	MESARIYA -1	1974	T/Machhu	Wankaner	TE	21.00	210.00	222.00	4520.00		3810.00	I	713.16
250	GJ04HH0250	MODHUWANTI TR	1974	Madhuwanti	Mendarda	TE/PG	30.48	1219.00	412.00	11650.00	2250.00	11300.00	I	
251	GJ04MH0251	MOTIKHARSOLI	1974	Kotar	S'pur	TE	19.50	816.00	761.78	3289.00	80.00	2490.00	I	370.00
252	GJ04MH0252	NANAMATRA	1974	Triveni	Sayla	TE	17.00	616.00		2236.00		1960.00	I	430.00
253	GJ04MH0253	PATADUNGRI	1974	Khan	Dahod	PG	25.30	199.00		41000.00	10000.00	39620.00	I & S	878.00
254	GJ04MH0254	RATANPAR	1974	Local River	Bhachau	TE	24.69	1036.58	630.00	490.00		490.00	I	101.00
255	GJ04MH0255	RATHVANA MUVADA	1974	Kotar	D.Baria	TE	15.00	457.00	181.14	392.00	183.00	313.00	I	54.00
256	GJ04MH0256	SENJAL	1974	Savarkundla	Kundla	TE	17.00	341.00	78.00	980.00		850.00	I	219.00
257	GJ04MH0257	VANSALI	1974	Local Stream	Savarkundla	TE	18.00	267.00		570.00		500.00	I	91.00
258	GJ04MH0258	AMBARADI	1975	T/Bhadr	Gondal	TE	18.10	520.00	171.00	2160.00	880.00	1870.00	I	489.02
259	GJ04MH0259	ANANDAPAR	1975	T/Aji	Tankara	TE	16.80	620.00	218.00	3460.00	1870.00	2890.00	I	635.05
260	GJ04LH0260	ANDHARIPARPATA	1975	River	Limkheda	TE	12.00	775.00	201.81	496.00	205.00	402.00	I	79.00
261	GJ04LH0261	BALUNDR	1975	T Of Banas	BK	TE	13.10	417.50		2020.00	61.78	1840.00	I	407.81
262	GJ04LH0262	BAMATHIYA-2	1975	Local Voklo	Jamjodhpur	TE	13.90	77.00		1180.00		1110.00	I	147.92
263	GJ04LH0263	DADAR	1975	Tedi	Jamkandorna	TE	14.50	3111.00		2533.00		2192.00	I	412.00
264	GJ04LH0264	DALVADA	1975	Kotar	Shahera	TE	14.20	1610.00	821.89	1130.00	4268.00	1040.00	I	171.76
265	GJ04LH0265	DEVEDHARI	1975	T/Keri	Jasdan	TE	13.70	137.00	26.00	1520.00	670.00	1360.00	I	43.72
266	GJ04LH0266	GHASIA	1975	Kotar	Jhalod	TE	14.00	1320.00	362.20	923.00	290.00	843.00	I	108.00
267	GJ04LH0267	JATAVADA-II	1975	Local River	Rapar	TE	13.89	784.33	67.12	481.00	132.67	421.00	I	124.37
268	GJ04MH0268	JHANJHESARI	1975	Jhanjhesari	Visavdar	TE	27.00	2699.00	443.00	10640.00		10140.00	I	935.00
269	GJ04MH0269	KHADKHAMBHALI	1975	Khadkhambhalli	Lalpur	TE	24.00	370.00		2783.00		2783.00	I	275.00
270	GJ04LH0270	KHILAWAD M.I.	1975	Jambudi	Una	TE	13.75	998.00	94.65	2810.40	860.13	2634.90	I	361.50

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
271	GJ04MH0271	KHODASAR	1975	Local Stream	Bhachau	TE	21.09	797.29	109.28	686.00	7119.00	580.00	I	179.24
272	GJ04MH0272	RANIPAT	1975	Balal	Mul	TE	29.50	3197.00		9920.00		8030.00	I	1426.00
273	GJ04MH0273	SORTHI	1975	Und	Porbandar	TE/PG	23.20	2010.00	326.00	6180.00	3300.00	4730.00	I & S	1427.00
274	GJ04MH0274	SURVANALLA	1975	Local Stream	Savarkundla	TE	18.50	171.00		360.00		340.00	I	68.00
275	GJ04MH0275	THARAWADA	1975	Local River	Nakhatrana	TE	17.20	581.00	204.00	470.00		470.00	I	166.00
276	GJ04LH0276	THIKARIYALA	1975	T/Machhu	Wankaner	TE	13.20	651.00	67.00	1720.00	260.00	1490.00	I	24.72
277	GJ04MH0277	AMBAJAL	1976	Ambajal	Visavadar	TE	19.18	1472.80	382.56	10550.00	1859.00	9600.00	I	1030.00
278	GJ04LH0278	ANGIANAWA	1976	Local Stream	Nakhatrana	TE	10.50	416.00		1116.00		996.00	I	293.00
279	GJ04MH0279	BAUKHA	1976	Kayla	Bhuj	TE	15.50	468.00	190.00	550.00		550.00	I	458.00
280	GJ04LH0280	CHACHKA	1976	Magadakivehla	Limbadi	TE	11.00	446.00		2600.00		1940.00	I	802.00
281	GJ04LH0281	DABHADA	1976	Kotar	Limkheda	TE	14.00	614.00	213.61	606.00	166.00	491.00	I	92.00
282	GJ04LH0282	DEMALI	1976	Kotar	Shahera	TE	13.12	760.00	334.23	908.00	2210.00	856.00	I	101.25
283	GJ04LH0283	DHARESHI	1976	Local Stream	Dayapar	TE	10.73	1570.00	371.30	2450.00	370.00	1850.00	I	715.00
284	GJ04LH0284	GODECHI	1976	T/Sukhbhadar	Chotila	TE	14.00	685.00		1909.00		1660.00	I	341.00
285	GJ04MH0285	GOKHALANA	1976	Local Vangha	Rajkot	TE	19.00	635.00		510.00		510.00	I	131.00
286	GJ04LH0286	HALARA	1976	Local Stream	Bhachau	TE	13.45	586.00	85.40	411.00	5781.00	317.00	I	96.84
287	GJ04LH0287	KAKARI MAHUDI	1976	Kotar	Khanpur	TE	13.97	810.00		688.00	4550.00	611.00	I	159.44
288	GJ04LH0288	KANKAWEATI	1976	Godra	Surendra Nagar	TE	14.00	2982.00	3910.00	2447.00		1907.00	I	642.00
289	GJ04MH0289	KASWATI	1976	Kaswati	Bhuj	TE	15.74	1454.50	54.00	8200.00	2130.00	7960.00	I	933.90
290	GJ04LH0290	KORIYANI	1976	Local River	Dayapar	TE	13.40	1150.00	331.00	2700.00		N.A.	I	388.00
291	GJ04LH0291	LAFNI	1976	Kotar	Ghoghmba	TE	14.83	236.00	130.78	1107.00	1751.00	693.00	I	83.03
292	GJ04HH0292	MADHUVANTI	1976	Madhuvanti	Mendarda	TE	30.48	1219.32	412.50	13640.00	4530.00	13630.00	I	750.00
293	GJ04MH0293	MANJAL- RELADIA	1976	Local River	Naliya	TE	15.80	1200.00	440.00	770.00		770.00	I	250.00
294	GJ04LH0294	MORCHBANA	1976	Local River	Dayapar	TE	13.87	580.00	252.00	680.00		680.00	I	224.00
295	GJ04MH0295	NYARI-1	1976	Nyari	Rajkot	TE	18.00	4206.00		2700.00		2548.00	S	396.00
296	GJ04MH0296	RUPEN	1976	Rupen	Una	TE	27.00	579.00		3410.00		2820.00		566.00
297	GJ04MH0297	RUPEN M.I.	1976	Rupen	Una	PG	17.46	660.05	146.24	3839.40	956.90	3412.70	I.	55.91
298	GJ04LH0298	SAVDI	1976	T/Demi	Tankara	TE	13.00	13.00	218.00	1730.00		1360.00	I	470.34
299	GJ04MH0299	SURAVANALA	1976	Surava	S.Kundala	TE	18.29	168.00	33.00	370.40	8000.00	345.79	I	67.96
300	GJ04MH0300	SURJUMI	1976	River	Limkheda	TE	19.00	453.00	219.48	610.00	219.00	516.00	I	92.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisciculture : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
301	GJ04MH0301	WASNA BARRAGE	1976	Sabarmati	Ahmedabad	PG	20.75	610.00	635.00	5350.00	2959.00	5390.00	I	21000.00
302	GJ04MH0302	ZANZARWA	1976	T Of Banas	BK	TE	23.00	335.00		1663.00	3459.00	1533.00	I	320.58
303	GJ04MH0303	AMBAKUI	1977	Ambakui	Maliya	TE	21.00	1620.00	190.95	1720.00		1520.00	I	323.00
304	GJ04MH0304	ANGANGA	1977	Damanganga	Vapi	TE/PG	21.00	427.00	155.00	6700.00		4590.00	I	14164.00
305	GJ04MH0305	ANIDA	1977	Local Stream	Gondal	TE	15.00	760.00	41.00	824.00		651.00	I	116.00
306	GJ04MH0306	BHEKHADO	1977	Local River	Dayapar	TE	15.55	531.87	278.00	1180.00			I	272.00
307	GJ04LH0307	DANGRA	1977	Local Vehla	Ohrol	TE	14.00	1980.00		2185.00		2185.00	I	535.00
308	GJ04MH0308	DEV SAR	1977	Local River	Nakhatrana	TE	15.77	1430.00	933.00	1110.00		1110.00	I	240.00
309	GJ04LH0309	DHOKADA	1977	Local Stream	Dhokada	TE	11.73	994.82	350.68	2140.00	4500.00	1790.00	I	447.00
310	GJ04MH0310	FULZAR II	1977	Fulzar	Lalapur	TE/PG	17.07	1660.00	286.00	3823.00	1440.00	3228.00	I	1076.00
311	GJ04LH0311	GADAPUTHA	1977	Local River	Nakhatrana	TE	14.62	1027.55	375.00	1340.00		1340.00	I	382.00
312	GJ04MH0312	KEVADI	1977	Mandavi Khadi	Mandavi	T E	18.14	125.90	5560.00	5560.00	947.63	5260.00	I	308.67
313	GJ04LH0313	KHORANA	1977	Demi	Rajkot	TE	12.50	1342.00		1105.00		1020.00	I	322.00
314	GJ04LH0314	MULBAVLA	1977	Local Stream	Limdi	TE	11.50	9735.00		6020.00		4840.00	I	1169.00
315	GJ04HH0315	PANAM	1977	Panam	Lunawada	PG	56.36	269.45	6270.00	737600.00	8980.00	698834.00	I,H,S,F	10075.00
316	GJ04MH0316	RAVANA	1977	Pilukiya	Dhari	TE	19.00	706.00		1490.00		1233.00	I	366.00
317	GJ04LH0317	SARTANPAR	1977	T/Keri	Jasdan	TE	11.80	118.00	105.00	2808.00		2208.00	I	288.30
318	GJ04MH0318	ZAR	1977	Fulzar	Dhari	TE	24.50	870.00		1464.00		1270.00	I	265.00
319	GJ04MH0319	BANDHARA	1978	Bhuj	Kachchh	TE	16.45	338.00	114.21	270.00	4700.00	115.00	I	116.00
320	GJ04LH0320	GOYALA	1978	Sugandhi	Kachchh	TE	11.81	1318.00	491.00	3030.00		2390.00	I	923.81
321	GJ04LH0321	ISAR	1978	Mandavi Khadi	Mandavi	T E	13.60	1171.00		3930.00	1054.04	3680.00	I	192.28
322	GJ04MH0322	KAKARWA	1978	Local River	Bhachau	TE	17.68	771.34	420.00	820.00		820.00	I	138.00
323	GJ04MH0323	MANJARI	1978	Kotar	Baria	TE	24.00	716.00		1358.00		1060.00	I	152.00
324	GJ04MH0324	SAMARIYA	1978	Kotar	Jhalod	TE	15.00	241.00	94.26	648.00	150.00	518.00	I	75.00
325	GJ04LH0325	VAGAS	1978	Vehla	Kapadvanj	TE	10.00	3414.00		1024.00		936.00	I	127.00
326	GJ04MH0326	WANKLAESWAR-BHEY	1978	Bed	D'baria	PG	25.60	151.00	95.60	14290.00	2830.00	12680.00	I	961.00
327	GJ04MH0327	BALDEVA	1979	Tokri	Valia	TE	23.40	1391.00	312.00	8150.00	1690.00	7840.00	I	918.00
328	GJ04LH0328	BHADRESHWAR	1979	Bhadreshwar	Mundra	TE	14.76	2537.38	285.91	352.00	619.68	296.00	I	116.96
329	GJ04MH0329	GADHADA- RASAJI	1979	Local River	Rapar	TE	17.60	328.25	156.00	350.00		350.00	I	60.00
330	GJ04LH0330	GHANSARVAV	1979	Kotar	Nalol	TE	12.00	2025.00		1990.00		1126.00	I	225.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisciculture : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
331	GJ04MH0331	JOGPURA	1979	T- Narmada	Naswadi	TE	18.15	395.00	385.72	1881.40	3950.00	1791.30	I	160.60
332	GJ04HH0332	KADANA	1979	Mahi	Santrampur	PG	66.00	406.00	2040.00	1542000.00	16600.00	1203000.00	I & H	49497.00
333	GJ04MH0333	KHARIBERI TANK	1979	Localvangha	Vijaynagar	TE	16.50	689.00	35.00	1483.00		1330.00	I	372.00
334	GJ04LH0334	LADOI	1979	Local Stream	Kalavad	TE	13.00	1765.00		890.00		890.00	I	190.00
335	GJ04MH0335	MACHHALIWAD	1979	Local Stream	Kalavad !	TE	16.00	962.00		1237.00		790.00	I	573.00
336	GJ04MH0336	PHOPHAL I	1979	Phopal	Jamkandorna	TE/PG	27.43	3770.00		51820.00	30650.00	48820.00	I & S	4151.00
337	GJ04MH0337	UMRAPAR	1979	Local River	Bhuj	TE	27.05	1104.00	1070.00	1020.00		1020.00	I	244.00
338	GJ04MH0338	BANDRA	1980	Local Stream	Bhuj	TE	16.00	388.00		270.00		224.00	I	116.00
339	GJ04MH0339	BHANDARIA	1980	Local Stream	Palitana	TE	17.50	340.00		1480.00		1360.00	I	210.00
340	GJ04MH0340	BHEMPURA	1980	Local Vangha	Malpur	TE	15.50	830.00	95.00	1110.00		960.00	I	125.00
341	GJ04MH0341	BODI	1980	Local Vangha	Moidasa	TE	15.00	240.00	800.00	174.00		174.00	I	60.00
342	GJ04MH0342	CHHAPARVADI-II	1980	Chhaparwadi	Jetpur	TE/PG	24.09	471.00	95.00	18880.00	1870.00	16760.00	I	6219.00
343	GJ04MH0343	GUGARIYANA	1980	Local River	Nakhatrana	TE	24.56	289.63	210.00	570.00		570.00	I	157.00
344	GJ04LH0344	HADMATIA	1980	T/Sipu	Dhanera	TE	13.50	1042.00	147.00	3567.00		2948.00	I	770.00
345	GJ04LH0345	JAGEDI	1980	Local Voklo	Jamngar	TE	12.30	70.00		2160.00		1840.00	I	430.97
346	GJ04MH0346	JAMLI	1980	T- Narmada	Chhotaudepur	TE	16.00	322.00	268.47	2153.00	470.00	2080.00	I	153.23
347	GJ04MH0347	JESOLA KAMALPUR	1980	Kotar	Lunawada	TE	25.00	165.00	248.53	1347.00	4000.00	1067.00	I	203.00
348	GJ04MH0348	KALIAKOTA	1980	River	Limkheda	TE	16.00	242.00	108.41	938.00	205.00	745.00	I	127.00
349	GJ04MH0349	MACHHUNDRI	1980	Machhundri	Una	TE	22.30	2077.00	2601.86	11440.00		11440.00	I	5506.00
350	GJ04MH0350	MOTAKOTADA	1980	Local Vangha	Himmatnagar	TE	18.00	695.00	37.00	3269.00		3069.00	I	326.00
351	GJ04LH0351	NALEJ	1980	T- Narmada	Chhotaudepur	TE	13.44	1344.00	601.68	2700.00	815.40	2600.00	I	280.00
352	GJ04MH0352	RAJAWAL	1980	Rajawal	Palitana	TE	19.38	3570.00	460.00	28210.00	8160.00	25840.00	I	4294.00
353	GJ04MH0353	RAMI	1980	Rami	Kawant	TE	26.52	510.00	6610.00	7080.00	1307.00	6610.00	I	659.00
354	GJ04LH0354	RATNAL	1980	Local Stream	Anjar	TE	14.60	1005.00	192.32	1670.00	250.63	1320.00	I	442.02
355	GJ04HH0355	RAVAL II	1980	Raval	Una	PG	53.00	940.00	1164.00	26730.00	2460.00	2400.00	I	5138.00
356	GJ04MH0356	RAVATSAGAR	1980	Local Kotar	Chhotaudepur	TE	20.00	1270.00		2709.00		2600.00	I	200.00
357	GJ04MH0357	SANOSARA	1980	T/Kankawati	Kachchh	TE	15.36	962.00	569.00	1270.00	408.00	790.00	I	872.00
358	GJ04LH0358	SERAI	1980	Local Stream	Serai	TE	12.93	1109.00	585.38	3821.00	1657.00	3660.00	I	287.50
359	GJ04MH0359	SHINGODA	1980	Shingoda	Una	TE	16.91	1773.00	652.60	16200.00	5600.00	15600.00	I	3309.00
360	GJ04MH0360	VAIDY	1980	Suron	Meghraj	TE	19.10	1008.00	402.00	13600.00	4000.00	12270.00	I	1090.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
361	GJ04LH0361	VAVOR	1980	Local Stream	Kachchh	TE	10.12	1240.00	323.00	726.00	2959.00	640.00	I	184.00
362	GJ04MH0362	VIRPUR	1980	Virpurvangha	Bhiloda	TE	15.00	778.00	298.74	468.00		435.00	I	80.00
363	GJ04LH0363	BEDI M.I	1981	T/Demi	Rajkot	TE	10.95	1095.00	70.00	1250.00	560.00	940.00	I	431.00
364	GJ04MH0364	HATHASANI	1981	T/Sukhbhadar	Jasdan	TE	20.00	220.00	69.00	1700.00		1560.00	I	209.84
365	GJ04LH0365	KALIAKUVA	1981	Kotar	Godhra	TE	10.33	593.50	167.01	944.00	43.50	944.00	I	21.24
366	GJ04LH0366	MOTA KANTHARIYA	1981	Local Wangha	Bhiloda	TE	13.39	939.00	292.00	279.00	450.00	279.00	I	6.75
367	GJ04MH0367	MOYALAPAD	1981	Kotar	S'pur	TE	15.80	156.66	97.89	669.00		597.00	I	129.44
368	GJ04MH0368	MUVAL	1981	Local Voklo	Jamjodhpur	TE	19.80	380.00		2270.00		2120.00	I	602.29
369	GJ04MH0369	NARA	1981	Nara	Dayapar	TE	28.05	534.92	534.00	39684.00	14380.00	38210.00	I	1712.15
370	GJ04MH0370	NAVABHETALI	1981	Localvangha	Bhiloda	PG	15.00	25.00	3.80	282.00		282.00	I	62.00
371	GJ04LH0371	PANCHAVADA	1981	Local Stream	Shihor	TE	13.73	554.00	625.00	625.00	90.00	625.00	I	144.00
372	GJ04MH0372	SANDHARA	1981	Bhuj	Kachchh	TE	18.38	335.00	130.00	450.00	85.00	139.00	I	139.00
373	GJ04LH0373	SINGLA	1981	T- Narmada	Chhotaudepur	TE	13.42	342.00	148.94	3398.00	1100.00	3230.00	I	244.89
374	GJ04MH0374	SUVAG	1981	T/Aji	Padadhari	TE	15.87	790.00	249.00	3610.00	1350.00	3110.00	I	770.60
375	GJ04LH0375	THANAGALOL	1981	Saloliavenkala	Jetpur	TE	13.00	1913.00		792.00		707.00	I	157.00
376	GJ04MH0376	VANKADIAJANWA	1981	Kotar	Santrampur	TE	21.00	296.00		2750.00		1538.00	I	307.00
377	GJ04MH0377	AMALWANT	1982	T- Narmada	Jetpurpavi	TE	17.68	387.00	154.59	1677.00	400.00	1430.00	I	136.05
378	GJ04MH0378	BAGAD	1982	Bagad	Mahuva	TE	20.39	2346.46	2260.40	11180.00	4890.00	9670.00	I	2929.00
379	GJ04LH0379	DHANIYAWALA	1982	T- Narmada	Jetpurpavi	TE	12.95	515.00	192.39	878.00	195.20	850.00	I	41.38
380	GJ04HH0380	DHAROI	1982	Saraswati	Kheralu	TE/PG	46.00	1207.00	6908.00	90788.00		90788.00	I & S	21662.00
381	GJ04MH0381	DHINGALWADA	1982	Kota	Santrampur	TE	22.00	439.00		3301.00		3113.00	I	289.00
382	GJ04MH0382	HARWANT	1982	T- Narmada	Kawant	TE	23.11	279.00	39.92	4916.00	454.70	4760.00	I	260.43
383	GJ04MH0383	HIRAN-II	1982	Hiran	Talala	TE	24.40	3107.85	1330.00	10030.00	2290.00	9790.00	I & S	3559.00
384	GJ04LH0384	JALIDA	1982	Local Vangha	Wankaner	TE	13.00	580.00		226.00		170.00	I	78.00
385	GJ04MH0385	KHARO	1982	Kharo	Palitana	TE	17.42	163.40	169.00	12240.00	1990.00	11840.00	I	3592.00
386	GJ04LH0386	KOTDA	1982	T/Sb	Jasdan	TE	11.00	1100.00	91.00	1390.00	520.00	1150.00	I	367.61
387	GJ04MH0387	MATHAL	1982	Dhadath	Nakhatrana	TE	24.40	1660.00	322.58	10700.00	1760.00	9600.00	I	1260.00
388	GJ04LH0388	MESARIA	1982	T/Machhu	Wankaner	TE	14.00	570.00		651.00		651.00	I	158.00
389	GJ04MH0389	SAMARKUWA	1982	Kotar	Baria	TE	25.00	283.00		1220.00		970.00	I	145.00
390	GJ04LH0390	SANALA	1982	T/Keri	Jasdan	TE	14.70	147.00	118.00	1580.00	770.00	1420.00	I	335.07

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisciculture : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
391	GJ04MH0391	SHAMALKUAV	1982	Kotar	Ghoghmba	TE	25.10	282.50	428.81	1220.00	3309.00	970.00	I	144.70
392	GJ04MH0392	SULLYAT	1982	Kotar	Morwa (H)	TE	16.00	261.00	167.04	1172.00	5874.00	144.00	I	239.08
393	GJ04MH0393	ABHALWAD	1983	Zangarda	Jafrabad	TE	18.00	477.00		1891.00		1562.00	I	585.00
394	GJ04MH0394	BANGORIA	1983	Local Khadi	Bharuch	TE	17.00	820.00	144.00	1708.70		1615.00	I	151.00
395	GJ04MH0395	BERACHIYA	1983	Nyara	Naliya	TE	22.54	2010.00	187.40	6860.00	1800.00	5510.00	I	1690.00
396	GJ04MH0396	BHANGORIA	1983	Local Khadi	Netrang	T E	16.54	820.00	221.40	1696.00	975.00	1620.00	I	158.45
397	GJ04MH0397	BHARAD	1983	Bharadia	Dhari	TE	19.50	425.00	16.00	917.00		818.00	I	250.00
398	GJ04HH0398	BHUKHI	1983	Bhukhi	Nakhatrana	TE	31.00	1550.00	476.70	15580.00	1550.00	14580.00	I	1490.00
399	GJ04MH0399	DARIA	1983	Local Khadi	Jhagadia	T E	15.85	440.00	86.48	1032.00	635.00	838.00	I	108.18
400	GJ04LH0400	DEDARANI	1983	Local Stream	Dayapar	TE	14.10	801.95	132.73	1460.00	280.45	1220.00	I	470.43
401	GJ04MH0401	DHOLERKHAM	1983	Local Khadi	Netrang	T E	15.85	187.00	37.55	1730.00	400.00	1660.00	I	139.96
402	GJ04LH0402	FARERA	1983	Satnera	Una	TE	10.90	595.00	47.08	579.90	234.70	525.60	I	114.25
403	GJ04MH0403	GODHATAD	1983	Mitiarwali	Dayapar	TE	24.00	1060.00	1060.00	13979.00	6060.00	12580.00	I	1641.40
404	GJ04MH0404	ISHWARIYA	1983	Saran	Jasdan	TE/PG	15.70	2147.00	455.00	5246.00	4032.00	4850.00	I	1377.00
405	GJ04MH0405	JANGADIYA	1983	Kharipur	Naliya	TE	21.94	990.00	159.06	9040.00	2150.00	6850.00	I	1446.80
406	GJ04MH0406	JUNACHAY	1983	Local Stream	Dayapar	TE	15.80	443.00	153.83	330.00	99.80	250.00	I	104.77
407	GJ04MH0407	KELIA	1983	Khamera	Navsari	PG	28.10	814.00	1638.00	18100.00	3185.50	17350.00	I	1181.00
408	GJ04MH0408	KUNDANPUR	1983	T- Narmada	Jetpurpavi	TE	15.35	672.00	146.79	1138.00	180.00	1100.00	I	103.36
409	GJ04MH0409	LAKHIGAM	1983	Dhanki-Khadi	Mandvi	TE	17.90	662.00		4892.00	1390.00	4685.00	I	434.00
410	GJ04LH0410	LUDVA	1983	Mandvi	Kachchh	TE	14.70	980.00	204.00	910.00	380.00	790.00	I	252.21
411	GJ04HH0411	MITTI	1983	Mitti	Naliya	TE	31.50	4405.00	373.40	17400.00	5780.00	14720.00	I	5920.15
412	GJ04MH0412	MOBHNESS	1983	Dhatarwadi	Khambhala	TE	20.50	380.00		2832.00		2120.00	I	845.00
413	GJ04MH0413	NAGARPIPLALIA	1983	Ruparel	Paddhari	TE	15.00	169.00		1133.00		1000.00	I	238.00
414	GJ04MH0414	PIGUT	1983	Tokri	Valia	TE	20.65	1470.00		7520.00	1500.00	10230.00	I	285.00
415	GJ04MH0415	PITH GAJIPUR	1983	T Of Sabarmati	BK	TE	20.00	370.00		1886.00	3500.00	1728.00	I	262.25
416	GJ04MH0416	RAIPUR	1983	T- Narmada	Jetpurpavi	TE	17.20	260.00	130.38	2234.00	400.00	2140.00	I	173.97
417	GJ04MH0417	SONWADI	1983	T Of Banas	BK	TE	16.63	325.00		1529.00	39063.00	1032.00	I	205.32
418	GJ04MH0418	TALVADA	1983	Kotar	Kadana	TE	21.50	312.00	351.33	824.00	3200.00	600.00	I	101.00
419	GJ04MH0419	TURKHA	1983	Localnalla	Botad	TE	16.00	1041.00	64.00	1220.00		860.00	I	513.00
420	GJ04LH0420	VADALI	1983	T/Bhadr	Upleta	TE	13.90	1390.00	68.00	1050.00	489.40	950.00	I	216.77

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisciculture : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
421	GJ04LH0421	VADA-TARAVADA	1983	Local Stream	Anjar	TE	13.43	1115.53	119.50	1008.00	53.00	819.00	I	287.98
422	GJ04LH0422	VAGHVADARADA	1983	Local Stream	Mahuva	TE	10.20	809.00	290.00	290.00	140.00	290.00	I	98.90
423	GJ04HH0423	WATRAK	1983	Watrak	Malpur	ER	43.31	325.00	2096.00	176202.00	43850.00	152783.00	I	12798.00
424	GJ04MH0424	DHOLIYA	1984	T Of Banas	BK	TE	16.05	310.00		558.00	1541.00	508.00	I	105.63
425	GJ04MH0425	DON	1984	Kharod	Mandvi	TE	22.25	1130.00	193.45	2275.00	680.00	2275.00	I	999.15
426	GJ04HH0426	KAKADIAMBA	1984	Waghti	Sagbara	TE	31.21	1775.00	559.00	9370.00	1460.00	8720.00	I	822.00
427	GJ04MH0427	KARMAL	1984	Karmal	Kotda Sangdi	TE/PG	17.45	2118.00	483.00	12700.00	1700.00	10300.00	I	2431.00
428	GJ04MH0428	LAKHANKA	1984	Maleshri	Ghogha	TE	19.84	1628.89	188.77	4240.00	1550.00	4240.00	I	1182.00
429	GJ04MH0429	LIMDI DOLI	1984	Kotar	S'pur	TE	19.00	599.00	532.06	1239.00	3856.00	879.00	I	164.50
430	GJ04MH0430	MAZAM	1984	Mazam	Modasa	TE	28.75	2402.00	1916.00	43860.00	13100.00	36580.00	I	4512.00
431	GJ04MH0431	RANGMATI	1984	Rangmati	Jamnagar	TE/PG	15.00	3820.00	147.00	3360.00	1770.00	3200.00	I	1236.00
432	GJ04LH0432	SANDHIDA	1984	Local Stream	Shihor	TE	13.00	592.20		830.00	150.00	830.00	I	1.68
433	GJ04MH0433	VADEKHAN	1984	Localvehla	Lalpar	TE	16.00	338.00		598.00		453.00	I	119.00
434	GJ04MH0434	VAGDOKYARI	1984	T/Sarasvati	Danta	TE	17.00	158.00	57.00	1136.00		1008.00	I	229.00
435	GJ04MH0435	VAKDI AJNAVA	1984	Kotar	S'pur	TE	21.20	296.00	324.42	2150.00	4500.00	1596.00	I	307.30
436	GJ04LH0436	VANDALIA	1984	Vandalia	Khamballa	TE	10.50	740.00		410.00		343.00	I	143.00
437	GJ04LH0437	ZALU	1984	Local Stream	Nakhatrana	TE	13.50	670.00		685.00		580.00	I	161.00
438	GJ04LH0438	ADPUR	1985	Local Stream	Palitana	TE	12.30	604.00	469.00	469.00	140.00	469.00	I	87.00
439	GJ04MH0439	BANGAWADI	1985	T/Aji	Tankara	TE/PG	17.60	2937.00	393.00	7670.00	2080.00	7580.00	I	1883.00
440	GJ04HH0440	BHADAR	1985	Bhadar	Lunawada	TE/PG	45.78	1412.00	807.00	46720.00	5450.00	4005.00	I	5932.00
441	GJ04HH0441	CHOPADVAV	1985	Doman	Sagbara	TE	31.30	1320.00	559.00	10150.00	1740.00	9400.00	I	1078.23
442	GJ04LH0442	DEBHARI	1985	Vahela	Virpur	TE	12.63	240.00		4117.00	110.00	3993.00	I	218.00
443	GJ04LH0443	DHANDH	1985	Local Voklo	Kalynapur	TE	14.90	125.00		4440.00		3480.00	I	954.26
444	GJ04MH0444	DIWANIYA DUNGER	1985	T Of Banas	BK	TE	22.00	525.00		3250.00	115.33	3003.00	I	366.75
445	GJ04LH0445	HAMIRPARA	1985	Utavali	Talaja	TE	14.80	2205.00	331.95	2400.00	1221.00	2270.00	I	661.00
446	GJ04MH0446	HATHIDRA	1985	T Of Banas	BK	TE	18.30	268.00		1320.00	37.41	1220.00	I	188.33
447	GJ04MH0447	INGORALA	1985	Dedumal	Khambha	TE	19.18	492.38	43.00	890.11	314.60	745.10	I	260.94
448	GJ04MH0448	JADSA	1985	Local River	Bhachau	TE	17.00	358.00	250.00	1100.00		1100.00	I	359.00
449	GJ04LH0449	KHATA	1985	Vahela	Virpur	TE	14.50	152.00		11326.00	610.00	10338.00	I	5850.00
450	GJ04MH0450	MALGADH	1985	Ghelo	Jasdan	TE	15.00	2400.00	1431.00	6900.00		6400.00	I	760.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
451	GJ04MH0451	VAGADI	1985	Local Vangha	Himmatnagar	TE	17.50	470.00	68.00	1000.00		890.00	I	174.00
452	GJ04LH0452	AMBANI KHODIAR	1986	Khodiyar Nahera	S.Kundala	TE	11.80	1326.00	130.000	1065.42	270.00	918.40	I	240.78
453	GJ04LH0453	BHAGWANJINA MUVADA	1986	Vahela	Virpur	TE	13.35	579.00		7314.00	265.00	6510.00	I	4035.00
454	GJ04LH0454	BHANMER	1986	Bhanmervangha	Bhiloda	TE	10.00	510.00	25.00	416.00		387.00	I	72.00
455	GJ04LH0455	DOMDA M.I	1986	T/Und	Padadhari	TE	14.00	1400.00	202.00	1070.00	500.00	870.00	I	330.54
456	GJ04MH0456	HADAF	1986	Hadaf	Morva (H)	PG	29.50	120.00	90.00	32260.00	892.00	25020.00	I,F	6852.00
457	GJ04MH0457	JESAR	1986	Ranigadla	Savarkundla	TE	22.00	249.00	69.00	510.00		460.00	I	114.00
458	GJ04MH0458	KALUBHAR	1986	Kalubhar	Gadhada	TE	25.03	4970.00	3904.48	26110.00	9622.00	24590.00	I & S	7982.70
459	GJ04MH0459	MORALNAKA	1986	Kotar	S'pur	TE	27.50	1237.00	2240.90	4098.00	88.00	3098.00	I	413.30
460	GJ04MH0460	MOTA-ZINZUDA	1986	Local Stream	Savarkundla	TE	17.00	89.00		339.00		335.00	I	102.00
461	GJ04MH0461	NYARI II	1986	Nyari	Padadhari	TE/PG	23.70	4014.00	885.00	13000.00	3950.00	11700.00	I & S	4714.00
462	GJ04MH0462	PIYONI	1986	Ratanpar	Naliya	TE	16.00	230.00	178.00	680.00		680.00	I	267.00
463	GJ04HH0463	SUKHI	1986	Sukhi	Bodeli	TE/PG	38.00	4271.00		178470.00	31740.00	167140.00	I	7879.00
464	GJ04MH0464	TODA	1986	Local Nala	Sihor	TE	17.00	940.00		875.00		808.00	I	144.00
465	GJ04LH0465	VANKOL	1986	Kotar	Limdi	TE	12.00	585.00	149.87	423.00	110.00	285.00	I	69.00
466	GJ04MH0466	AJI II	1987	Aji	Rajkot	TE/PG	23.57	1291.00	278.00	22080.00	5080.00	20750.00	I	6011.00
467	GJ04LH0467	ARRNI	1987	T/Bhadr	Upleta	TE	11.20	1120.00	109.00	1060.00	515.80	940.00	I	200.36
468	GJ04MH0468	DEO	1987	Deo	Halol	TE/PG	26.15	2385.00	1952.00	84090.00	18680.00	76330.00	I	5438.00
469	GJ04MH0469	KALAGHOGHA	1987	Phot	Mundra	TE	24.00	1376.00	330.00	4980.00	2040.00	4260.00	I	1342.00
470	GJ04VH0470	KARJAN	1987	Karjan	Rajpipla	PG	100.00	903.00	1436.12	630000.00	36770.00	581000.00	I	19625.00
471	GJ04MH0471	LAKHIA	1987	Wangha	Khedbrahma	TE	17.50	173.00	18.00	371.00		270.00	I	2582.00
472	GJ04MH0472	MEGAL TR	1987	Vrajmi	Maliya	TE/PG	19.00	3411.00	550.00	10350.00	2488.00	10350.00	I	1175.00
473	GJ04MH0473	PIPARDI	1987	Local Stream	Sihor	TE	17.00	1167.00	147.00	2120.00		1890.00	I	348.00
474	GJ04LH0474	RAMPARI	1987	Ramp/Ari	Babra	TE	12.00	251.00		11415.00		9895.00	I	351.00
475	GJ04MH0475	RANINGPAR	1987	T/Machhu	Jasdan	TE	17.80	1780.00	110.00	2930.00	1200.00	2240.00	I	824.66
476	GJ04MH0476	SARKI	1987	Localwangha	Meghraj	TE	16.00	670.00	59.00	1404.00	4875.00	1090.00	I	142.00
477	GJ04LH0477	VRAJMI	1987	Vrajmi	Malia-Hatina	PG	14.88	102.00		10352.00	2490.00	10050.00	Sal	1175.00
478	GJ04LH0478	DANGRA	1988	Ghel	Dhrol	TE	13.70	120.00	1710.00	1710.00		1270.00	I	534.62
479	GJ04LH0479	DHAVADA	1988	Local River	Nakhatrana	TE	14.70	1347.56	850.00	390.00		390.00	I	148.00
480	GJ04MH0480	GOYASUNDAL	1988	Kotar	Ghoghmba	TE	26.00	756.00	1228.50	2216.00	4821.00	1326.00	I	231.90

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F



**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
481	GJ04HH0481	JHUJ	1988	Kaveri	Navsari	PG	45.46	840.00	2233.00	28650.00	3560.00	27580.00	I	1515.00
482	GJ04MH0482	KALAKHETRA	1988	Wangha	Khedbrahma	TE	18.00	135.00	15.00	487.00		430.00	I	90.00
483	GJ04MH0483	KHAMBHADA	1988	Utavali	Dhandhuka	TE	17.85	3700.00	664.06	8480.00		6940.00	I	1817.00
484	GJ04MH0484	KOJAN	1988	Local Wanga	Himmatnagar	TE	21.00	3700.00	23.00	3315.00		3115.00	I	1816.00
485	GJ04LH0485	KOTADIA	1988	Local Voklo	Khambhalia	TE	12.50	121.00	2000.00	2000.00		1730.00	I	550.19
486	GJ04MH0486	LAKHAPADAR	1988	Shell	Dhari	TE	24.14	1285.67	379.00	4003.68	1950.00	3904.80	I	951.28
487	GJ04MH0487	MAMASI	1988	Mamasio	Talaja	TE	15.25	539.00	1378.00	1378.00	456.00	1378.00	I	193.00
488	GJ04MH0488	RANALA	1988	Ranala	Dhari	TE	17.68	358.23	93.00	1355.42	660.00	1163.40	I	208.15
489	GJ04LH0489	UMARALA	1988	Local Voklo	Kalavad	TE	14.80	80.00	1600.00	1600.00		1340.00	I	387.94
490	GJ04MH0490	UND I	1988	Und	Jamnagar	TE/PG	25.45	6198.00	2020.00	71880.00	10960.00	64860.00	I & S	18215.00
491	GJ04LH0491	VEKARI	1988	T/Bhadr	Gondal	TE	11.60	1160.00	77.00	3106.00	1412.60	2393.00	I	963.46
492	GJ04HH0492	VENU II	1988	Venu	Upleta	TE/PG	31.05	3336.00	320.00	22580.00	6250.00	18800.00	I	6994.00
493	GJ04MH0493	AJI III	1989	Aji	Padadhari	TE/PG	25.00	7883.00	894.00	61950.00	14016.00	57200.00	I & S	6936.00
494	GJ04MH0494	DEMI II	1989	Demi	Tankara	TE/PG	16.20	3675.00	370.00	21380.00	10261.00	19960.00	I	5121.00
495	GJ04LH0495	DHANSARVAV	1989	Kotar	Halol	TE	12.19	2025.00	775.78	1990.00	66.84	1126.00	I	225.25
496	GJ04HH0496	DHARIYA	1989	Kotar	Halol	TE	44.00	227.00	1028.76	2010.00	3811.00	1773.00	I	219.00
497	GJ04MH0497	HATHMATI	1989	Hatmati	Himmatnagar	TE	23.62	993.00	1189.00	152830.00	28392.00	148930.00	I	2943.00
498	GJ04MH0498	MACHHU II	1989	Machhu	Morbi	TE/PG	20.00	5210.00	2447.00	100550.00	3962.00	90790.00	I & S	26425.00
499	GJ04HH0499	MADHUBAN	1989	Damanganqa	Valsad	TE/PG	58.60	2870.36	11838.00	567000.00	43680.00	502000.00	I,H,C,	26850.00
500	GJ04LH0500	MOTI-KUNDOL	1989	Local Kotar	Gadhara	TE	14.50	117.00		1310.00		1140.00	I	164.00
501	GJ04LH0501	SOD VADAR	1989	T/Bhadr	Jam Kan.	TE	14.10	1410.00	189.00	2070.00	1200.00	1860.00	I	350.07
502	GJ04MH0502	EDALWADA	1990	Naleshwar	Limkheda	PG	21.42	154.00	7800.00	11330.00	1980.00	10500.00	I	1032.00
503	GJ04MH0503	FATEHGADH	1990	Malan	Rapar	TE	17.13	4130.00	4130.00	7445.00	8520.00	6630.00	I	280.40
504	GJ04HH0504	GUHAI	1990	Guhai	Himmatnagar	UG	43.07	3380.00	1961.43	68750.00	1713.00	61160.00	I	5787.00
505	GJ04HH0505	HARNAV II	1990	Harnav	Vijaynagar	UG	41.65	405.00	347.23	21670.00	2685.00	19970.00	I	2140.00
506	GJ04LH0506	LALOI	1990	Fulzer	Kalavad	TE	13.00	80.00	1980.00	1980.00		1880.00	I	189.21
507	GJ04MH0507	MANARI	1990	Manari	Talaja	TE	18.41	715.22	3100.00	3100.00	1240.00	3100.00	I	
508	GJ04MH0508	MANEKNATH	1990	T Of Sabarmati	BK	TE	15.10	260.00		310.00	396.00	274.00	I	67.97
509	GJ04MH0509	PANCH DEVDA	1990	Baren	Kalavad	TE	15.40	93.00	2580.00	2580.00		2470.00	I	280.19
510	GJ04MH0510	SHENI	1990	Shena	Savarkundla	TE	16.00	333.00	44.00	224.00	12390.00	191.00	I	73.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
511	GJ04HH0511	SIPU	1990	Sipu	Dhanera	TE/PG	38.50	8200.00	5250.00	177800.00	25680.00	156000.00	I	8603.00
512	GJ04MH0512	VALI	1990	Local Khadi	Jhagadia	T E	20.91	435.00	161.82	867.00	650.00	838.00	I	96.57
513	GJ04LH0513	VANSAL	1990	Vansal	Chuda	TE/PG	12.80	3550.00	414.00	3980.00	2150.00	3340.00	I	596.00
514	GJ04HH0514	DMANGANGA	1991	Dmanganga	Dharampur	PG	58.60	2870.00	11845.00	567000.00	51440.00	502000.00	I, S, H	22040.00
515	GJ04MH0515	KANKAVATI	1991	Kankavati	Jamnagar	TE/PG	18.00	2385.00	45.00	6810.00	3560.00	6390.00	I	2143.00
516	GJ04LH0516	MOTISAR	1991	Motisar	Gondal	TE/PG	10.50	2087.00	270.00	2700.00	1502.00	2450.00	I	759.00
517	GJ04MH0517	DAIMINISAR	1992	Dai	Jamjodhpur	TE/PG	25.00	3840.00	1246.00	11100.00	3230.00	8860.00	I & S	1982.00
518	GJ04MH0518	DHAMOD	1992	Kotar	Lunawada	TE	16.00	1160.00	742.40	650.00	4840.00	500.00	I	122.50
519	GJ04MH0519	FALKU	1992	Falku	Dhrangadhara	TE/PG	18.35	4710.00	1430.00	13020.00	2696.00	12690.00	I	4275.00
520	GJ04LH0520	GEBANSHAPIR	1992	Fulzer	Jamjodhpur	TE	13.70	221.00		2030.00		1830.00	I	458.72
521	GJ04MH0521	MACHHANALA	1992	Machhan	Jhalod	PG	25.44	2100.00	561.00	37910.00	7960.00	2916.00	I	3622.00
522	GJ04MH0522	RESHAMADI GALOL	1992	T/Bhadr	Jetpur	TE	17.10	171.00	163.00	2947.00	1200.00	2500.00	I	583.54
523	GJ04MH0523	SANI	1992	Sani	Kalyanpur	TE/PG	18.65	4350.00	567.00	45450.00	18200.00	37850.00	I & S	7174.00
524	GJ04MH0524	SONMATTI	1992	Sonamati	Bhanvad	TE/PG	20.94	304.00	1512.00	5000.00	2000.00	4690.00	I	1577.00
525	GJ04MH0525	UBEN	1992	Uben	Bhesan	TE	18.87	4665.00	1166.07	5360.00	3083.00	5090.00	I	1550.00
526	GJ04MH0526	UMARIA	1992	Hadaf	Limkheda	PG	22.00	41.00	1157.00	13530.00	2360.00	11670.00	I	841.00
527	GJ04MH0527	VADAL	1992	T/ Shetrunji	Palitana	TE	17.00	164.00	598.00	598.00	150.00	598.00	I	100.00
528	GJ04LH0528	VADIYA	1992	Suravo	Vadiya-	TE	12.75	2476.00	359.66	11180.00	4.22	9660.00	I	1556.00
529	GJ04MH0529	KABUTRI	1993	Bhadar	Limkheda	TE/PG	18.70	544.00	361.00	9580.00		9580.00	I	1530.00
530	GJ04LH0530	MEDHA CREEK TR	1993	Medha Creek	Porbandar	TE/PG	10.21	1305.00	214.00	2540.00	172.00	2540.00	I	3762.00
531	GJ04MH0531	NOLI	1993	Noli	Mangrol	TE/PG	18.00	1760.00	390.00	7008.00	120.00	7008.00	S	361.00
532	GJ04MH0532	VER II	1993	Ver	Mandvi	PG	28.70	1360.00	1358.00	38300.00	5810.00	37050.00	I	2155.00
533	GJ04MH0533	GHODADHAROI	1994	Ghodadharoi	Morbi	TE/PG	28.49	2801.00	360.00	8335.00	1874.00	6240.00	I	3144.00
534	GJ04HH0534	DHOLI	1995	Madhumati	Jhagadia	TE	36.00	1280.00	983.00	14170.00	1825.00	12560.00	I	
535	GJ04MH0535	MORARJI DESAI SETU	1995	Tapi	Surat	PG	16.00	580.00	86.00	31000.00	18000.00	31000.00	S	24000.00
536	GJ04LH0536	MOTA-CHHAIDA	1995	Sothedare	Botad	TE	11.50	842.50	610.00	610.00	4141.25	610.00	I	116.00
537	GJ04LH0537	RAIDY	1995	Raidy	Rajula	PG	14.40	1540.00	497.00	6930.00	2110.00	6565.00	I	2265.00
538	GJ04LH0538	SOGTHI	1995	Fulzer	Jamjodhpur	TE	13.00	92.50	3140.00	3140.00		2520.00	I	56.35
539	GJ04HH0539	TAPPAR	1995	Sakara	Anjar	TE	31.70	4573.00	529.36	48810.00	11450.00	48555.00	S	2258.34
540	GJ04MH0540	LIMBALI	1996	Ghelo	Gadhada	TE	22.60	3150.60	1334.04	31840.00		26700.00	I	5394.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
541	GJ04MH0541	THEBI	1996	Thebi	Amreli	TE	21.05	4950.23	911.79	10650.00	4950.00	9980.00	I	3794.00
542	GJ04MH0542	DHRAFAD	1997	Dhrafad	Visavadar	TE	16.05	3785.00	872.00	9620.00	2925.00	9290.00	I & S	3073.00
543	GJ04LH0543	FADDANBETI	1997	Beti	Rajkot	TE/PG	14.36	4760.00	919.00	5890.00	2590.00	5370.00	I	2370.00
544	GJ04MH0544	LACHHADI	1997	Devaka	Maliya Hatina	TE	16.30	85.00	198.65	2138.01	828.86	1654.75	I.	426.84
545	GJ04MH0545	LIMDI-BHOGAVO II	1997	Limbdi Bhogavo	Limdi	PG	19.87	8806.00	141.00	15170.00	6320.00	13000.00	I	7370.00
546	GJ04MH0546	ADVANA	1998	Sorthi	Porbandar	TE	20.10	1347.00	2210.00	2613.00	1207.00	2210.00	I	604.00
547	GJ04LH0547	BHARUDIA	1998	Bharudia	Bhachau	TE	11.81	2258.00	429.22	1580.00	749.20	1409.00	I	411.00
548	GJ04MH0548	BHOGAT BANDHARA	1998	Kalipat	Bhat	PG	15.00	600.00	6001.00	6000.00		6000.00	I	2340.00
549	GJ04MH0549	FULZAR(KB)	1998	Fulzar	Jamjodhpur	TE/PG	16.57	5340.00	1876.00	18030.00	505.00	16280.00	I	5455.00
550	GJ04MH0550	JAMBUDA - BANDHARA	1998	Kalindri	Jamnagar	PG	16.00	2350.00	310.00	408.00		390.00	I	790.00
551	GJ04LH0551	TRIVNI-TRANGA	1998	Jamburi	Chotila	PG	13.60	1290.00	200.00	3220.00	1250.00	2940.00	I	1260.00
552	GJ04LH0552	UND II	1998	Und	Dhrol	TE	14.29	623.00	135.00	37120.00	13575.00	32870.00	I	15970.00
553	GJ04MH0553	WODISANG	1998	Fulzar	Jamnagar	TE/PG	20.97	371.00	411.00	7850.00	3180.00	5070.00	I	3203.00
554	GJ04MH0554	MORSAL	1999	Dundhala	Choitila	TE/PG	23.94	3260.00	73.00	3250.00	2736.00	3050.00	I	1271.00
555	GJ04MH0555	AJI IV	1999	Aji	Dhrol	TE	21.90	658.00	136.00	35510.00	10660.00	34738.00	I	18354.00
556	GJ04LH0556	BALIYAWAD	1999	Baliyawada	Junagadh	TE & PG	13.40	39.00	327.92	1546.54	442.21	1479.22	I.	
557	GJ04LH0557	CHANDRAVADI	1999	Utavali	Barwala	TE	10.61	5080.00	646.72	9010.00	4777.40	6910.00	I	4864.22
558	GJ04LH0558	HANOL	1999	T/Aji	Tankara	TE	13.50	13.50	97.00	1021.00	2000.00	972.00	I	196.48
559	GJ04MH0559	KANIYAD	1999	Rajawal	Palitana	TE	15.69	4440.00	538.05	5599.00	3720.00	5248.00	I	1296.30
560	GJ04MH0560	PATIYALI	1999	Utavali	Botad	TE	17.75	4219.69	317.00	2930.00	1950.00	2480.00	I	674.00
561	GJ04MH0561	UTAVALI (GUNDA)	1999	Manvar	Kalavad	TE/PG	20.00	2570.00	450.00	4690.00	1763.00	3890.00	I	
562	GJ04MH0562	DEMI III	2000	Meghal	Mendarda	TE	18.50	70.00	196.60	16186.00	1575.00	14819.00	I	304.00
563	GJ04MH0563	GALATH	2000	Vartu	Bhanvad	TE/PG	24.34	3108.00	1075.00	25600.00	64500.00	24020.00	I	1081.00
564	GJ04LH0564	KHEDO I	2000	Demi	Koyali	TE/PG	11.50	5640.03	856.00	9600.00	4837.00	8470.00	I	5516.00
565	GJ04LH0565	KHODAPIPAR	2000	Khedoi	Anjar	TE	13.28	650.00	2380.63	2380.63	813.92	1460.45	I	645.22
566	GJ04LH0566	NANI BHALSAN	2000	Ghogham	Padadhari	TE/PG	13.67	3360.00	38.00	3360.00	2370.00	2360.00	I	951.00
567	GJ04LH0567	SINDHANI	2000	Phopal	Kalavad	TE/PG	13.95	3310.00	746.00	6120.00	3034.00	5880.00	I	1220.00
568	GJ04LH0568	VADI	2000	Sindhani	Kalyanpur	TE/PG	13.03	1837.00	312.00	8730.00	4150.00	7960.00	I	1395.00
569	GJ04MH0569	VARTU II	2000	Vadi	Amreli	TE	23.75	6789.23	1334.81	10620.00	3636.00	10410.00	I	2195.00
570	GJ04MH0570	DABASANG	2001	Veradi	Bhanvad	TE/PG	18.32	4060.00	508.00	6420.00	298.00	6310.00	I	1390.00
571	GJ04MH0571	OZAT - WEIR (SHAPUR)	2001	Kosambi	Khedbrahma	UG	23.44	2678.00	731.69	6310.00	1800.00	5760.00	I	1592.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisciculture : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
572	GJ04LH0572	RUPAVATI	2001	Ozat	Shapur	PG	14.00	233.00	189.00	1950.00	1350.00	1878.00	I	10581.00
573	GJ04LH0573	VEARDI 1	2001	Bhadthari	Jamkhabhalia	TE/PG	13.76	2060.00	172.00	5620.00	830.00	4990.00	I	1090.00
574	GJ04LH0574	DHATARWADI	2002	Panna	Lalpur	TE	13.78	143.00	2130.00	2130.00		1610.00	I	478.80
575	GJ04LH0575	KABARKA	2002	Dhatarwadi	Rajula	TE	13.12	3511.00	669.79	10190.00	4347.00	7440.00	I	8370.00
576	GJ04LH0576	SABURI	2002	T/Vartu	Lalpur	TE/PG	11.35	2400.00	240.00	4300.00	1860.00	4064.00	I	917.00
577	GJ04LH0577	BANDI	2003	Saburi	Muli	TE/PG	13.90	3720.00	540.00	4500.00	1630.00	3910.00	I	1013.00
578	GJ04LH0578	BHADAR II	2003	Bandi	Bhuj	TE	12.15	1350.00	2373.10	2373.10	1045.15	1479.88	I	814.00
579	GJ04MH0579	DONDO	2003	Dhoraji	Rajkot	TE	20.74	3527.00	70.00	49000.00	8500.00	41850.00	I&S	26380.00
580	GJ04MH0580	GOVANA	2003	Rajkot	Rajkot	TE	15.74	2461.00	6.00	3800.00	1930.00	2910.00	I	948.00
581	GJ04MH0581	ZAKASHIYA	2003	Jetpur	Rajkot	TE	21.34	2790.00	27.00	13900.00	4510.00	13660.00	I	4999.00
582	GJ04HH0582	GADHKI	2004	Saraswati	Vadgam	TE/PG	36.00	2560.00	33.50	40000.00	5770.00	32810.00	I	4698.00
583	GJ04HH0583	MUKTESHWAR	2004	Meshwo	Jawanpura	PG	35.94	251.00	26.00	82000.00	1065.00	77000.00	I	5211.00
584	GJ04MH0584	PEDCHOLI	2004	Saraswati	Patan	TE/PG	15.00	298.00	5810.00	823100.00	60745.00	735040.00	S	16225.00
585	GJ04MH0585	PREMPARA	2004	Utavali	Palitana	TE	18.35	1565.90	230.74	2114.90	932.00	1847.90	I	1060.74
586	GJ04MH0586	RASKA WEIR	2004	Dhrabad	Visvadar	TE/PG	15.80	1290.00	272.00	1330.00	362.00	1270.00	I	130.00
587	GJ04MH0587	SARASWATI BARRAGE	2004	Sarasvati	patan	TE	15.00	9887.00	180.00	1420.00		1420.00	I	253.12
588	GJ04MH0588	KARNUKI	2005	Gadhki	Khambhalia	TE/PG	22.66	2260.00	527.00	9340.00	4270.00	9040.00	I	1046.00
589	GJ04MH0589	RATADA	2005	Koliari	Morra	PG	27.26	160.00	91.00	10980.00		10980.00	I	1695.00
590	GJ04MH0590	RUPAREL	2005	Vartu	Bhanvad	TE/PG	24.34	3476.00	1075.00	25600.00	6950.00	24020.00	I	1081.00
591	GJ04MH0591	SODVADAR	2006	Ruparel	Jamnagar	TE/PG	18.96	28708.00	458.00	4270.00	1957.00	3420.00	I	898.00
592	GJ04MH0592	SUKHPAR	2006	Upleta	Rajkot	TE	25.21	2440.00		4840.00	1680.00	4580.00	I	828.00
593	GJ04MH0593	KHOKHALA	N.A.	Local	Kadi	TE	15.00	2640.00		1197.00		1197.00	I	
594	GJ04MH0594	MOBHNESS	N.A.	Malan	Khambha	TE	21.73	1450.00	96.00	16170.00	9000.00	15420.00	I	1334.00
595	GJ04MH0595	ORVADA	N.A.	Local Kotar	Chansama	TE	15.00	5000.00		3000.00		3000.00	I	
596	GJ04MH0596	RAMPURI	N.A.	Dhatarvadi	Khambha	TE	20.40	1273.00	163.00	2832.62	619.70	2120.10	I	845.36
597	GJ04LH0597	ANGANGA	NA	Kotar	Godhra	TE	12.40	1333.30	527.40	1144.00	52.11	1144.00	I	137.47
598	GJ04LH0598	RAVANA	NA	Rampuri	Babara	TE	12.50	250.91	112.00	1141.30	643.40	989.50	I	351.17
599	GJ04MH0599	DHINGALVADA	U/C	Dipadia	Rajula	TE	17.00	900.00		790.00		670.00	I	200.00
600	GJ04MH0600	DUNDELAV	U/C	Kotar	Kadana	TE	21.80	499.00	557.08	3301.00	7600.00	3113.00	I	289.40
601	GJ04MH0601	SURAKADIA	U/C	Unmatia	Dhari	TE	16.50	335.00		514.00		458.00	I	5964.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisciculture : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
602	GJ04HH0602	BACHADIYA	U/C	Damanganga	Dharampur	TE/PG	59.00	2870.00	11845.00	567000.00		502000.00	I/S	22040.00
603	GJ04MH0603	BHESANIA	U/C	Meghal	Maliya	TE/PG	16.92	4500.00	1062.00	6640.00	2800.00	5230.00	I	1470.00
604	GJ04MH0604	BONTWAKHKRO	U/C	Bhesania	S.Kundala	TE	19.50	785.00	74.00	369.86	100.00	320.06	I	107.61
605	GJ04MH0605	CHONDA	U/C	Panari	Khedbrahma	TE/PG	23.38	123.00	68.10	5140.00	728.00	4790.00	I	1671.00
606	GJ04MH0606	GELDA	U/C	Fulzar	Visvadar	TE/PG	17.05	2916.00		3260.00	1400.00	2924.00	I	1410.00
607	GJ04MH0607	GOMA	U/C	Goma	kalol	TE/PG	15.30	5891.00	31.00	32000.00	9536.00	31195.00	I	3630.00
608	GJ04MH0608	HAMAPUR	U/C	T/Machhu	Chotila	TE	17.00	646.00	80.00	1206.00	268.00	960.00	I	368.00
609	GJ04MH0609	HATHIAWAN	U/C	Fulzar	Bagasara	TE	18.65	1065.00	296.00	856.73	113.40	767.50	I	166.00
610	GJ04HH0610	JALJIVADI	U/C	Wankdi	Limkheda	TE/PG	33.50	391.00		6330.00		6330.00	I	1336.00
611	GJ04MH0611	KALBHAR	U/C	Mahadevia	Dhari	TE	20.73	339.94	90.00	1181.25	174.60	1055.50	I	239.30
612	GJ04MH0612	KANAWADIA	U/C	Kalubhar	Gadhada	TE/PG	25.30	4970.00	1294.00	26110.00	9620.00	24590.00	I	7260.00
613	GJ04MH0613	KAPASIYA	U/C	Fulzar	Visvadar	TE/PG	15.40	1047.00		3077.00	745.00	2908.00	I	403.00
614	GJ04MH0614	KOTIA	U/C	Koliyar	Savalkundla	TE	19.00	854.00	116.80	2070.00		1980.00	I	353.00
615	GJ04MH0615	KRUSHNAGADH	U/C	Local Stream	Mahuva	TE	15.50	735.00		1380.00		1290.00	I	189.00
616	GJ04MH0616	LALAKA	U/C	Kotar	Bediapada	TE	16.00	500.00	71.00	780.00	450.00	690.00	I	55.00
617	GJ04MH0617	LIKHALA	U/C	Dhamni	Demai	TE	23.63	1636.80	8630.00	6650.00	3213.80	6330.00	I	1283.77
618	GJ04MH0618	MARSAL	U/C	Maghradi	Visvadar	TE/PG	16.15	940.00	235.00	1610.00	375.00	1480.00	I	309.00
619	GJ04MH0619	MEVASA	U/C	Dudnala	Chotila	TE	24.00	3284.00		3250.00		2650.00	I	890.00
620	GJ04MH0620	MINSAR	U/C	Khodiyar Nehra	S.Kundala	TE	20.02	2330.00	117.00	1042.00	230.00	934.00	I	209.57
621	GJ04MH0621	MOTA GUJARIYA	U/C	Minsar	Bhanvad	TE/PG	16.80	2260.00	582.00	5850.00	2200.00	5450.00	I	845.00
622	GJ04MH0622	MUDHAN	U/C	Ozat	Bhesan	TE/PG	16.15	2760.00	495.00	7640.00	2675.00	7470.00	I	1320.00
623	GJ04MH0623	NAGDHANIBA	U/C	Mudhan	Nakhatrana	TE	16.40	640.00	150.00	1622.00	173.00	1236.00	I	490.00
624	GJ04MH0624	NAL	U/C	Maleshri	Bhavnagar	TE	16.89	756.00						
625	GJ04MH0625	NAVALI	U/C	Khodiyar Nehra	S.Kundala	TE	16.89	376.00	111.00	644.34	100.00	562.44	I	166.18
626	GJ04MH0626	POPATDI	U/C	Ozat	Vanthali	PG	15.50	202.00	233.00	1790.00	1100.00	1540.00	I	7170.00
627	GJ04MH0627	RAMNATH	U/C	Popatdi	Visvadar	TE/PG	25.32	3730.00	1309.00	4900.00	1140.00	4440.00	I	767.00
628	GJ04MH0628	SABLI	U/C	Gundajali	Bikha	TE/PG	21.50	2520.00		6655.00	1006.00	6025.00	I	826.00
629	GJ04MH0629	SABURI	U/C	Sabli	Vanthali	TE/PG	19.55	4400.00	910.93	7200.00	2390.00	6140.00	I	1656.00
630	GJ04VH0630	SARDAR SAROVER	U/C	Narmada	Rajpipala	PG	163.00	1210.00	6820.00	9500000.00	348670.00	5800000.00	I,H,C.	85000.00
631	GJ04MH0631	SHENI	U/C	Localvehla	Jasdan	TE	15.50	1660.00		2776.00		2210.00	I	805.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisc. cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : GUJARAT**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
632	GJ04MH0632	SHERDI	U/C	Sheni	S.Kundala	TE	16.10	333.00	45.00	223.95	120.00	191.43	I	72.21
633	GJ04MH0633	SIMLETI	U/C	Local Angha	Meghraj	TE	15.00	630.00	65.00	2712.00		1722.00	I	545.00
634	GJ04HH0634	SINGER	U/C	Sipu	Dhanera	TE/PG	38.50	8200.00	5250.00	177800.00		158000.00	I	8603.00
635	GJ04MH0635	SUKHPUR	U/C	Ujol	D'baria	TE/PG	22.70	1332.00		11930.00		11930.00	I	2640.00
636	GJ04MH0636	UMIYASAGAR	U/C	Local Kotar	Kadi	TE	15.00	5500.00		8430.00		8430.00	I	
637	GJ04MH0637	VADIA	U/C	Venu	Jamjodhpur	TE/PG	16.45	2476.00	228.00	5366.00	2436.00	4938.00	I	6119.00
638	GJ04MH0638	VANGADI	U/C	Local	Palitana	TE	16.80	1757.00	34.00	598.00	2480.00	555.00	I	100.00
639	GJ04MH0639	VAVADI	U/C	Varansi	Kapadvanj	TE	15.20	1560.00	6210.00	2617.00	15817.00	2617.00	I	1503.00
640	GJ04MH0640	VERDI	U/C	Veradi	Bhanvad	TE/PG	18.90	3420.00	920.00	9790.00	3220.00	9460.00	I	1794.00
641	GJ04MH0641	WAGADIA	U/C	Sobati	Palitana	TE	20.00	690.00	106.00	1920.00		1700.00	I	115.00
642	GJ04LH0642	BED TR	UC	Bagodri	Keshod	TE/PG	10.60	3260.00		1900.00	1370.00	1290.00	I	490.00
643	GJ04LH0643	BHAKHARWAD	UC	Sasoi	Jamnagar	TE/PG	10.53	886.00		3345.00	2242.60	3345.00	TR	5416.00
644	GJ04LH0644	CHANDRANA	UC	Kharo	Mahavadar	TE/PG	11.13	5220.00	860.00	6680.00		5760.00	I	1765.00
645	GJ04LH0645	DHAMODMATHIA	UC	Local Stream	Palitana	TE	14.50	680.00		2321.00		2266.00	I	789.00
646	GJ04LH0646	FULZAR-PINDAKHAL	UC	Kotar	Sehra	TE	13.00	725.00		1861.00	82.50	1861.00	I	145.00
647	GJ04LH0647	GOMA	UC	Gelda	Bhuj	TE	12.75	900.00		2434.07	932.09	2434.07	I	2622.48
648	GJ04LH0648	KARMADIYA	UC	T /Sipu	BK	TE	12.94	1041.00		1209.00		1082.00	I	300.00
649	GJ04LH0649	KHADOI	UC	Vrajmi	Maliya	TE/PG	14.24	587.00		2060.00	540.00	1930.00	I	310.00
650	GJ04LH0650	KISANGADH	UC	Khedol	Anjar	TE	13.30	650.00	80.00	2380.00	814.00	2056.00	I	645.00
651	GJ04LH0651	KUPERBARSEN	UC	Fulzer	S.Kundala	TE	10.50	853.50	161.00	1980.00	70.00	1690.00	I	414.61
652	GJ04LH0652	LANK	UC	Ghelo	Babara	TE	10.00	72.00	19.00	1455.61	181.90	1301.60	I	554.21
653	GJ04LH0653	MACHHU III	UC	Jamvali	S.Kundala	TE	12.50	650.00	50.45	584.86	160.00	507.56	I	154.60
654	GJ04LH0654	MAGHARDI	UC	Machhu	Morbi	TE/PG	11.86	522.65	979.00	7990.00	1760.00	6460.00	I & S	13450.00
655	GJ04LH0655	NANI FULZAR	UC	Nani Fulzar	Jamnagar	TE/PG	12.43	682.00	138.00	2274.00	898.00	2274.00	I	1051.00
656	GJ04LH0656	NILWADA	UC	Navali, Suknera	S.Kundala	TE	11.70	1360.00	65.00	703.32	190.00	613.50	I	177.62
657	GJ04LH0657	OZAT II	UC	Makhania	Babara	TE	13.50	789.45	129.00	1011.51	388.90	908.13	I	257.39
658	GJ04LH0658	OZAT WEIR (VANTHALI)	UC	Ozat	Junagadh	TE/PG	13.61	6353.00	1834.00	36200.00	11450.00	27710.00	I	14890.00
659	GJ04LH0659	SARAKHADIA	UC	Saburi	Dharmendra	TE/PG	14.00	3630.00	335.00	3950.00		3950.00	I	1013.00
660	GJ04LH0660	SARTANPUR	UC	Dipadia	Khambha	TE	14.25	900.00	66.00	789.00	269.80	679.70	I	199.40
661	GJ04LH0661	SHINGODA 1	UC	Ghugli	Manavadar	TE/PG	11.30	9840.00		10190.00	2000.00	8740.00	I	1871.00
662	GJ04LH0662	SHINGODA 3	UC	Shingoda	Kodinar	TE/PG	11.79	189.00		2817.00	383.00	2589.00	I	4465.00
663	GJ04LH0663	SILMETI	UC	Shingoda	Kodinar	TE/PG	10.90	258.00		1107.00	398.00	1105.00	I	4760.00
664	GJ04LH0664	VADISANG	UC	Sarvo	Vadia	TE/PG	12.50	2476.00	314.00	5366.00		4938.00	I	1556.00
665	GJ04LH0665	VAIDAL	UC	Fulzar	Dhudesia	TE/PG	11.00	2635.00	112.00	7847.00		5070.00	I	3200.00
666	GJ04LH0666	VIRPUR	UC	Veradi	Bhanvad	TE	14.50	2018.00	589.00	36620.00		36420.00	I	2030.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisciculture : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : HIMACHAL PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	HP27VH0001	BHAKRA (BBMB)	1963	Satluj	Nangal	PG	226.00	518.00	4130.00	9620000.00	168350.00	7190000.00	I/H	8212.00
2	HP19VH0002	PONG	1974	Beas	Mukerian	TE/ER	133.00	1951.00	35500.00	8570000.00	260000.00	7290000.00	I/H	12375.00
3	HP27HH0003	PANDOH (BBMB)	1977	Beas	Mandi	ER	76.00	255.00	1580.00	41000.00	1750.00		I/H	9939.00
4	HP30HH0004	BAIRA SIUL (NHPC)	1981	Baira	Chamba	ER	53.00	160.00	351.00	3750.00	152.00	1270.00	H	2380.00
5	HP30VH0005	CHAMERA I (NHPC)	1994	Ravi	Banikhet	PG	140.00	295.00	1342.00	391300.00	9500.00	109550.00	H	21760.00
6	HP440006	MALANA I (Bhilwara)	2001	Malana	Kullu								H	
7	HP43MH0007	BASPA II (Jaypee)	2002	Baspa	Rekong Peo	PG	21.15	61.00	69.64	1378.60	238.10	750.00	H	1150.00
8	HP30HH0008	CHAMERA -II (NHPC)	2003	Ravi	Chamba	PG	39.00	119.00		2247.00	2250.00	1838.00		8950.00
9	HP19MH0009	LARGI DIVERSION BARRAGE	2006	Beas	Mandi	RCC	26.50	49.50	111.57	3430.00	475.00	2300.00	H	8100.00
10	HP33HH0010	NATHPA JHAKRI (SJVNL)	2008	Satluj	Shimla	PG	62.50	185.45	200.00	3430.00	234.50	3030.00	H	5660.00
11	HP38HH0011	DEHAR (PSEB)	1977 / 1983	Beas	Mandi	TE/ER	76.20	255.00		41000.00		18560.00	H	
12	HP30HH0012	CHAMERA III (NHPC)	UC	Ravi	Chamba	PG	68.00	98.00		3460.00		1780.00	H	8030.00
13	HP43HH0013	KARCHAM (Jaypee)	UC	Satluj	Rekong Peo	PG	98.00	182.50	550.00	8582.90	588.40	5449.70	H	7400.00
14	HP32VH0014	KOL (NTPC)	UC	Sutlej	Bilaspur	ER	167.00	500.00	11000.00	576000.00	13020.00	90000.00	H	16500.00
15	HP44HH0015	MALANA II (Bhilwara)	UC	Malana	Kullu	PG	45.00	140.00					H	
16	HP30HH0016	PARBATI II (NHPC)	UC	Parbati	Kiratpur	PG	85.00			6550.00	2198.00		H	1850.00
17	HP30HH0017	PARBATI III (NHPC)	UC	Sainj / Beas	Kiratpur	ER	43.00	229.00					H	
18	HP31HH0018	BAJOLI HOLI (HPSEB)	NA	Ravi	Chamba	Bar- rage	33.00	100.00			1994.00	799.50		3050.00
19	HP33HH0019	LUHRI (SJVNL)	NA	Satluj	Mandi	PG	86.00	231.50		3500000.00			H	8000.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE :JAMMU & KASHMIR**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	JK20MH0001	GUJAR NAR DAM	1971	Jhelum	Srinagar	TE	18.00	115.00	72.00	12460.00			I	20.00
2	JK20MH0002	ARZAM GARZAM DAM	1974	Arzam Garzam	Arzam Garzam	TE	19.00	128.00	61.00	310.00				49.00
3	JK30VH0003	SALAL (Rockfill Dam) NHPC	1987	Chinab	Jammu	ER	118.00	630.00	8000.00	284080.00	93563.60	14780.00	H	Nil
4	JK30VH0004	SALAL (Concrete Dam) NHPC	1987	Chinab	Jammu	PG	112.91	450.81	1450.00	284080.00	93563.60	14780.00	H	22427.00
5	JK30HH0005	URI	1997	Jhelum	Baramulla	PG	30.00	95.00		ROR	1304.40	309.00	H	2264.00
6	JK20VH0006	BAGLIHAR	2009	Chenab	Udampur	PG	143.00	362.86	2600.00	475000.00	8079.00	15000.00	H	16500.00
7	JK20MH0007	MALAPORE	NA	Malapore	Malapore	TE	18.00	90.00	65.00	348.00		300.00		89.00
8	JK20MH0008	PYNEER STORAGE SCHEME	NA	Hajinar	Hajinar	TE	19.00	209.00	71.00	125.00			I	17.00
9	JK20MH0009	TUJAN	NA	Khanchi	Khanchi	TE	18.00	84.00	48.00	400.00		367.00		89.00
10	JK20MH0010	KARPURA	U/C	Khanchi	Do	TE	20.00	109.00	68.00	268.00		249.00		89.00
11	JK30HH0011	DUL	2007	Chinab	Kishtwar	PG	65.00	186.00	200.00	11550.00	10500000.00	10970.00	H	8000.00
12	JK20HH0012	SEWA II	2010	Sewa	Kathua	PG	53.00	113.00	132.00	6820.00	433.00	4410.00	H	4020.00
13	JK20VH0013	PAKAL DUL (Drangdhuran) HEP	U/C	Marsudar		PG	167.00							
14	JK20MH0014	Chutak H.E. Project	2011	Suru (tributary of Indus river)	Kargil	PG	29.00	47.50	55.00	588.30	135.00	588.30	H	1400.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F



**NATIONAL REGISTER OF LARGE DAMS**
**STATE : JHARKHAND**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	JH05MH0001	TILAIYA	1953	Barkar	Hazaribagh	PG	29.70	360.00	110.00	12460.00	75000.00		I/H	3852.00
2	JH05MH0002	BATARE	1954	Batare	Daltonganj	TE	19.33	748.48		3160.00		2974.70	I	113.00
3	JH05MH0003	GONDA	1954	Gonda	Hazaribagh	TE	16.76	1006.00		2257.00			I	
4	JH05MH0004	JAMUNIA	1954	Jamuni	Hazaribagh	TE	17.36	1067.10		2590.00	610.00		I	219.00
5	JH05HH0005	KONAR	1955	Konar	Hazaribagh	TE/PG	48.77	3806.65		292335.00	26491.00	284933.80	I/H	6796.00
6	JH05MH0006	BUCHAOPA	1957	Buchaopa Nala	Ranchi	TE	24.02	1067.00		2840.00	20.00	2400.00	I	58.00
7	JH05MH0007	GHAGHRA	1957	Ghaghra	Hazaribagh	PG	19.82	94.51		9374.00		6661.00	I	217.00
8	JH05HH0008	MAITHON	1957	Barakar	Asansol	TE/PG	56.00	4426.00	3719.00	1093540.00	107160.00	804000.00	I/H/S/C	13592.00
9	JH05HH0009	PANCHAT HILL	1959	Damodar	Asansol	TE/PG	48.00	6777.00	5704.00	1358080.00	153380.00	504000.00	I/H/S/C	16608.00
10	JH05MH0010	HATIA	1963	Subarnarekha	Hatia	TE	24.00	4525.00		34100.00		31900.00	I	
11	JH05MH0011	SITARAM PUR	1964	Sitaram pur	Jamshedpur	TE	16.77	2043.00		8826.20	63.70	8085.30	M.I	317.70
12	JH05MH0012	BARANADI	1965	Baranadi	Dumka	TE	19.51	221.00		5640.00	2110.00	4555.00	I	289.00
13	JH05MH0013	KAIRABANI	1967	Dararika	Dumka	TE	18.59	295.66		3550.00	550.00	3260.00	I	164.00
14	JH05HH0014	NALKARI	1968	Nalkari	Ramgarh Cantt.	TE	36.00	3074.00	2620.00	107000.00	9920.00		S	2820.00
15	JH05MH0015	DULAKI	1971	Dulaki	Hazaribagh	TE	16.76	1067.00		2097.00		1923.00	I	108.00
16	JH05HH0016	GATALSUD	1971	Subarnarekha	Ranchi	TE	40.24	5616.77		288760.00	34380.00	230760.00	I	8500.00
17	JH05LH0017	TEMARAIN	1973	Temarain	Daltonganj	TE	12.80	503.05		1300.00	340.00	1220.00	I	66.00
18	JH05LH0018	LARWA	1974	Larwa Nala	Gumia	TE	14.80	366.00		1253.00			I	71.00
19	JH05MH0019	JANASAI	1976	Sanjay Nala	Chakardharpur	TE	19.21	1128.00		7030.00	1250.00	6600.00	I	239.00
20	JH05HH0020	Sunder	1976	Sunder	Godda	TE	35.67	1555.00		30890.00	4970.00		I	833.00
21	JH05MH0021	BOUDHA	1978	Jarua	Hazaribagh	TE	15.85	609.26		1570.00	480.00	1480.00	I	78.00
22	JH05HH0022	TENUGHAT	1978	Damodar	Hazaribagh	TE	64.87	6494.00		1020900.00	64780.00	999920.00	I/S/H	16000.00
23	JH05LH0023	DHANKAI	1979	Dhankai	Gharhwa	TE	10.55	811.00		855.40		790.00	I	55.00
24	JH05LH0024	LEFT BANKI	1979	Left Banki	Daltonganj	TE	14.32	1500.00		5074.30		4749.70	I	195.29
25	JH05MH0025	CHATANIA GHAT	1980	Kuljhiri Nala	Garhwa	TE	19.82	365.85		1680.00	310.00		I	100.00
26	JH05MH0026	ANJANWA	1981	Anjanwa	Chatra	TE	16.25	1341.46		6167.40	2100.00	6103.00	I	283.00
27	JH05LH0027	BARHI	1981	Matwghat	Barhi	TE	12.86	1057.92		3207.00		1580.00	I	125.00
28	JH05MH0028	BUKSA	1981	Buksa	Chatra (H'Bagh)	TE	19.21	2682.92		12340.00	3160.00	11110.00	I	312.00
29	JH05MH0029	LOTIA	1981	Dainta	Hazaribagh	TE	19.51	762.20		5500.00	1060.00	4640.00	I	297.00
30	JH05MH0030	HIROO	1983	Hiroo	Chatra	TE	18.30	971.00		6232.00		5345.00	I	

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : JHARKHAND**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
31	JH05MH0031	MASARIA	1983	Masaria	Gumla	TE	21.54	807.93		3552.00	740.00	3158.00	I	136.00
32	JH05MH0032	PANDARWA	1983	Pandarwa	Garhwa	TE	21.80	193.60		3814.10	1070.00	3530.20	I	163.09
33	JH05MH0033	CHINDA	1984	Chinda	Simdega	TE/PG	17.62	121.34		10176.00	2120.00	8544.00	I	782.00
34	JH05MH0034	BUTAN-DUBA	1985	Butan-duba	Daltonganj	TE	22.56	365.85		3480.00	630.00	3248.70	I	163.00
35	JH05MH0035	CHIRKA	1985	Chirka	Garhwa	TE	22.13	1046.34		6171.60	1190.00	5680.30	I	270.75
36	JH05MH0036	DANRO	1985	Danro	Gharhwa	TE	22.38	1372.00		17218.80	3360.00	14811.80	I	16100.00
37	JH05MH0037	JAIPUR	1985	Jaipur Nala	Gumla	TE	22.56	914.63		1813.00	280.00	1558.00	I	152.00
38	JH05LH0038	LORGORA	1985	Lorgora	Chaibasa	TE	14.63	1055.00		3200.00		230000.00	I	120.00
39	JH05MH0039	MALAY	1985	Malay	Daltonganj	TE	28.80	1684.15		N.A	3460.00		I	490.00
40	JH05MH0040	PARAS	1985	Paras	Ranchi	TE	24.39	792.68		18510.00	3760.00	16920.00	I	383.00
41	JH05MH0041	MURAHIR	1987	Battajora Nala	Ghatshila	TE	25.30	597.50	444.46	99900.00	1242.20	8890.00	I	350.30
42	JH05MH0042	PALNA	1987	Ranka jhuria	Jamshedpur	TE	28.66	381.10	825.00	12420.00	1559.00	11350.00	I	354.00
43	JH05HH0043	LATRATU	1988	North Karo	Lohardagga	TE	41.49	1219.50		46890.00	3410.00	41460.00	I	980.00
44	JH05LH0044	NANDINI	1988	Nandini	Lohardagga	ER	13.11	1859.75		193000.00	5580.00	16930.00	I	589.00
45	JH05MH0045	TAPKARA	1988	Tapkara	Gumla	TE	24.23	350.61			1430.00		I	377.00
46	JH05MH0046	TORLOW	1990	Torlow	Chaibasa	TE	22.25	2460.00		23880.00	2024.30	15320.00	I	670.00
47	JH05MH0047	ANRAJ	N.A.	Anraj	Garhwa	TE	27.74	731.71		30426.10	3440.00	26908.30	I	490.00
48	JH05LH0048	BABHANI KHAND	NA	Babhani Khand	Garhwa	TE	13.10	823.17		2314.30		2156.40	I	113.38
49	JH05MH0049	SUDHARI NALA	NA	Sudhari nala	Chatra	TE	16.46	396.34		1380.00		1110.00	I	94.00
50	JH05HH0050	AMANAT	U/C	Amanat	Daltonganj	TE	41.00	869.00		10190.00	2100.00	81450.00	I	6881.00
51	JH05HH0051	AURANGA	U/C	Auranga	Manika	TE	54.86	597.56		552000.00	4536.00	460000.00	I	8495.00
52	JH05MH0052	BASUKI	U/C	Basuki	Ranchi	TE	20.42	2410.85				37000.00	I	31.00
53	JH05MH0053	BHAIRWA	U/C	Bhairwa	Gola (H.Bag)	TE	29.57	2469.50	1350.00	27000.00	4900.00	21000.00	I	1176.00
54	JH05MH0054	BURHI	U/C	Pathri	Madhupur	TE	29.23	5760.00				174460.00	I	2645.00
55	JH05HH0055	CHANDIL	U/C	Subarnarekha	Jamshedpur	TE	56.80	720.10	1866.00	1500000.00	174090.00	1148000.00	I,H,C,S	24700.00
56	JH05MH0056	DHANSINGTOLI	U/C	Khakra Jore	Ranchi	TE	25.60	1006.00		12000.00	40.00		I	14.00
57	JH05HH0057	ICHA AT KUJU	U/C	kharkai	Chaibasa	TE/PG	38.50	6600.00	34600.00	1043000.00	119120.00	839000.00	I	23741.00
58	JH05HH0058	JHARJHARA	U/C	Brahamni	Chakardharpur	TE	30.50	667.00		22470.00	2373.00	1980.00	I	506.00
59	JH05HH0059	KANHAR	U/C	kanhar	Garhwa	TE	42.98			574000.00		522000.00	I	
60	JH05HH0060	KANS	U/C	Kans	Ranchi	TE	62.14	1798.78		26000.00	10.00	21000.00	I	608.82

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr: I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : JHARKHAND**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
61	JH05MH0061	KANSJORE	U/C	Kans Jore Nal	Gumla	TE	28.00	3003.00		23000.00	90.00	3700.00	I	113.30
62	JH05MH0062	KATRI	U/C	Katri	Gumla	TE	23.40	1890.00					I	808.00
63	JH05HH0063	NAKTI (Chaibasa)	U/C	Nakti	Chaibasa	TE	38.00	677.53		11000.00	720.60	9204.00	I	226.70
64	JH05MH0064	PANCHKHERO	U/C	Panchkhero	Hazaribagh	TE	20.20	2088.50		8990.00	2760.00	5990.00	I	633.00
65	JH05MH0065	PUNASI	U/C	Ajay	Deoghar	TE	21.54	2133.60		149800.00	24180.00	113500.00	I	4099.30
66	JH05MH0066	RAMREKHA	U/C	Utail Nala	Simdega	TE	28.35	518.30		16000.00	50.00	14000.00	I	18.00
67	JH05MH0067	SALAIYA	U/C	Barsoti	Barkatta	TE	18.60	990.00		22820.00		19060.00	I	792.00
68	JH05MH0068	SATPOKA	U/C	Potka	Manoharpur	TE	24.40	1281.00		10600.00	50.00	9300.00	I	398.00
69	JH05HH0069	SONUA	U/C	Sanjay	Chaibasa	TE	36.32	640.00		36880.00	3522.00	31320.00	I	1170.00
70	JH05MH0070	SUGFATHAN	U/C	Dibri	Paraiahhat	TE	21.12	2040.00		21440.00	5140.00	18260.00	I	708.00
71	JH05HH0071	SURANGI	U/C	Surangi Nala	Ranchi	TE	32.88	217.50		7620.00	1020.00	5230.00	I	
72	JH05HH0072	SURU	U/C	Suru	Chaibasa	TE	35.07	166.00		27121.50	2463.60	24426.40	I	987.00
73	JH05MH0073	TAHLAY	U/C	Tahlay	Garhwa	TE	15.00			190000.00		153700.00	I	
74	JH05MH0074	TORAI	U/C	Torai	Pakur	TE	24.40	647.70		24800.00	4450.00	21100.00	I	1022.00
75	JH05HH0075	UPPER SHANKH	U/C	Shankh	Gumla	TE	36.58	1067.00		27000.00	48.00		I	25.00
76	JH05LH0076	KESHO	UC	Kesho	Koderma	TE	14.57	2052.00	750.00	16460.00	5460.00		I	1046.00
77	JH05LH0077	KRISHNA SAGAR	UC	Chano-mano-jore	Madhupur	TE	11.05	755.00			195.00		I	50.00

Note: Three dams, viz. Barnar, Batane & North Koel are located in Jharkhand but controlled by Bihar. Hence not included in this list.

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr: I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : KARNATAKA**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	KA06MH0001	Thonnur Tank	1000	Hebballa Valley	Pandava pura	TE	24.38	118.80	15850.00	13660.00	4191.75	12420.00	I	400.00
2	KA06LH0002	Madaga Tank (old)	1867	Veda series	Kadur	TE	14.50	950.00	150.00	1750.00	720.00	1600.00	I	10.75
3	KA06MH0003	Kottur Tank	1888	Krishna /T.Bhadra	Kudliqi	TE	15.00	1777.00	39900.00	4912.00	2661.60	4870.00	I	182.00
4	KA06MH0004	Boranakanive Tank	1892	Suvarnamuki SS VI	C.N.Halli	PG	24.00	39.60	2440.00	6425.00	13466.00	6181.00	I	941.58
5	KA06LH0005	Maidal Amanikere Tank	1895	Agasarahalli nala	Tumkur	TE	13.80	810.00	147.65	7400.00	2137.51	6970.00	I,S	208.80
6	KA06LH0006	Hesaraghatta Reservoir	1896	Arkavathy	Bangalore	TE	14.78	1560.00	NA	29591.00	4955.40	114.40	S	274.67
7	KA06**0007	Bijawara Tank	1906	Dodda Halla	Tumkur	TE	9.10	1590.00	215.06	5590.00	1753.00	5040.00	I	192.00
8	KA06MH0008	Deepambudikere Tank	1906	Nagini	Kunigal	TE	15.00	600.00	252.45	12106.00	2070.00	9687.00	I	37.64
9	KA06**0009	Hanumanthapura Tank	1906	Gondahalla	Tumkur	TE	8.80	1320.00	167.98	3464.00	1200.00	3120.00	I	64.00
10	KA06LH0010	Kadaba Tank	1906	Shimsha Valley	Gubbi	TE	10.50	1680.00	357.20	16530.00	6790.00	15700.00	I	146.50
11	KA06LH0011	Kunigal Dodakere Tank	1906	Nagini	Kunigal	TE	11.00	2000.00	5170.00	15070.00	416.00	13700.00	I	224.60
12	KA06LH0012	Nidasale Tank	1906	Nagini	Kunigal	TE	11.00	870.00	198.57	6632.00	1248.00	5306.00	I	111.68
13	KA06LH0013	Nittur Tank	1906	Shimsha Valley	Gubbi	TE	10.50	1350.00	286.00	5410.00	2520.00	5410.00	I	65.35
14	KA06LH0014	Ranikere Tank	1907	Gamihalla	Challakere	TE	12.19	960.00	106.00	15260.00	5827.60	14260.00	I	274.60
15	KA06HH0015	Vanivilasa Sagar Dam	1907	Vedavathy	Hiriyur	PG,TE	43.28	405.40	47800.00	850300.00	87630.00	802500.00	I	991.00
16	KA06HH0016	Madagamasur Tank	1908	Kumadavati	Hirekerur	TE	32.87	950.00	2146.00	1595.00	1940.00	1472.30	I	37.37
17	KA06LH0017	Mavathur Tank	1908	Garudachala halla	Tumkur	TE	14.00	1380.00	799.00	2100.00	3566.00	2047.00	I	204.36
18	KA06MH0018	Mavinahole Tank	1928	Local Halla	Channagiri	TE	20.11	585.00	461.45	1840.00	402.00	1540.00	I	1586.00
19	KA06LH0019	Sowlanga Tank	1928	Hirehalla	Honnali	TE	12.00	900.00	131.40	9440.00	1762.00	8990.00	I	478.00
20	KA06HH0020	K.R.Sagara Dam	1931	Cauvery	Mysore	PG	42.62	2621.00	849.45	1400000.00	10619.00	1275690.00	I,S	No Spillway
21	KA06LH0021	Doddaladahalli Tank	1934	Arkavathy	Kanakapura	TE	14.95	330.00	14.80	4353.00	742.47	3190.00	I	37.00
22	KA06HH0022	Tippagondana Hally	1934	Arkavathy & Kumudavathy	Bangalore	PG	49.68	451.10	120.16	94719.00	6837.57	19713.00	S	1168.04
23	KA06MH0023	Anjanapura Tank	1936	Kumudavathy	Shimoga	TE	21.33	1600.00	NA	39770.00	1134.00	39770.00	I	1105.00
24	KA06MH0024	Maralvadi Dam	1938	Arkavathy	Kanakapura	TE	16.50	480.00	162.90	74040.00	690.00	67350.00	I	453.06
25	KA06LH0025	Tumbodi Amanikere Tank	1939	Dodda Halla	Koratagere	TE	12.60	480.00	172.00	4160.00	867.00	3960.00	I	229.84
26	KA06LH0026	Ballasamudra Tank	1940	Toddahalla	Hosadurga	TE	12.00	785.00	125.00	5090.00	2000.00	4750.00	I	421.74
27	KA06MH0027	Marconahally	1940	Shimsha Valley	Kunigal	PG,TE	22.40	1609.00	1180.00	68000.00	14560.00	64000.00	I	1700.00
28	KA06MH0028	Markandeya Tank	1940	Markandeya	Kolar	PG	18.60	206.50	NA	5940.00	1490.00	5010.00	I	231.00
29	KA06MH0029	Nelligudda Tank	1940	Bidadi Halla	Ramanagara	TE	17.07	740.00	362.60	6130.00	1560.00	5680.00	I	117.24
30	KA06MH0030	Byramangala Tank	1943	Vrishabhavathy	Ramanagara	TE	22.85	2286.00	1711.84	24100.00	4122.00	22010.00	I	229.36

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : KARNATAKA**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
31	KA06MH0031	Kanva Dam	1946	Kanva	Channapatna	TE	22.57	1422.00	212.29	23880.00	4370.00	22710.00	I	395.00
32	KA06LH0032	Boodikere Tank	1950	Local halla	Channagiri	TE	12.00	540.00	141.90	1490.00	329.00	1350.00	I	85.81
33	KA06MH0033	Bullapura Tank	1952	Kumadavati River	Hirekerur	TE	18.00	114.60	18.62	706.20	80.10	642.00	I	21.70
34	KA06LH0034	K.Honnamachanahalli	1952	Local Halla	Kunigal	TE	10.00	630.00	127.26	5210.00	1111.00	4750.00	I	93.98
35	KA06LH0035	Yerakasandra Tank	1952	Local Halla	Tumkur	TE	10.60	600.00	157.00	5600.00	971.00	5300.00	I	149.62
36	KA06HH0036	Tungabhadra Dam	1953	Tungabhadra	Hospet	PG,TE	49.39	2443.00	1164.00	3157497.00	349230.00	3157497.00	I,H	18408.00
37	KA06MH0037	Neerasagara Dam	1955	Bedtinala	Hubli & Dharwad	TE	24.60	1158.25	761.00	28924.00	4387.00	26170.00	S	1048.00
38	KA06MH0038	Areshankar	1957	Areshankar	Bijapur	PG,TE	19.20	1189.00	129.32	8586.45	2250.00	7218.70	I	1036.39
	KA06MH0039	Chickkahole	1958	Chickkahole	Chamarajanagar	PG,TE	27.53	756.00	53.08	10648.00	1620.00	10534.00	I	765.00
40	KA06MH0040	Ramanahalli tank	1958	Krishna Basin	Sindagi	TE	16.50	1619.00	830.37	14469.00	4620.00	7787.00	I	2377.00
41	KA06HH0041	Nugu Dam	1959	Nugu	H.D.Kote	PG,TE	43.58	637.65	342.96	154042.00	14129.00	129850.00	I,H	566.00
42	KA06LH0042	Parashuramapura New Tank	1959	Malenurahalla	Challakere	TE	12.19	1650.00	106.00	5200.00	2690.00	4270.00	I	604.64
43	KA06MH0043	Kalaskoppa Tank	1960	Kalaskoppa	Bagalkot	PG,TE	15.80	585.00	96.87	6820.30	2700.00	6481.20	I	237.86
44	KA06LH0044	Babaleshwara Tank	1961	Krishna Basin	Sindagi	TE	12.11	975.00	91.14	1905.00	7288.00	1362.80	I	681.86
45	KA06MH0045	Jawahar Dam	1961	Shiruguppi	Nippani	PG,TE	21.64	676.16	221.32	1840.00	400.00	1270.00	S	291.62
46	KA06LH0046	Makhanpur Tank	1961	Makhanpur	Bijapur	PG,TE	13.75	951.00	71.29	2694.40	970.60	2530.00	I	353.96
47	KA06LH0047	Nagathan Tank	1961	Nagathan nala	Bijapur	PG,TE	10.63	1125.00	68.50	2775.02	1295.00	2412.57	I	249.18
48	KA06LH0048	Gundwan tank at Site-2	1962	Gundwan -II	Bijapur	PG,TE	11.21	690.00	52.07	1840.50	704.20	1721.00	I	465.58
49	KA06MH0049	Rakkaskop Dam	1962	Markandeya	Belgaum	PG,TE	26.34	358.37	431.38	16620.00	3500.00	16116.00	S	311.53
50	KA06MH0050	Gayathri Reservoir	1963	Suvarnamuki	Hiriyur	PG,TE	17.07	1021.53	9500.00	27600.00	7930.00	18100.00	I	442.00
51	KA06MH0051	Ambliqola Tank	1964	Vrushbhavathi	Shikaripur	TE	20.77	881.00	12300.00	12390.00	4450.00	11700.00	I	262.68
52	KA06LH0052	Basavapattana	1964	Basavapattana	Bagalkot	PG,TE	14.16	90.00	18.29	1373.40	458.00	1263.40	I	241.96
53	KA06MH0053	Dharma Reservoir	1964	Dharma Nala	Mundagod	TE	23.25	1448.20	1789.93	23240.00	6530.60	22240.00	I	707.81
54	KA06LH0054	Krishyal Tank	1964	Krishyal	Bijapur	PG,TE	10.91	730.00	71.29	1618.00	704.80	1458.65	I	85.83
55	KA06HH0055	Linganamakki Dam	1964	Sharavathy	Shimoga	PG,TE	61.26	2749.29	4080.00	4435350.00	317280.00	4293940.00	H	6834.00
56	KA06LH0056	Sulkod Tank	1964	Sulkod Nala	Bijapur	PG,TE	10.90	762.20	69.81	1341.30	577.10	1220.00	I	576.83
57	KA06HH0057	Talakkale Dam	1964	Sharavathy	Shimoga	PG	62.48	353.60	320.00	129610.00	7680.00	13790.00	H	232.00
58	KA06HH0058	Bhadra Dam	1965	Bhadra	Shimoga	PG,TE	76.81	1708.00	2525000.00	2025870.00	117250.00	1785000.00	I,H,S	3020.95
59	KA06MH0059	Hebbahalla Dam	1965	Hebbahalla	H.D.Kote	TE	19.20	996.65	982.73	11978.00	3160.00	8190.00	I	311.50
60	KA06LH0060	Kadatana Begewadi Tank	1965	Local Nala	Khanapur	TE	13.55	594.50	42.40	1041.90	344.00	910.00	I	69.37

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : KARNATAKA**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
61	KA06LH0061	Tadavalga Tank	1965	Tadavalga Nala	Bijapur	PG,TE	11.02	1070.00	83.24	1840.40	708.00	1323.70	I	311.48
62	KA06MH0062	Yallur Tank	1965	Local Nala of Markandaya Sub Basin (Ghataprabha)	Belgaum	TE	15.50	393.00	139.88	437.15	82.90	430.00	I	420.00
63	KA06MH0063	Bellathasanahalla Tank	1966	Bellathasanahalla	Yelandur	TE	18.89	1155.36	11.72	4400.00	670.00	4440.00	I	83.45
64	KA06LH0064	Hirekop Tank	1966	Local Nala	Bailhongala	TE	12.39	785.40	65.37	1465.18	429.30	1197.00	I	305.78
65	KA06LH0065	Hokarani Tank	1966	Hokarani	Bijapur	PG,TE	11.72	755.00	76.32	1184.90	482.70	1108.00	I	126.01
66	KA06LH0066	Kamarahalli Tank	1967	K.Hallihalla	Mysore	TE	12.00	1020.00	2.67	2960.00	2670.00	2540.00	I	260.36
67	KA06LH0067	Siddasamudra	1967	Local Nala Under	Soundatti	TE	13.72	712.00	212.47	2158.55	1045.00	1880.00	I	398.00
68	KA06LH0068	Hanajagi Tank	1968	Hanajagi	Bijapur	PG,TE	12.81	785.00	71.06	1500.00	700.00	1415.80	I	170.00
69	KA06HH0069	Jambadahalla Dam	1968	Jambadahalla	Chickamagalore	PG,TE	31.70	838.10	N.A	9685.00	1630.00	6910.00	I	467.20
70	KA06LH0070	Kalikatte Tank	1968	Kalikattehalla	Mysore	TE	14.84	1122.00	2859.00	3170.00	2860.00	2720.00	I	418.84
71	KA06MH0071	Sangenahalli Tank	1968	Jinige-halla	Jagalur	TE	15.55	1341.00	331.21	11030.00	3360.00	10300.00	I	269.00
72	KA06MH0072	Aigali Tank	1969	Local Nala Krishna /	Athani	TE	15.66	526.50	120.99	1443.37	436.00	1192.00	I	587.00
73	KA06LH0073	Kuppakaddi Tank	1969	Kuppakadi	Bijapur	PG,TE	11.27	865.00	57.85	1842.05	737.10	1656.50	I	119.30
74	KA06LH0074	Mangala Tank	1969	Nagini River	Kunigal	TE	13.10	610.00	108.00	15000.00	4089.00	13500.00	I	736.30
75	KA06LH0075	Yarazarvi Tank	1969	Local Nala	Soundatti	TE	12.16	699.00	61.24	1338.90	415.00	1164.52	I	231.00
76	KA06MH0076	Chakena Hally Tank	1970	Hemavathy River	Holenarasipura	TE	17.30	886.75	360.00	4280.00	250.00	3920.00	I	1008.00
77	KA06MH0077	Gandabommanahalli Tank	1970	Krishna /T.Bhadra	Kudligi	TE	23.15	1104.00	41207.00	7315.00	1780.00	7315.00	I	418.52
78	KA06LH0078	Ghastoli Tank	1970	Local Nala	Bidi	TE	14.50	486.00	70.30	866.36	259.00	750.00	I	71.00
79	KA06LH0079	Kadatnal Tank	1970	Local Nala Malaprabha	Bailhongala	TE	13.75	470.00	118.68	1289.35	539.60	1120.00	I	234.00
80	KA06MH0080	Mangalore Tank	1970	Mangalore	Bagalkot	PG,TE	16.38	124.00	42.65	1591.10	331.00	1288.00	I	103.47
81	KA06MH0081	Murakumbi Tank	1970	Local Nala	Bailhongala	TE	16.94	726.00	57.40	1435.45	453.20	1456.00	I	226.50
82	KA06LH0082	Muthurayanakere	1970	Local Nala	Kunigal	TE	12.06	1140.00	129.00	6795.00		5872.00	I	144.35
83	KA06LH0083	Chittawadagi Tank	1971	Chittawadagi	Bagalkot	PG,TE	12.00	481.00	45.68	5785.20	2080.00	5204.50	I	892.00
84	KA06MH0084	Medipally Tank	1971	Local, Manjara, Godavari	Bidar	TE	22.03	487.00	106.12	1591.00	346.20	1517.00	I	44.40
85	KA06MH0085	Ambadaga Tank	1972	Tatti halla	Dharwad	TE	18.30	185.90	70.00	1190.00	254.00	1110.00	I	23.34
86	KA06LH0086	Bellikindi Tank	1972	Bellikindi	Bagalkot	PG,TE	11.91	457.00	43.55	1075.10	425.70	989.00	I	107.38
87	KA06MH0087	H.B.Halli Pickup	1972	Chikkahagari	Hagaribommanahalli	PG,TE	17.62	1607.00	126.05	56640.00	13360.00	49560.00	I	2650.43
88	KA06MH0088	Karimuddenahalli Tank	1972	Lakshman Theertha	Gaddige	TE	18.32	422.25	36.00	180.10	124.86	179.38	I	309.00
89	KA06HH0089	Malaprabha Dam	1972	Malaprabha	Saundathi	PG	43.13	154.52	182.00	1068000.00	129500.00	972000.00	I	5238.60
90	KA06MH0090	Bavalgaon Tank	1973	Local, Manjara, Godavari	Bidar	TE	22.39	389.00	90.33	2093.00	340.00	1903.00	I	46.58

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : KARNATAKA**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
91	KA06MH0091	Chandrapalli Dam	1973	Sarnala	Chincholi	TE	28.65	926.54	454.00	34190.00	3565.00	31400.00	I	869.32
92	KA06LH0092	Hanchinal Tank	1973	Hanchinal	Bijapur	PG,TE	11.05	655.00	46.28	1586.60	629.70	1245.90	I	133.09
93	KA06MH0093	Hattikuni Dam	1973	Hattikuni stream	Yadgir	TE	22.88	923.00	399.60	9970.00	1220.00	7930.00	I	376.83
94	KA06MH0094	Kachavanahalli Tank	1973	Karigale & Hebbahalla	Hunsur	TE	16.30	722.00	23.44	5740.00	1260.00	5100.00	I	423.59
95	KA06MH0095	Bachanki Tank	1974	Bachanki Nala	Hubli	TE	23.31	777.24	583.00	11140.00	2030.00	10380.00	I	325.00
96	KA06MH0096	Chigalli Tank	1974	Bedthi	Hubli	TE	20.74	830.80	374.00	8850.00	1652.70	8210.00	I	193.85
97	KA06MH0097	Honkon Tank	1974	Kali	Karwar	TE	18.60	170.80	51.00	810.51	230.00	730.83	I	10.85
98	KA06HH0098	Kabini Dam	1974	Kabini	H.D.Kote	PG,TE	59.44	2732.40	952.08	552740.00	64030.00	453065.00	I,H	5498.00
99	KA06MH0099	Majjur Tank	1974	Dodda Halla	Gadag	TE	19.51	413.50	684.15	6375.60	1024.00	5796.00	I	276.00
100	KA06MH0100	Mustrahally Tank	1974	Naihole	Kolar	TE	22.70	197.00	86.54	2450.00	450.00	2220.00	I	941.58
101	KA06LH0101	Bharatagi Tank	1975	Bharatagi	Bijapur	PG,TE	13.02	1076.00	50.18	2803.33	1073.40	2270.70	I	488.25
102	KA06LH0102	Haludyamanahalli Tank	1975	Kattehole	Hiriyur	TE	13.70	690.00	70.35	1380.00	474.00	1140.00	I	123.00
103	KA06MH0103	Kanakanala Dam	1975	Kanakanala	Raichur	TE	20.12	975.65	208.11	6370.00	2520.00	5607.00	I	499.00
104	KA06LH0104	Kohalli Tank	1975	Local Nala Krishna /	Kohalli	TE	14.63	659.00	96.20	2465.74	971.00	2144.11	I	271.00
105	KA06LH0105	Eakkundi Tank	1976	Ekkundi	Bijapur	PG,TE	11.17	860.00	59.00	1914.50	896.70	1717.30	I	227.18
106	KA06LH0106	Ramapura Tank	1976	Local Nala	Khanapur	TE	14.00	345.00	38.26	1203.57	283.50	1050.00	I	45.00
107	KA06HH0107	Hidkal Dam	1977	Ghataprabha	Belgaum	PG,TE,ER	62.48	10183.00	16675.59	1444145.50	78036.00	1386946.00	I,H,S	4615.00
108	KA06MH0108	Mangala Tank	1977	Cauvery Basin	Mysore	TE	25.00	661.40	5200.00	5850.00	5310.00	4890.00	I	8025.00
109	KA06LH0109	Hanamapur Tank	1978	Local Nala	Gokak	TE	14.33	375.75	18.82	1118.35	527.60	972.54	I	102.46
110	KA06MH0110	Madaga Tank(New)	1978	Veda series	Kadur	TE	24.40	360.00	56.00	10500.00	1315.00	10544.00	I	58.00
111	KA06MH0111	Rangasamudra Tank	1978	Rangasamudra	Bagalkot	PG,TE	23.80	317.00	131.30	4693.10	728.20	3702.00	I	523.86
112	KA06LH0112	Balakundi Tank	1979	Balakundi	Bagalkot	PG,TE	14.15	1640.00	120.35	7455.10	2509.00	4775.00	I	514.82
113	KA06HH0113	Bommanahalli Pickup	1979	Kali	Dandeli	PG,TE	30.45	1024.80	514.00	97254.00	15530.00	84851.00	H	8822.00
114	KA06MH0114	Chikkagondanahally Tank	1979	Arkavathy	Kanakapura	TE	22.30	516.00	40.21	5900.00	350.22	2463.00	I	153.00
115	KA06LH0115	Gundwan tank at Site-1	1979	Gundwan - I	Bijapur	PG,TE	13.05	973.00	90.06	2179.20	1000.00	1765.20	I	283.73
116	KA06MH0116	Haihole	1979	Haihole	Shimoga	TE	21.00	688.00	3760.00	5110.00	984.18	3720.00	I	126.88
117	KA06HH0117	Hemavathy Dam	1979	Hemavathy	Hassan	PG,TE	58.50	4692.00	5782.50	1050630.00	91619.00	926830.00	I,S	3624.52
118	KA06MH0118	Hulikunta Tank	1979	Krishna / T.Bhadra	Sandur	TE	28.65	550.00	14712.00	2715.00	513.50	2576.00	I	116.00
119	KA06MH0119	Itagi Tank	1979	Local Nala Krishna /	Khanapur	TE	15.25	757.00	93.68	991.51	204.00	862.12	I	11.00
120	KA06LH0120	Katral Tank	1979	Katral	Bijapur	PG,TE	11.22	1240.00	79.25	2381.00	1215.00	2262.00	I	326.77

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : KARNATAKA**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
121	KA06LH0121	Mukherthihal Tank	1979	Mukherthihal	Bijapur	PG,TE	10.41	852.00	73.46	1454.00	570.20	1445.60	I	130.63
122	KA06MH0122	Prakruthi Tank	1979	Gundirehalla	Molakalmuru	TE	16.17	840.00	453.80	7180.00	1602.60	8690.00	I	379.55
123	KA06LH0123	Ronihal Tank	1979	Ronihalla	Bijapur	PG,TE	13.02	689.00	61.38	1353.38	486.00	1218.50	I	248.25
124	KA06MH0124	Seegehalla Tank	1979	Seegehalla	Shimoga	TE	16.50	660.00	162.33	3000.00	600.00	2900.00	I	84.50
125	KA06HH0125	Tattihalla Dam	1979	Kali Nadi	Dandeli	PG,TE	44.00	1337.04	836.00	264030.00	27000.00	249260.00	H	4960.00
126	KA06MH0126	Arbenchi Tank	1980	Arbenchi Nala	Ramadurga	TE	17.65	312.00	169.58	1570.00	203.00	1270.00	I	116.00
127	KA06LH0127	Devaramardikere	1980	Suvarnamukhi SS	C.N.Halli	TE	10.67	407.00	170.00	1410.00	745.00	1270.00	I	143.16
128	KA06HH0128	Gundal Dam	1980	Gundal	Kollegala	TE	31.55	1219.00	171.86	27438.80	2410.00	23220.00	I	467.00
129	KA06LH0129	Kunigal Thimmanahalli	1980	Thimmanahalli nala	Tumkur	TE	14.20	330.00	133.90	2170.00	720.00	1960.00	I	102.50
130	KA06HH0130	Savehakalu Dam	1980	Savehaklu	Shimoga	TE	53.00	633.00	1578.00	124970.00	9400.00	66970.00	H	500.00
131	KA06MH0131	Tegampur Tank	1980	Local, Manjara, Godavari	Bidar	TE	23.36	780.00	129.89	4039.00	860.00	3636.00	I	43.50
132	KA06LH0132	Appenahalli Tank	1981	Krishna /T.Bhadra	Kudligi	TE	13.75	525.00	5362.00	1782.00	390.00	1782.00	I	199.00
133	KA06LH0133	Bommanahalli Tank	1981	Bommanahalli	Bijapur	PG,TE	12.70	770.00	36.58	2548.40	865.00	2018.84	I	331.30
134	KA06MH0134	Chikkanagaon Tank	1981	Local / Mullamari (K-6)	Gulbarga	TE	15.95	365.00	92.98	973.00	216.50	875.00	I	28.00
135	KA06LH0135	Ekamba Tank	1981	Local, Manjara, Godavari	Bidar	TE	13.00	648.00	133.86	1836.33	383.71	1654.00	I	45.28
136	KA06LH0136	Kuvalgi Aheri	1981	Kuvalgi Aheri	Bijapur	PG,TE	13.55	518.00	42.10	1439.00	532.80	1296.60	I	35.32
137	KA06HH0137	Narihalla Dam	1981	Narihalla	Sandur	PG,TE	32.92	295.00	512.63	22936.00	2490.00	20870.00	I,S	1237.26
138	KA06LH0138	Chikkalingadalli	1982	Local / Mullamari (K-6)	Bidar	TE	14.48	701.04	425.00	4255.16	650.00	3570.37	I	63.47
139	KA06HH0139	Harangi Dam	1982	Harangi	Kushalnagar	PG,TE	53.00	845.80	516.63	240690.00	19000.00	228560.00	I,H	3403.00
140	KA06LH0140	Jigajinagi Tank	1982	Jigajinagi	Bijapur	PG,TE	11.93	1420.00	85.11	4043.30	1660.00	3766.00	I	221.08
141	KA06MH0141	Kanvikervinkoppa Tank	1982	Local Nala Krishna /	Belgaum	TE	16.76	454.00	166.42	491.51	207.10	420.00	I	29.72
142	KA06MH0142	Narayanapura Dam	1982	Krishna	Lingasugur	PG,TE	29.72	10637.52		943281.00	1345000.00	740000.00	I	37945.00
143	KA06MH0143	Alalur Tank	1983	Lakshmanathirtha	Periapatna	PG	17.41	939.60	2.40	2180.00	460.00	2070.00	I	50.18
144	KA06LH0144	Aralihalli Tank	1983	Krishna /T.Bhadra	Hadagali	TE	11.86	1920.00	29057.00	3447.00	2450.00	3009.00	I	192.50
145	KA06LH0145	Gowdahally Tank	1983	K.K.Halla	Mysore	TE	13.73	731.50	270.40	2390.00	60700.00	2230.00	I	71.98
146	KA06LH0146	Kyragunda Saddle	1983	Savehaklu	Shimoga	TE	14.50	800.00	210.00	12176.00	**	0.07	H	141.00
147	KA06LH0147	Talakal Tank	1983	Krishna / T.Bhadra	Hadagali	TE	14.02	1200.00	5473.00	1149.00	650.00	980.00	I	68.00
148	KA06MH0148	Hulikere Tank	1984	Hulikere Nala	Dharwad	TE	21.75	637.00	3643.00	5516.50	1300.00	5015.00	I	177.00
149	KA06MH0149	Muchakhandi	1984	Muchakhandi	Bagalkot	PG	18.30	158.00	11.56	1891.10	3646.00	1643.50	I	538.00
150	KA06MH0150	New Tank Amachawadi	1984	Yennehole Stream	Chamarajanagar	TE	15.29	540.00	4.09	1690.00	570.00	1560.00	I	206.60

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr: I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F



**NATIONAL REGISTER OF LARGE DAMS**

**STATE : KARNATAKA**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
151	KA06MH0151	Suvarnavathy Dam	1984	Suvarnavathy	Chamarajanagar	PG,TE	25.90	1170.40	97.62	35679.00	4910.00	35650.00	I	830.00
152	KA06HH0152	Taraka Dam	1984	Taraka	H.D.Kote	PG,TE	37.49	1272.50	640.81	111567.00	10940.00	90754.00	I	1132.60
153	KA06MH0153	Upper Mullamari Dam	1984	Mullamri	Basava Kalyan	TE	28.40	810.00	489.15	21220.00	3942.00	18880.00	I	1053.00
154	KA06HH0154	Votehole Dam	1984	Votehole	Hassan	PG,TE	44.48	900.00	656.00	42758.00	5940.00	38680.00	I	577.33
155	KA06HH0155	Chakra Dam	1985	Chakra	Shimoga	ER	84.00	570.00	2265.00	222600.00	11500.00	133000.00	H	440.00
156	KA06MH0156	Chiklihohle Dam	1985	Chiklihohle	Somavarapet	TE	25.30	464.80	285.33	5097.00	1072.40	4729.00	I	555.00
157	KA06MH0157	Devarabillikere Tank	1985	Shagalihalla & Sulekere	Davanagere	TE	17.40	1204.00	454.61	2619.00	6475.00	2358.00	I	1698.99
158	KA06MH0158	Hosahalli Tank	1985	K.K.Halla	Mysore	TE	16.76	868.68	436.84	3240.00	93070.00	2940.00	I	100.24
159	KA06MH0159	Upper Kaneri	1985	Kaneri	Dandeli	PG, TE	27.00	146.35	24.70	16330.00	2490.00	16150.00	H	1954.00
160	KA06MH0160	Biggerahalla Tank	1986	Tungabhadra Basin	Tarikere	TE	15.16	450.00	53.00	630.00	1890.00	579.00	I	44.06
161	KA06LH0161	Dasanahalli Tank	1986	Krishna /T.Bhadra	Hadagali	TE	11.83	780.00	14196.00	1243.00	1630.00	1120.00	I	123.40
162	KA06MH0162	Dinshi Tank	1986	Dinshi Nala	Gulbarga	TE	17.10	360.00	151.50	930.70	180.00	835.70	I	40.00
163	KA06MH0163	Theetha Dam	1986	Jayamangali	Tumkur	PG,TE	22.00	1017.00	252.50	6850.00	1530.00	6290.00	I	590.00
164	KA06MH0164	Dandiganahally Tank	1987	North Pennar	Gowribidanur	TE	20.92	337.00	95.43	3119.00	398.00	2898.00	I	116.14
165	KA06MH0165	Gantenahalli Tank	1987	Suvarnamuki SS VI	C.N.Halli	TE	22.25	1020.00	210.00	3990.00	1096.00	3600.00	I	585.58
166	KA06MH0166	Nallur Amanikere Dam	1987	Gundlu	Gundlupet	TE	15.04	1802.00	11.50	6541.00	1950.00	5890.00	I	1005.00
167	KA06MH0167	Soudagar Dam	1987	Soudagar Nala	Yadgir	TE	27.03	600.00	716.50	8120.00	1240.00	7410.00	I	217.31
168	KA06VH0168	Supa Dam	1987	Kali Nadi	Dandeli	PG	101.00	331.29	1020.00	4178000.00	129000.00	3758000.00	H	2825.00
169	KA06MH0169	Ankamanhal Tank	1988	Krishna /T.Bhadra	Sandur	TE	21.29	278.00	8516.00	1930.00	408.60	1722.00	I	102.00
170	KA06HH0170	Beeranahalli Tank	1988	Local / Mullamari (K-6)	Bidar	TE	30.02	485.00	684.00	6931.00	650.00	5798.00	I	444.00
171	KA06MH0171	Bhopalgod Belkone	1988	Local, Manjara, Godavari	Bidar	TE	19.72	602.00	156.20	2360.00	161.60	2158.00	I	92.20
172	KA06MH0172	Changliar Tank	1988	Local / Mullamari (K-6)	Bidar	TE	17.89	505.00	105.91	1797.00	358.40	1653.00	I	66.70
173	KA06HH0173	Hulical Forebay	1988	Hulicalnala	Shimoga	TE	42.00	412.00	745.00	15000.00	9060.00	8700.00	H	*
174	KA06HH0174	Mani	1988	Varahi	Shimoga	PG,TE	59.00	580.00	1000.00	961750.00	56000.00	883810.00	H	2825.00
175	KA06LH0175	Aheri-jumbagi	1989	Aheri-jumbagi	Bijapur	PG,TE	10.59	1018.00	64.00	1799.00	670.00	1501.91	I	306.00
176	KA06MH0176	Alagapura Tank	1989	Cauvery Basin	Mysore	TE	16.85	645.00	754.33	1050.00	270.00	940.00	I	46.60
177	KA06MH0177	Asundinala Tank	1989	Local Nala	Ranebennur	TE	15.70	1595.00	332.43	5500.00	2267.20	4570.00	I	707.90
178	KA06LH0178	Bidi Tank	1989	Local Nala Krishna /	Khanapura	TE	11.67	580.00	58.28	1212.91	320.00	1050.00	I	41.78
179	KA06MH0179	Gopinatham Tank	1989	Cauvery Basin	Kollegala	TE	18.16	402.00	176.40	2180.00	450.00	1900.00	I	222.00
180	KA06LH0180	Hebbal Tank	1989	Local Nala Krishna /	Khanapur	TE	12.64	530.00	56.90	638.73	133.20	550.00	I	14.46

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : KARNATAKA**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
181	KA06MH0181	Karanja Dam	1989	Karanja	Bidar	TE	28.10	3480.00	1449.41	217660.00	56730.00	207050.00	I	7080.00
182	KA06MH0182	Obichudanahally Tank	1989	Arkavathy	Bangalore	TE	28.70	637.00	33.04	4670.00	440.00	3300.00	I	81.46
183	KA06MH0183	Upper Hirenala Tank	1989	Hirenala	Kushtagi	TE	18.27	1935.00	6.54	6538.00	1370.00	5658.00	I	657.13
184	KA06HH0184	Varahi H.E.Pickup	1989	Varahi	Shimoga	PG	39.60	244.00	90.28	82350.00	6973.00	39872.00	H	6205.00
185	KA06LH0185	Kadlewadi Tank	1990	Kadlewadi	Bijapur	PG,TE	11.52	1080.00	65.06	2453.10	785.00	2157.00	I	198.36
186	KA06LH0186	Yallammavadi Tank	1990	Local Nala Krishna /	Yellamwadi	TE	10.30	775.00	71.86	1479.61	710.00	1286.52	I	210.00
187	KA06MH0187	Attiveri Tank	1991	Bedthi	Hubli	TE	21.43	773.31	464.00	4002.00	400.00	3210.00	I	127.44
188	KA06MH0188	Bhairapur Tank	1991	Local Nala Krishna /	Sankeshwar	TE	15.30	600.50	264.25	1355.04	310.00	1180.00	I	74.49
189	KA06MH0189	Durgadhalla Tank	1991	Tattihalla Nala	Dharwad	TE	22.78	962.77	866.00	5480.00	850.00	5180.00	I	254.84
190	KA06LH0190	Kadasagatti Tank	1991	Local Nala	Bailahongala	TE	10.68	706.00	127.53	339.18	355.00	290.00	I	65.62
191	KA06LH0191	Gobbur Tank	1993	Gobbur Nala	Afzalpur	TE	10.30	1525.00	161.50	3020.00	1506.80	2390.00	I	722.00
192	KA06LH0192	Hiresangagutti	1993	Hiresangagutti	Bagalkot	PG,TE	11.45	260.00	20.18	380.19	324.00	3124.40	I	156.48
	KA06HH0193	Manchanabele	1993	Arkavathy	Ramanagaram	PG,TE	38.71	362.20	662.51	34603.00	3650.00	30044.00	I	2234.00
194	KA06VH0194	Lakhya Dam	1994	Lakhya hole	Kudremukh	TE	108.00	1048.00	11000.00	273790.00	6050.00	245000.00	T & S	33.00
195	KA06MH0195	Mundawad Tank	1994	Shirahatti Nala	Gadag	TE	20.19	994.00	1476.00	2959.00	1417.00	2690.00	I	710.00
196	KA06MH0196	Iggalur Dam	1996	Shimsha	Mandya	PG,TE	17.07	1234.40	324.63	5153.00	1710.00	3030.00	I	5521.00
197	KA06MH0197	Chulkinala Dam	1997	Chulkinala	Basava Kalyan	TE	18.00	2340.00	557.28	26561.00	7369.00	25010.00	I & S	1170.00
198	KA06HH0198	Kadra Dam	1997	Kali	Karwar	PG,TE	40.50	2313.00	4207.00	388920.00	34330.00	209060.00	H	8299.00
199	KA06HH0199	Amarja Dam	1998	Amarja	Gulbarga	PG,TE	31.85	960.00	873.00	44010.00	6400.00	40070.00	I & S	2832.00
200	KA06HH0200	Almatti Dam	2000	Krishna	Bagalkote	PG,TE	52.24	1564.83	1349.99	3485620.00	487870.00	2985620.00	I & H	31007.00
201	KA06HH0201	Gerusoppa Dam	2000	Sharavathi	Honnavar	PG,TE	62.00	421.00	664.00	130891.00	5980.00	58210.00	H	6245.00
202	KA06HH0202	Kodasalli	2000	Kali	Karwar	PG,TE	52.10	534.00	574.00	286490.00	17140.00	178820.00	H	7460.00
203	KA06MH0203	Kodli-Allapur	2000	Local / Mullamari D175	Gulbarga	TE	16.93	510.00	495.00	5011.82	985.00	4511.40	I	198.00
204	KA06HH0204	Bennithora Dam	2001	Bennithora	Gulbarga	PG,TE	31.39	2340.00	748.70	149980.00	30540.00	140700.00	I	12176.00
205	KA06MH0205	Lower Mullamari Dam	2001	Mullamari	Gulbarga	PG,TE	24.46	1546.00	296.39	49130.00	8450.00	43270.00	I	3189.00
206	KA06MH0206	Yagachi Dam	2001	Yagachi	Belur Town	PG,TE	26.24	1280.00	945.66	89.54	19618.19	80782.30	I	2020.00
207	KA06MH0207	Gandorinala Dam	2002	Gandorinala	Gulbarga	PG,TE	24.27	1813.50	1488.90	53450.00	6640.00	49450.00	I	2223.00
208	KA06MH0208	Hirehalla Dam	2002	Hirehalla & Veerapurhalla	Koppal	PG,TE	17.62	3606.60	2340.00	47600.00	12470.00	37950.00	I	2945.00
209	KA06MH0209	Maskinala	2003	Maskinala	Raichur	PG,TE	29.88	814.00	586.64	13110.00	1728.00	10697.00	I	2590.00
210	KA06MH0210	Arkavathy Dam	2004	Arkavathy	Kanakapura	PG,TE	29.69	720.00	419.82	44940.00	6650.00	40493.00	I	5946.54

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F



**NATIONAL REGISTER OF LARGE DAMS**

**STATE : KERALA**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	KL29HH0001	KUNDALA(EB)	1947	Palar	Munnar	PG	46.94	259.00	54.00	7787.00	647.50	7630.00	H	183.95
2	KL29MH0002	SENGULAM (EB)	1954	Tr.of Kallar	Munnar	PG	26.82	143.26	18.40	708.00	291.00	708.00	H	70.80
3	KL07HH0003	MALAMPUZHA (ID)	1955	Malampuzha(Tribut ory of Bharathapuzha)	Palakkad	TE/PG	38.10	1848.91	554.00	228400.00	22500.00	226000.00	I	367.50
4	KL07HH0004	WALAYAR (ID)	1956	Walayar(Tributory of Bharathapuzha)	Palakkad	TE/PG	30.48	1478.00	1754.00	18901.80	2590.00	18400.00	I	396.40
5	K29HH0005	MADUPETTY (EB)	1956	Palar	Munnar	PG	85.34	237.74	155.00	54770.00	3237.50	54770.00	H	453.07
6	KL29HH0006	PORINGALKUTHU (EB)	1957	Chalakkudy	Chalakkudy	PG	36.89	365.76	62.03	32000.00	2820.00	30300.00	H	2265.32
7	KL07MH0007	VAZHANI (ID)	1957	Wadakkanchery(Tri butory of Keechery)	Thrissur	TE	26.91	792.48	1814.00	18121.00	1820.00	16650.00	I	294.04
8	KL07HH0008	PEECHI (ID)	1958	Manali(Tributory of Karuvannur)	Thrissur	PG	41.85	213.30	68.00	110435.00	12955.00	108170.00	I	368.12
9	KL07HH0009	NEYYAR (ID)	1959	Neyyar	Trivandrum	PG	56.08	294.83	125.00	106200.00	9100.00	101146.00	I	809.40
10	KL07MH0010	MEENKARA (GAYATHRI STAGE I) (ID)	1960	Meenkara(tributory of Bharathapuzha)	Palakkad	TE	18.90	964.00	917.00	11300.00	2495.00	10300.00	I	472.6
11	KL29HH0011	KALLARKUTTY (EB)	1961	Mudirapuzha	Adimali	PG	43.00	182.88	40.00	6880.00	650.30	6430.00	H	1982.40
12	KL29HH0012	PONMUDI (EB)	1963	Panniar	Rajakad	PG	57.61	288.80	181.00	51540.00	2787.00	47400.00	H	1359.60
13	KL07LH0013	PERIYAR VALLEY BARRAGE (ID)	1964	Periyar	Cochin	PG	11.79	211.00		169790.00	16400.00	Diversion	I	7079.00
14	KL07HH0014	ANAYIRANKAL (EB)	1965	Panniar	Rajakad	TE/PG	32.00	291.70	462.00	50161.00	4855.00	36484.00	H	346.00
15	KL29MH0015	SHOLAYAR (FLANAKING) (EB)	1965	Chalakydy	Chalakydy	PG	27.74	259.08	57.00	153480.00	8705.00	150080.00	H	1710.32
16	KL29HH0016	SHOLAYAR (MAIN ) (EB)	1965	Chalakydy	Chalakydy	PG	66.14	430.53	300.00	153480.00	8705.00	150080.00	H	NA
17	KL29MH0017	SHOLAYAR (SADDLE ) (EB)	1965	Chalakydy	Chalakydy	TE/PG	18.59	109.12	18.00	153480.00	8705.00	150080.00	H	NA
18	KL07HH0018	CHULLIAR (GAYATHRI STAGEII) (ID)	1966	Chulliyar	Palakkad	TE/PG	30.50	1755.00	182.00	13700.00	1650.00	12700.00	I	223.70
19	KL29VH0019	KAKKI (EB)	1966	Kakki	Vandiperiyar	PG	116.13	336.19	725.00	455020.00	17511.00	447400.00	H	NA

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : KERALA**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>2</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
20	KL07MH0020	MANGALAM (ID)	1966	Cherukunnapuzha	Thrissur	TE/PG	29.23	1057.00	24.00	25494.00	3960.00	25344.00	I	249.88
21	KL29HH0021	ANATHODE (FLANKING OF KAKKI) (EB)	1967	Anathode	Vandiperiyar	PG	51.82	376.12	178.47	455020.00	17511.00	447400.00	H	1783.96
22	KL29HH0022	PAMBA (EB)	1967	Pamba	Vandiperiyar	PG	57.20	281.00	152.00	39220.00	2006.00	31150.00	H	912.00
23	KL07HH0023	POTHUNDY (ID)	1967	Ayalar(Tributory of Bharathapuzha)	Palakkad	TE	32.61	1680.00	4620.00	50914.00	4190.00	43890.00	I	680.00
24	KL37LH0024	ARUVIKKARA (KWA)	1972	Karamana	Thiruvananthapuram	PG	14.01	83.21		2000.00	480.00	628.26	S	
25	KL29HH0025	KUTTIYADI (HE Project) (EB)	1972	Kuttiyadi	Kozhikode	PG	39.51	228.60	113.00	38400.00	2790.00	33980.00	H	736.20
26	KL07HH0026	KUTTIYADI (IRRIGN. PROJ.) (ID)	1973	Kuttiyadi	Kozhikode	PG	35.36	170.60	58.00	120520.00	10520.00	113440.00	I	1444.00
27	KL29VH0027	IDUKKI (EB)	1974	Periyar	Cheruthoni	Concrete Arch	169.16	365.76	474.57	1996000.00	59830.00	1459535.00	H	N/A
28	KL29VH0028	CHERUTHONI (EB)	1975	Cheruthoni	Cheruthoni	PG	138.38	655.32	1732.60	1996000.00	59830.00	1459535.00	H	3875.00
29	KL07MH0029	PAMBA BARRAGE (Maniyar) (ID)	1976	Kakkad(Tributory of Maniyar)	Pathanamthitta	PG	16.76	115.22	-	8000.00	1080.00	-	I	1280.00
30	KL29VH0030	KULAMAVU (EB)	1976	Kilivallithodu Tr. To Kaliyar	Moolamattom	PG	99.97	385.57	477.15	1996000.00	59830.00	1459535.00	H	NA
31	KL07MH0031	KULUR BARRAGE (PAZHASSI) (ID)	1978	Valapattanam	Kannur	PG	18.99	245.00	-	97500.00	6500.00	97500.00	I	3500.00
32	KL29MH0032	UPPER MOOZHİYAR (EB)	1979	Moozhiyar	Vandiperiyar	TE	19.00	97.00	35.00	5660.00	-	-	H	143.00
33	KL07HH0033	KANJIRAPUZH (ID)	1983	Kanjirapuzha	Palakkad	TE/PG	30.78	2127.00	6240.00	70827.40	4650.00	70808.00	I	512.50
34	KL37HH0034	PEPPARA (KWA)	1983	Karamana	Thiruvananthapuram	PG	36.50	423.00	180.00	70000.00	8496.00	68400.00	S	860.00
35	KL07HH0035	SIRUVANI (ID)	1984	Siruvani	Palakkad	PG	57.00	224.00	-	255000.00	1686.00	184200.00	S	435.00
36	KL29VH0036	IDAMALAYAR (EB)	1985	Idamalayar	Kothamangalam	PG	100.00	373.00	880.00	1089800.00	2830.00	1017800.00	H	4063.50
37	KL07HH0037	KALLADA (PARAPPAR) (ID)	1986	Kallada	Kollam	PG	85.35	335.00	433.00	524000.00	23000.00	507000.00	I	2830.00
38	KL29MH0038	ERATTAYAR (EB)	1989	Erattayar	Kattapana	PG	19.81	146.00	16.00	5352.00	967.00	5085.00	H	507.00
39	KL29MH0039	GAVI (EB)	1990	Gaviar	Vandiperiyar	PG	17.07	97.54	10.00	2780.00	Not available	1130.00	H	NA
40	KL29MH0040	KULLAR (Flanking of GAVI) (EB)	1990	Kullar	Vandiperiyar	PG	24.00	94.00	11.60	2780.00	-	1130.00	H	347.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : KERALA**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
41	KL29HH0041	MOOZHIYAR (EB)	1990	Moozhiyar	Vadasserikara	PG	34.17	176.50	52.16	1500.00	145.70	1160.00	H	730.25
42	KL29MH0042	VELUTHODE (EB)	1990	Veluthode	Vadasserikara	PG	22.00	107.00	14.56	670.00	63.50	607.00	H	216.65
43	KL29LH0043	KOSANI SADDLE (EB)	1991	Karamenthodu	Kalpetta	TE	13.80	111.00	110.00	209250.00	12770.00	185500.00	H	-
44	KL29HH0044	KUTTIYADI (AUGMENTATION) (EB)	2004	Karamenthodu	Kalpetta	TE	38.50	628.00	31000.00	209250.00	12770.00	185500.00	H	-
45	KL29MH0046	MEENAR I (EB)	1991	Meenar	Vandiperiyar	PG	17.20	65.00	7.10	30.00	-	30.00	H	-
46	KL07MH0047	MEENAR II (EB)	1991	Meenar	Vandiperiyar	PG	15.50	97.00	8.00	60.00	-	60.00	H	-
47	KL29MH0048	KUTTIYADI SADDLE (EB)	1992	Karamenthodu	Kalpetta	PG	18.00	111.50	8.40	209250.00	12770.00	185500.00	H	-
48	KL07MH0049	MALANKARA (ID)	1994	Thodupuzha	Muvattupuzha	PG	23.00	460.00	46.00	37000.00	5660.00	10000.00	I	1444.32
49	KL07HH0050	CHIMONI (ID)	1996	Chimoni(Tributory of Karuvannur)	Thrissur	TE/PG	52.82	1211.34	667.00	179390.00	10100.00	172640.00	I	1680.00
50	KL29HH0051	PAMBALA (EB)	1997	Periyar	Adimali	PG	32.36	284.00	54.00	5300.00	445.00	4500.00	H	11200.00
51	KL07MH0052	KARAPUZHA (ID)	2004	Karapuzha	Kozhikode	TE	28.00	625.00	-	76500.00	8550.00	72000.00	I	969.00
52	KL07HH0053	ATTAPADY (ID)	UC	Siruvani	Palakkad	PG	50.77	450.00	-	65000.00	3500.00	60700.00	I	1051.00

EB  
ID  
KWA

Kerala State Electricity Board (30)  
Kerala Irrigation Department (20)  
Kerala Water Authority (2)

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	MH09LH0001	DHAMAPUR	1600	Local Nallah	Malvan	TE	11.00	271.00	2687.00	2867.00	1150.00	2441.00	I	9.85
2	MH09LH0002	RUSHI	1800	Local Nallah	Karanja	TE	11.31			3267.00			I	
3	MH09LH0003	MUDANA	1800	Local Nallah	--	TE	11.47	637.00					I	
4	MH09LH0004	KALAPVIHIR	1800	Local Nallah	Kalapvihir	TE	14.04	810.00					I	
5	MH09MH0005	VIHAR	1860	Vihar	Bombay	TE	25.60	817.00	353.00	41459.00	7270.00	41410.00	S	
6	MH09LH0006	AMBAZARI	1870	Local Nallah	Nagpur	TE	13.71	952.51		8370.00			S	
7	MH09MH0007	EKRUKH	1871	Adela	Northsolapur	TE	21.45	2360.00	130.00	61170.00		61170.00	I/S	1239.00
8	MH09MH0008	MAYANI	1872	Chand	Khatav	TE	18.00	1098.00	1802.00	1460.00	1530.00	1450.00	I	1384.00
9	MH09MH0009	MUKTI	1873	MuktiNalla	Dhule	TE	21.20	686.00	850.00	9900.00		9090.00	I	914.00
10	MH09LH0010	RANKALA	1877	Local Nallah	Kolhapur	TE/PG	13.50	3622.00		4350.00	1052.00	2710.00	I	116.00
11	MH09MH0011	SHIRSUFAL	1879	Local Nallah	Baramati	TE	20.11	741.00		10100.00	1601.00	9520.00	I	112.00
12	MH09MH0012	TULSHI	1879	Tulshi	Bombay	TE/PG	26.00	186.00		10429.00	1350.00	10273.00	S	640.00
13	MH09HH0013	KHADAKWASLA	1880	Mutha	Haveli	TE/PG	32.90	1539.00	1170.00	86000.00	14800.00	56000.00	I/S	2755.00
14	MH09MH0014	ASHTI	1883	Ashti	Mahal	TE	17.60	3871.00		40000.00		23000.00	I	1359.00
15	MH09MH0015	PARSUL	1884	Parsul	Malegaon	TE	18.90	1154.00	361.00	3960.00	760.00	3340.00	I	403.00
16	MH09LH0016	SHANIMANDAL	1885	Shanimandal	Nandurbar	TE	10.50	1270.00	189.00	3307.00		2902.00	I	
17	MH09MH0017	MHASWAD	1887	Man	Man	TE	24.00	2473.00		47880.00	16251.00	46210.00	I	4321.41
18	MH09MH0018	NHER	1889	Yerala	Khatav	TE	22.50	1470.00	1366.00	9120.00	3251.00	1170.00	I	1478.96
19	MH09MH0019	BHATODI	1892	Mehekari	A'Nagar	PG	15.24	706.00		1050.00	849.00	570.00	I	760.00
20	MH09HH0020	TANSA	1892	Tansa	Bombay	TE/PG	41.00	2804.00	2670.00	208700.00	19.10	184600.00	S	1188.60
21	MH09MH0021	SHETFAL	1901	Shetfal Nalla	Indapur	TE	20.11	3211.00	173.00	17360.00	3498.00	1693.00	I	
22	MH09LH0022	WADSHIVANE	1902	Local Nallah	Karmala	TE	14.56	984.00		4350.00		4260.00	I	293.00
23	MH09MH0023	KHAIRBANDHA	1903	Fattepur	Gondia	TE	18.16	2205.00	243.52	16798.00	4147.00	15953.00	I	363.30
24	MH09LH0024	KHIRDISATHE	1904	Nardi	Yeola	TE	13.11	765.00	93.00	3200.00	1141.00	2010.00	I	94.00
25	MH09MH0025	PATHARI	1905	Local Nallah	Barshi	TE	18.43	2070.00		11880.00		11620.00	I	512.00
26	MH09LH0026	KUMBHALI	1907	Chulbandh	Sakoli	TE	11.00	1330.00		760.00	1.34	740.00	I	27.76
27	MH09LH0027	PAWANPAR	1909	Local Nallah	Shindewahi	TE	10.36	884.00	180.00	4720.00	1269.00	4470.00	I	146.00
28	MH09HH0028	CHANKAPUR	1911	Girna	Kalwan	TE	41.00	3705.00	2123.00	79690.00	10320.00	76850.00	I	2237.00
29	MH09MH0029	GOREWADA	1911	Local Nallah	Nagpur	TE	17.37	710.00		8840.00	1920.00		S	
30	MH09LH0030	GADMOSHI	1912	Local Nallah	Shindewahi	TE	11.64	430.00	570.00	2440.00	880.00	2300.00	I	41.00

**Abbreviation:**

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W. Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
31	MH09LH0031	JANALA	1912	Local Nallah	Chandrapur	TE	10.03	626.52	20.00	2010.00	725.00	1860.00	I	58.00
32	MH09LH0032	KHAIRI	1913	Local Nallah	Shindewahi	TE	12.37	335.00	110.00	5400.00	1518.00	3860.00	I	33.00
33	MH09MH0033	RAMTEK	1913	Sur	Ramtek	TE	22.20	229.00	1300.00	105130.00	21270.00	103000.00	I	515.00
34	MH09MH0034	CHANDPUR	1915	Chandpur	Tumsar	TE	19.00	1051.00	80.36	29025.00	9072.00	28879.00	I	339.25
35	MH09MH0035	LONAVALA	1916	Indrayani	Lonavala	PG	15.35	1544.00		11.50	3.89		I/H	129.00
36	MH09MH0036	WALWAN	1916	Indrayani	Maval	PG	26.36	1356.00	182.00	72500.00	14250.00	72122.00	H	171.00
37	MH09MH0037	DARNA	1916	Darna	Igatpuri	PG	28.00	1634.00	1886.10	226870.00	34750.00	209820.00	I	3336.00
38	MH09LH0038	PANGADI	1917	Local Nallah	Gondia	TE	11.90	770.00		2130.00	8.59	2120.00	I	44.06
39	MH09MH0039	BODALKASA	1917	Bhagdeogoti	Tiroda	TE	19.20	510.00	107.62	17392.00	6450.00	16454.00	I	206.63
40	MH09MH0040	ASOLAMENDHA	1918	Local Nallah	Shindewadi	TE	18.08	1376.52	350.00	67015.00	1880.00	56375.00	I	758.00
41	MH09HH0041	SHIRVATA	1920	Indrayani	Maval	PG	38.71	2212.00	460.00	185980.00	13.08	185110.00	H	593.00
42	MH09MH0042	NALLESHWAR	1922	Local Nallah	Sindewahi	TE	20.35	1112.00	170.00	8880.00	3160.00	8180.00	I	308.43
43	MH09HH0043	THOKARWADI	1922	Indrayani	Maval	PG	59.44	741.00	212.00	363700.00	24.30	321200.00	H	546.00
44	MH09MH0044	CHORKHAMARA	1923	Sasanda	Tiroda	TE	21.05	1178.00	300.00	21051.00	5235.00	20800.00	I	264.94
45	MH09MH0045	GHORAZARI	1923	Gorazari	Nagbhir	TE	23.55	731.70	90.00	45080.00	976.00	38000.00	I	320.00
46	MH09MH0046	SIR PIRAJIRAV TALAV	1923	Local Nallah	Kagal	PG	21.95	1295.00		2910.00			I/S	
47	MH09HH0047	BHANDARDARA	1926	Paravara	Akola	PG	82.35	2717.00	335.00	312400.00	743.18	307310.00	I	1503.00
48	MH09HH0048	BHATGHAR	1927	Yelwanti	Bhor	PG	57.92	1625.00	650.00	670650.00	31900.00	666000.00	I/H	1599.00
49	MH09HH0049	MULSHI	1927	Mula	Mulashi	PG	48.80	1533.38		52230.00	3802.00		H	1892.00
50	MH09MH0050	BHOJ	1932	Ulas	Ulasnagar	TE	22.25	419.00	164.00	2520.00	279.30	2300.00	I	163.00
51	MH09MH0051	MAS	1932	Mas	Khamgaon	TE	17.71	663.00	399.00	17500.00	4810.00	15040.00	I	1753.00
52	MH09LH0052	SANGAVI	1935	Local Nallah	Karmala	TE	13.29			2500.00		2500.00	I	481.00
53	MH09MH0053	GHANEWADI	1935	Kundlika	JaLocal Nallaha	TE	15.00	836.00		14440.00			S	
54	MH09MH0054	VISAPUR	1936	Hanga	Srigonda	TE	26.00	2692.00	130.00	33320.00		33320.00	I	2627.00
55	MH09MH0055	ROOTY	1939	Bokdi	Rooty	TE	16.00	2091.00	8135.00	8130.00	2452.00	6573.00	I	1396.00
56	MH09LH0056	GONDUR	1942	Sasanti	Dhule	TE	11.60	1936.00	230.00	1563.00	83.00	1300.00	I	548.00
57	MH09LH0057	GHERADI	1943	Local Nallah	Sangola	TE	13.00	500.00	15.00	2820.00		2820.00	I	368.00
58	MH09LH0058	HOTAGI	1944	Local Nallah	Southsolapur	TE	12.50	350.00	19.00	5270.00		5270.00	I	571.00
59	MH09LH0059	MHAISWADI	1945	Local Nallah	Karamala	TE	12.23	780.00		2040.00		1530.00	I	755.00
60	MH09LH0060	LIMJIWADA	1947	Ghospuri	A'Nagar	TE	12.60	488.00	118.00	1415.00	39.00	1397.00	I	266.00

**Abbreviation:**

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F



**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>	m <sup>3</sup> /sec	
61	MH09LH0061	JAVALA	1952	Local Nallah	Sangola	TE	10.57			1320.00		1320.00	I	169.00
62	MH09LH0062	TARANGAWADI	1953	Local Nallah	Indapur	TE	14.30	593.00	742.00	1730.00		1730.00	I	326.00
63	MH09MH0063	PALASDEO	1953	Local Nallah	Indapur	TE	15.55	518.00	267.00	2670.00	750.00	270.00	I	383.00
64	MH09LH0064	DURGAON	1953	Nandan	A'Nagar	TE	11.13	317.00	161.00	1812.00	111.00	1722.00	I	655.00
65	MH09LH0065	ZADI	1954	Suki	Malegaon	TE	11.28	869.00		1227.00	44.00	1130.00	I	489.84
66	MH09LH0066	GUROPIMPRI	1954	Bhokri	Karjap	TE	14.33	945.00	11.00	3851.00	122.00	3143.00	I	717.00
67	MH09HH0067	RADHANAGARI	1954	Bhogawati	Radhanagari	PG	42.68	1143.00		236810.00	18218.00	220000.00	I/H	1133.00
68	MH09HH0068	VAITARNA / MODAKSAGAR	1954	Vaitarna	Mumbai	PG	82.00	567.07	0.06	204980.00	8.39	174790.00	S	5660.00
69	MH09MH0069	VELHALE	1955	Datapadi nalla	Bhusawal	TE	16.24	446.00	240.00	2500.00	273.00	2400.00	I	264.00
70	MH09LH0070	GUNODI	1955	Shanala	A'Nagar	TE	14.93	793.00		8040.00	192.00	6960.00	I	963.00
71	MH09MH0071	BANGANGA	1955	Banganga	Phaltan	TE	16.76	1631.00	152.00	6500.00	2621.00	6490.00	I	1110.00
72	MH09MH0072	BENDSURA	1955	Bendsura	Beed	TE	21.18	1469.00	960.00	9570.00	643.00	9700.00	I	1654.00
73	MH09MH0073	PURMEPEDA	1955	Bori	Dhule	TE	24.70	1500.00	525.00	13550.00	303.00	12960.00	I	2141.00
74	MH09MH0074	DARUJ	1956	Daruj	Khataav	TE	16.46	869.00	211.00	2880.00	882.00	2650.00	I	364.00
75	MH09LH0075	KOLGAON	1956	Hanga	A'Nagar	TE	12.74	1038.00	724.00	2882.00	85.00	2491.00	I	1019.00
76	MH09MH0076	KHASAPUR	1956	Local Nallah	Paranda	TE	23.78	1882.00		19830.00	430.00	15830.00	I	2863.00
77	MH09LH0077	PISERVE	1958	Local Nallah	Purandar	TE	14.63	625.00		1560.00		1440.00	I	530.00
78	MH09MH0078	RANAND	1958	Wagzari	Man	TE	19.32	927.00	31.00	7120.00	1239.00	6420.00	I	1169.00
79	MH09MH0079	KAMBALI	1958	Ashti	Ashti	TE	15.60	1500.00		3800.00		3100.00	I	1349.00
80	MH09LH0080	TALWAR	1958	Local Nallah	Ashti	TE	14.36	1584.00		3778.00		3237.00	I	
81	MH09LH0081	RAWANWADI	1960	Local Nallah	Bhandara	TE	12.44	96.00	26.00	6900.00	12.80	6750.00	I	456.98
82	MH09MH0082	JUI	1960	Jui	Bokardan	TE	15.00	910.00	311.00	9000.00	236.00	8220.00	I	1613.00
83	MH09MH0083	DHEKU	1960	Dheku	Vaijapur	TE	20.00	2421.00	137.00	14000.00	4470.00	12160.00	I	1945.00
84	MH09LH0084	AMJAON	1961	Mahur	Bhandara	TE	10.45	704.08	61.00	910.00	3.74	870.00	I	21.24
85	MH09LH0085	KUCHI	1961	Local Nallah	Kavathemahankal	TE	13.30	551.00	70.01	2230.00	3017.00	2200.00	I	177.00
86	MH09MH0086	KHADAKOZER	1961	Wadali	Chandwad	TE	21.67	1220.00		8429.00	1924.00	7570.00	I	1143.00
87	MH09MH0087	WANJARWADI	1961	Wanjarwadi	Beed	TE	15.03	500.00	289.00	2890.00	42.00	1080.00	I	1867.00
88	MH09MH0088	ASHTI	1963	Local Nallah	Arvi	TE	17.31	589.00	115.00	1710.00	430.00	1620.00	I	143.24
89	MH09LH0089	KASNER	1963	Local Nallah	Paithan	TE	14.35	1479.00		1791.00	603.00	1584.00	I	167.00
90	MH09LH0090	SATIGHAT	1963	Local Nallah	Umrer	TE	12.22	85.37	-	3280.00	50.00	3100.00	I	181.60

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
91	MH09LH0091	VAIRAG	1963	Local Nallah	Barshi	TE	10.65	534.00	113.00	1455.00		1435.00	I	430.00
92	MH09MH0092	SINDPHANA	1963	Sindphana	Patoda	TE	19.05	1937.00	12593.00	12600.00	5068.00	10810.00	I	1857.00
93	MH09MH0093	SALEGAON	1964	Local Nallah	Deori	TE	17.27	178.00	42.00	3395.00	704.30	3364.00	I	86.93
94	MH09LH0094	DEOGAON	1964	Local Nallah	Jintur	TE	12.19	612.00	119.00	1538.00		1377.00	I	315.00
95	MH09MH0095	KEDARNATH	1964	Local Nallah	Hadgaon	TE	17.00	1270.00	288.00	7000.00			I	793.00
96	MH09MH0096	EKBURJI	1964	Chandrabhaga	Washim	TE	23.70	830.00	566.00	14100.00	218.00	11960.00	I	1001.00
97	MH09MH0097	JIVREKHA	1964	Jivrekha	Jafarabad	TE	20.00	1868.00	177.00	7000.00	204.00	6130.00	I	1089.00
98	MH09MH0098	KHELOCAL NALLAHA	1964	KheLocal Nallah	Sillod	TE	21.00	759.00	588.00	13000.00	3678.00	11070.00	I	1518.00
99	MH09MH0099	UPPER DUDHANA	1964	Dudhana	JaLocal Nallaha	TE	18.00	2750.00	965.00	15000.00		13010.00	I	1912.00
100	MH09VH0100	KOYNA	1964	Koyna	Patan	TE	103.00	805.00	1555.00	2797400.00	11535.00	2640000.00	H	3883.00
101	MH09MH0101	OHER (HARSUL)	1964	Local Nallah	Aurangabad	TE	16.00							
102	MH09LH0102	GORTHA	1965	Local Nallah	Bhokar	TE	12.80	760.00		1482.00		1358.00	I	124.00
103	MH09MH0103	MAHASANGVI	1965	Manjarai	Mahasangvi	TE	16.98	945.00	6748.00	6750.00		5880.00	I	136.00
104	MH09LH0104	KOSTEWADI	1965	Local Nallah	Kandhar	TE	13.72	510.00		836.00		770.00	I	145.00
105	MH09LH0105	BHARTI	1965	Local Nallah	Tuljapur	TE	10.19	524.00		638.00	20.00	550.00	I	282.00
106	MH09LH0106	BHATEGAON	1965	Local Nallah	Kalmanuri	TE	14.32	547.00		1540.00		1390.00	I	298.00
107	MH09MH0107	SONARI	1965	Local Nallah	O'bad	TE	16.50	938.00		1490.00	453.00	1300.00	I	334.00
108	MH09LH0108	MADHUGONDA	1965	Local Nallah	Kalmeshwar	TE	11.28	1098.00		4885.00	118.60	4618.00	I	438.00
109	MH09MH0109	AMBHORA	1965	Mahalungi	Sangammer	TE	17.20	625.00	198.00	2237.00	54.00	1897.00	I	733.00
110	MH09LH0110	SAPTNE	1965	Local Nallah	Madha	TE	12.01	1292.00	107.00	2830.00		2720.00	I	1062.00
111	MH09MH0111	KADA	1965	Local Nallah	Ashti	TE	15.45	2374.00	9966.00	9990.00	550.00	8850.00	I	1554.00
112	MH09MH0112	HARNI	1965	Local Nallah	Tuljapur	TE	16.55	3059.00		13580.00	317.00	11180.00	I	1647.00
113	MH09HH0113	GANGAPUR	1965	Godavari	Nasik	TE	36.59	3902.00	4612.00	215880.00	22860.00	203880.00	I	2293.00
114	MH09MH0114	CHANDANI	1965	Chandani	Paranda	TE	17.18	1920.00	289.00	20700.00	813.00	15220.00	I	3030.00
115	MH09HH0115	BOR	1965	Bor	Bori	TE	36.28	1158.00	2474.00	138750.00	13506.00	127420.00	I	3058.00
116	MH09HH0116	VIR	1965	Nira	Purandar	TE	35.81	3629.00	1384.40	287.49	31310.00	266000.00	I/H	5154.00
117	MH09MH0117	GHOD	1965	Ghod	Shirur	TE	29.60	3300.00	1020.00	216300.00	30992.00	154800.00	I	7419.00
118	MH09LH0118	RAJOKI	1966	Local Nallah	A'Morgaon	TE	10.13	560.83		1390.00	7.25	1270.00	I	69.03
119	MH09LH0119	AMTHANA	1966	Local Nallah	Bhokar	TE	12.77	727.00		1231.00		1160.00	I	151.00
120	MH09MH0120	PIMPARKHED	1966	Local Nallah	Partur	TE	15.20	555.00		1540.00	115.00		I	194.00

Abbreviation:

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>	m <sup>3</sup> /sec	
121	MH09LH0121	DEGLOOR	1966	Local Nallah	Degloor	TE	12.80	513.00		1240.00		1100.00	I	234.00
122	MH09MH0122	KARLA	1966	Local	Bhokar	TE	15.14	767.00		1880.00			I	319.00
123	MH09LH0123	DHANGARJAWALA	1966	Local Nallah	Patoda	TE	13.32	899.00		2108.00	70.00	1832.00	I	383.00
124	MH09MH0124	TISANGI	1966	Local Nallah	Pandharpur	TE	20.82	2866.00		24460.00		22760.00	I	410.00
125	MH09LH0125	LOHARE KASARE	1966	Khad	Sangamner	TE	10.60	370.00	349.00	1218.00	71.00	1104.00	I	451.00
126	MH09LH0126	PAREWADI	1966	Local Nallah	Karmala	TE	12.58	1050.00		5190.00		4040.00	I	470.00
127	MH09LH0127	BHANDALWADI	1966	Local Nallah	Indapur	TE	13.20	796.00	73.00	4560.00		4540.00	I	877.00
128	MH09LH0128	CHINCHOLI GURAV	1965	Chirni	Sangamner	TE	14.24	320.00	43.00	961.00	31.00	821.00	I	440.00
129	MH09MH0129	WUNNA	1966	Wunna	Nagpur	TE	18.18	2525.00	390.00	23560.00	569.00	21640.00	I	1326.64
130	MH09LH0130	GALHATI	1966	Galhathi	Ambad	TE	13.10	2987.00		13840.00			I	2152.00
131	MH09MH0131	MANGI	1966	Kanola	Karmala	TE	22.95	1475.00		32720.00		32720.00	I	2232.00
132	MH09MH0132	MEHAKARI	1966	Mehakari	Ashti	TE	27.63	1308.00	163.50	16130.00	38.00	13000.00	I	2233.00
133	MH09MH0133	WAN	1966	Wan	Ambejogai	TE	19.00	2798.00	1358.00	25180.00		2190.00	I	2340.00
134	MH09MH0134	BHUDIHAL	1966	Belwan	Sangola	TE	18.50	2975.00		32050.00		27950.00	I	2350.00
135	MH09LH0135	MALEGAON	1966	Local Nallah	Nilanga	TE	11.00	1288.00		2530.00	979.00	2230.00	I	
136	MH09LH0136	ADEGAON	1967	Local Nallah	Mauda	TE	10.67	1097.00	77.00	1480.00	81.34	1370.00	I	105.30
137	MH09MH0137	RUI	1967	Local Nallah	Digras	TE	16.15	134.00	37.00	555.00		500.00	I	111.00
138	MH09LH0138	NAWEGAONBANDH	1967	Local Nallah	Navegaon	TE	11.58	625.00	-	45943.00	10344.00	29590.00	I	124.20
139	MH09LH0139	MUKHED	1967	Local Nallah	Mukhed	TE	14.61	602.00		1415.00		1302.00	I	234.00
140	MH09LH0140	KINI	1967	Local Nallah	Ashti	TE	11.43	648.00		1360.00	514.00	1235.00	I	262.00
141	MH09LH0141	BEDRALI	1967	Local Nallah	Bhokar	TE	13.87	113.00		1940.00		1804.00	I	277.00
142	MH09MH0142	RISALA	1967	Risala	Tiroda	TE	16.62	205.00	246.00	6359.00	1562.00	6126.00	I	337.48
143	MH09MH0143	DURUG	1967	Local Nallah	Kalamb	TE	15.55	503.00	265.00	3590.00	142.00	3250.00	I	354.00
144	MH09LH0144	DEOGAON	1967	Local Nallah	Paithan	TE	13.20	1129.00	48.00	1627.00	573.00	1470.00	I	359.00
145	MH09MH0145	NIRGUDI	1967	Nirgudi	Khultabad	TE	19.35	148.00		2430.00	207.00	2220.00	I	404.00
146	MH09MH0146	KHATIJPUR	1967	Gandhari	Achalpur	TE	17.25	311.00	117.00	1940.00	409.00	1690.00	I/S	409.00
147	MH09MH0147	PANDHERBODI	1967	Local Nallah	Umrer	TE	15.24	1769.00	284.00	13860.00	425.00	13120.00	I	432.00
148	MH09MH0148	SOYGAON	1967	Local Nallah	Soygaon	TE	17.50	837.00	2.10	2540.00		2290.00	I	480.00
149	MH09MH0149	SANJUL	1967	Sanjul	A'bad	TE	21.00	482.00	152.00	3080.00		2780.00	I	542.00
150	MH09MH0150	BHUTAKARWADI	1967	Local Nallah	Ahmadpur	TE	16.50	1128.00		3310.00	89.00	2890.00	I	593.00

**Abbreviation:**

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
151	MH09MH0151	KURJE (DHAPCHERI)	1967	Local Nallah	Dahanu	TE	22.96	2507.76	846.12	39050.00	5620.00	38085.00	I/S	598.00
152	MH09MH0152	NALGANGA	1967	Nalganga	Malkapur	TE	29.80	2516.00	1500.00	71860.00	10980.00	70540.00	I	2158.00
153	MH09LH0153	SUWARDHARA	1968	Local Nallah	Parseoni.	TE	13.23	162.00	29.00	7937.00	62.00	1830.00	I	143.00
154	MH09LH0154	MULZARA	1968	Local Nallah	Kinwat	TE	12.18	1244.00		1951.00		1812.00	I	235.00
155	MH09MH0155	YEMAI	1968	Local Nallah	Tuljapur	TE	15.00	160.00		1700.00		1570.00	I	237.00
156	MH09MH0156	KHARI	1968	Local Nallah	Dharni	TE	19.45	528.00	152.00	2550.00	672.00	2420.00	I	240.00
157	MH09LH0157	KOLEGAON	1968	Local Nallah	Osmanabad	TE	14.00	92.00		2210.00	710.00	2050.00	I	287.00
158	MH09LH0158	MAUJ	1968	Local Nallah	Beed	TE	14.43	1070.00		1700.00	493.00	1538.00	I	288.00
159	MH09LH0159	KOLEGAON	1968	Local Nallah	Osmanabad	TE	11.60	106.00		2291.00	83.00	2115.00	I	300.00
160	MH09LH0160	KATWAT	1968	Local Nallah	Beed	TE	13.57	527.00		1338.00	174.00	1219.00	I	323.00
161	MH09MH0161	PIMPARALA	1968	Local Nallah	Hadgaon	TE	16.16	975.00		2630.00		2430.00	I	344.00
162	MH09LH0162	PIMPRALA	1968	Local Nallah	Gevrai	TE	10.36	1088.00		1500.00	821.00	1322.00	I	369.00
163	MH09LH0163	DHANORA	1968	Local Nallah	Bhokar	TE	14.48	756.00		2819.00		2593.00	I	372.00
164	MH09LH0164	MOHRIJAMKhed	1968	Mujdul	Jamkhed	TE	14.10	427.00	123.00	1770.00	910.00	1520.00	I	408.00
165	MH09MH0165	BANOTI	1968	Local Nallah	Soygaon	TE	19.50	2573.00	1871.00	3220.00		3050.00	I	525.00
166	MH09MH0166	SAKHARE	1968	Local Nallah	Dahanu	TE	17.37	94.50		4070.00		3420.00	S	690.40
167	MH09MH0167	TAMBVE	1968	Sharand	Phaltan	TE	18.00	1310.00	19.00	5420.00	1457.00	4850.00	I	961.00
168	MH09MH0168	SUKHANA	1968	Sukhana	A'bad	TE	16.92	446.00	68.00	21340.00	6782.00	18480.00	I	2101.00
169	MH09MH0169	KURNUR	1968	Bori	Tuljapur	TE	23.70	1206.00	45.00	35240.00	570.00	32670.00	I	2190.00
170	MH09MH0170	MANAR	1968	Manar	Kandhar	TE	27.00	2592.00	1557.00	139000.00	2559.00	128700.00	I	8778.00
171	MH09HH0171	YELDARI	1968	Purna	Yeldari	TE	51.20	4232.00		934310.00	101540.00	809660.00	I&H	10477.00
172	MH09HH0172	SIDDHESHWAR	1968	Purna	Siddeshwar	TE	38.26	6353.20	907.20	250850.00	40580.00	80940.00	I	10789.00
173	MH09LH0173	APCHUNDA	1968	Local Nallah	Ausa	TE	11.60	1219.00		2229.00	793.00	2042.00	I	
174	MH09LH0174	PANGARI	1968	Local Nallah	Ambad	TE	12.60	770.00	103.00	2380.00	71.00	2180.00	I	
175	MH09MH0175	KHAM	1968	Kham	A'bad	TE	21.00	2560.00	351.00	2970.00			S	
176	MH09LH0176	LADAKA	1969	Local Nallah	Kandhar	TE	11.32	1324.00		2500.00		2300.00	I	93.00
177	MH09MH0177	DHANORA	1969	Local Nallah	Jalgaon Jamod	TE	19.24	268.00	104.00	978.00	259.00	890.00	I	168.00
178	MH09MH0178	PINGORI	1969	Local Nallah	Purandar	TE	22.13	221.00	556.00	1540.00			I	191.14
179	MH09LH0179	JAMWADI	1969	Local Nallah	JaLocal Nallaha	TE	11.80	622.00	97.00	1380.00	58.00	1260.00	I	200.00
180	MH09MH0180	MUNJALA	1969	Local Nallah	Munjala	TE	16.00	665.00	175.00	2100.00		1980.00	I	230.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cut : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
181	MH09LH0181	PARGAON SUDRIK	1969	Surswati	A'Nagar	TE	14.50	313.00		1104.00	38.00	817.00	I	254.00
182	MH09MH0182	WALGUD	1969	Local Nallah	O'bad	TE	15.00	1036.00		1620.00	524.00	1460.00	I	262.00
183	MH09LH0183	ANVI	1969	Local Nallah	JaLocal Nallaha	TE	12.76	1135.00	134.00	1800.00	54.00	1630.00	I	262.00
184	MH09LH0184	GALAN	1969	Local Nallah	Pachora	TE	11.33	1210.00		2022.00	444.00	1874.00	I	313.00
185	MH09LH0185	AMLA	1969	Local Nallah	Majalgaon	TE	13.87	845.00		1896.00	688.00	1696.00	I	385.00
186	MH09MH0186	CHANDPUR	1969	Local Nallah	Chandpur	TE	23.89	426.00	301.20	3010.00	52.00	2763.00	I	412.00
187	MH09MH0187	NIGNOOR	1969	Local Nallah	Umardhed	TE	18.46	1098.00	210.00	3630.00	833.00	3370.00	I	443.00
188	MH09LH0188	GONDEGAON	1969	Local Nallah	Latur	TE	13.27	2407.00		3010.00	1383.00	2707.00	I	491.00
189	MH09LH0189	TUNGI	1969	Local Nallah	Ausa	TE	12.72	982.00		2770.00	1035.00	2580.00	I	508.00
190	MH09LH0190	KAMARGAON	1969	Mulamba	A'Nagar	TE	13.33	488.00	1099.00	2240.00	85.00	1920.00	I	509.00
191	MH09LH0191	CHINCHOLI TAPSE	1969	Local Nallah	Ausa	TE	13.71	1935.00		3810.00	1675.00	3530.00	I	510.00
192	MH09LH0192	NASARDI	1969	Nali	AmaLocal Nallaher	TE	12.10	1011.00	99.00	2323.00	84.00	2078.00	I	576.00
193	MH09MH0193	KUNDRALA	1969	Local Nallah	Mukhed	TE	18.50	999.00	370.00	14680.00	253.00	12990.00	I	811.00
194	MH09MH0194	GHARNI	1969	Ghami	Sirur	TE	15.24	956.00		25080.00		22460.00	I	1882.00
195	MH09LH0195	DOLWAHAL (WEIR)	1969	Kundlika	Roha	TE	12.50	543.00	1943.00	10070.00	3230.00	1840.00	I/S	3030.00
196	MH09HH0196	GIRNA	1969	Girna	Nandgaon	TE	54.56	963.17	2042.00	608980.00	60040.00	525920.00	I/H	8433.00
197	MH09LH0197	KHADKI	1970	Local Nallah	Hingna	TE	13.10	450.00	101.00	1178.00	34.94	1100.00	I	100.00
198	MH09MH0198	SAWARPANI	1970	Local Nallah	AnjangaonSurji	TE	18.23	155.00	68.00	680.00	123.00	610.00	I	120.00
199	MH09LH0199	KAMTHA	1970	Local Nallah	Tuljapur	TE	14.80	643.00		1380.00	394.00	1236.00	I	186.00
200	MH09LH0200	SONKHED	1970	Local Nallah	Kandhar	TE	13.40	1006.00		1641.00		1500.00	I	224.00
201	MH09LH0201	IEET	1970	Local Nallah	Beed	TE	12.94	897.00		1387.00	57.00	1257.00	I	229.00
202	MH09LH0202	TAKALI	1970	Local Nallah	Khamgaon	TE	12.77	1161.00	99.96	1120.00	487.29	870.00	I	232.00
203	MH09LH0203	ITOLA	1970	Local Nallah	Digras	TE	14.30	240.00		1495.00		1360.00	I	237.00
204	MH09MH0204	GONDWAGHOLI	1970	Bhuleshwan	Achalpur	TE	16.07	360.00	218.00	1130.00	318.00	950.00	I/S	246.00
205	MH09LH0205	PACHANGRI	1970	Local Nallah	Patoda	TE	14.64	687.00		1380.00	449.00	1235.00	I	250.00
206	MH09MH0206	GHODEGAON	1970	Local Nallah	Jamner	TE	21.80	975.00	127.70	2047.00		1931.00	I	283.09
207	MH09LH0207	SATKUND	1970	Satkund	Kannad	TE	13.10	1100.00	68.00	1810.00		1660.00	I	296.00
208	MH09MH0208	MANAGAD	1970	Local Nallah	Gondia	TE	15.70	602.00	259.00	7825.00	1104.80	5624.00	I	302.50
209	MH09MH0209	GARKHED	1970	Local Nallah	Shindkhed Raja	TE	16.19	472.00	181.00	2163.00	413.00	1990.00	I	323.00
210	MH09LH0210	PIMPALDARI	1970	Local Nallah	Kalmnuri	TE	12.02	698.00	152.00	2450.00		2250.00	I	324.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
211	MH09LH0211	MASSAJOG	1970	Local Nallah	Kajj	TE	14.17	1136.00		2705.00	862.00	2495.00	I	335.00
212	MH09LH0212	SANGRAMPUR	1970	Kumbhari	Tirora	TE	14.18	451.21	78.00	4320.00	14.23	3860.00	I	354.00
213	MH09MH0213	RANSAI	1970	Vindhane Nalla	Uran	TE	25.91	292.00	40.00	10000.00	1360.00	8550.00	I/S	363.00
214	MH09LH0214	ACHAKDANI	1970	Local Nallah	Sangola	TE	11.15	628.00	135.00	1350.00		1350.00	I	407.00
215	MH09LH0215	SUGAON	1970	Local Nallah	Kandhar	TE	12.04	1043.00		3488.00		3190.00	I	445.00
216	MH09MH0216	DASANE	1970	Kanhari	satana	TE	19.40	707.00	113.00	1530.00	260.00	1270.00	I	499.00
217	MH09LH0217	JAMFAL	1970	Local Nallah	Dhule	TE	12.60	1321.00	113.00	2410.00		2170.00	I	553.00
218	MH09MH0218	KAWALA	1970	Local Nallah	Chikhali	TE	17.22	570.00	196.00	2716.00	530.00	2386.00	I	568.00
219	MH09MH0219	BORALA	1970	Local Nallah	Washim	TE	17.12	385.00		2200.00	160.00	1860.00	I	571.00
220	MH09MH0220	NIMKHED	1970	Local Nallah	Deulgaon Raja	TE	21.30	395.00	236.00	3070.00	404.00	2668.00	I	631.00
221	MH09MH0221	DARASWADI	1970	Pimpala Nalla	Chandwad	TE	15.52	450.00	144.00	3100.00	1660.00	2550.00	I	875.00
222	MH09MH0222	GADADGAD	1970	Gadadgad	Kannad	TE	21.00	1786.00	317.00	5490.00	1197.00	4640.00	I	885.00
223	MH09MH0223	MALANGAON	1970	Kan	Sakri	TE	23.78	1141.00	500.00	13023.00	248.00	11325.00	I	1075.00
224	MH09LH0224	KOSARI	1970	Local Nallah	Jath	TE	10.90	610.00	104.35	1450.00		1390.00	I	1140.00
225	MH09MH0225	KADI	1970	Local Nallah	Ashti	TE	21.18	697.00	7633.00	7640.00		6380.00	I	1156.00
226	MH09HH0226	KARWAND	1970	Arunanadi	Sirpur	TE	39.30	2966.00	1191.00	33840.00		31500.00	I	2461.00
227	MH09MH0227	ITIADOH DAM	1970	Garvi	Arjuni	TE/PG	29.85	505.00	911.00	288830.00	46910.00	225120.00	I/H	3230.00
228	MH09MH0228	SIRPUR	1970	Bagh	Deori	TE/PG	24.69	2840.00	1195.00	203840.00	32970.00	192520.00	I	3633.00
229	MH09MH0229	PUJARITOLA	1970	Bagh	Amgaon	TE/PG	19.20	2661.00	664.00	65110.00	17650.00	48690.00	I	4246.88
230	MH09MH0230	ANJANI	1970	Local Nallah	Tasgaon	TE	15.00	844.00		2090.00		1890.00	I	
231	MH09LH0231	NANAND	1970	Local Nallah	Ausa	TE	11.70	1550.00		2220.00	960.00	2030.00	I	
232	MH09MH0232	TERNA	1970	Terna	Osmanabad	TE	15.00	2651.00	186.00	22910.00	380.00	18630.00	I	
233	MH09LH0233	KHANDWA	1970	Local Nallah	Khandwa	TE	14.97	1108.00					I	
234	MH09MH0234	MANPADALE	1971	Local Nallah	Hatkangale	TE	20.80	612.00	147.00	1430.00	262.00	1290.00	I	37.00
235	MH09LH0235	NAVEGAON	1971	Local Nallah	Umrer	TE	10.30	742.00	77.00	1040.00	62.00	980.00	I	72.00
236	MH09MH0236	DOKSHET	1971	Local Nallah	Sudhaghad	TE	18.00	504.00	102.00	2630.00	619.40	2580.00	I	74.00
237	MH09MH0237	MUSAI	1971	Local Nallah	Shahapur	TE	17.90	403.00	148.00	3800.00	528.00	3600.00	I	101.00
238	MH09LH0238	SOMTHANA	1971	Bhokar	Bhokar	TE	13.00	532.00		914.00		840.00	I	114.00
239	MH09MH0239	MORALE	1971	Local Nallah	Tasgaon	TE	16.10	381.00	93.00	650.00		540.00	I	141.00
240	MH09LH0240	GHANEGAON	1971	Local Nallah	Gangapur	TE	10.19	1040.00	76.40	1031.00	454.00	939.00	I	166.00

**Abbreviation:**

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigatn : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
241	MH09MH0241	SHIRPUTI	1971	Local Nallah	Washim	TE	19.35	355.00		2220.00	196.00	1930.00	I	168.00
242	MH09MH0242	TAKLI BORKHEDI	1971	Local Nallah	Wardha	TE	19.31	320.00	168.00	1740.00	294.00	1640.00	I	172.00
243	MH09LH0243	GOLATGAON	1971	Lahuki	Abad	TE	11.83	1271.00	102.00	1354.00	627.00	1227.00	I	205.00
244	MH09LH0244	BANPURI	1971	Local Nallah	Atpadi	TE	13.80	510.00	109.00	1410.00		1230.00	I	226.00
245	MH09MH0245	UNHERE	1971	Tr.of Amba	Sudhagad	TE	18.70	533.00	190.00	2810.00	451.50	1740.00	I	262.00
246	MH09LH0246	SENDURSENA	1971	Sendursena	Basmath	TE	12.04	1518.00	213.00	1883.00		1722.00	I	273.00
247	MH09MH0247	NIMGAON MAHALUNGI	1971	Kamini	Shirur	TE	17.30	3140.00	33.00	3370.00		2970.00	I	275.00
248	MH09LH0248	MISALWADI	1971	Local Nallah	Deulgaon Raja	TE	14.66	581.00	118.00	2070.00	544.00	1880.00	I	295.00
249	MH09MH0249	KARANJA	1971	Karanja	Karanja	TE	15.28	906.00	153.00	2530.00	783.00	2348.00	I	303.00
250	MH09LH0250	KHADKI	1971	Local Nallah	Gevrai	TE	11.76	916.00		1489.00	526.00	1285.00	I	316.00
251	MH09LH0251	PAROLA	1971	Local Nallah	Hingoli	TE	11.13	759.00	140.00	2112.00		1905.00	I	326.00
252	MH09MH0252	GOTALA	1971	Local Nallah	Ahmedpur	TE	15.63	1020.00	185.93	3430.00	810.00	3220.00	I	336.00
253	MH09LH0253	NANDERA	1971	Local Nallah	Nagpur	TE	10.80	594.00	79.00	3250.00	42.00	3020.00	I	355.00
254	MH09MH0254	KONAMBE	1971	Deo	Sinnar	TE	19.40	630.00	84.00	2670.00	478.00	1330.00	I	374.50
255	MH09MH0255	DONGARGAON	1971	Local Nallah	Wardha	TE	16.98	543.00	341.00	4810.00	1080.00	4410.00	I	382.00
256	MH09LH0256	GONDEGAON	1971	Koka Nalla	Jamner	TE	14.61	1081.00		2.10		1.90	I	383.00
257	MH09MH0257	SHIRAWALI	1971	Local Nallah	Khed	TE	16.75	320.00	54.00	3365.00	370.00	2969.00	I	418.52
258	MH09LH0258	DUDHKHEDA	1971	Mhais	Shahada	TE	12.40	1165.00	150.00	3725.00	967.00	3360.00	I	463.00
259	MH09LH0259	SONEGAON	1971	Local Nallah	Kandhar	TE	10.06	1337.00		2110.00		1783.00	I	466.00
260	MH09LH0260	TRIVENI	1971	Local Nallah	Morshi	TE	14.45	1088.00	228.00	3290.00	592.00	3010.00	I	480.00
261	MH09MH0261	UMRI DAM	1971	Ambadoh	Saoner	TE	21.51	500.00	361.00	5900.00	805.00	5770.00	I	516.00
262	MH09MH0262	INCHARNA	1971	Incharna	Patoda	TE	15.69	547.00		2630.00	688.00	2279.00	I	527.00
263	MH09LH0263	KULTHE	1971	Nandad	Dhule	TE	13.20	1200.00	2850.00	3208.00	98.00	2850.00	I	654.00
264	MH09MH0264	ALEGAONPAGA	1971	Ambi	Shirur	TE	15.24	289.00	192.00	2030.00		1810.00	I	695.00
265	MH09MH0265	BODHEGAON	1971	Bodhegaon	Majalgaon	TE	17.10	761.00	4199.00	4240.00		3650.00	I	751.00
266	MH09MH0266	MORNA	1971	Local Nallah	Patur	TE	28.65	600.00	1109.00	44740.00	4930.00	41460.00	I	1631.00
267	MH09HH0267	GYANGANGA	1971	Gyanganga	Khamgaon	TE	35.73	639.00	1380.00	36270.00	4151.00	33930.00	I	1742.00
268	MH09HH0268	UPPER PUS (PUS)	1971	Pus	Pusad	TE	42.00	744.00	1980.00	113920.00	8953.00	91260.00	I	4007.00
269	MH09LH0269	KHAPRI	1972	Local Nallah	Umrer	TE	11.15	1045.00	143.00	2198.00	401.08	2116.00	I	80.00
270	MH09MH0270	BURBHUSHI	1972	Local Nallah	Bhokar	TE	22.75	667.00		1140.00		1070.00	I	105.00

Abbreviation:

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
271	MH09MH0271	TELIYA	1972	Teliya Nalla	Chandrapur	TE	16.10	180.75		1152.00	320.00	1093.00	I	130.55
272	MH09MH0272	PED	1972	Local Nallah	Tasgaon	TE	19.04	489.00	233.00	1570.00		1340.00	I	158.00
273	MH09MH0273	DONWAT	1972	Local Nallah	Khalapur	TE	20.00	620.00	218.00	2846.00	5.18	2718.00	I	162.00
274	MH09MH0274	DOLKHAMB	1972	Local Nallah	Shahapur	TE	20.30	270.00	135.00	4090.00	655.00	3800.00	I	187.00
275	MH09MH0275	BASLAPUR	1972	Kholad	Chandur Rly	TE	17.85	320.00	72.00	1530.00	437.00	1420.00	I	193.00
276	MH09LH0276	PARADSINGA	1972	Local Nallah	Narkhed	TE	14.07	1040.00	-	1861.00	73.69	1721.00	I	200.00
277	MH09MH0277	SALAIMENDHA	1972	Local Nallah	Hingana	TE	20.57	247.00	159.00	2230.00	39.63	2110.00	I	200.00
278	MH09LH0278	GAUTALA	1972	Gotala	Kannad	TE	14.63	1147.00	108.00	1450.00		1321.00	I	203.00
279	MH09MH0279	WARTHAN	1972	Warthan	Soygaon	TE	15.50	570.00	136.00	1570.00		1000.00	I	210.00
280	MH09LH0280	PIMPLA	1972	Local Nallah	Ashti	TE	11.91	680.00		860.00	340.00	736.00	I	215.00
281	MH09LH0281	GONDKHED	1972	Local Nallah	Pachora	TE	10.21	882.00	88.75	1483.00	522.00	1394.00	I	216.00
282	MH09LH0282	MAIND	1972	Local Nallah	Beed	TE	14.14	910.00		1719.00	721.00	1594.00	I	222.00
283	MH09MH0283	BHILWANI	1972	Bhilwani	Vaijapur	TE	18.00	240.00	68.00	910.00	260.00	760.00	I	225.00
284	MH09LH0284	BELKHEDA	1972	Local Nallah	Jintur	TE	11.42	1051.00	110.00	1598.00		1458.00	I	232.00
285	MH09LH0285	MHASALA	1972	Local Nallah	Pachora	TE	12.60	594.70	110.00	1917.00	697.00	1776.00	I	250.00
286	MH09LH0286	WALKI	1972	Local Nallah	Hingoli	TE	10.52	898.00	100.00	1606.00		1448.00	I	254.00
287	MH09MH0287	MANYARWADI	1972	Sindphana	Manyarwadi	TE	15.35	953.00		1890.00	614.00	1735.00	I	263.00
288	MH09LH0288	GOSAIKANADI	1972	Local Nallah	Ambajogai	TE	12.04	1265.00		2266.00	902.00	2106.00	I	279.00
289	MH09LH0289	BELURA	1972	Local Nallah	Beed	TE	13.64	893.00		2184.00	800.00	1964.00	I	308.00
290	MH09LH0290	SHEDOL	1972	Local Nallah	Nilanga	TE	12.05	12.54		2290.00	793.00	2120.00	I	308.00
291	MH09MH0291	KESAPURI	1972	Kesapuri	A'bad	TE	17.00	1118.00	179.00	1720.00	110.00	1519.00	I	325.00
292	MH09MH0292	PHANASWADI	1972	Shira Nalla	Chiplun	TE	20.00	456.00	105.00	1408.00	230.00	1306.00	I	348.66
293	MH09LH0293	ANALA	1972	Local Nallah	Paranda	TE	13.60	663.00		1477.00	486.00	1255.00	I	375.00
294	MH09MH0294	BAGALWADI	1972	Local Nallah	Bhoom	TE	15.00	662.00		1570.00	460.00	1330.00	I	388.00
295	MH09MH0295	BHAMBARDE	1972	Local Nallah	Khanapur	TE	22.00	635.00	219.00	1320.00		964.00	I	391.00
296	MH09MH0296	PARE	1972	Local Nallah	Khanapur	TE	18.40	498.00	189.00	1530.00		1290.00	I	408.00
297	MH09MH0297	PABHARE	1972	Local Nallah	Mhasala	TE	22.90	478.00	197.00	2286.00		1780.00	I	424.00
298	MH09LH0298	MOHARI PATHARDI	1972	Local Nallah	A'Nagar	TE	14.35	700.00	145.00	2053.00	75.00	1800.00	I	424.00
299	MH09MH0299	TITWI	1972	Local Nallah	Lonar	TE	19.55	205.00	164.00	3110.00	643.00	2879.00	I	429.00
300	MH09MH0300	TANDULWADI	1972	Local Nallah	Gangakhed	TE	16.60	493.00		2250.00		1996.00	I	435.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cult : F



**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
301	MH09MH0301	THANEPADA	1972	Local Nallah	Nandurbar	TE	18.64	600.00	4600.00	2880.00		2610.00	I	438.00
302	MH09MH0302	JAMBHE	1972	Local Nallah	Shahapur	PG	17.07	306.00		5180.00	1032.38	4800.00	I	455.00
303	MH09MH0303	LOHASHINGAVE	1972	Shakmarle	Naphad	TE	15.50	707.00	106.00	2340.00	560.00	1650.00	I	517.00
304	MH09LH0304	KARUNDE	1972	Local Nallah	Malshiras	TE	13.05	881.00		2200.00		1970.00	I	551.00
305	MH09LH0305	KANKRAJ	1972	Local Nallah	Parola	TE	11.21	2005.00	204.00	2450.00	1030.00	2076.00	I	586.00
306	MH09MH0306	KONAD	1972	Koli	Jafrabad	TE	16.16	1002.00	183.00	4030.00	125.00	3710.00	I	620.00
307	MH09MH0307	NILONA	1972	Waghadi	Yavatmal	TE	16.00	274.00	58.00	6890.00	1163.00	6390.00	I	880.00
308	MH09MH0308	DEULGAON SIDHI	1972	Bongari	A'Nagar	TE	15.40	732.00	163.00	2322.00	670.00	1709.00	I	927.00
309	MH09MH0309	MALKHED	1972	Kholad	Chandur Rly	TE	17.05	1422.00	481.00	10900.00	6717.00	8960.00	I/S	1108.00
310	MH09HH0310	TANAJISAGAR (PANSHET)	1972	Ambi	Velhe	TE/PG	63.56	1039.00	4190.00	303000.00	15645.00	294000.00	I/S	1162.40
311	MH09HH0311	PAWANA	1972	Pawana	Maval	TE/PG	42.37	1329.00	1989.00	30500.00	2365.00	241000.00	H/S	1250.00
312	MH09MH0312	KALYANGIRIJA	1972	Kalyangirija	JaLocal Nallaha	TE	22.07	1183.00	520.00	10160.00	568.00	8469.00	I	1310.00
313	MH09HH0313	BHOJAPUR	1972	Mahalungi	Sinnar	TE	32.41	733.00	449.00	13730.00	3352.00	10700.00	I	1488.00
314	MH09MH0314	ATPADI	1972	Local Nallah	Atpadi	TE	16.50	1139.00	147.00	8670.00		7950.00	I	1727.00
315	MH09MH0315	SAIKHEDA	1972	Khuni	Pandharkawada	TE	23.77	1740.00	909.00	38511.00	836.00	27184.00	I	2671.00
316	MH09HH0316	MULA	1972	Mula	Rahuri	TE/PG	48.17	2856.00	7594.00	736320.00	53600.00	608890.00	I	5947.00
317	MH09LH0317	AMBI	1972	Local Nallah	Paranda	TE	11.60	418.00		1532.00	437.00	1291.00	I	
318	MH09LH0318	AKHARGA	1972	Local Nallah	Mukhed	TE	14.28	585.00		1770.00		1620.00	I	
319	MH09LH0319	GAVALISHIVARA	1972	Local Nallah	Gangapur	TE	10.70	1502.00		2178.00	2974.00	1949.00	I	
320	MH09MH0320	BENIKRE	1973	Local Nallah	Kagal	TE	20.99	595.00	225.00	1.82	287.00	1.78	I	
321	MH09MH0321	OSARGAON	1973	Local Nallah	Kankavali	TE	16.70	395.00		1377.00	1160.00	1339.00	I	28.45
322	MH09MH0322	WALEKHINDI	1973	Local Nallah	Jath	TE	16.18	800.00	104.00	4130.00		3100.00	I	41.00
323	MH09MH0323	AMBEGHAR	1973	Local Nallah	Pen	TE	25.25	248.00	179.00	2516.00	287.33	2460.00	I	47.00
324	MH09MH0324	LORE	1973	Monavahal	Kankavali	TE	15.18	810.00	80.00	2836.00	684.00	2696.00	I	79.82
325	MH09LH0325	PETHSANGVI	1973	Local Nallah	Omerga	TE	10.35	1051.00		1134.00	43.00	1030.00	I	100.00
326	MH09LH0326	BHAGIMAHARI	1973	Local Nallah	Parseoni.	TE	12.00	598.00	141.00	1627.00	136.00	1573.00	I	111.00
327	MH09LH0327	MALEGAON	1973	Local Nallah	Tiosa	TE	12.95	737.00	146.00	1750.00	472.00	1610.00	I	126.00
328	MH09MH0328	GODADA	1973	Local Nallah	Jalgaon Jamod	TE	15.64	975.00	214.00	1896.00	346.00	1771.00	I	129.00
329	MH09MH0329	RAMSHEJ	1973	Banganga	Dindori	TE	17.68	270.00	930.00	1695.00	380.00	1625.00	I	130.00
330	MH09MH0330	PIMPARKHED	1973	Local Nallah	Shindkhed Raja	TE	17.11	426.00	179.00	1335.00	297.00	1282.00	I	143.00

**Abbreviation:**

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W. Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
331	MH09LH0331	POPHALI	1973	Local Nallah	Pusad	TE	11.90	793.00		1140.00	466.00		I	146.00
332	MH09MH0332	POTA	1973	Local Nallah	Bhokar	TE	15.00	604.00		1750.00		1670.00	I	147.00
333	MH09LH0333	NAIKWADI	1973	Baman	Nasik	TE	13.25	620.00		1080.00	324.00	1000.00	I	150.00
334	MH09MH0334	KAVALE	1973	Local Nallah	Sudhagad	TE	22.00	440.00	247.53	3290.00	565.30	2820.00	I	150.00
335	MH09LH0335	CHOGARI	1973	Local Nallah	Hadgaon	TE	12.15	872.00		1350.00		1261.00	I	154.00
336	MH09MH0336	SADRABADI	1973	Local Nallah	Dharni	TE	17.52	491.00	159.00	1370.00	260.00	1320.00	I	154.00
337	MH09MH0337	KHADAKJAM	1973	Kajali	Chandwad	PG	16.43	371.00	471.00	510.00	178.00	420.00	I	160.00
338	MH09MH0338	KANDALI	1973	Local Nallah	Bhokar	TE	15.00	555.00		1250.00		1160.00	I	163.00
339	MH09MH0339	DONGASTE	1973	Local Nallah	Wada	TE	17.94	361.00	105.00	4030.00	820.00	3800.00	I	177.00
340	MH09LH0340	RAWANGAON	1973	Local Nallah	Hadgaon	TE	12.80	756.00		1390.00		1290.00	I	179.00
341	MH09MH0341	PANGRIKESAPUR	1973	Local Nallah	Buldana	TE	16.37	414.00	100.00	1240.00	261.00	1145.00	I	189.00
342	MH09MH0342	EKURKA	1973	Local Nallah	Udgir	TE	15.15	720.00		1640.00	316.00	1590.00	I	191.00
343	MH09LH0343	DUREGAON	1973	Local Nallah	Hingoli	TE	12.96	427.00	150.00	1752.00		1632.00	I	196.00
344	MH09MH0344	KANNAMWARGRAM	1973	Local Nallah	Wardha	TE	16.70	375.00	139.00	1570.00	324.00	1460.00	I	199.00
345	MH09LH0345	WARI	1973	Local Nallah	Motala	TE	13.38	538.00	102.66	2010.00	619.43	1450.00	I	204.00
346	MH09MH0346	SHIVANIJAT	1973	Local Nallah	Lonar	TE	15.90	570.00	147.00	1480.00	308.00	1380.00	I	208.00
347	MH09LH0347	MULEGAON	1973	Local Nallah	Kaij	TE	12.50	1320.00		1760.00	692.00	1632.00	I	208.00
348	MH09MH0348	KARANJI	1973	Local Nallah	Pandharkawada	TE	15.60	512.00	342.00	2940.00	631.00	2792.00	I	220.00
349	MH09LH0349	RANISAWARGAON	1973	Local Nallah	Gangakhed	TE	13.67	728.00	132.00	1273.00		1152.00	I	222.00
350	MH09LH0350	HOAL	1973	Local Nallah	Kaij	TE	12.50	1189.00		1925.00	751.00	1787.00	I	223.00
351	MH09LH0351	MONDGAON	1973	Local Nallah	Chikhali	TE	12.88	1118.00	143.00	1540.00	542.00	1420.00	I	233.00
352	MH09MH0352	CHAPNER	1973	Chapner	Kannad	TE	21.00	157.00		1960.00		1817.00	I	251.00
353	MH09LH0353	ZILPA	1973	Local Nallah	Katol	TE	12.08	760.40	130.00	1970.00	82.53	1800.00	I	254.00
354	MH09MH0354	KHAND	1973	Local Nallah	Jawhar	TE	19.86	297.00	67.00	4760.00	4.25	4500.00	I	282.00
355	MH09LH0355	HAJIPURWADI	1973	Local Nallah	Vaijapur	TE	12.04	336.00	60.00	1145.00	407.00	971.00	I	292.00
356	MH09LH0356	CHORJAWALA	1973	Local Nallah	Hingoli	TE	11.88	1316.00	147.00	2555.00		2369.00	I	295.00
357	MH09LH0357	WADALI	1973	Local Nallah	Jintur	TE	11.23	1005.00	166.00	3070.00		2910.00	I	297.00
358	MH09MH0358	BURUDAKHA	1973	Ghugarya	Sakri	TE	17.75	513.00	1101.00	1470.00	35.00	1299.00	I	298.00
359	MH09LH0359	SHINDEWADI (G)	1973	Local Nallah	Gevrai	TE	13.66	840.00		1647.00	538.00	1516.00	I	307.00
360	MH09LH0360	HANGARGA	1973	Local Nallah	Tuljapur	TE	12.81	1506.00		2002.00	878.00	1876.00	I	307.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigatn : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
361	MH09LH0361	BHUTANIHIPARGA	1973	Local Nallah	Degloor	TE	14.62	2246.00		2280.00		2050.00	I	353.00
362	MH09MH0362	WAI	1973	Bel	Warud	TE	16.30	1311.00	156.00	2780.00	2100.00	2530.00	I/s	362.00
363	MH09MH0363	KARI	1973	Local Nallah	Barshi	TE	15.72	945.00		1700.00		1470.00	I	365.00
364	MH09MH0364	KELGAON	1973	Local Nallah	Sillod	TE	16.15	888.00		2130.00			I	396.00
365	MH09MH0365	HATGAON-I	1973	Bedali	Chalisgaon	TE	17.04	570.00	80.77	1568.00	389.00	1326.00	I	407.00
366	MH09MH0366	GIROLI	1973	Goki	Manora	TE	17.90	495.00	342.00	3100.00	612.00	2710.00	I	417.00
367	MH09LH0367	MALUNJA	1973	Local Nallah	Sangamnar	TE	13.02	1060.00	69.00	1100.00	395.00	865.00	I	430.00
368	MH09MH0368	SARSWATI	1973	Saraswati	Chandur Rly	TE	15.60	810.00	137.00	1890.00	672.00	1640.00	I	437.00
369	MH09LH0369	RAMPUR	1973	Local Nallah	Southolapur	TE	10.64	1646.00	112.00	3060.00		2760.00	I	521.00
370	MH09MH0370	BARARI	1973	Mehakari	A'Nagar	TE	16.18	420.00	116.00	1860.00	385.00	1540.00	I	561.00
371	MH09MH0371	DAHIWADI	1973	Local Nallah	Shirur	TE	17.68	350.00	83.00	1350.00		103.00	I	567.00
372	MH09LH0372	LANDGEWADI	1973	Local Nallah	Kavathe-mahankal	TE	11.37	408.00		1040.00	2720.00	970.00	I	633.00
373	MH09MH0373	HATTI	1973	Nai	Sakri	TE	18.75	533.00	694.00	2740.00	71.00	2350.00	I	659.00
374	MH09MH0374	KAUDGAON	1973	Jamb	A'Nagar	TE	15.55	450.00	143.00	2487.00	495.00	2107.00	I	770.00
375	MH09MH0375	CHANDRABHAGA	1973	Chandrabhaga	Kalmeshwar	TE	21.10	2194.00	451.00	8886.00	199.72	8015.00	I	771.51
376	MH09LH0376	SHEMALI	1973	Kanher	Satana	TE	13.18	293.00	48.88	1510.00	360.00	1180.00	I	782.00
377	MH09MH0377	MASALWADI	1973	Local Nallah	Man	TE	15.25	463.00	67.00	2410.00	708.00	2020.00	I	840.00
378	MH09MH0378	PADAWALKARWADI	1973	Mangal	Mangalwedha	TE	15.17	702.00	143.00	2990.00		2120.00	I	843.00
379	MH09MH0379	DAHIKUTE	1973	Local Nallah	Malegaon	TE	15.00	409.00	145.00	3570.00	889.00	2900.00	I	896.00
380	MH09MH0380	BHALWANI	1973	Kapori	Parnar	TE	17.74	505.00	112.00	2605.00	61.00	1926.00	I	946.00
381	MH09MH0381	KHANDALA	1973	Local Nallah	Tuljapur	TE	20.50	448.00		6260.00	940.00	5240.00	I	978.00
382	MH09MH0382	BHUTWADA	1973	Wincharna	Jamkhed	TE	23.46	305.00	253.00	3060.00	258.00	2491.00	I	1087.00
383	MH09MH0383	CHAVADI	1973	Panzara	Sakri	TE	17.20	793.00	257.00	4420.00	97.00	3500.00	I	1243.00
384	MH09HH0384	UPPER VAITARANA	1973	Vaitarna	Igatpuri	TE/PG	41.00	2531.00	1520.00	331630.00	37130.00	331000.00	I	1440.00
385	MH09HH0385	PANZARA	1973	Panzara	Sakri	TE	33.50	1430.00	1597.00	43500.00	5590.00	35800.00	I	1768.00
386	MH09MH0386	YERALWADI	1973	Yerala	Khatav	TE	19.50	2115.00	663.00	33020.00		18060.00	I	2083.00
387	MH09HH0387	MANYAD	1973	Manyad	Chalisgaon	TE	45.00	1677.00	896.50	53980.00	8710.00	40257.00	I	3755.00
388	MH09LH0388	MALWADI	1973	Local Nallah	Omerga	TE	12.50	335.00		736.00	149.00	664.00	I	4439.00
389	MH09LH0389	ARASNAN	1973	Local Nallah	Udgir	TE	11.60	1067.00		1330.00	469.00	1230.00	I	
390	MH09LH0390	IRRACHIWADI	1973	Local Nallah	Bhoom	TE	11.15	1097.00		1841.00		1670.00	I	

**Abbreviation:**

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
391	MH09LH0391	KAWADI	1973	Local Nallah	Kawadi	TE	12.40	537.00					I	
392	MH09LH0392	POIP	1974	Local Nallah	Malvan	TE	12.37	817.00	92.00	1111.00	1160.00	1068.00	I	4.23
393	MH09LH0393	SEONIBONDKI	1974	Local Nallah	Ramtek	TE	12.69	624.00	116.00	877.00	27.22	850.00	I	47.00
394	MH09MH0394	ZILPI	1974	Local Nallah	Hingana	TE	18.95	409.00	164.12	1559.00	25.88	1510.00	I	80.00
395	MH09MH0395	KARVE	1974	Local Nallah	Waiwa	TE	16.86	1099.00	16.00	1640.00		1000.00	I	90.00
396	MH09MH0396	KOTWALBORDI	1974	Local Nallah	Katol	TE	15.23	510.00	119.00	1418.00	433.10	1320.00	I	98.00
397	MH09LH0397	DADANZARI	1974	Local Nallah	Bhandara	TE	10.91	1030.00	129.00	1300.00	3.68	1230.00	I	110.00
398	MH09LH0398	DAVALGAON	1974	Local Nallah	Kandhar	TE	12.10	647.00		915.00		845.00	I	119.00
399	MH09LH0399	SAWANGI	1974	Local Nallah	Arvi	TE	13.05	795.50	164.00	2070.00	703.00	1980.00	I	137.00
400	MH09MH0400	GAOLANDOH	1974	Local Nallah	Dharni	TE	17.60	445.00	102.00	1630.00	350.00	1610.00	I	145.00
401	MH09LH0401	CHILGAON	1974	Local Nallah	Jamner	TE	10.60	1038.00	59.97	808.00	351.00	730.00	I	149.00
402	MH09LH0402	CHIKHALI	1974	Local Nallah	Chikhali	TE	11.10	596.00	90.02	1020.00	360.50	940.00	I	154.00
403	MH09LH0403	AGATATOLA	1974	Local Nallah	Deori	TE	11.48	1020.00		2150.00	7.77	2030.00	I	154.10
404	MH09MH0404	BHOSE (SANGLI)	1974	Dondoha	Miraj	TE	15.18	456.00	101.00	1030.00		943.00	I	160.00
405	MH09LH0405	KORAGAONWADI	1974	Local Nallah	Omurga	TE	11.13	1346.00		1440.00	696.00	1330.00	I	170.00
406	MH09MH0406	WATHOD	1974	Local Nallah	Manora	TE	16.60	290.00	125.00	1980.00		1900.00	I	172.00
407	MH09LH0407	SALSINGI	1974	Chokare	Bhusawal	TE	12.67	523.00	1200.00	1373.00	486.00	1266.00	I	177.00
408	MH09MH0408	KANERIWADI	1974	Local Nallah	Karveer	TE	17.50	907.00	71.00	2600.00	631.00	2220.00	I	182.00
409	MH09LH0409	ANJANDOH	1974	Local Nallah	A'bad	TE	14.60	521.00		1333.00	1757.00	1231.00	I	191.00
410	MH09LH0410	MORHAL	1974	Local Nallah	Barshi Takali	TE	12.13	690.00	156.00	1060.00	404.00	960.00	I	200.00
411	MH09LH0411	HANUMANTKHEDA	1974	Local Nallah	Kannad	TE	12.85			1406.00		1293.00	I	207.00
412	MH09MH0412	GUHAGHAR	1974	Local Nallah	Guhaghar	TE	19.13	116.00	49.00	4470.00	911.00	4050.00	I	231.66
413	MH09LH0413	WAGHLA	1974	Local Nallah	Chalisgaon	TE	11.60	642.00	40.00	1418.00	47.88	1205.00	I	237.00
414	MH09LH0414	DUDHAD	1974	Local Nallah	Hadgaon	TE	14.70	687.00		2420.00		2280.00	I	238.00
415	MH09MH0415	JAMBUTAKE	1974	Netravati	Chandwad	TE	18.91	799.00	130.00	2200.00	340.00	1880.00	I	241.22
416	MH09MH0416	ROHANA	1974	Local Nallah	M.Pir	TE	18.32	275.00	144.00	2910.00		2790.00	I	249.00
417	MH09MH0417	GHOTI	1974	Local Nallah	Kalamb	TE	15.21	470.00	185.00	2350.00	140.00	2070.00	I	264.00
418	MH09LH0418	AMBULGA	1974	Local Nallah	Degloor	TE	12.50	770.00		1590.00		1444.00	I	284.00
419	MH09MH0419	VIRKHEL	1974	Local Nallah	Sakri	TE	15.50	642.00	740.00	880.00	62.00	788.00	I	286.00
420	MH09LH0420	KAMALAPUR	1974	Local Nallah	Gadchiroli	TE	11.80	743.00	97.00	1884.00	660.00	1643.00	I	292.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigatn : N

# Pisc.Cutt : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
421	MH09MH0421	PIMPALKHUTI	1974	Local Nallah	Ralegaon	TE	16.00	640.00	138.00	2380.00		2237.00	I	292.00
422	MH09MH0422	BHILAVALE	1974	Local Nallah	Khalapur	TE	20.00	485.00	105.00	3360.00	11.23	3060.00	I	296.00
423	MH09MH0423	WARSHI	1974	Hata	Kalwan	TE	18.19	960.00	134.53	1158.00	434.40	939.00	I	298.22
424	MH09MH0424	KESARNALA	1974	Kesarnala	Kalameshwar	TE	18.82	600.00	24.98	5142.00	83.00	3870.00	I	325.00
425	MH09MH0425	PIMPRI	1974	Pimpri	Udgir	TE	16.50	750.00		2190.00	455.00	1990.00	I	341.00
426	MH09LH0426	SHEWGA	1974	Wangi	Jamner	TE	13.88	788.00	127.00	2798.00	1223.00	2572.00	I	357.00
427	MH09LH0427	BOTEZARI	1974	Local Nallah	Umrer	TE	13.50	952.00		2485.00		2400.00	I	378.00
428	MH09LH0428	SORNA	1974	Local Nallah	Chunabhatti	TE	14.33	1448.00	258.00	6170.00	20.66	5730.00	I	384.88
429	MH09MH0429	KASARBALKUND	1974	Local Nallah	Nilanga	TE	15.68	627.00	183.28	2490.00	459.00	2280.00	I	385.58
430	MH09MH0430	KHANDLAY	1974	Mandale	Dhule	TE	21.90	600.00	1350.00	1593.00	23.00	1348.00	I	413.00
431	MH09LH0431	BAGHEDA	1974	Local Nallah	Tumsar	TE	14.90	1920.00	42.00	4990.00	23.25	4530.00	I	416.70
432	MH09MH0432	KOTHARE	1974	Shewadinadi	Dhule	TE	15.75	1503.00	3680.00	4870.00		4220.00	I	428.00
433	MH09MH0433	AMBEBARA	1974	Local Nallah	Nandurbar	TE	24.33	300.00	2100.00	2372.00	39.00	2106.00	I	443.00
434	MH09LH0434	GOVINDWADI	1974	Local Nallah	Georai	TE	11.75	2190.00		3300.00		3078.00	I	471.00
435	MH09LH0435	KONDEJ	1974	Local Nallah	Karmala	TE	10.82	945.00		1790.00		1490.00	I	480.00
436	MH09MH0436	KAPARA	1974	Local Nallah	Babhulgaon	TE	18.90	505.00	196.00	3370.00	213.00	3054.00	I	491.00
437	MH09MH0437	MANDKHOL	1974	Kunkeri	Swantwadi	TE	15.12	435.00	48.00	2250.00	1380.00	1619.00	I	499.71
438	MH09LH0438	VINCHURNI	1974	Local Nallah	Phaltan	TE	11.62		85.80	1330.00		1050.00	I	531.00
439	MH09LH0439	DATALI	1974	Gond	Sinnar	TE	11.00	1670.00	110.00	1620.00		1320.00	I	553.00
440	MH09LH0440	DONGARGAON	1974	Deo	Yeola	TE	11.66	575.00		1810.00	956.00	1640.00	I	563.00
441	MH09MH0441	HINGANI (K)	1974	Kumbhar	Karmala	TE	16.60	750.00		2220.00		1850.00	I	571.00
442	MH09MH0442	AMBIKHAN	1974	Warodi	Sangamner	TE	15.28	800.00	124.45	1430.00		1303.00	I	575.47
443	MH09MH0443	HIVARE	1974	Wanganga	Koregaon	TE	18.14	740.00	10.00	2740.00	668.00	2300.00	I	657.00
444	MH09LH0444	VEET	1974	Local Nallah	Karmala	TE	10.21	390.00		2520.00		2040.00	I	721.00
445	MH09MH0445	CHULBANDH	1974	Chulbandh	Gondia	TE	22.08	465.00	130.00	21458.00	3750.00	16540.00	I	846.11
446	MH09LH0446	HANAMGAON	1974	Local Nallah	Southsolapur	TE	11.10			2900.00		2900.00	I	917.46
447	MH09MH0447	KACHAREWASTI	1974	Local Nallah	Atpadi	TE	18.75	1238.00	206.00	3130.00		1880.00	I	973.00
448	MH09LH0448	AUTEWADI	1974	Ambiloda	A'nagar	TE	12.60	1120.00	110.00	2511.00	78.00	1566.00	I	1066.00
449	MH09MH0449	PALDHAG	1974	Wishwaganga	Motala	TE	24.06	841.00	280.00	9090.00	2024.00	7510.00	I	1095.00
450	MH09LH0450	DHAMNA	1974	Local Nallah	Bhokardan	TE	13.00	2560.00	443.00	10730.00	433.00	8490.00	I	1414.00

**Abbreviation:**

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
451	MH09MH0451	DINA	1974	Dina	Charmoshi	TE	21.49	3137.00	957.00	61150.00	13765.00	55940.00	I	1671.00
452	MH09MH0452	KANOLI	1974	Bori	Dhule	TE	24.50	459.00	290.00	11900.00	217.00	8450.00	I	1840.00
453	MH09MH0453	NAZARE	1974	Karha	Purandar	TE	22.54	2021	1010	22316	3890	16650	I/S	2425
454	MH09HH0454	KARANJWAN	1974	Kadwa	Dindori	TE	39.31	2483.00	1960.00	175580.00	18420.00	166220.00	I	2724.00
455	MH09MH0455	KATEPURNA	1974	Katepurna	Barshi Takali	TE	29.50	2000.00	693.00	97670.00	12430.00	86350.00	I/S	2783.00
456	MH09LH0456	LENGARE	1974	Longi	Khanapur	TE	14.40	505.00		29.84		25.11	I	
457	MH09LH0457	KALLUR	1974	Local Nallah	Udgir	TE	13.24	840.00	932.00	1194.00	363.00	1102.00	I	
458	MH09LH0458	CHIKURDA	1974	Local Nallah	Latur	TE	10.18	1826.00		1599.00	904.00	1438.00	I	
459	MH09MH0459	PANJRA BOTHLI	1975	Local Nallah	Arvi	TE	17.65	380.00	200.00	2056.00	290.00	1950.00	I	34.05
460	MH09LH0460	SALEBARDI	1975	Asaldodi	A'Morgaon	TE	10.00	1236.00		1560.00	3.88	1530.00	I	53.75
461	MH09MH0461	RANIVALI	1975	Local Nallah	Shrivardhan	TE	24.50	330.00	220.00	2270.00	244.80	2200.00	I	60.00
462	MH09MH0462	BAMNOLI	1975	Local Nallah	Panvel	TE	22.00	410.00	237.00	2529.00		2490.00	I	60.00
463	MH09LH0463	ADELI	1975	Local Nallah	Sawandwadi	TE	12.79	920.00	56.00	1330.00	400.00	1288.00	I	61.00
464	MH09MH0464	PIPARIA	1975	Tenatola	Gondia	TE	15.43	664.00	106.00	1389.00	190.00	1342.00	I	62.01
465	MH09LH0465	ANTERGAON	1975	Local Nallah	Shindewahi	TE	10.80	1830.00	146.00	1841.00	700.00	1793.00	I	72.00
466	MH09MH0466	UMRI	1975	Local Nallah	Arvi	TE	20.98	527.00	128.00	2550.00	426.00	2400.00	I	95.40
467	MH09MH0467	TULJAPUR	1975	Local Nallah	Patur	TE	15.00	450.00	89.00	920.00	263.00	870.00	I	101.70
468	MH09LH0468	MAHURPADA	1975	Local Nallah	Ramtek	TE	12.24	931.00	84.00	1070.00	43.70	1001.00	I	106.00
469	MH09MH0469	MOHAKHURD	1975	Local Nallah	Jawahar	PG	22.00	232.00	215.00	4840.00		4700.00	I	120.00
470	MH09LH0470	KHARAD	1975	Local Nallah	Yavatmal	TE	12.05	345.00		1320.00	584.00	1260.00	I	122.00
471	MH09LH0471	JHATALA	1975	Local Nallah	Ghatanji	TE	12.46	798.00		1590.00		1380.00	I	122.00
472	MH09LH0472	KURHADWAKDI	1975	Local Nallah	Pachora	TE	14.10	555.00	43.21	1068.00	219.00	995.00	I	126.00
473	MH09MH0473	HINGANGAON (SATARA)	1975	Ardeshi	Phalkan	TE	17.53	1032.00	1470.00	1240.00	52.00	1240.00	I	140.00
474	MH09LH0474	VITNAR	1975	Local Nallah	Jalgaon	TE	12.00	1505.00	110.00	1135.00	41.00	1051.00	I	152.00
475	MH09LH0475	PIMPALGAON NATH	1975	Local Nallah	Khangaon	TE	13.60	568.00	69.00	1640.00	485.70	1560.00	I	153.00
476	MH09MH0476	SONKHAS	1975	Khanday	M Pir	TE	17.50	330.00	139.00	1440.00	253.00	1359.00	I	154.00
477	MH09LH0477	MALWADI	1975	Local Nallah	Phaltan	TE	11.63	348.00	45.00	1340.00		1250.00	I	164.00
478	MH09MH0478	SONDO	1975	Sondo Nalla	Rajura	TE	23.19	750.00	380.00	2149.00	700.00	1998.00	I	174.60
479	MH09LH0479	WAKADI	1975	Local Nallah	Pachora	TE	11.56	1453.00	87.39	1053.00	139.55	967.00	I	186.52
480	MH09MH0480	GHATKED	1975	Local Nallah	Amravati	TE	19.67	382.00	191.00	1750.00	256.00	1575.00	I	187.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydrel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity	
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec	
481	MH09LH0481	ZARI	1975	Local Nallah	Zari	TE	14.12	721.00	147.00	1590.00		1420.00	I	189.00	
482	MH09LH0482	KHANDEZARI	1975	Local Nallah	Bhivapur	TE	12.24	703.00	112.00	1663.00	51.40	1594.00	I	199.00	
483	MH09LH0483	DAHIGAON DHANORA	1975	Local Nallah	Tivasa	TE	14.14	460.00	123.00	1960.00	1236.00	1810.00	I	211.00	
484	MH09LH0484	PIMPALGAON HANDE	1975	Local Nallah	Barshi Takali	TE	11.24	635.00	113.00	1411.00	450.00	1261.00	I	214.00	
485	MH09LH0485	ZARI	1975	Local Nallah	Ahmedpur	TE	13.55	855.00		1992.00	580.00	1872.00	I	217.00	
486	MH09MH0486	TELENGSHI	1975	Kharnalla	Jambhed	TE	17.12	622.00	110.00		1070.00	272.00	960.00	I	218.00
487	MH09LH0487	DHANAJ	1975	Local Nallah	Pusad	TE	14.00	350.00		1650.00	475.00	1210.00	I	219.00	
488	MH09MH0488	WAVAD	1975	Nagzari	Nandurbar	TE	16.90	525.00	1360.00	1485.00	67.00	1428.00	I	224.00	
489	MH09MH0489	BORWA	1975	Local Nallah	Manora	TE	15.60	305.00		2582.00	479.00	1980.00	I	235.00	
490	MH09LH0490	BHADBHADYA	1975	Local Nallah	Tirora	TE	13.14	386.00		3020.00	11.91	2890.00	I	235.70	
491	MH09MH0491	AUNDHA	1975	Local Nallah	Hingoli	TE	15.20	466.00	157.00	1790.00		1644.00	I	238.00	
492	MH09LH0492	NAKHATWADI	1975	Local Nallah	Gangakhed	TE	13.50	1069.00	111.00	1758.00		1626.00	I	240.00	
493	MH09LH0493	ALUR	1975	Local Nallah	Omarga	TE	11.99	934.00	0.80	1123.00	153.00	969.00	I	245.00	
494	MH09LH0494	PORJAL	1975	Local Nallah	Basmath	TE	12.35	1965.00	1755.00	2807.00		2656.00	I	272.00	
495	MH09LH0495	DEODHARI	1975	Local Nallah	Kalmanuri	TE	13.20	600.00	53.00	2060.00		1898.00	I	275.00	
496	MH09LH0496	JOJALI	1975	Local Nallah	Paranda	TE	12.15	905.00	79.69	975.00	383.00	806.00	I	302.00	
497	MH09LH0497	BAMRUD	1975	Khadki	Pachora	TE	13.11	1217.00	107.36	2336.00	955.00	2170.00	I	302.00	
498	MH09MH0498	MORBE	1975	Local Nallah	Panvel	PG	22.40	276.00	15.00	3600.00		3120.00	I	308.00	
499	MH09LH0499	TAKALGAON	1975	Local Nallah	Kandhar	TE	11.56	800.00		1450.00		1310.00	I	312.00	
500	MH09LH0500	GANORI	1975	Local Nallah	A'bad	TE	14.65	920.00		2320.00		2135.00	I	314.00	
501	MH09LH0501	MUGAON	1975	Local Nallah	Paranda	TE	11.20	623.00	83.88	1000.00	39.00	820.00	I	319.00	
502	MH09LH0502	PEDGAON	1975	Local Nallah	Parbhani	TE	10.20	1495.00	127.00	2616.00		2395.00	I	359.00	
503	MH09LH0503	PANSHEWADI	1975	Local Nallah	Kandhar	TE	14.83	455.00		1790.00		1590.00	I	360.00	
504	MH09LH0504	SHIRASMANI	1975	Local Nallah	Parola	TE	10.95	1328.00	75.80	1759.00	62.75	1539.00	I	366.00	
505	MH09LH0505	KAWALEWADA	1975	Local Nallah	Tumsar	TE	11.15	1000.00		2030.00	20.06	1890.00	I	385.50	
506	MH09LH0506	NAGTHANA	1975	Local Nallah	Tumsar	TE	11.30	2359.00	138.20	3110.00	1562.00	2780.00	I	440.35	
507	MH09MH0507	WAGHDARE	1975	Sivana	Kannad	TE	15.00	1085.00	204.00	3470.00		3176.00	I	454.00	
508	MH09LH0508	MALWADI	1975	Local Nallah	Sinnar	TE	10.53	1993.00		2000.00	814.00	1540.00	I	467.00	
509	MH09LH0509	CHI-UMBERGA	1975	Local Nallah	Tuljapur	TE	14.00	1381.00		2820.00	1464.00	2467.00	I	498.00	
510	MH09MH0510	KADEGAON	1975	Local Nallah	Kadegaon	TE	17.54	1120.00	187.00	2360.00		1570.00	I	508.00	

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
511	MH09MH0511	PIMPALGAON CHAMBHARE	1975	Local Nallah	Barshi Takali	TE	15.60	518.00	269.00	2530.00	600.00	2230.00	I	512.00
512	MH09MH0512	AMBIKHALSA	1975	Warudinadi	Sangamner	TE	15.28	820.00		1730.00	340.00	1430.00	I	575.00
513	MH09MH0513	TIPPEHALLI	1975	Local Nallah	Jath	TE	18.12	444.00	187.00	2020.00		1470.00	I	578.00
514	MH09MH0514	YELIV	1975	Nanhi	Khatav	TE	15.90	1200.00	68.00	2260.00	838.00	1860.00	I	639.00
515	MH09MH0515	BUDAKI	1975	Ambad	Shirpur	ER	15.18	1349.00	1730.00	2150.00	68.00	1730.00	I	643.00
516	MH09MH0516	LODHAWADE	1975	Local Nallah	Man	TE	16.03	555.00	5.00	990.00	663.00	70.00	I	645.00
517	MH09MH0517	JAMBHULANI (SANGALI)	1975	Local Nallah	Atpadi	TE	15.87	1285.00	266.00	2850.00		2150.00	I	668.00
518	MH09MH0518	MOTSAWANGA	1975	Madan	M'Pir	TE	21.00	1498.00	790.00	4680.00	714.00	3840.00	I	737.00
519	MH09LH0519	MAHABALESHWARWADI	1975	Local Nallah	Man	TE	13.42	864.00	163.00	2000.00		1490.00	I	744.00
520	MH09LH0520	LINGNOOR	1975	Local Nallah	Miraj	TE	14.27	970.00		2430.00		1960.00	I	754.78
521	MH09MH0521	KUDALA	1975	Local Nallah	Bhokar	TE	17.05	886.00	150.00	4890.00	810.00		I	825.00
522	MH09MH0522	BANGANGA	1975	Banganga	O'bad	TE	19.20	1170.00	164.00	5930.00	690.00	4960.00	I	826.00
523	MH09MH0523	TIKHOL	1975	Kalu	Parner	TE	18.53	360.00		2430.00	64.00	1700.00	I	848.00
524	MH09MH0524	KOTHURDE	1975	Local Nallah	Mahad	TE	21.65	700.00	261.38	3097.00		2490.00	I	855.00
525	MH09MH0525	KHADAK MALEGAON	1975	Local Nallah	Niphad	TE	16.38	1200.00		3170.00	70.00	2500.00		899.00
526	MH09LH0526	WADGAON TANDLI	1975	Bangari	A'Nagar	TE	13.75	1005.00	155.00	1900.00	73.00	1450.00	I	1002.00
527	MH09HH0527	KOLKEWADI	1975	Local Nallah	Chiplun	PG	64.00	497.00	576.00	36220.00	167.00	11220.00	H	1081.00
528	MH09MH0528	GHODEGAON	1975	Dev	Srigonda	TE	16.40	892.00	117.00	2510.00	625.00	2290.00	I	1271.00
529	MH09MH0529	SHEGAON	1975	Local Nallah	Jath	TE	19.92	498.00	107.00	8080.00		5810.00	I	1274.00
530	MH09MH0530	NIRGUNA	1975	Nirguna	Patur	TE	25.70	1800.00	124.00	32290.00	4760.00	28840.00	I	1678.00
531	MH09MH0531	KARPARA	1975	Karpara	Jintur	TE	16.66	1046.00	344.00	27320.00	778.00	24700.00	I	2033.00
532	MH09HH0532	PALKHED	1975	Kadva	Dindori	TE	34.75	4110.00	1228.00	230100.00	5760.00	212400.00	I	4592.00
533	MH09LH0533	KHANDALA	1975	Local Nallah	Vaijapur	TE	12.83	590.00		561.00		477.00	I	
534	MH09LH0534	HADGA	1975	Local Nallah	Nilanga	TE	12.10	1440.00		1480.00	580.00	1360.00	I	
535	MH09MH0535	SONPETHWADI	1975	Local Nallah	Mukhed	TE	15.10	795.00		1580.00		1440.00	I	
536	MH09LH0536	GADHEPIMPALGAON	1975	Local Nallah	Vaijapur	TE	10.52	344.00		2014.00	966.00	1626.00	I	
537	MH09MH0537	JALDHARA	1975	Local Nallah	Kinwat	TE	19.40	454.00		1870.00		1770.00	I	
538	MH09LH0538	BHISI	1975	Local Nallah	Chimur	TE	13.47	990.00	101.00	2290.00	690.00	2190.00	I	
539	MH09MH0539	PELHAR	1975	Tr.of Amba	Vasai	TE	26.00	701.00					I	
540	MH09LH0540	ANJAGAON	1976	Local Nallah	Hingana	TE	14.86	610.00	14.00	1192.00	27.92	1124.00	I	11.35

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cutt : F



**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
541	MH09MH0541	LAHADEVI	1976	Local Nallah	Lahadevi	TE	16.43	655.00	70360.00				I	66.33
542	MH09MH0542	SAWALIKHEDA	1976	Local Nallah	Dharni	TE	16.82	255.00	107.00	1240.00	221.00	1210.00	I	72.00
543	MH09MH0543	RATANWADI	1976	Local Nallah	Manora	TE	19.00	380.00	128.00	1330.00		1220.00	I	72.00
544	MH09MH0544	RAHUD	1976	Local Nallah	Surgana	TE	17.65	624.00	40.00	630.00	325.36	550.00	I	85.00
545	MH09MH0545	NANDA	1976	Local Nallah	Saoner	TE	17.31	345.00	71.00	1105.00	25.48	985.00	I	97.00
546	MH09MH0546	HUDI	1976	Local Nallah	Kinwat	TE	15.75	522.00	132.00	1650.00		1570.00	I	98.00
547	MH09MH0547	SHINDGI	1976	Local Nallah	Kinwat	TE	16.64	720.00	161.00	1670.00		1595.00	I	104.00
548	MH09LH0548	RAIBASA	1976	Local Nallah	Saoner	TE	13.30	703.00	190.00	1780.00	40.00	1470.00	I	106.00
549	MH09MH0549	AMBOLI	1976	Kikvi	Nasik	TE	17.00	697.00	124.00	3664.00	800.00	2892.00	I	106.45
550	MH09MH0550	HATERI	1976	Local Nallah	Kudal	TE	15.65	170.00	50.00	2109.00	660.00	1963.00	I	122.35
551	MH09LH0551	GAHULA	1976	Local Nallah	Pachora	TE	11.50	1453.00	87.39	1053.00	219.00	985.00	I	126.00
552	MH09LH0552	GOTHANGAON	1976	Local Nallah	Kuhi	TE	12.99	1303.00	-				I	130.35
553	MH09LH0553	ALAND	1976	Local Nallah	Sillod	TE	10.85	563.00		703.00	303.00	627.00	I	134.00
554	MH09MH0554	PIMPALGAON	1976	Local Nallah	Kinwat	TE	15.25	587.00	124.00	2250.00		2170.00	I	152.00
555	MH09MH0555	KALOTE MAKOSHI	1976	Local Nallah	Khalapur	TE	27.50	630.00	255.19	5000.00	5.23	4830.00	I	173.00
556	MH09LH0556	PIRANJI	1976	Piranji	Pusad	TE	12.00	460.00		1420.00	452.00		I	174.00
557	MH09LH0557	PARGAON	1976	Local Nallah	Khatav	TE	13.65	1200.00	15.00	1080.00		900.00	I	177.00
558	MH09LH0558	RENGEPAR KOTHA	1976	Local Nallah	Sakoli	TE	10.18	1034.00	183.00	3030.00	9.85	2880.00	I	178.48
559	MH09LH0559	BORGAON MANJU	1976	Local Nallah	Akola	TE	14.50	578.00	99.00	1143.00	380.00	1104.00	I	190.00
560	MH09LH0560	MOHARI	1976	Local Nallah	M'Pir	TE	10.44	550.00	86.00	1530.00	500.00	1426.00	I	199.00
561	MH09LH0561	KARANJIKHED	1976	Local Nallah	Osmanabad	TE	11.60	555.00		2072.00		1845.00	I	200.00
562	MH09LH0562	AMBAZARI	1976	Local Nallah	Arvi	TE	14.90	726.00	300.00	2230.00	535.00	2130.00	I	208.70
563	MH09MH0563	INAMBARI	1976	Damanganga	Peth	TE	25.52	673.00	240.78	2488.00	387.00	2370.00	I	215.00
564	MH09LH0564	KUMBHARKINI	1976	Local Nallah	Darwha	TE	12.06	390.00		1430.00		1380.00	I	235.00
565	MH09MH0565	HARKUL	1976	Local Nallah	Kankawali	TE	19.50	240.00	118.00	2652.00	1150.00	2436.00	I	237.00
566	MH09LH0566	KHADKISIM	1976	Local	Chalisgaon	TE	13.37	1290.00	114.00	1246.00		1095.00	I	249.00
567	MH09LH0567	MOYKHEDADIGAR	1976	Local Nallah	Jamner	TE	12.10	962.00		1858.00		1730.00	I	249.00
568	MH09MH0568	GANDHARI	1976	Local Nallah	Lonar	TE	18.03	390.00	126.00	2412.00	423.00	2279.00	I	249.00
569	MH09LH0569	GORADWADI	1976	Local Nallah	Atpadi	TE	11.94	530.00	51.00	1099.00		950.00	I	255.00
570	MH09LH0570	TAKALWADI	1976	Local Nallah	Gangakhed	TE	12.40	1206.00	113.00	1510.00		1360.00	I	268.00

Abbreviation:

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
571	MH09MH0571	PAWASHI	1976	Reninalla	Kudal	TE	17.40	435.00	80.00	3256.00	729.00	3030.00	I	284.58
572	MH09LH0572	DEBRUL	1976	Local Nallah	Gangapur	TE	10.00	1400.00		1975.00		1789.00	I	290.00
573	MH09MH0573	MANDWA	1976	Mandwa	Dharni	TE	15.90	304.00	166.00	2920.00	6.77	2750.00	I	290.00
574	MH09LH0574	MANYARKHADA	1976	Local Nallah	Jalgaon	TE	12.10	797.00		1718.00	55.00	1646.00	I	309.00
575	MH09LH0575	PARDESHWADI	1976	Local Nallah	Gangapur	TE	10.50	2460.00		2190.00		2000.00	I	323.00
576	MH09MH0576	RAGHUCHIWADI	1976	Local Nallah	O'bad	TE	16.55	646.00		5670.00	552.00	1340.00	I	354.00
577	MH09MH0577	TONGALPHODI	1976	Kharpani	AnjangaonSurji	TE	16.80	540.00	137.00	1440.00	264.00	1210.00	I/S	395.00
578	MH09MH0578	SHALGAON	1976	Local Nallah	Kadegaon	TE	15.00	900.00		2280.00		2060.00	I	406.00
579	MH09MH0579	TALSANGI	1976	Bhavani	Mangalwedha	TE	15.24	792.00		2420.00		2420.00	I	411.00
580	MH09MH0580	ASOLA	1976	Local Nallah	Manora	TE	18.00	2959.00	153.00	3560.00	701.00	3310.00	I	414.00
581	MH09MH0581	KHAPERKHEDA	1976	Kasari	Shahada	TE	18.30	495.00	770.00	2700.00		2450.00	I	424.00
582	MH09LH0582	MOTEWADI	1976	Local Nallah	Shirur	TE	13.07	533.00	9.00	1090.00		830.00	I	479.00
583	MH09MH0583	GOVAPUR	1976	Behedi	Kalwan	TE	25.38	275.00	281.00	3540.00	270.00	1970.00	I	480.95
584	MH09MH0584	BORDAIVAT	1976	Bhardi	Kalwan	TE	18.60	318.00	132.80	1971.00	392.00	1654.00	I	509.77
585	MH09LH0585	SENAD	1976	Senad Nalla	Mahagaon	TE	11.50	825.00	179.00	2300.00	500.00	2070.00	I	516.00
586	MH09MH0586	RAIWADI	1976	Local Nallah	Kavathemahakal	TE	20.35	867.00	203.00	2160.00		1880.00	I	523.00
587	MH09MH0587	OTUR	1976	Markand	Kalwan	TE	21.36	441.00	149.54	2820.00	462.78	2120.00	I	660.18
588	MH09MH0588	DEVBHANE	1976	Bhat	Dhule	TE	16.40	1106.00	88.00	2830.00		2348.00	I	728.00
589	MH09MH0589	PANCHADHARA	1976	Panchadhara	Wardha	TE	27.41	1035.00	656.00	9680.00	1670.00	8750.00	I	809.10
590	MH09MH0590	KANHOLIBARA	1976	Krishna	Hingana	TE	21.05	1365.00	115.30	22213.00	333.00	19820.00	I	1141.00
591	MH09MH0591	DIGHANCHI	1976	Local Nallah	Atpadi	TE	15.80	880.00	169.00	4000.00		3330.00	I	1301.00
592	MH09HH0592	VIR BAJI PASALKAR	1976	Mosi	Velhe	TE/PG	63.40	785.00	10550.00	374000.00	24200.00	275000.00	I/H	1416.00
593	MH09HH0593	ALWANDI	1976	Vaitarna	Igatpuri	TE	37.80	2548.00	930.00	353750.00	37130.00	331110.00	I	1420.00
594	MH09HH0594	ADHALA	1976	Adhala	Akola	TE	40.00	623.00	1437.00	30000.00	2306.00	27600.00	I	1582.00
595	MH09MH0595	TIRU	1976	Tiru	Osmanabad	TE	21.00	1851.00	311.00	23320.00	690.00	15401.00	I	1985.00
596	MH09HH0596	KAMTHIKHAIRY (PENCH)	1976	Pench	Nagpur	TE	32.00	1876.00	4928.00	230000.00	23653.00	180000.00	I/S	12000.00
597	MH09HH0597	JAYAKWADI	1976	Godavari	Paithan	TE	41.30	10415.00	13410.00	2909000.00	39800.00	2170000.00	I/H	18153.00
598	MH09LH0598	DAHIFAL	1976	Local Nallah	Bhoom	TE	12.10	1326.00		1863.00	747.00	1694.00	I	
599	MH09LH0599	CHINCHOLIJOGA	1976	Local Nallah	Ausa	TE	12.49	1221.00	186.00	2642.00	969.00	2381.00	I	
600	MH09LH0600	PENTIPAKKA	1977	Local Nallah	Gadchiroli	TE	11.79	638.00		883.00	520.00	535.00	I	66.00

**Abbreviation:**

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
601	MH09MH0601	KHEKADA	1977	Bhangari nalla	Navapur	TE	19.20	447.00	440.00	1480.00	39.00	1440.00	I	67.00
602	MH09MH0602	TAKALIBHAN	1977	Local Nallah	Shrirampur	TE	16.60	2315.00				5490.00	I	81.00
603	MH09LH0603	WASUR	1977	Local Nallah	Mukhed	TE	10.97	520.00		950.00		880.00	I	112.00
604	MH09MH0604	THAKURWADI	1977	Local Nallah	Murbad	TE	18.00	635.00	221.00	3740.00	560.00	3657.00	I	112.00
605	MH09LH0605	ANJI BORKHEDI	1977	Local Nallah	Wardha	TE	14.28	655.00	205.00	2260.00	440.00	2140.00	I	115.00
606	MH09MH0606	DUDHANA	1977	Local Nallah	Yavatmal	TE	15.00	310.00	105.00	1044.00	254.00	740.00	I	148.00
607	MH09MH0607	SUTARWADI	1977	Local Nallah	Rewa	TE	16.39	300.80	18.00	2319.00		2250.00	I	148.00
608	MH09MH0608	SHIRWAL	1977	Karul	Sawantwadi	TE	25.25	185.00	153.00	3752.00	453.00	3680.00	I	159.14
609	MH09LH0609	MONDALA	1977	Local Nallah	Bhusawal	TE	12.30	822.00	101.45	1085.00	352.00	1005.00	I	167.00
610	MH09MH0610	MUCHI	1977	Local Nallah	Pandharkawada	TE	15.55	500.00	315.00	1410.00	287.00	1330.00	I	183.00
611	MH09LH0611	GHATSHIRAS	1977	Local Nallah	A'nagar	TE	13.65	780.00	120.00	820.00	310.00	729.00	I	193.00
612	MH09MH0612	ROZWA	1977	Local Nallah	Taloda	TE	26.70	1080.00		1738.00		0.74	I	198.75
613	MH09LH0613	KHARABWADI	1977	Local Nallah	Patoda	TE	14.65	675.00		1220.00		1110.00	I	199.00
614	MH09MH0614	USGAON	1977	Local Nallah	Bhiband	TE	19.57	634.00	267.00	5160.00	860.00	5000.00	I	215.00
615	MH09LH0615	PIMPALGAON	1977	Local Nallah	Pachora	TE	10.23	1770.00	132.00	1355.00	544.00	1262.00	I	216.00
616	MH09LH0616	KHOKARMOHA	1977	Local Nallah	Patoda	TE	11.44	955.00		1415.00	55.00	1288.00	I	226.00
617	MH09LH0617	JOGAIWADI	1977	Local Nallah	Ambejogai	TE	10.55	1950.00		1575.00	1017.00	1446.00	I	227.00
618	MH09LH0618	JUNONE	1977	Local Nallah	Bhusawal	TE	14.97	819.00	129.28	1371.00	391.20	1242.00	I	228.00
619	MH09LH0619	UMARDAI	1977	Local Nallah	Darwha	TE	14.02	309.00		2950.00	199.00	2635.00	I	236.00
620	MH09MH0620	FATTEPUR	1977	Local Nallah	Chamgaon	TE	15.45	900.00	131.00	1782.00	148.00	1657.00	I	242.00
621	MH09MH0621	ARABWADI	1977	Baba	Koregaon	TE	17.95	870.00	135.00	1890.00	400.00	1750.00	I	246.00
622	MH09LH0622	KHANDALA	1977	Local Nallah	Manora	TE	14.60	590.00		1469.00	47.00	1336.00	I	258.00
623	MH09LH0623	AURALA	1977	Local Nallah	Kannad	TE	11.55	1830.00		1587.00		1413.00	I	294.00
624	MH09MH0624	KHADAKDOH	1977	Local Nallah	Wani	TE	17.30	390.00	167.00	2659.00	722.00	2479.00	I	313.00
625	MH09LH0625	TAKALI	1977	Local Nallah	Chandur Rly	TE	11.17	780.00	273.00	1390.00	567.00	1210.00	I	315.00
626	MH09LH0626	JAMWADI	1977	Local Nallah	Ner	TE	12.95	398.00		2360.00		2160.00	I	315.00
627	MH09LH0627	WASANGAON	1977	Local Nallah	Latur	TE	11.33	1674.00	155.00	2000.00	85.00	1790.00	I	354.00
628	MH09LH0628	PARADGAON	1977	Local Nallah	Umrer	TE	14.28	500.00	129.00	4094.00	65.00	3770.00	I	355.00
629	MH09MH0629	VIKHARAN	1977	Arunavati	Shirpur	TE	24.90	465.00	251.00	2644.00	44.00	2275.00	I	361.00
630	MH09MH0630	GANESHPUR	1977	Local Nallah	Kannad	TE	15.00	1984.00	207.00	2720.00		2488.00	I	391.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
631	MH09LH0631	DHOTEWADA	1977	Local Nallah	Katol	TE	14.88	580.00	102.00	1724.00	66.63	1417.00	I	395.00
632	MH09LH0632	GALORGI	1977	Local Nallah	Akkalkot	TE	12.75	564.00	12.00	2070.00		2070.00	I	416.00
633	MH09MH0633	WAKWAD	1977	Local Nallah	Shirpur	TE	28.64	315.00	267.00	2910.00	400.00	2670.00	I	417.10
634	MH09MH0634	KALIKARAD	1977	Chilarnalla	Shirpur	TE	22.00	601.00	317.00	2170.00	46.00	1911.00	I	424.00
635	MH09MH0635	WALUNJ	1977	Local Nallah	Khanapur	TE	17.86	883.00	268.00	1690.00		1420.00	I	475.00
636	MH09MH0636	GONDVIHIR	1977	Local Nallah	Achalpur	TE	15.70	1320.00	306.00	2380.00	550.00	2090.00	I/S	480.00
637	MH09MH0637	BIRNAL	1977	Local Nallah	Jath	TE	18.60	403.00	11.00	2430.00		2130.00	I	528.00
638	MH09LH0638	DONGARGAON	1977	Veer	Mangalwedha	TE	10.06	1362.00	165.00	1520.00		1210.00	I	529.00
639	MH09MH0639	DHONDPARGAON	1977	Nandini	A'nagar	TE	18.35	720.00	175.00	2483.00	366.00	2178.00	I	534.00
640	MH09MH0640	MOZARI	1977	Local Nallah	Barshi Takali	TE	17.00	620.00	208.00	3260.00	800.00	2930.00	I	569.00
641	MH09MH0641	KHAMKHEDA	1977	Local Nallah	Shirpur	TE	18.71	465.00	321.00	3220.00	722.00	2870.00	I	579.00
642	MH09MH0642	RIHE	1977	Local Nallah	Mulshi	TE	21.94	285.00	1581.00	1580.00	310.00	1200.00	I	699.00
643	MH09LH0643	HANGARGI	1977	Local Nallah	Sangola	TE	12.30	975.00	11.00	1830.00		1330.00	I	744.00
644	MH09LH0644	BHOSE (SOLAPUR)	1977	Local Nallah	Mangalwedha	TE	11.58	925.00	113.00	2180.00		1730.00	I	802.00
645	MH09LH0645	LAVANGI	1977	Local Nallah	Mangalwedha	TE	10.00	1025.00	1247.00	1190.00		832.00	I	827.00
646	MH09LH0646	THERODI	1977	Gedmadi	Karjat	TE	11.97	1106.00	66.00	3115.00	1360.00	2492.00	I	899.00
647	MH09MH0647	CHICHONDIPATIL	1977	Kai	A'nagar	TE	15.06	590.00	165.00	2800.00	3085.00	2170.00	I	907.00
648	MH09LH0648	NERLE	1977	Local Nallah	Karnala	TE	12.15	1230.00	31.00	2240.00		2100.00	I	911.00
649	MH09MH0649	PIMPRI	1977	Wan	Jamner	TE	15.88	850.00	112.00	1910.00	252.00	1470.00	I	992.80
650	MH09MH0650	RAMGANGA	1977	Ulup	O'bad	TE	21.01	2227.00	312.00	6136.00	150.00	5070.00	I	1305.00
651	MH09LH0651	JAKAPUR	1977	Local Nallah	Latur	TE	14.80	2257.00	322.00	10176.00			I	1305.00
652	MH09LH0652	WALKI	1977	Walumbe	A'nagar	TE	12.63	1290.00	158.00	3083.00	120.00	1860.00	I	1464.00
653	MH09MH0653	PARGAON GHATSHIL	1977	Kinha	Pargaon Ghatshil	TE	22.46	911.65	297.00	12450.00	3740.00		I	1467.00
654	MH09MH0654	SIDDHNATH	1977	Local Nallah	Jath	TE	18.81	784.00	231.00	6430.00		4890.00	I	1571.00
655	MH09HH0655	DHOM	1977	Krishna	Wai	TE/PG	50.00	2478.00	6335.00	382270.00	2498.00	331100.00	I/H	1778.29
656	MH09HH0656	SUKI	1977	Suki	Khiroda	TE	42.00	716.00	1430.00	50170.00	366.00	39860.00	I	2336.00
657	MH09MH0657	HINGANI (PANGAON)	1977	Bhogawati	Barshi	TE	21.87	2193.00	74.00	45510.00		31970.00	I	2435.00
658	MH09MH0658	YEDGAON	1977	Kukadi	Junnar	TE/PG	29.74	4511.00	1004.00	93430.00	1700.00	79270.00	I	3844.00
659	MH09MH0659	BORI	1977	Bori	Parola	TE	20.00	3365.00	5534.00	40960.00	8460.00	25020.00	I	4206.00
660	MH09HH0660	ADAN	1977	Aran	Karanja	TE/ER	30.13	755.00	1428.00	78320.00	10520.00	67250.00	I	4623.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
661	MH09MH0661	SHIRUR	1977	Local Nallah	Mukhed	TE	16.14	541.00	138.00	1780.00		1613.00	I	
662	MH09LH0662	SOMDURG	1977	Local Nallah	Ausa	TE	14.00	1120.00	127.00	2089.00	112.00	1889.00	I	
663	MH09MH0663	NANDGAVHAN	1977		Digras	TE	18.64	545.00					I	
664	MH09LH0664	VARKUTE	1978	Local Nallah	Indapur	TE	12.20	1093.00	11.00	1430.00		1270.00	I	44.00
665	MH09HH0665	TELEWADI (DIGAS)	1978	Local Nallah	Kudal	TE	30.32	540.00	206.00	2520.00	1840.00	2504.00	I	46.75
666	MH09MH0666	VAPHOLI	1978	Vapholi	Sawantwadi	TE	18.90	450.00	96.98	2394.00	348.00	2333.00	I	68.20
667	MH09MH0667	NILELI	1978	Local Nallah	Kudal	TE	22.38	260.00	143.00	1843.00	1000.00	1747.00	I	82.80
668	MH09MH0668	SHIPOSHI	1978	Local Nallah	Lanja	TE	24.08	432.00	248.00	2550.00	318.00	2347.00	I/S	91.10
669	MH09MH0669	VELHOLI	1978	Local Nallah	Shahapur	TE	24.53	319.00	217.00	3250.00	700.00	3000.00	I	103.00
670	MH09LH0670	GHATANA	1978	Local Nallah	Yavatmal	TE	11.16	531.00		1290.00		1210.00	I	108.00
671	MH09MH0671	JAMBHIVALI	1978	Local Nallah	Ulhasnagar	TE	23.40	460.00	280.00	2260.00	295.20	2200.00	I	112.00
672	MH09MH0672	RAMPUR	1978	Local Nallah	Wani	TE	16.05	300.00	467.00	1370.00	321.00	1130.00	I	119.00
673	MH09LH0673	WADGAON	1978	Local Nallah	Ashti	TE	13.50	890.00		1512.00	525.00	1359.00	I	128.00
674	MH09LH0674	LOHATWADI	1978	Local Nallah	Ner	TE	12.30	447.00		1900.00	673.00	1010.00	I	132.00
675	MH09LH0675	WADOD	1978	Local Nallah	Kannad	TE	11.15	1020.00		964.00		880.00	I	149.00
676	MH09LH0676	NER	1978	Local Nallah	Ner	TE	11.89	625.00		1350.00		3067.00	I	149.00
677	MH09LH0677	HANEGAON-II	1978	Local Nallah	Degloor	TE	10.90	726.00	28.00	1030.00		934.00	I	159.00
678	MH09MH0678	NICHAPUR	1978	Local Nallah	Kinwat	TE	16.56	588.00	306.00	2320.00		2200.00	I	168.00
679	MH09MH0679	REVNAL	1978	Local Nallah	Jath	TE	18.60	247.00	93.00	2370.00		2190.00	I	174.00
680	MH09LH0680	DAHAD	1978	Local Nallah	Buldhana	TE	12.78	716.00	113.60	1360.00	446.10	1260.00	I	175.00
681	MH09LH0681	KHANDALA	1978	Local Nallah	Bhusawal	TE	12.10	290.00	28.22	1227.00	269.23	1124.00	I	185.00
682	MH09MH0682	BHOKARBARI	1978	Local Nallah	Parola	PG	22.45	123.20	21.00	7090.00	192.00	6540.00	I	187.00
683	MH09MH0683	MAHIRAWANI	1978	Nasardi	Nasik	TE	25.53	443.00	252.40	2633.00	396.00	2520.00	I	196.00
684	MH09LH0684	YEKLARA	1978	Local Nallah	Ralegaon	TE	12.25	933.00		1770.00	985.00	1670.00	I	198.00
685	MH09LH0685	HORTI	1978	Local Nallah	Tuljapur	TE	14.70	607.00		1345.00	448.00	1236.00	I	202.00
686	MH09MH0686	TRINGALWADI	1978	Local Nallah	Igatpuri	TE	15.77	498.00	170.74	3135.00	650.00	2860.00	I	207.00
687	MH09LH0687	GUTTEWADI	1978	Local Nallah	Ambejogai	TE	14.35	187.00		1872.00	586.00	1698.00	I	208.00
688	MH09MH0688	NAGALWADI	1978	Local Nallah	Parseoni.	TE	16.37	157.00	140.00	2679.00	9522.00	2240.00	I	208.84
689	MH09LH0689	JANEGAON	1978	Local Nallah	Kaij	TE	14.74	653.00		1684.00	407.00	1559.00	I	210.00
690	MH09LH0690	HANEGAON	1978	Local Nallah	Degloor	TE	14.36	781.00		1290.00		1160.00	I	217.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydrel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
691	MH09LH0691	NITRUD	1978	Local Nallah	Majalgaon	TE	10.28	1290.00		1688.00		1569.00	I	217.00
692	MH09LH0692	WANGI	1978	Local Nallah	Majalgaon	TE	12.05	872.00		1637.00		1506.00	I	220.00
693	MH09LH0693	DASKHED	1978	Local Nallah	Patoda	TE	13.32	635.00		1040.00	100.00	921.00	I	221.00
694	MH09LH0694	AMBA	1978	Local Nallah	Gevrai	TE	13.66	840.00		1647.00	538.00	1516.00	I	225.00
695	MH09LH0695	ANDHORA	1978	Local Nallah	Andhora	TE	13.14	1162.00	94.98	1580.00	533.52	1450.00	I	231.00
696	MH09MH0696	TELEWADI	1978	Tr.of Shastri	Sanganeshwar	TE	23.34	370.00	135.00	2122.00	405.00	2042.00	I/S	231.80
697	MH09LH0697	MUNGSAPUR	1978	Local Nallah	Kannad	TE	13.25	1140.00		1339.00		1195.00	I	254.00
698	MH09LH0698	CHINCHOTI	1978	Local Nallah	Majalgaon	TE	13.40	1458.00		2011.00	834.00	1865.00	I	258.00
699	MH09LH0699	JANUNA	1978	Local Nallah	Barshi Takali	TE	11.95	390.00	150.00	11310.00	404.00	1180.00	I	260.00
700	MH09MH0700	NANGOLE	1978	Local Nallah	Kavathemahakal	TE	15.45	636.00	128.00	1850.00		1290.00	I	260.00
701	MH09MH0701	KONDGAON	1978	Local Nallah	Sudhargad	TE	22.75	400.00	330.19	3940.00	567.00	2790.00	I	280.00
702	MH09LH0702	ACHLER	1978	Local Nallah	Omerga	TE	13.50	135.00		1127.00	335.30	964.00	I	286.28
703	MH09LH0703	GANGOTI	1978	Local Nallah	Man	TE	14.40	890.00		1790.00		1350.00	I	327.00
704	MH09LH0704	SATARA	1978	Local Nallah	Vaijapur	TE	12.05	1226.00		1380.00	314.00	1165.00	I	334.00
705	MH09LH0705	NIMGAON	1978	Local Nallah	Gevrai	TE	10.62	817.00		2117.00		1895.00	I	343.00
706	MH09LH0706	SAJATPUR	1978	Local Nallah	Beed	TE	12.70	1130.00		2487.00	821.00	2288.00	I	345.00
707	MH09LH0707	GHANWATPUR	1978	Local Nallah	Ghanvatpur	TE	11.70	902.00	161.28	2530.00		2530.00	I	348.00
708	MH09MH0708	BRAHMANGAON	1978	Local Nallah	Brahmangaon	TE	15.00	1097.00	1662.00	1660.00	48.00	1455.00	I	354.00
709	MH09LH0709	DIGHOL	1978	Local Nallah	Kaij	TE	11.14	1460.00		2230.00	770.00	1490.00	I	372.00
710	MH09MH0710	KHATKALI	1978	Local Nallah	Beed	TE	18.90	457.00		2270.00	494.00	2050.00	I	372.00
711	MH09MH0711	GHOTA	1978	Local Nallah	Barshi Takali	TE	15.75	329.00	84.00	1650.00	575.00	1460.00	I	384.00
712	MH09MH0712	KHANAPUR	1978	Local Nallah	Majalgaon	TE	20.40	1435.00		2990.00	481.00	2780.00	I	385.00
713	MH09MH0713	KANERWADI	1978	Local Nallah	Ambajogai	TE	21.96	332.00	3294.00	3290.00	54.00	3054.00	I	403.00
714	MH09MH0714	KAREWADI	1978	Local Nallah		TE	22.96			3290.00			I	403.00
715	MH09LH0715	TANDULWADI	1978	Local Nallah	Kaij	TE	12.35	1210.00		2720.00	1114.00	2490.00	I	410.00
716	MH09MH0716	RENGEPAR	1978	Goredoh	Deori	TE	17.17	1080.00	183.00	3760.00	1316.00	3340.00	I	410.88
717	MH09LH0717	CHATGAON	1978	Local Nallah	Majalgaon	TE	14.70	1428.00		3667.00		3405.00	I	440.00
718	MH09MH0718	MAKARDHOKADA	1978	Amb	Umrer	TE	18.81	1645.00	652.87	21356.00	322.00	19931.00	I	450.00
719	MH09MH0719	SHIVANI	1978	Local Nallah	Beed	TE	17.14	677.00	487.00	2680.00	560.00	2392.00	I	462.00
720	MH09MH0720	SHIRVALWADI	1978	Local Nallah	Akkalkot	TE	16.10	600.00		3280.00		2950.00	I	462.00

**Abbreviation:**

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
721	MH09MH0721	MATOBA	1978	Mulamutha	Daund	TE	17.50	1662.00	45.60	45200.00	1900.00	37100.00	I	476.00
722	MH09MH0722	BETEKAR BOTHALI	1978	Gawansola	Tumsar	TE	20.70	510.00	285.00	4156.00	1180.00	3666.00	I	483.60
723	MH09LH0723	AMBEGAON	1978	Local Nallah	Pathari	TE	10.55	1923.00	159.00	2867.00		2577.00	I	486.00
724	MH09LH0724	DHAMARI	1978	Local Nallah	Shirur	TE	14.34	450.00	6.00	1150.00		870.00	I	515.00
725	MH09MH0725	RAJUR	1978	Local Nallah	Jalgaon Jamod	TE	18.75	524.00	163.00	3703.00	946.00	3390.00	I	532.00
726	MH09HH0726	TULSHI	1978	Tulshi	Radhanagari	TE/PG	48.68	1512.00	25.00	98290.00	533.00	89910.00	I/H	640.00
727	MH09LH0727	WAFGAON	1978	Wel	Khed	TE	14.25	426.00	13.00	3115.00		2690.00	I	688.00
728	MH09MH0728	NAIGAON	1978	Khar	Jamkhed	TE	15.96	668.00	178.00	2368.00	576.00	1898.00	I	756.00
729	MH09MH0729	PILANWADI	1978	Rudraganga	Purandar	TE	22.77	320.00		1940.00	395.00	1820.00	I	771.00
730	MH09MH0730	KHANDESHAR	1978	Vaii	O'bad	TE	17.14	1257.00	305.00	10840.00	3000.00	8820.00	I	800.00
731	MH09MH0731	PINGALI	1978	Kayanj	Man	TE	16.00	1693.00	5498.00	2380.00	1110.00	2360.00	I	811.00
732	MH09MH0732	MAHUR	1978	Khopu	Purandar	TE	23.00	275.00	21.00	2360.00		1810.00	I	818.00
733	MH09MH0733	LAHUKI	1978	Lahuks	A'bad	TE	17.00	1780.00	428.00	5680.00		5020.00	I	963.00
734	MH09MH0734	HANGA	1978	Hanga	Parner	TE	15.84	390.00	135.00	1850.00	500.00	1340.00	I	1010.00
735	MH09MH0735	KARADKHEDE	1978	Local Nallah	Degloor	TE	19.00	1454.00	498.00	12000.00	289.00	10980.00	I	1148.00
736	MH09MH0736	KANKATREWADI	1978	Local Nallah	Khatav	TE	19.51	726.00		1240.00	376.00	1040.00	I	1283.00
737	MH09MH0737	AMBADI	1978	Sivana	Kannad	TE	20.00	2210.00	707.00	12000.00		9420.00	I	1412.00
738	MH09HH0738	BARVI	1978	Kalyanthane	Thane	TE	48.78	746.00		178580.00	0.04	176940.00	S	1585.00
739	MH09MH0739	WAGHADI	1978	Waghadi	Ghatanji	TE/PG	26.00	960.00	773.00	41110.00	6580.00	35360.00	I	1815.00
740	MH09LH0740	BURZAD	1978	Local Nallah	Dhule	TE	12.70	983.00	86.00	1380.00		1185.00	I	2203.00
741	MH09HH0741	ANER	1978	Aner	Shivpur	TE	47.00	2275.00	3162.00	103270.00		58914.00	I	4318.00
742	MH09LH0742	SONALI	1979	Local Nallah	Kagal	TE	12.15	638.00	10.00	1080.00	302.00	1060.00	I	38.00
743	MH09MH0743	SHIRGAON	1979	Local Nallah	Deogod	TE	18.59	330.00	210.00	1606.00	1000.00	1594.00	I	42.33
744	MH09MH0744	DHARDEDIGAR	1979	Local Nallah	Kalwan	TE	17.65	355.00	91.87	960.00	250.00	920.00	I	85.00
745	MH09MH0745	VHEL	1979	Local Nallah	Lanja	TE	19.39	213.00	87.00	1540.00	247.00	1534.00	I/S	89.40
746	MH09MH0746	AMBOLI	1979	Local Nallah	Sawantwadi	TE	27.00	390.00	106.00	1784.00	1240.00	1725.00	I	96.57
747	MH09LH0747	LENGARPATH	1979	Local Nallah	Kavathe-mahankal	TE	14.80	660.00		2210.00	76.00	1960.00	I	105.00
748	MH09MH0748	RAITALE	1979	Surya	Dahanu	TE	19.00	330.00	175.00	1920.00	509.60	1900.00	I	112.00
749	MH09MH0749	GHOTWADE	1979	Local Nallah	Sudhaghad	TE	18.74	715.00	235.00	2800.00	510.00	2580.00	I	155.00
750	MH09LH0750	RABHANG	1979	Local Nallah	Dharni	TE	14.85	541.00	131.00	1520.00	356.00	1430.00	I	158.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
751	MH09LH0751	MAHUKHADA	1979	Local Nallah	Jamner	TE	12.07	1014.00	94.50	1405.00	400.00	1317.00	I	164.00
752	MH09MH0752	SISAUDEGAON	1979	Local Nallah	Akot	TE	16.60	462.00	170.00	1010.00	370.00	850.00	I	198.70
753	MH09LH0753	JOGWADA	1979	Local Nallah	Jintur	TE	10.74	1765.00	111.00	1474.00		1356.00	I	210.00
754	MH09MH0754	AMBATKHOL	1979	Local Nallah	Chipulun	TE	23.23	472.00	231.00	2405.00	340.00	2317.00	I	212.40
755	MH09MH0755	DHAKSAL	1979	Local Nallah	Partur	TE	15.25	709.00	148.00	1630.00	35.00	1536.00	I	216.00
756	MH09LH0756	KOLHIGOLAR	1979	Local Nallah	Kolhigolar	TE	14.13	856.00	124.00	1720.00	518.22	1230.00	I	221.50
757	MH09LH0757	TANDULWADI	1979	Local Nallah	Tandulwadi	TE	12.14	680.00	97.00	1660.00	580.00	1540.00	I	226.00
758	MH09MH0758	AMBEGAON	1979	Vadgaon	Haveli	TE	21.78	575.00	226.00	1930.00	272.00	193.00	I	230.00
759	MH09LH0759	LAHASAR	1979	Local Nallah	Jamner	TE	13.80	1270.00	65.63	2288.00	620.00	1641.00	I	237.00
760	MH09LH0760	SAKUR	1979	Sakur	Malegaon	TE	10.51	2040.00	153.00	1910.00	768.00	1470.00	I	240.00
761	MH09MH0761	SAWARGAON	1979	Local Nallah	Malegaon	TE	17.20	430.00	152.00	2110.00	437.00	1960.00	I	240.00
762	MH09MH0762	NAIGAON DEOGAON	1979	Gunjawani	Bhor	TE	22.49	272.00	124.00	1332.00	233.00	1070.00	I	241.00
763	MH09MH0763	TAMBOLA	1979	Local Nallah	Lonar	TE	15.76	749.00	123.00	1690.00	419.00	1563.00	I	247.00
764	MH09MH0764	SAYALWADI	1979	Local Nallah	Hadgaon	TE	15.20	804.00	233.00	2370.00		2210.00	I	250.00
765	MH09LH0765	SAWARKHED	1979	Local Nallah	Barshi Takali	TE	12.36	660.00	109.00	1660.00	445.00	1530.00	I	256.00
766	MH09LH0766	LONI	1979	Local Nallah	Ashti	TE	14.13	1194.00		1488.00	514.00	1335.00	I	269.00
767	MH09LH0767	BADARKHA	1979	Local Nallah	Parola	TE	11.81	1411.00		1569.00	603.70	1469.00	I	275.00
768	MH09MH0768	YENERE	1979	Local Nallah	Junnar	TE	19.50	774.00	186.00	2070.00		1920.00	I	281.00
769	MH09LH0769	DHANER	1979	Local Nallah	Nandgaon	TE	13.08	793.00	66.46	1130.00	55.00	1060.00	I	293.74
770	MH09LH0770	MOHA	1979	Local Nallah	Majalgaon	TE	14.90	590.00		2370.00	708.00	2190.00	I	294.00
771	MH09LH0771	KANADI	1979	Local Nallah	Barshi Takali	TE	12.45	930.00	149.00	2000.00	705.00	1850.00	I	295.00
772	MH09LH0772	PARITE	1979	Local Nallah	Madha	TE	11.69	439.00	761.00	1000.00		800.00	I	320.00
773	MH09MH0773	WARALA	1979	Local Nallah	Washim	TE	17.10	510.00	138.00	2750.00	630.00	2570.00	I	331.00
774	MH09MH0774	BABHULGAON	1979	Jogwada	Majalgaon	TE	15.60	949.00	267.00	2740.00	605.00	2532.00	I	340.00
775	MH09LH0775	SAWANA	1979	Local Nallah	Hingoli	TE	14.45	915.00	126.00	2359.00		2154.00	I	349.00
776	MH09MH0776	TALWADE BAHMER	1979	Ahivali	Satana	TE	15.45	810.00	189.00	2560.00	230.00	1300.00	I	365.35
777	MH09MH0777	DHORASANGVI	1979	Local Nallah	Ahmedpur	TE	19.15	745.00		1820.00	639.00	2030.00	I	370.00
778	MH09MH0778	NANDRA	1979	Local Nallah	Dhule	TE	17.37	793.00	337.00	2379.00	48.00	1942.00	I	383.00
779	MH09LH0779	ISAPUR	1979	Local Nallah	Barshi Takali	TE	13.14	377.00	117.00	1790.00	440.00	1660.00	I	386.00
780	MH09MH0780	RANKHED	1979	Mohadi	Nandgaon	TE	16.18	625.00	49.52	1377.00	430.00	1142.00	I	397.90

Abbreviation:

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigatn : N  
 # Pisc.Cutt : F



**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
781	MH09LH0781	TALEGAON	1979	Local Nallah	Ambad	TE	10.80	1325.00	119.00	2430.00	121.00	2210.00	I	418.00
782	MH09MH0782	VEJEGAON	1979	Local Nallah	Khanapur	TE	16.77	811.00	202.00	2210.00		1290.00	I	426.00
783	MH09MH0783	WELPURI	1979	Local Nallah	Ashti	TE	20.50	521.00	230.00	1780.00		1590.00	I	435.00
784	MH09MH0784	PIMPALOCAL NALLAHER	1979	Local Nallah	Lonar	TE	16.30	424.00	82.00	2090.00	474.00	1760.00	I	453.00
785	MH09LH0785	LULLE	1979	Local Nallah	Malegaon	TE	12.79	777.00	367.00	1440.00	480.00	1170.00	I	454.00
786	MH09LH0786	BELKUND	1979	Local Nallah	Ausa	TE	10.50	214.00		2303.00	1145.00	1982.00	I	509.00
787	MH09MH0787	SANMADI	1979	Local Nallah	Jath	TE	17.46	485.00	83.00	1980.00		1670.00	I	529.00
788	MH09MH0788	MORDHAM	1979	Mordham	Kalmeshwar	TE	15.19	1940.00	320.12	5444.00	158.00	4953.00	I	564.00
789	MH09LH0789	JAWAHARWADI	1979	Local Nallah	Gevrai	TE	11.74	1580.00		2797.00		2438.00	I	569.00
790	MH09LH0790	RAKSHASWADI	1979	Khosaranalla	Karjat	TE	12.88	648.00	82.00	1278.00	640.00	1600.00	I	666.00
791	MH09LH0791	PIMPRIUHOLE	1979	Local Nallah	Chalisgaon	TE	13.75	1860.00		2627.00	93.00	2209.00	I	670.00
792	MH09LH0792	PALASHI	1979	Palashi	Parner	TE	14.03	660.00		1060.00	28.00	860.00	I	690.00
793	MH09LH0793	PIMPALGAON ALWA	1979	Kanhuri river	Jamkhed	TE	14.03	660.00	155.00	2850.00	567.00	2420.00	I	691.00
794	MH09MH0794	GARADE	1979	Karha	Purandar	TE	18.82	373.00	163.00	1650.00	512.00	1560.00	I	694.00
795	MH09LH0795	HALCHINCHOLI	1979	Local Nallah	Akkalkot	TE	13.30	622.00	122.00	2180.00		2330.00	I	694.00
796	MH09MH0796	MALAD	1979	Malad	Daund	TE	15.63	485.00	9.00	1740.00	380.00	1230.00	I	800.00
797	MH09HH0797	WAGHAD	1979	Kaiwan	Dinderi	TE	45.60	952.00	1783.00	76480.00	526.00	70000.00	I	1610.00
798	MH09MH0798	KORADI	1979	Koradi	Mehkar	TE	19.31	900.00	1193.00	22500.00	6465.00	15120.00	I	2446.00
799	MH09MH0799	KAWADAS (PICKUP)	1979	Local Nallah	Javhar	TE	28.08	630.00	180.00	13700.00	5480.00	9970.00	I	3700.00
800	MH09MH0800	MANDOHOL	1979	Mandohol	Parner	TE	27.07	739.00	426.00	11300.00	199.51	8780.00	I	11420.00
801	MH09MH0801	BHIWAPUR	1979	Bhogwati	Bhivapur	TE	17.90	1010.00					I	
802	MH09LH0802	MAHURKUND	1980	Local Nallah	Saoner	TE	14.31	500.00	92.00	1510.00	43.37	1357.00	I	1.49
803	MH09LH0803	KUPTI	1980	Local Nallah	Kinwat	TE	11.17	1165.00		1345.00		1297.00	I	27.00
804	MH09MH0804	MONDALA	1980	Local Nallah	Mondala	TE	15.10	438.00	84.00	800.00		760.00	I	64.00
805	MH09MH0805	MANOR	1980	Local Nallah	Palghar	TE	23.30	395.00		2650.00	408.00	2200.00	I	66.00
806	MH09MH0806	SOLEKH	1980	Local Nallah	Karjat	TE	21.60	325.00	172.00	2330.00	344.00	2120.00	I	73.00
807	MH09LH0807	BRAHMANGAON SHEVAGA	1980	Local Nallah	Chalisgaon	TE	10.00	851.00		894.00	42.00	782.00	I	74.00
808	MH09MH0808	FULMARI	1980	Local Nallah	Manora	TE	17.50	527.00	176.00	1260.00	271.00	1190.00	I	77.00
809	MH09MH0809	KELAMBA	1980	Local Nallah	Lanja	TE	15.62	1164.00	160.00	4910.00	1130.00	4810.00	I/S	80.60
810	MH09MH0810	SATNOOR	1980	Local Nallah	Warud	TE	15.58	1140.00	123.00	1540.00	356.00	1460.00	I/S	86.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
811	MH09MH0811	KANDALGAON	1980	Local Nallah	Karveer	TE	19.41	670.00	165.00	1700.00		1650.00	I	98.00
812	MH09LH0812	KURHA	1980	Local Nallah	Wardha	TE	10.55	1020.00	105.00	1950.00	710.00	1870.00	I	124.00
813	MH09MH0813	KHOCH	1980	Local Nallah	Mokhada	TE	22.50	430.00	245.00	2990.00	4140.00	2000.00	I	134.00
814	MH09MH0814	MANIVALI	1980	Local Nallah	Murbad	TE	18.40	643.00	213.00	4810.00	1133.60	4700.00	I	136.00
815	MH09LH0815	URKUNDAPAR	1980	Local Nallah	Bhivapur	TE	13.41	913.00	177.00	4936.00	63.00	4751.00	I	143.25
816	MH09LH0816	WAHAD	1980	Local Nallah	Kandhar	TE	13.50	660.00	72.00	895.00		812.00	I	144.00
817	MH09LH0817	GANESHPUR	1980	Local Nallah	Maharkhed	TE	13.84	588.00	105.00	1060.00	312.00	980.00	I	154.00
818	MH09LH0818	DHAMANGAON DESHMKH	1980	Local Nallah	Buldana	TE	14.70	1284.00	189.00	1840.00	591.21	1300.00	I	175.00
819	MH09LH0819	MANORA	1980	Local Nallah	Chandrapur	TE	11.20	890.00	76.00	1815.00	894.00	1695.00	I	183.00
820	MH09LH0820	BRANJALA	1980	Local Nallah	Bhokardan	TE	10.65	1260.00	88.00	1130.00	7.00	1030.00	I	197.00
821	MH09LH0821	NER	1980	Local Nallah	JaLocal Nallaha	TE	11.25	1174.00	93.00	1150.00	53.00	1040.00	I	217.00
822	MH09MH0822	PIMPARI (KD)	1980	Khanday	M Pir	TE	15.20	555.00	138.00	1460.00	380.00	1340.00	I	227.00
823	MH09MH0823	RAHUD (CHANDWAD)	1980	Tirdi	Nasik	TE	18.55	482.00	106.15	890.00	229.00	790.00	I	239.73
824	MH09MH0824	ADIVALI	1980	Local Nallah	Shahapur	TE	25.52	386.00	149.00	2220.00	304.00	2000.00	I	245.00
825	MH09MH0825	KELEWADI	1980	Local Nallah	Sanganner	TE	17.24	330.00	105.00	910.00	234.00		I	345.00
826	MH09LH0826	WAGHI	1980	Local Nallah	Risod	TE	14.90	762.00		2800.00	107.00	2600.00	I	359.00
827	MH09MH0827	SONDHEGHAR	1980	Palgad	Dapoli	TE	22.85	260.00	110.00	2840.00	620.00	2406.00	I	395.16
828	MH09MH0828	JAGDARI	1980	Local Nallah	Shindkhed Raja	TE	19.03	491.00	282.00	3030.00	516.00	2815.00	I	433.00
829	MH09LH0829	SHEVADE	1980	Local Nallah	Sindkheda	TE	10.50	1380.00	259.00	1302.00		1103.00	I	442.00
830	MH09LH0830	MIRWAD	1980	Local Nallah	Jath	TE	14.40	1130.00	14.00	1580.00	53.16	1390.00	I	450.00
831	MH09MH0831	TALEGAONGHOGAON	1980	Southmand	Karad	TE	21.18	740.00	101.00	1590.00		1380.00	I	504.00
832	MH09LH0832	HULJANTI	1980	Local Nallah	Mangalwedha	TE	12.25	807.00	14.00	1350.00		1000.00	I	535.00
833	MH09LH0833	RUI CHATRAPATI	1980	Gopal Ganga	Parner	TE	10.77	420.00	16.73	1350.00	46.00	1070.00	I	565.00
834	MH09MH0834	SUKHANI	1980	Local Nallah	Ahmedpur	TE	16.82	1080.00	128.63	3830.00	925.00	3540.00	I	577.00
835	MH09MH0835	VADGAON (SATARA)	1980	Mand	Khandala	TE	21.70	526.00	138.00	2970.00		2560.00	I	638.00
836	MH09LH0836	KOLHE	1980	Local Nallah	Pachora	TE	12.75	1920.00	220.00	2625.00		2209.00	I	670.00
837	MH09LH0837	TIKONDI (I)	1980	Local Nallah	Jath	TE	14.65	1077.00	165.00	3235.00	65.52	2806.00	I	695.00
838	MH09LH0838	MHASWA	1980	Local Nallah	Parola	TE	14.50	1257.00	108.00	4338.00	627.00	3528.00	I	890.00
839	MH09MH0839	SAKHALINALA	1980	Sakhali nalla	Ner	TE	18.60	1108.00	357.00	7260.00	1685.00	5994.00	I	953.00
840	MH09MH0840	WHATTI	1980	Whatti	Ahmedpur	TE	17.30	1609.00	161.77	9512.00	61.15	7660.00	I	997.00

**Abbreviation:**

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydrel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
841	MH09MH0841	PETHWADAJ	1980	Local Nallah	Kandhar	TE	19.50	1260.00	495.00	11600.00	2970.00	9040.00	I	1185.00
842	MH09HH0842	HARANBARI	1980	Mosam	Satana	TE	34.00	1419.00	2375.00	34780.00	5540.00	33020.00	I	1312.00
843	MH09HH0843	UJJANI	1980	Bhima	Madha	TE/PG	56.40	2534.00	3320.00	3320.00	336.50	1517.20	I/H	15010.00
844	MH09LH0844	KOLYACHIWADI	1980	Local Nallah	Rahuri	TE	14.80	414.00	122.00	1095.00		1095.00	I	
845	MH09HH0845	UMATE	1980	Local Nallah	Alibagh	TE	30.00	38.20		2440.00		2290.00	S	
846	MH09MH0846	BHULGAD	1980	Local Nallah	Khadakdoh	TE	16.30	508.00					I	
847	MH09LH0847	JAMGAON	1981	Local Nallah	Warud	TE	13.00	410.00		670.00	220.00	640.00	I	58.00
848	MH09MH0848	PULAS	1981	Local Nallah	Kudal	TE	17.00	259.00	79.00	1535.00	260.00	1508.00	I	94.62
849	MH09MH0849	PIMPALOCAL NALLAHARE	1981	Local Nallah	Dindori	TE	17.73	910.00	259.00	2250.00	528.00	2190.00	I	95.69
850	MH09LH0850	ANJANA	1981	Local Nallah	Soygaon	TE	11.50	1073.00		863.00		796.00	I	113.00
851	MH09MH0851	KALWANDE	1981	Local Nallah	Chiplun	TE	18.56	254.00	91.00	1967.00	260.00	1927.00	I	113.48
852	MH09LH0852	GODRI	1981	Local Nallah	Jamner	TE	12.60	820.00	70.23	915.00	268.00	848.00	I	126.00
853	MH09MH0853	SHENDRI	1981	Local Nallah	Gadhinglaj	TE	20.14	625.00		1810.00		1740.00	I	130.00
854	MH09MH0854	KASARI	1981	Local Nallah	Kaij	TE	15.52	496.00	97.00	872.00	297.30	870.00	I	143.00
855	MH09MH0855	BENI	1981	Beni	Lanja	TE	17.00	258.00	48.00	2446.00	726.00	2400.00	I/S	157.78
856	MH09MH0856	KASARI-I	1981	Golmadi	Nadgaon	TE	15.11	840.00		1.58		1.32	I	159.50
857	MH09LH0857	CHORKUND	1981	Local Nallah	Ghantangi	TE	12.06	390.00		1510.00		1420.00	I	162.00
858	MH09MH0858	HATTIPADA	1981	Local Nallah	Vasai	TE	21.34	456.00	259.00	2060.00	295.00	2000.00	I	163.00
859	MH09LH0859	RIDHORA	1981	Local Nallah	Malegaon	TE	12.72	360.00	59.00	1087.00	323.00	1000.00	I	167.00
860	MH09MH0860	BOTHI	1981	Bothi	Ahmedpur	TE	19.15	483.00	185.00	1820.00		1704.00	I	176.00
861	MH09MH0861	BORI	1981	Local Nallah	Sangamner	TE	21.49	382.00	151.00	1353.00	283.00	1254.00	I	191.00
862	MH09MH0862	MARSUL	1981	Local Nallah	Umarkhed	TE	19.84	321.00	224.00	2370.00	360.00	2230.00	I	199.00
863	MH09MH0863	MAHIM KELWA	1981	Local Nallah	Palghar	TE	17.60	886.00	361.75	3390.00	622.60	2700.00	I	207.00
864	MH09MH0864	CHARTHAN	1981	Local Nallah	Yedalabad	TE	17.60	787.00	127.00	1388.00		1270.00	I	209.10
865	MH09MH0865	NIMBHORA	1981	Anjana	Kannad	TE	17.60	857.00	158.00	1560.00	40.00	1436.00	I	211.00
866	MH09LH0866	PATHRAD	1981	Local Nallah	Chalisgaon	TE	13.60	1137.00		1273.00	117.00	1102.00	I	212.00
867	MH09MH0867	OSRAM	1981	Manavahal	Kanakavai	TE	18.18	435.00	71.00	1911.00	630.00	1819.00	I	221.70
868	MH09LH0868	MALKUNJI	1981	Local Nallah	Ausa	TE	13.00	103.00		1738.00	564.00	1603.00	I	244.00
869	MH09LH0869	TISGAON	1981	Local Nallah	A'bad	TE	14.00			1977.00		1788.00	I	270.00
870	MH09MH0870	KONE	1981	Local Nallah	Nasik	TE	15.80	489.00	104.58	2629.00	230.00	2300.00	I	278.20

**Abbreviation:**

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydrel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
871	MH09MH0871	NAREWADI	1981	Local Nallah	Gadhinglaj	TE	23.75	455.00	85.00	2220.00	353.00	2070.00	I	282.00
872	MH09MH0872	NATHALWADI	1981	Local Nallah	Ashti	TE	15.81	439.00	98.00	820.00	270.00	658.00	I	288.00
873	MH09MH0873	KHANDANI	1981	Local Nallah	Wani	TE/PG	18.92	593.00	183.00	3227.00	614.00	1400.00	I	302.00
874	MH09MH0874	RAJDEHARE	1981	Local Nallah	Chalisgaon	TE	16.50	1356.00		1941.00	77.00	1681.00	I	313.00
875	MH09MH0875	PADALI	1981	Local Nallah	Partur	TE	15.00	1015.00	137.00	2910.00		2614.00	I	326.00
876	MH09LH0876	PIMPALSENDA	1981	Local Nallah	Murtijapur	TE	14.34	960.00	243.00	2650.00	803.00	2410.00	I	330.00
877	MH09MH0877	PAHUCHIBARI	1981	Par	Peth	TE	17.80	500.00	110.66	1571.00	310.00	1427.00	I	336.00
878	MH09LH0878	KELI	1981	Local Nallah	Jintur	TE	11.15	1545.00		3017.00		2820.00	I	354.00
879	MH09LH0879	SATGAON	1981	Local Nallah	Pachora	TE	11.22	1770.00	157.00	1390.00	592.00	1295.00	I	358.00
880	MH09MH0880	KALDARI	1981	Local Nallah	Soygaon	TE	16.00	1222.00	183.00	3900.00	1041.00	3641.00	I	360.00
881	MH09LH0881	NILANJGAON	1981	Local Nallah	Paithan	TE	13.00	727.00		1434.00	44.00	1228.00	I	365.00
882	MH09LH0882	LONIMAVLA	1981	Local Nallah	Parner	TE	10.00	958.00	114.00	1080.00	46.00	880.00	I	377.00
883	MH09LH0883	KOLGAONDOLAS	1981	Local Nallah	Shirur	TE	10.46	815.00	80.00	1060.00		870.00	I	380.00
884	MH09LH0884	SHIVANKHED	1981	Local Nallah	Ahmedpur	TE	12.00	124.00		2380.00	945.00	2137.00	I	416.00
885	MH09LH0885	POKHARAPUR	1981	Local Nallah	Mohol	TE	10.33	1202.00	104.00	1860.00		1650.00	I	424.00
886	MH09LH0886	DAWARVADI	1981	Local Nallah	Paithan	TE	14.26	1615.00		1549.00		1291.00	I	440.00
887	MH09MH0887	WARNI	1981	N.A	Patoda	TE	15.39	862.00					I	445.00
888	MH09LH0888	KHEL	1981	Local Nallah	Ashti	TE	12.25	156.00		1724.00	761.00	1562.00	I	518.00
889	MH09MH0889	KHADKUNA	1981	Kangali	Akkalakuwa	TE	19.53	1162.00	541.00	6550.00	150.00	5770.00	I	531.57
890	MH09LH0890	MALGHAR	1981	Local Nallah	Chiplun	TE	14.60	230.00	44.00	1996.00	567.00	1711.00	I	549.00
891	MH09LH0891	INAYATPUR	1981	Local Nallah	Paithan	TE	11.25			2045.00		1683.00	I	560.00
892	MH09LH0892	TAKALI KHANDESHWARI	1981	Local Nallah	Karjat	TE	10.90	1100.00	82.90	1274.00	82.00	960.00	I	635.00
893	MH09LH0893	MAHALINGI	1981	Local Nallah	Kandhar	TE	14.32	1061.00	171.00	4370.00		3440.00	I	693.00
894	MH09MH0894	RAJURI	1981	Local Nallah	Karmala	TE	19.30	609.00	156.00	2490.00		2080.00	I	694.00
895	MH09LH0895	BELGAON	1981	Local Nallah	Ashti	TE	14.80	181.00		2850.00	85.00	2800.00	I	768.00
896	MH09HH0896	KELZAR	1981	Aram	Satana	TE	32.50	1236.00	1622.00	17100.00	1660.00	16210.00	I	832.40
897	MH09MH0897	SARASWATI	1981	Saraswati	Majalgaon	TE	18.20	1170.00		7230.00	1560.00	6206.00	I	855.00
898	MH09MH0898	DHOKI	1981	Kalu	Parner	TE	17.33	397.00	92.03	1270.00	290.00	1240.00	I	1046.00
899	MH09MH0899	UMA	1981	Uma	Murtijapur	TE	20.42	2140.00	434.00	14010.00	2600.00	11690.00	I	1340.00
900	MH09MH0900	BASSAPPAWADI	1981	Local Nallah	Kavathemahakal	TE	16.90	1905.00	324.00	7780.00		6260.00	I	1368.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cut : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
901	MH09MH0901	SONAL	1981	Aran	M Pir	TE	19.60	1114.00	698.00	20270.00		16920.00	I	1368.00
902	MH09MH0902	SIDDHEWADI	1981	Agrani	Tasgaon	TE	18.96	1225.00	209.00	8580.00		6060.00	I	1530.00
903	MH09MH0903	MASOLI	1981	Masoli	Gangakhed	TE	24.84	1086.00	626.00	34080.00	6970.00	27390.00	I	2028.00
904	MH09MH0904	GOKI	1981	Goki	Darwha	TE/PG	23.06	1572.00	658.00	50220.00	11360.00	42710.00	I/S	2066.00
905	MH09MH0905	THANEPADA	1981	Kaparnalla	Nandurbar	TE	19.69	293.00	102.90	1409.00		1311.00	I	
906	MH09LH0906	MAROLI	1981	Local Nallah	Mangalwadha	TE	11.30	1050.00	198.00	1980.00		1530.00	I	
907	MH09LH0907	SARSIBOTH	1981	Local Nallah	Sarsiboth	TE	13.25	890.00					I	
908	MH09LH0908	BOBDOH	1982	Local Nallah	Dharni	TE	12.35	406.00	71.00	1150.00	365.00	1140.00	I	68.00
909	MH09MH0909	USRAN	1982	Local Nallah	Panvel	TE	22.93	249.00	79.00	2300.00	274.00	2240.00	I	74.00
910	MH09LH0910	AMBAGAD	1982	Local Nallah	Tumsar	TE	11.88	13.80		1120.00	3.67	1060.00	I	74.09
911	MH09MH0911	PERSODI	1982	Local Nallah	Wardha	TE	20.05	169.00	63.00	1110.00	241.00	1070.00	I	81.00
912	MH09HH0912	BAREWADI	1982	Tr.of Rajapur	Rajapur	TE	33.10	175.00	193.00	1969.00	243.00	1940.00	I/S	83.58
913	MH09MH0913	SALAI	1982	Local Nallah	Dharni	TE	16.17	496.00	120.00	1450.00	621.00	1400.00	I	87.00
914	MH09MH0914	ANDUR	1982	Nawachi	Gaganbawada	TE	24.51	430.00	197.00	5750.00	615.00	5690.00	I	98.00
915	MH09LH0915	GANDHARI	1982	Local Nallah	Sakoli	TE	10.08	1002.00		1900.00	6.55	1830.00	I	128.40
916	MH09LH0916	JALKA	1982	Local Nallah	Chandur Rly	TE	12.30	679.00	66.00	950.00	344.00	870.00	I	132.10
917	MH09MH0917	KADWAI	1982	Local Nallah	Sangneshwar	TE	25.50	295.00	178.00	1784.00	243.00	1658.00	I	169.90
918	MH09MH0918	GAVANE	1982	Paliehaprya	Gavane	TE	19.63	334.00	94.00	1917.00	461.00	1818.00	I/S	192.83
919	MH09LH0919	KARANDALA	1982	Local Nallah	Kuhi	TE	14.60	590.00	65.00	3065.00	101.00	2969.00	I	215.20
920	MH09LH0920	PIMPALGAON KOLTA	1982	Local Nallah	Bhokardan	TE	12.60	776.00	79.00	1230.00	42.00	1110.00	I	222.00
921	MH09LH0921	PANDHARI	1982	Local Nallah	Ashti	TE	13.86	71.00		1142.00	121.00	1009.00	I	233.00
922	MH09MH0922	JAKHOD	1982	Local Nallah	Satana	TE	24.16	720.00	179.33	2210.00	290.00	1970.00	I	235.56
923	MH09LH0923	PIMPERKHED	1982	Local Nallah	Chalisgaon	TE	12.32	1260.00		1198.00	43.00	1108.00	I	246.00
924	MH09LH0924	ARDI	1982	Local Nallah	Bhadgaon	TE	13.50	1020.00		1273.00	55.00	1179.00	I	264.00
925	MH09LH0925	LAGAM	1982	Local Nallah	Charmoshi	TE	12.50	1549.40		3730.00	1600.00	3420.00	I	277.71
926	MH09LH0926	BHIMALKASA	1982	Local Nallah	Sakoli	TE	11.22	596.00		3610.00	16.14	3470.00	I	314.70
927	MH09LH0927	KUMBHEJ	1982	Local Nallah	Karmala	TE	10.68	1016.00	113.00	1350.00		1180.00	I	339.00
928	MH09MH0928	BHARAJ	1982	Local Nallah	Jafrabad	TE	15.46	540.00		2320.00	112.00		I	352.00
929	MH09MH0929	SHELBARI	1982	Local Nallah	Sakari	TE	20.70	471.00	212.00	1589.00		1356.00	I	403.00
930	MH09LH0930	AJANG	1982	Nagarohal	Malegaon	TE	11.10	826.00	111.00	1390.00	650.00	1160.00	I	410.00

**Abbreviation:**

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
931	MH09MH0931	TINTRAJ	1982	Local Nallah	Paranda	TE	15.50	535.00	134.00	1390.00		1137.00	I	430.00
932	MH09LH0932	DASTAPUR	1982	Local Nallah	Amravati	TE	14.02	640.00	147.00	2310.00	718.00	2050.00	I	447.00
933	MH09LH0933	GONDEGAON	1982	Local Nallah	Soygaon	TE	11.28			2715.00		2462.00	I	450.00
934	MH09MH0934	MURBADI	1982	Murbadi	Murbad	TE/PG	17.50	650.00	114.92	1600.00	15920.00	1100.00	S	492.00
935	MH09MH0935	JAMBHULANI (SATARA)	1982	Local Nallah	Man	TE	15.21	1040.00	11.00	2420.00		2270.00	I	515.00
936	MH09LH0936	MASSAWADI	1982	Local Nallah	Beed	TE	13.30	995.00		2189.00	98.00	1857.00	I	531.00
937	MH09MH0937	YELAVI	1982	Local Nallah	Jath	TE	15.25	764.00	111.00	22260.00		2180.00	I	557.00
938	MH09LH0938	SAROLA	1982	Local Nallah	Ausa	TE	11.64	1580.00		3478.00	143.00	3106.00	I	589.00
939	MH09HH0939	SHEKHDARI	1982	Shakti	Warud	TE	30.36	730.00	4140.00	5204.00	764.00	4540.00	I/S	591.00
940	MH09LH0940	HIVARKHEDA	1982	Local Nallah	Jamner	TE	12.00	1393.00	360.00	4028.00	335.00	3663.00	I	609.00
941	MH09MH0941	AJANTA ANDHERI	1982	Ajanta	Sillod	TE	21.00	1260.00	372.00	753.00	180.00	6650.00	I	781.00
942	MH09MH0942	RANGAWALI	1982	Rangawali	Dhule	TE	25.63	1878.00	1289.00	15020.00	329.00	12890.00	I	1168.00
943	MH09HH0943	OZARKHED	1982	Unanda	Dindori	TE	35.30	3266.00	2052.00	67950.00	6880.00	60320.00	I	1610.00
944	MH09LH0944	TAWARJA	1982	Tawarja	Latur	TE	14.30	2222.00	361.00	20520.00	741.00	16950.00	I	1903.00
945	MH09HH0945	TILLARI (PROJ.)	1982	Tillari	Sawantwadi	TE/PG	73.00	943.00	9274.00	462170.00	16250.00	447290.00	I/S	2465.00
946	MH09MH0946	MANJARA	1982	Manjara	Kajj&Kalamb	TE	25.00	4203.00	2213.00	250700.00		173320.00	I	6000.00
947	MH09HH0947	ISAPUR	1982	Penganga	Nanded	TE	57.00	4120.10	11216.00	1254000.00		951000.00	I	10480.00
948	MH09MH0948	HATNUR	1982	Tapi	Bhusawal	TE	25.50	2580.00	3850.00	388000.00	48160.00	255000.00	I	26415.00
949	MH09LH0949	TAKALI	1982	Local Nallah	Kultabad	TE	13.90	422.00		1133.00		1049.00	I	
950	MH09LH0950	RAIDHOK	1982	Local Nallah	Khangaon	TE	12.31	795.00					I	
951	MH09MH0951	SHINDE	1983	Local Nallah	Surgana	TE	21.26	349.00	148.27	1690.00	291.60	1664.00	I	80.54
952	MH09LH0952	RASA	1983	Local Nallah	Vani	TE	10.66	848.00		1310.00		1090.00	I	92.00
953	MH09LH0953	DEOCOPE	1983	Local Nallah	Palghar	TE	14.21	740.00		2940.00	509.60	2370.00	I	101.00
954	MH09LH0954	WANI	1983	Local Nallah	Bhiwapur	TE	11.08	434.00	58.00	2123.00	32.00	2020.00	I	111.00
955	MH09LH0955	BOMNALI	1983	Local Nallah	Nanded	TE	12.50	698.00	108.00	1120.00		1090.00	I	132.00
956	MH09MH0956	WADIWARHE	1983	Local Nallah	Igatpur	TE	18.64	515.00		1740.00	32.00	1650.00	I	140.00
957	MH09MH0957	BHADANE	1983	Tambdi	Kalwan	TE	18.10	788.00	184.00	1519.00	316.36	1440.00	I	144.76
958	MH09MH0958	MALGAON	1983	Darchabud	Kalwan	TE	23.39	331.00	128.00	2820.00	461.75	2720.00	I	188.00
959	MH09MH0959	HIWARKHED	1983	Local Nallah	Khamgaon	TE	15.03	423.00	108.00			950.00	I	192.00
960	MH09MH0960	ANCHALE	1983	Kanheri	Dhule	TE	16.41	594.00	94.00	1070.00	200.00	1070.00	I	198.78

**Abbreviation:**

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
961	MH09LH0961	KATEGAON	1983	Local Nallah	Barshi	TE	10.67			1160.00		1160.00	I	206.14
962	MH09LH0962	KHANDALA	1983	Local Nallah	Mehkar	TE	14.60	495.00	52.17	1290.00		1840.00	I	207.02
963	MH09MH0963	BHUGAON	1983	Local Nallah	Mulshi	TE	21.19	550.00	216.00	1900.00	4221.00	1800.00	I	208.00
964	MH09MH0964	URWADE	1983	Local Nallah	Mushi	TE	23.48	693.00	246.00	2000.00	1000.00	1900.00	I	208.00
965	MH09MH0965	RAMJIWADI	1983	Meena	Junnar	TE	21.48	314.00	116.00	1720.00	245.00	1550.00	I	209.00
966	MH09MH0966	CHAFAL	1983	Local Nallah	Patan	TE	21.50	576.00	152.00	1450.00	452.00	1320.00	I	228.00
967	MH09LH0967	SHELGAON (R)	1983	Local Nallah	Barshi	TE	11.45	1155.00	148.00	3270.00		2690.00	I	230.00
968	MH09LH0968	NAGALGAON	1983	Local Nallah	Udgir	TE	13.90			1529.00	46.00	1407.00	I	241.00
969	MH09LH0969	HAWARGA	1983	Local Nallah	Ahmedpur	TE	12.40	105.00		1308.00	558.00	1178.00	I	249.00
970	MH09LH0970	KEHAL	1983	Local Nallah	Jintur	TE	14.00	437.00		1800.00		1654.00	I	255.00
971	MH09LH0971	PIMPALGAON	1983	Local Nallah	Deulgaon Raja	TE	13.60	586.00	59.34	1280.00		1160.00	I	255.10
972	MH09LH0972	WANWADA	1983	Local Nallah	Ausa	TE	11.65	1590.00		1514.00	614.00	1350.00	I	282.00
973	MH09MH0973	CHARE	1983	Local Nallah	Barshi	TE	16.50	512.50	1.87	1502.70	421.05	1338.00	I	286.11
974	MH09LH0974	MAULZARI	1983	Local Nallah	Chandrapur	TE	11.20	1050.00	114.00	2439.00	879.00	1750.00	I	293.00
975	MH09MH0975	KHINDWADI	1983	Local Nallah	Mahad	TE	25.07	415.00	137.73	2411.00	35.00	1848.00	I	296.00
976	MH09MH0976	BUBALI	1983	Amati	Surgana	TE	20.90	457.00	18.00	1634.00	249.76	1612.00	I	322.96
977	MH09LH0977	CHIKKEHALLI	1983	Local Nallah	Akkalkot	TE	11.15	608.00	18.00	1890.00		1710.00	I	327.00
978	MH09MH0978	BHALUR	1983	Saki	Nandgaon	TE	16.58	373.00		1360.00	415.00	1160.00	I	349.00
979	MH09MH0979	LAWAKI	1983	Local Nallah	Shirpur	TE	17.25	295.00	82.00	2030.00	200.00	2010.00	I	349.00
980	MH09LH0980	KEDARPUR	1983	Local Nallah	Nilanga	TE	11.33	107.00		2357.00	889.00	2142.00	I	354.00
981	MH09LH0981	KEKATPUR	1983	Local Nallah	Amarawati	TE	13.76	559.00	143.00	2560.00	565.00	2330.00	I	360.00
982	MH09LH0982	AMDORI	1983	Local Nallah	Chandur Rly	TE	13.30	740.00	116.00	2740.00	321.00	2530.00	I	366.00
983	MH09LH0983	JATEGAON	1983	Local Nallah	A'bad	TE	13.40	877.00	140.00	2127.00	702.00	1916.00	I	369.00
984	MH09LH0984	SAKUR	1983	Wagh	Sangamner	TE	11.90	555.00	75.28	791.00	338.00	594.00	I	371.84
985	MH09LH0985	KINI	1983	Local Nallah	Bhokar	TE	11.43	1003.00		3137.00		2000.00	I	394.00
986	MH09MH0986	NAIGAON 1	1983	Local Nallah	Khandala	TE	18.00	800.00		1336.00	2880.00	1124.00	I	396.29
987	MH09LH0987	NEWALI	1983	Local Nallah	Latur	TE	10.80	124.00		1960.00	90.00	1713.00	I	410.00
988	MH09MH0988	NAIGAON 2	1983	Local Nallah	Khandala	TE	16.46	520.00	297.00	1.21	288.00	0.96	I	423.00
989	MH09LH0989	KALAMBWADI	1983	Local Nallah	Barshi	TE	14.70	653.00	137.00	710.00		590.00	I	433.00
990	MH09LH0990	LAMKHANE	1983	Local Nallah	Bhokar	TE	11.58	1350.00	119.00	2950.00		2690.00	I	433.00

Abbreviation:

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
991	MH09LH0991	WALWAD	1983	Local Nallah	Barshi	TE	14.68	822.00	118.00	1190.00		920.00	I	440.00
992	MH09LH0992	TAWADI	1983	Local Nallah	Barshi	TE	11.90	1811.00	76.00	1230.00		1040.00	I	440.00
993	MH09LH0993	NIMGAON (MADHA)	1983	Local Nallah	Madha	TE	10.40	1202.00	96.00	1720.00		1460.00	I	446.00
994	MH09MH0994	KESHAVSHIVANI	1983	Local Nallah	Shindkhed Raja	TE	16.10	588.00	140.00	2384.00	731.00	2128.00	I	464.00
995	MH09LH0995	GORMALE	1983	Local Nallah	Barshi	TE	10.87	660.00		1740.00		1400.00	I	547.00
996	MH09MH0996	DUDHEBHAVI	1983	Local Nallah	Kavathemahakal	TE	19.33	480.00	26.00	3980.00	30.00	3450.00	I	568.00
997	MH09MH0997	PANCHANADI	1983	Local Nallah	Dapoi	TE	27.52	250.00	109.61	1738.00	209.12	1461.00	I	731.00
998	MH09MH0998	BELAPUR BADGI	1983	Kas	Akola	TE	19.93	1212.00	151.39	2677.00	488.00	2345.00	I	740.00
999	MH09LH0999	DARFAL BB	1983	Local Nallah	Northsolapur	TE	12.15			2890.00		2890.00	I	744.96
1000	MH09LH1000	CHANDAI	1983	Chandai Nalla	Varora	TE	11.91	1830.00	181.00	13200.00	523.00	10690.00	I	842.85
1001	MH09LH1001	MAMDAPUR	1983	Local Nallah	Barshi	TE	14.50	1189.00	101.00	2520.00		1830.00	I	878.00
1002	MH09MH1002	SORDI	1983	Local Nallah	Jath	TE	18.08	620.00	219.00	4400.00	712.00	3350.00	I	921.00
1003	MH09MH1003	ALANDI	1983	Alandi	Nasik	TE	29.30	1690.00	2782.00	29600.00	55900.00	27820.00	I	1002.00
1004	MH09MH1004	TURORI	1983	Turori	Latur	TE	17.50	1387.00	355.00	7660.00	2210.00	5737.00	I	1096.00
1005	MH09MH1005	BORNA	1983	Borna	Ambejogai	TE	22.30	866.00	460.00	10908.00	2191.00	9060.00	I	1249.00
1006	MH09HH1006	WADAJ	1983	Meena	Junnar	TE/PG	30.70	1875.00	1009.00	36000.00	467.00	33200.00	I	1426.00
1007	MH09LH1007	CHARGAON	1983	Chargaon	Varora	TE	14.40	3065.00	428.00	21700.00	12921.90	19866.00	I	1450.50
1008	MH09LH1008	POTHARA	1983	Pothara	Hinganghat	TE	14.21	2220.00	318.00	38400.00	13900.00	34720.00	I	1732.00
1009	MH09HH1009	BURAI	1983	Burai	Sakri	TE	30.60	1013.00	168.00	21330.00	31440.00	14210.00	I	2149.00
1010	MH09HH1010	ERAI	1983	Erai	Chandrapur	TE/PG	30.00	1620.00	985.00	226500.00	58000.00	193000.00	S	2610.00
1011	MH09HH1011	BHATSA	1983	Bhatsa	Shahapur	TE/PG	88.50	959.00	18250.00	976150.00	2725.00	942115.00	I/S	5342.00
1012	MH09MH1012	LOWER PUS	1983	Pus	Mahagaon	TE	28.00	3346.00	6167.00	81160.00	15890.00	59630.00	I	5437.00
1013	MH09MH1013	VIBHUTIWADI	1983	Local Nallah	Atpadi	TE	16.21	1027.00	141.00		1.32	338.00	1.15	
1014	MH09LH1014	HANJAGI	1983	Local Nallah	Akkalkot	TE	12.10	811.00	144.00	1630.00		1420.00	I	
1015	MH09MH1015	KALAMBA	1983	Katyani	Kolhapur	TE	16.26	1237.00		2750.00	631.00		I	
1016	MH09LH1016	CHORKANDA	1983	Local Nallah	Chandrapur	TE	12.22	1029.00		2050.00			I	
1017	MH09MH1017	KARLE	1984	Local Nallah	Shrivardhan	TE	23.50	413.00	225.07	2080.00	237.00	2050.00	I	38.00
1018	MH09MH1018	KAWADASAR	1984	Local Nallah	Dindori	TE	18.15	340.00	169.50	1680.00	61.00	1650.00		57.99
1019	MH09MH1019	AUSARE	1984	Local Nallah	Karjat	TE	20.62	552.00	170.00	1960.00	281.00	1730.00	I	58.00
1020	MH09MH1020	DHASAI	1984	Local Nallah	Murbad	TE	20.50	597.00	242.92	5012.00	1139.30	4470.00	I/S	60.35

Abbreviation:

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigatn : N  
 # Pisc.Cult : F



**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1021	MH09LH1021	PIMPALGAON TAPPA	1984	Local Nallah	Pathardi	TE	12.55	539.00		1040.00	460.00		I	81.00
1022	MH09MH1022	VAIRAGWADI	1984	Local Nallah	Gadhinglaj	TE	20.34	845.00	143.00	1500.00	299.00	1250.00	I	96.00
1023	MH09LH1023	CHINCHALA	1984	Local Nallah	Umrer	TE	13.28	822.00	161.00	2236.00	64.85	2154.00	I	96.93
1024	MH09MH1024	ZAPADE	1984	Local Nallah	Lanja	TE	25.06	279.00	166.00	1670.00	243.00	1633.00	I/S	104.00
1025	MH09MH1025	KUDKI	1984	Local Nallah	Shrivardhan	TE	24.30	347.00	207.36	1875.00	219.00	1606.00	I	106.00
1026	MH09MH1026	VESRAF	1984	Rupani	Gaganbawada	TE	19.21	603.00	22.00	3370.00	27.00	3310.00	I	106.00
1027	MH09LH1027	RANWADI	1984	Local Nallah	Narkhed	TE	14.08	365.00	115.00	1620.00	38.81	1380.00	I	106.63
1028	MH09LH1028	DONGARGAON	1984	Local Nallah	A'bad	TE	11.70	923.00	82.00	704.00	32.00	625.00	I	162.00
1029	MH09LH1029	BABULGAON	1984	Local Nallah	A'bad	TE	12.15	720.00	68.00	740.00	82.10	664.00	I	165.00
1030	MH09MH1030	JATEGAON	1984	Local Nallah	Peth	TE	18.94	424.00		1730.00		1670.00		167.21
1031	MH09LH1031	DHABA	1984	Local Nallah	Gadchiroli	TE	10.58	1440.00	153.00	2530.00	849.00	2430.00	I	172.60
1032	MH09LH1032	DEULGAON KUMBHEPAL	1984	Local Nallah	Deulgaon Raja	TE	13.36	990.00	193.00	2340.00		1630.00	I	175.00
1033	MH09MH1033	CHINCHWAD	1984	Local Nallah	Mulshi	TE	20.92	610.00	154.00	1530.00	23.00	1450.00	I	187.00
1034	MH09MH1034	MALGAON CHINCHPADA	1984	Panchwad	Kalwan	TE	23.39	288.00		2.82		2.72	I	188.00
1035	MH09MH1035	EKLAHARE	1984	Local Nallah	Dindori	TE	17.40	510.00		3540.00		3470.00		188.00
1036	MH09MH1036	JAMBHURDE	1984	Local Nallah	Murbad	TE	25.00	400.00	322.00	3060.00	390.40	3000.00	I	207.00
1037	MH09LH1037	CHABRA	1984	Local Nallah	Hadgaon	TE	14.86	680.00	178.00	1820.00		1720.00	I	208.00
1038	MH09LH1038	MANDVI	1984	Local Nallah	Jintur	TE	13.00	908.00		1721.00		1655.00	I	212.00
1039	MH09LH1039	KAWAD	1984	Local Nallah	Jintur	TE	14.10	815.00		1872.00		1751.00	I	215.00
1040	MH09MH1040	VARANDH	1984	Local Nallah	Mahad	TE	26.00	506.00	232.00	2168.00		2084.00	I	219.00
1041	MH09LH1041	JUJGAVAN	1984	Local Nallah	Beed	TE	12.80	776.00		789.00	262.00	785.00	I	227.00
1042	MH09LH1042	CHARTHANA	1984	Local Nallah	Jintur	TE	12.80	780.00		1966.00		1839.00	I	232.00
1043	MH09MH1043	PATHAVE	1984	Hatti	Satana	TE	17.00	405.00	345.00	2340.00	299.60	1740.00	I	235.02
1044	MH09MH1044	PHANSAD	1984	Local Nallah	Murbad	TE	25.65	337.00	239.00	2358.00		2265.00	I	240.00
1045	MH09MH1045	PIMPOLI	1984	Mula	Mulshi	TE	22.13	401.00	188.00	1530.00	300.00	1410.00	I	257.00
1046	MH09MH1046	BHOSHI	1984	Local Nallah	Jintur	TE	15.82	853.00		2000.00		1953.00	I	263.00
1047	MH09LH1047	PANDHARWADI	1984	Local Nallah	Nilanga	TE	12.65	120.00		2486.00	888.00	2326.00	I	285.00
1048	MH09MH1048	GID	1984	Local Nallah	Manora	TE	16.00	420.00	97.00	1500.00	352.00	1340.00	I	289.00
1049	MH09LH1049	GARKHEDA	1984	Local Nallah	Pachora	TE	12.92	1860.00	116.00	1457.00	662.00	1248.00	I	298.00
1050	MH09MH1050	NHAVI	1984	Local Nallah	Kadegaon	TE	17.48	995.00	134.00	2190.00	47.00	2010.00	I	314.00

**Abbreviation:**

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydrel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1051	MH09MH1051	DAHEGAON GONDI	1984	Local Nallah	Wardha	TE	16.80	410.00	18.50	3240.00	63.00	3040.00	I	315.00
1052	MH09LH1052	ZODGA	1984	Local Nallah	Zodga	TE	13.71	578.00		1812.00			I	339.18
1053	MH09LH1053	MADALMONI	1984	Local Nallah	Gevrai	TE	11.55	1280.00		1323.00		1104.00	I	395.00
1054	MH09LH1054	CHORPANGRA	1984	Local Nallah	Lonar	TE	14.59	607.00	145.60	2370.00		2170.00	I	443.00
1055	MH09LH1055	KATKERWADI	1984	Local Nallah	Ambejogai	TE	13.40	108.00		1580.00	666.00	1260.00	I	470.00
1056	MH09LH1056	JALIHAI BK.	1984	Local Nallah	Jath	TE	14.05	648.00	116.00	2230.00	63.80	1910.00	I	600.00
1057	MH09MH1057	NAGZARI	1984	Nagzari	Kinwat	TE	17.25	1610.00	364.00	6460.00	1895.00	5690.00	I	624.00
1058	MH09HH1058	NATUWADI	1984	Tr.of Charti	Khed	TE	45.25	900.00	22.30	28080.00	2000.00	27230.00	I	690.73
1059	MH09MH1059	POKHARI	1984	Banganga	Nandgaon	TE	19.60	494.00	120.00	2343.00	453.44	1799.00	I	796.15
1060	MH09HH1060	MANIKDOH	1984	Kukadi	Junnar	PG	51.80	930.00	596.00	308060.00	18434.00	283070.00	I/H	1439.00
1061	MH09HH1061	KOLAR	1984	Kolar	Saoner	TE	30.11	2910.00	1084.00	35380.00	6430.00	31320.00	I	1598.20
1062	MH09LH1062	BORGAON (SOLAPUR)	1984	Local Nallah	Akkalkot	TE	14.70	435.00	1639.00	2111.00	55.37	55.37	I	
1063	MH09LH1063	UKARWAHI	1984	Local Nallah	Umrer	TE	14.14	820.00		1983.00			I	
1064	MH09MH1064	VANJALE	1985	Local Nallah	Murbad	TE	18.59	245.00	128.00	1610.00	275.40	1399.00	I	40.00
1065	MH09HH1065	PIMPAR	1985	Local Nallah	Guhagar	TE	35.00	285.00	44.00	1880.00	270.00	1861.00	I	48.46
1066	MH09LH1066	BHILKHED	1985	Local Nallah	Akot	TE	11.60	1090.00	98.00	910.00	313.00	840.00	I	122.00
1067	MH09LH1067	JUNEWABI	1985	Local Nallah	Katol	TE	12.18	666.00	146.00	1573.00	0.43	1507.00	I	127.00
1068	MH09MH1068	KHARADE	1985	Local Nallah	Shahapur	TE	23.77	303.00	204.50	2320.00	276.00	2300.00	I	127.00
1069	MH09LH1069	SOONI	1985	Local Nallah	Ghatanji	TE	14.64	684.00		1990.00		1920.00	I	137.00
1070	MH09LH1070	CHORBAHULI	1985	Local Nallah	Ramtek	TE	12.22	1029.00	122.00	2079.00	65.00	1994.00	I	139.95
1071	MH09MH1071	TILLARI (FOREBAY)	1985	Kharani Nalla	Chandgad	TE	22.74	350.00	52.00	2124.00	660.00	1514.00	H	147.00
1072	MH09LH1072	KINHI	1985	Local Nallah	Ghatanji	TE	12.85	805.00		1350.00		1250.00	I	150.00
1073	MH09MH1073	WAKURDE	1985	Morna	Shirala	TE	19.25	269.00	126.00	1610.00		1590.00	I	156.00
1074	MH09MH1074	NISHANGHAT	1985	Local Nallah	Umrer	TE	16.16	485.00	159.00	2471.00	46.36	2377.00	I	159.10
1075	MH09MH1075	MUGDHAN	1985	Local Nallah	Nawapur	TE	21.37	422.00	264.00	2730.00	60.00		I	168.00
1076	MH09MH1076	ZOLA	1985	Local Nallah	Babhulgaon	TE	18.18	534.00	692.00	2156.00		2093.00	I	183.00
1077	MH09LH1077	ITKAL	1985	Local Nallah	Tuljapur	TE	10.00	88.00		1189.00	466.00	1073.00	I	208.00
1078	MH09MH1078	POMBRE	1985	Local Nallah	Panhal	TE	24.11	488.00	55.00	6500.00	766.00	6360.00	I	235.00
1079	MH09LH1079	LOHARA	1985	Local Nallah	Pachora	TE	10.63	1455.00	92.25	1720.00	77.04	1288.00	I	246.20
1080	MH09MH1080	DARATI	1985	Local Nallah	Umarkhed	TE	16.40	720.00	197.00	2740.00	605.00	2520.00	I	249.00

**Abbreviation:**

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cut : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1081	MH09LH1081	DEHEGAON	1985	Local Nallah	Jintur	TE	12.45	430.00		1709.00		1556.00	I	270.00
1082	MH09MH1082	DIVALE	1985	Gunjawani	Bhor	TE	20.83	490.00	223.00	2140.00	393.00	2000.00	I	273.00
1083	MH09LH1083	DHOKI	1985	Local Nallah	Osmanabad	TE	14.00	92.00		2210.00	71.00	2045.00	I	287.00
1084	MH09LH1084	GORMALA	1985	Local Nallah	Bhoom	TE	12.90	127.00		1289.00	415.00	1149.00	I	301.00
1085	MH09MH1085	DHANIBARA	1985	Local Nallah	Nandurbar	TE	19.65	435.00	1550.00	1660.00	40.00			323.90
1086	MH09MH1086	ADALE	1985	Local Nallah	Maval	TE	19.17	365.00	101.00	1270.00	202.00	970.00	I	330.00
1087	MH09LH1087	KAKARDHAHA	1985	Local Nallah	Kalamnuri	TE	13.30	1110.00		2485.00		2222.00	I	357.00
1088	MH09MH1088	ANCHARWADI -1	1985	Local Nallah	Deulgaon Raja	TE	17.90	576.00	213.00	2550.00	554.00	2340.00	I	399.00
1089	MH09LH1089	MATEGAON	1985	Local Nallah	A'bad	TE	13.10	2016.00	125.00	3249.00	1168.00	2940.00	I	521.00
1090	MH09MH1090	SUKHANDA	1985	Local Nallah	M Pir	TE	15.30	972.00	122.00	2570.00		2370.00	I	613.00
1091	MH09MH1091	DUNDHE	1985	Dodhad	Malegaon	TE	16.00	1170.00	152.34	1820.00	543.55	1410.00	I	643.00
1092	MH09MH1092	KHANDPE	1985	Local Nallah	Murbad	TE	20.29	186.00	72.00	2060.00	271.26	2000.00	I	696.00
1093	MH09MH1093	DONGARGAON	1985	Nagda	Kinwat	TE	22.60	1350.00	48.00	9607.00	1694.00	8365.00	I	729.00
1094	MH09MH1094	KORDI	1985	Kordi	Navapur	TE	27.75	1952.00	923.00	11690.00	1677.00	10300.00	I	735.00
1095	MH09LH1095	JURUL	1985	Local Nallah	Vaijapur	TE	11.27	1735.00	152.00	1972.00	965.00	1549.00	I	806.00
1096	MH09MH1096	SHIVANI ARMAL	1985	Local Nallah	Deulgaon Raja	TE	15.70	1625.00	339.00	4280.00	163.00	3910.00	I	823.00
1097	MH09MH1097	SARWAPIMPRI	1985	Local Nallah	Pachora	TE	15.81	1480.00	150.00	2955.00	959.10	2610.00	I	853.00
1098	MH09LH1098	DANDEGAON	1985	Local Nallah	Kalamnuri	TE	11.95	1130.00		3000.00		2510.00	I	861.00
1099	MH09MH1099	NIMGAON (SOLAPUR)	1985	Gumera	Malshiras	TE	19.30	1279.00	294.07	506.00	1458.00	4401.00	I	909.00
1100	MH09HH1100	AMALOCAL NALLAHALLA	1985	AmaLocal Nallah	Rajura	TE	37.75	1607.00	133.40	22700.00	3703.00	21200.00	I	1067.00
1101	MH09HH1101	MORNA (SHIRALA)	1985	Morna	Shirala	TE	31.20	1115.00	793.00	21160.00	3203.00	15150.00	I	1075.00
1102	MH09MH1102	BORIAMBARI	1985	Bori	Malegaon	TE	19.38	697.00	139.00	3540.00	74.00	2820.00	I	1378.00
1103	MH09MH1103	RATNAPUR	1985	Local Nallah	Jamkhed	TE	17.20	1135.00				2.37	I	1583.00
1104	MH09LH1104	KANDARI	1985	Local Nallah	Nandra	TE	14.93	1184.00					I	
1105	MH09MH1105	ORAS (BK)	1986	Local Nallah	Kudal	TE	23.62	760.00	46.00	2419.00	1780.00	2406.00	I	37.10
1106	MH09MH1106	ORAS (K)	1986	Local Nallah	Kudal	TE	24.62	760.01	46.00	2419.00	1780.00	2406.00	I	38.10
1107	MH09HH1107	BHIRA (FOREBAY)	1986	Bhira	Raigad	TE	40.00	442.00	1199.00	5200.00	390.00	1760.00	I	64.00
1108	MH09MH1108	KARANJALIPADA	1986	Local Nallah	Dindori	TE	22.60	570.00	280.00	1860.00	266.00	1820.00		89.43
1109	MH09MH1109	KHUMARI (RAMTEK)	1986	Gehuru.	Ramtek	TE	15.24	126.00	38.00	2120.00	48.00	2049.00	I	92.80
1110	MH09MH1110	NIVE	1986	Local Nallah	Sangmeshwar	TE	21.92	182.00	760.00	2616.00	417.00	2588.00	I/S	119.44

**Abbreviation:**

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1111	MH09LH1111	KESAKARWADI	1986	Local Nallah	Udgir	TE	13.00			1426.00	374.00	1332.00	I	161.00
1112	MH09MH1112	LINGWANE	1986	Local Nallah	Peth	TE	24.00	487.00	208.35	1870.00	380.00	1820.00		172.00
1113	MH09LH1113	AMBA	1986	Local Nallah	Kannad	TE	13.37	898.00	78.00	995.00	35.00	894.00	I	182.00
1114	MH09MH1114	RUI	1986	Local Nallah	Manora	TE	19.15	326.00		952.00	183.00	849.00	I	206.00
1115	MH09LH1115	GANJUR	1986	Local Nallah	Latur	TE	11.29	838.00		1498.00	533.00	1354.00	I	247.00
1116	MH09LH1116	SHINDEWADI (M)	1986	Local Nallah	Majalgaon	TE	13.03	1160.00		1270.00		1135.00	I	267.00
1117	MH09MH1117	ANJI	1986	Local Nallah	Ralegaon	TE	20.37	385.00	230.00	2800.00		2680.00	I	290.00
1118	MH09MH1118	SANDHERI	1986	Local Nallah	Mahasala	TE/PG	27.52	380.00	248.60	2508.00	36.00	2330.00	H	291.00
1119	MH09MH1119	NANDWAL (SATARA)	1986	Vasana	Koregaon	TE	20.25	886.00	16.00	1790.00	385.00	1620.00	I	298.00
1120	MH09MH1120	GHANAND	1986	Local Nallah	Atpadi	TE	15.46	812.00	106.00	1.44	3.86	1.25	I	341.00
1121	MH09MH1121	KHOLGHAR	1986	Shivar river	Navapur	TE	26.00	675.00	381.00	4314.00	68.00	3815.00	I	470.99
1122	MH09LH1122	GHONGA	1986	Local Nallah	Barshi Takali	TE	11.70	790.00	141.00	1580.00	607.00	1420.00	I	474.00
1123	MH09MH1123	ANTARGAON	1986	Khuni	Yavatmal	TE/PG	17.42	1078.00	674.00	7202.00	1437.00	6280.00	I	517.00
1124	MH09MH1124	KASARI II	1986	Chandeshwari	Nandgaon	TE	15.00	778.00	117.00	1689.00	615.00	1529.00	I	530.00
1125	MH09MH1125	SARADWADI	1986	Shiv	Sinnar	TE	15.32	970.00	97.46	2180.00		1850.00	I	544.00
1126	MH09MH1126	KADUS	1986	Kamdndula	Khed	TE	18.50	890.00	107.00	2630.00	263.00	225.00	I	607.00
1127	MH09LH1127	KANADGAON	1986	Local Nallah	Ambad	TE	10.85	2308.00	196.00	2870.00	122.00	2450.00	I	626.00
1128	MH09LH1128	RAKSHASWADI BK	1986	Local Nallah	Karjat	TE	12.27	840.00	87.70	1230.00	64.00	1060.00	I	660.00
1129	MH09LH1129	TIKONDI (II)	1986	Local Nallah	Jath	TE	14.45	879.00	83.00	2450.00	92.81	2203.00	I	670.00
1130	MH09MH1130	LONI	1986	Local Nallah	Kinwat	TE	21.60	1279.00	346.00	9217.00	1849.00	7817.00	I	759.00
1131	MH09MH1131	DEOGAON	1986	Local Nallah	Arni	TE	15.91	840.00	171.00	7310.00	240.00	6450.00	I	764.00
1132	MH09MH1132	BHIRA (PICKUP)	1986	Bhira	Raigad	TE/PG	28.00	613.00	1013.00	9090.00	8080.00	5500.00	H	911.00
1133	MH09MH1133	SHIRPUR	1986	Local Nallah	Kinwat	TE	28.40	1487.00		6050.00		3800.00	I	975.00
1134	MH09HH1134	TILLARI (MAIN)	1986	Tillari	Chandgad	PG	38.05	485.00	250.00	113266.00	9290.00	92020.00	H	1028.00
1135	MH09MH1135	ABHORA	1986	Bhokar	Raver	TE	27.33	1235.00	600.00	6440.00	154.00	5020.00	I	1048.00
1136	MH09MH1136	DODDANALLA	1986	Bor	Jath	TE	16.20	2000.00	30.00	6500.00	198.00	4780.00	I	1211.00
1137	MH09MH1137	NIMBAWADE	1986	Local Nallah	Atpadi	TE	16.13	1070.00	198.00	6680.00	2298.00	5680.00	I	1233.00
1138	MH09MH1138	KALYAN	1986	Kalyan	JaLocal Nallaha	TE	16.49	1554.00	492.00	15360.00	533.00	10360.00	I	1315.00
1139	MH09MH1139	GIRIJA	1986	Girija	Khultabad	TE	19.10	3060.00	70.00	24500.00	775.00	21230.00	I	1649.00
1140	MH09MH1140	KUNDLIKA	1986	Kundlika	Majalgaon	TE	28.45	1403.00		46350.00	6850.00		I	2751.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity	
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec	
1141	MH09HH1141	KANHER	1986	Wenna	Satara	TE/PG	50.34	1954.00	6308.00	286000.00	18.63	271680.00	I/H	3203.00	
1142	MH09MH1142	SINA	1986	Sina	Karjat	TE	28.50	1580.00	681.50	67950.00	12834.00		I	4450.00	
1143	MH09HH1143	DHAM	1986	Dham	Arvi	TE	33.35	1728.00	2737.00	72460.00	7780.00	62510.00	I	5416.60	
1144	MH09MH1144	VASADARA	1986	Patalganga	Nandurbar	TE	16.61	243.00		1156.00		1000.00			
1145	MH09MH1145	TELHARA	1986	Local Nallah	Chikhali	TE	16.56	395.00		926.00			I		
1146	MH09LH1146	BALGAWADE	1987	Local Nallah	Tasgaon	TE	13.40	950.00	117.11	1129.00	451.10	1034.00	I	50.00	
1147	MH09LH1147	BERDA	1987	Local Nallah	Dharni	TE	10.10	455.00		1010.00			I	63.00	
1148	MH09MH1148	SRIGAON	1987	Local Nallah	Alibagh	TE	23.41	831.00	413.00	3010.00	316.00	2730.00	I	68.00	
1149	MH09LH1149	KOLTHAN	1987	Local Nallah	A'bad	TE	14.20	912.00	10.00	722.00	323.00	658.00	I	112.00	
1150	MH09LH1150	GEORAI	1987	Local Nallah	A'bad	TE	11.35	1242.00	83.00	878.00	334.00	892.00	I	143.00	
1151	MH09MH1151	SHIRWADE	1987	Rankapala	Nandurbar	TE	19.44	932.00	68.67	1933.00		1845.00	I	159.00	
1152	MH09LH1152	PADMALAYA	1987	Local Nallah	Firandol	TE	11.81	1140.00		941.00	398.00	676.00	I	168.00	
1153	MH09LH1153	MOHALI	1987	Local Nallah	Kaij	TE	11.45	1120.00		1216.00	4091.00	980.00	I	189.00	
1154	MH09LH1154	HAROLI	1987	Local Nallah	Kavathe-mahankal	TE	13.96	818.00	15.00	1320.00		1210.00	I	213.60	
1155	MH09MH1155	KONDAWAL	1987	N.A	Shirpur	TE	18.80	450.00	1700.00	1830.00	52.00	1830.00	I	214.00	
1156	MH09MH1156	PUNADI	1987	Local Nallah	Tasgaon	TE	17.00	476.00	122.00		1.41	29.00	1.29	I	225.00
1157	MH09LH1157	SALIMBA	1987	Local Nallah	Majalgaon	TE	12.89	1140.00		1751.00	69.00	1606.00	I	234.00	
1158	MH09LH1158	GARKHEDA (II)	1987	Local Nallah	Pachora	TE	12.92	1860.00		1457.00	762.00	1328.00	I	298.00	
1159	MH09LH1159	SARWADI	1987	Local Nallah	Partur	TE	12.80	1393.00	111.00	2270.00	87.00	2080.00	I	343.00	
1160	MH09LH1160	GUGAWAD	1987	Local Nallah	Jath	TE	14.40	580.00	126.00	1580.00		1030.00	I	354.00	
1161	MH09MH1161	MOTINALA	1987	Motinalla	Dhule	TE	19.03	373.00	1448.00	1690.00	50.00	1450.00	I	365.00	
1162	MH09MH1162	GOLANGRI	1987	Local Nallah	Beed	TE	15.22	1230.00		1890.00	61.00	1640.00	I	436.00	
1163	MH09LH1163	BORGAON (SANGLI)	1987	Local Nallah	Kavathemahankal	TE	13.79	469.00	87.00	1634.00	11640.00	1478.10	I	469.00	
1164	MH09MH1164	WANDRI	1987	Wandri	Palghar	TE	29.60	1336.00	1206.00	36510.00	4438.00	34710.00	I	567.00	
1165	MH09MH1165	PRATAPPUR	1987	Local Nallah	Jath	TE	16.90	824.00	97.00	1660.00	489.00	1440.00	I	657.00	
1166	MH09LH1166	WALTHAN	1987	Local	Bhusawal	TE	14.15	1734.00		2178.00	62.00	2090.00	I	710.00	
1167	MH09LH1167	LABHANSARAD	1987	Labhansarad	Varora	TE	12.00	1782.00	276.00	8220.00	3550.00	7351.00	I	774.00	
1168	MH09MH1168	KAKANI	1987	Umrad	Sakri	TE	21.60	780.00	204.00	2660.00	70.00	2560.00	I	782.00	
1169	MH09MH1169	CHOUGAON	1987	Local Nallah	Dhule	TE	21.54	550.00	563.00	6430.00	120.00	6320.00	I	938.00	
1170	MH09MH1170	DEVARI	1987	Local Nallah	Buldhana	TE	15.60						I	961.00	

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1171	MH09MH1171	AMBIDUMALA	1987	Kaluriver	Sangamner	TE	28.80	1145.00		4390.00			I	1093.00
1172	MH09MH1172	RAIGAVAN	1987	Local Nallah	Kalam	TE	19.74	2090.00		12703.00	4920.00	11259.00	I	1411.00
1173	MH09HH1173	DHAMNI (SURYA)	1987	Surya	Dhamni	TE	59.00	1563.00	1270.00	285310.00	16130.00	273350.00	I/H	2696.00
1174	MH09HH1174	MAJALGAON	1987	Sindhphana	Majalgaon	TE	31.19	6488.00	5759.00	453640.00	78130.00	311300.00	I/H	14500.00
1175	MH09LH1175	WARWANDI	1987	Local Nallah	Paithan	TE	14.00			1752.00		1555.00	I	
1176	MH09MH1176	SULIPADA	1987	Local Nallah	Nawapur	TE	17.03	531.00	178.00	1820.00	40.00	1820.00	I	
1177	MH09MH1177	KHANAPUR (KOLHAPUR)	1988	Local Nallah	Ajara	TE	21.35	240.00	95.00	0.84	167.00	0.74	I	36.00
1178	MH09LH1178	GHORPADI	1988	Local Nallah	Kavathe-mahankal	TE	13.62	390.00	64.00	1500.00	53.35	1280.00	I	48.00
1179	MH09LH1179	JUTPANI	1988	Local Nallah	Dharni	TE	12.00	715.00	93.00	1200.00		1150.00	I	77.00
1180	MH09MH1180	MOGARDA	1988	Local Nallah	Dharur	TE	15.03	806.00	145.00			1310.00	I	89.00
1181	MH09MH1181	DIWALWADI	1988	Local Nallah	Rajapur	TE	28.00	673.00	730.00	3540.00	468.00	3515.00	I/S	89.00
1182	MH09LH1182	MOGARDA	1988	Local Nallah	Dharni	TE	14.55	438.00	145.00	1660.00		1310.00	I	98.00
1183	MH09LH1183	BORDA	1988	Local Nallah	Wani	TE	12.41	759.00		2139.00	505.00	2000.00	I	101.00
1184	MH09LH1184	RUI	1988	Rui	Osmanabad	TE	11.75	2425.00		8941.00	4722.00	8605.00	I	110.00
1185	MH09MH1185	LONI	1988	Local Nallah	Kannad	TE	16.00	407.00	78.00	860.00	29.00	850.00	I	114.00
1186	MH09LH1186	GAMBHARI	1988	Local Nallah	Dharni	TE	11.60	720.00	106.00	1530.00		1420.00	I	119.00
1187	MH09MH1187	SHEKAPUR	1988	Local Nallah	Buldana	TE	15.80	815.00	182.00	1275.00	360.00	1210.00	I	124.00
1188	MH09LH1188	DHARUR	1988	Local Nallah	Akot	TE	12.92	1038.00	110.00	930.00	399.00	850.00	I	146.00
1189	MH09LH1189	SALGARA	1988	Local Nallah	Mukhed	TE	11.20	885.00	90.00	1240.00		1100.00	I	163.00
1190	MH09LH1190	ANCHARWADI-II	1988	Local Nallah	Deulgaon Raja	TE	14.40	795.00	148.00	1450.00	375.00	1333.00	I	222.30
1191	MH09MH1191	DIGHI-2	1988	Local Nallah	Pachora	TE	18.87	1611.00	150.00	1057.00	255.00	970.00	I	225.00
1192	MH09MH1192	NANDORA	1988	Local Nallah	Hingna	TE	18.80	534.00	257.00	2570.00	45.00	2180.00	I	231.00
1193	MH09LH1193	KUNDALI	1988	Local Nallah	Omerga	TE	12.30	836.00	9.00	931.00	318.00	843.00	I	255.00
1194	MH09MH1194	GHORDARI	1988	Local Nallah	Hingoli	TE	15.62	457.00					I	323.00
1195	MH09LH1195	KHIRDI	1988	Local Nallah	Vaijapur	TE	12.00	1874.00	165.00	2950.00	1249.00	2615.00	I	592.00
1196	MH09MH1196	KURHAL	1988	Khanday	M'Pir	TE	15.89	464.00	130.00	3570.00	830.00	3060.00	I	801.00
1197	MH09MH1197	KHEKARANALLA	1988	KhekaraNalla	Kalmeshwar	TE	24.50	330.00	306.00	26325.00	5566.00	23810.00	I	1343.00
1198	MH09MH1198	KALISARAR	1988	Kalisarar	Salekasa	TE/PG	25.52	830.00	697.00	30460.00	6500.00	27750.00	I	1402.00
1199	MH09MH1199	WADI	1988	Dibri	Shirpur	TE	15.15	436.00	133.00	1540.00	40.00	1470.00	I	
1200	MH09MH1200	KOREGAON (SOLAPUR)	1988	Koregaon	Barshi	TE	21.64	437.00		1960.00		1900.00	I	

Abbreviation:

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1201	MH09MH1201	LODHARE	1988	Local Nallah	Shahada	TE	20.48	870.00	274.00	3140.00	62.00	3050.00	I	
1202	MH09LH1202	WAGHEVABULGAON	1988	Local Nallah	Kaij	TE	13.06	340.00		4853.00	2007.00	3740.00	I	
1203	MH09LH1203	BORJAWALA	1988	Local Nallah	Khamgaon	TE	12.42	840.00					I	
1204	MH09MH1204	CHORGEWADI	1989	Local Nallah	Kudal	TE	18.80	1052.00	260.00	3214.00	2100.00	3200.00	I	55.59
1205	MH09MH1205	PASHANE	1989	Local Nallah	Karjat	TE	24.16	372.00	226.00	2987.00	295.00		I	72.40
1206	MH09LH1206	NANDGAON	1989	Local Nallah	Kinwat	TE	11.74	1154.00	178.00	1520.00		1480.00	I	78.00
1207	MH09LH1207	UMRALE	1989	Local Nallah	Dindori	TE	10.70	640.00		1110.00		1080.00		96.66
1208	MH09MH1208	THOSEGHAR	1989	Tarali	Satara	TE	18.05	259.00	52.00	1.91	276.00	1.84	I	113.00
1209	MH09MH1209	KARANJIWANE	1989	Local Nallah	Kagal	TE	21.00	495.00	155.00	1.51	216.00	1.44	I	124.00
1210	MH09MH1210	PARUNDE	1989	Local Nallah	Junnar	TE	20.02	345.00		1.92	161.00	0.88	I	146.00
1211	MH09MH1211	BHAKUCHIWADI	1989	Local Nallah	Khanapur	TE	19.70	1770.00	37.00	7.40	218.00	5.70	I	150.00
1212	MH09LH1212	GAWANDGAON	1989	Local Nallah	Patur	TE	14.51	660.00	88.80	1120.00	480.00	1050.00	I	164.54
1213	MH09MH1213	ASOLAGAVHA	1989	Local Nallah	Manora	TE	19.54	422.00	196.00	2070.00	433.00	1970.00	I	193.00
1214	MH09MH1214	KODE	1989	Local Nallah	Gaganbawada	TE	24.77	530.00	295.00	6.06	817.00	5.93	I	234.00
1215	MH09MH1215	ANTRI (BK)	1989	Local Nallah	Shirala	TE	22.79	907.00	193.00	2.82	572.00	2.65	I	235.00
1216	MH09MH1216	WALEN	1989	Walki	Mulshi	TE	20.75	410.00	132.00	1510.00	301.00	5070.00	I	283.00
1217	MH09MH1217	TAKAVE	1989	Local Nallah	Shirala	TE	24.81	837.00	309.00	2.97	55.00	2.72	I	283.65
1218	MH09HH1218	YEWATI MASOLI	1989	Yewati	Karad	TE	36.00	1140.00	563.00	7.30	882.00	7.05	I	330.00
1219	MH09LH1219	ALSUND	1989	Local Nallah	Khanapur	TE	13.98	771.00	114.00	1.40	503.00	1.22	I	331.57
1220	MH09MH1220	THANGAON	1989	Local Nallah	Sinnar	TE	18.71	260.00	261.00	1420.00	280.00	1220.00		345.00
1221	MH09MH1221	NALEGAON	1989	Local Nallah	Dindori	TE	19.57	640.00		1110.00		1090.00		534.14
1222	MH09MH1222	CHINCHANI (AMBAK)	1989	Local Nallah	Kadegaon	TE	17.46	1447.00	30.00	4.31	1179.00	3.97	I	628.00
1223	MH09MH1223	GIRZANI	1989	Local Nallah	Malshiras	TE	17.00	385.00	63.00	1.55	438.00	1.11	I	657.00
1224	MH09MH1224	KAZIKANBAS	1989	Local Nallah	Akkalkot	TE	19.80	805.00		4.03	662.00	3.56	I	692.00
1225	MH09MH1225	AGNAWATI	1989	Agnawati	Pachora	TE	16.04	3540.00	317.00	3740.00	1566.00	2760.00	I/S	951.00
1226	MH09HH1226	DUDHGANGA	1989	Dudhganga	Radhanagari	TE/PG	73.80	990.00	1617.00	701.28		663.83	I	1588.00
1227	MH09MH1227	KHAIRI	1989	Kar	Jamkhed	TE	18.91	1210.00	54.00	15110.00	492.00	13743.00	I	1962.00
1228	MH09MH1228	LOWER TERNA (MAKNI)	1989	Terna	Omerga	TE	25.80	3910.00	1174.00	123.68		101600.00	I	9120.00
1229	MH09HH1229	TOTLADOH	1989	Pench	Ramtek	PG	74.50	680.00	972.00	1241109.00	77710.00	1091000.00	H	12072.00
1230	MH09MH1230	SHIVSAGAR	1989	Ramnagar	Maval	PG	25.70	511.00	1810.00	1810.00	335.89	1520.00	I	

Abbreviation:

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1231	MH09MH1231	HALDANI	1989	Local Nallah	Nawapur	TE	19.42	1230.00	332.00	3420.00	62.00	2890.00	I	
1232	MH09LH1232	MATLA	1989	Local Nallah	Buldana	TE	12.93	530.00					I	
1233	MH09LH1233	KARLI	1990	Local Nallah	Manora	TE	14.80	292.00		1035.00	223.00	987.00	I	94.00
1234	MH09MH1234	SHIVDAV	1990	Local Nallah	Kankawali	TE	24.80	264.00	326.00	2687.00	291.66	2648.00	I	113.31
1235	MH09MH1235	HADASHI 1	1990	Waiki	Mulshi	TE	21.83	720.00	288.00	3070.00	3500.00	2980.00	I	181.00
1236	MH09MH1236	RAJURA	1990	Local Nallah	Kalamb	TE	17.02	617.00	148.00	2290.00		2190.00	I	196.00
1237	MH09MH1237	KHED	1990	Local Nallah	Igatpuri	TE	19.01	417.00		3800.00	520.00	3720.00		216.00
1238	MH09MH1238	VISARWADI	1990	Local Nallah	Nawapur	TE	20.55	655.00	298.00	3280.00	27.00	3140.00	I	368.60
1239	MH09MH1239	GHODAMBE	1990	Local Nallah	Surgana	TE	18.56	451.00	164.00	2220.00	550.00	2010.00	I	431.00
1240	MH09MH1240	RAMESHWAR	1990	Kokani	Kalwan	TE	16.80	960.00	235.00	2000.00	264.00	1450.00	I	462.00
1241	MH09LH1241	DHAMANGAON BADHE	1990	Local Nallah	Motala	TE	13.60	1080.00	137.00	2970.00	1051.00	2690.00	I	467.00
1242	MH09HH1242	PATGAON	1990	Vedganga	Bhudargad	TE	39.19	1101.50	6802.00	105.24	10.13	104.77	I/H	499.71
1243	MH09MH1243	KAYANKANDA	1990	Local Nallah	Sakri	TE	17.34	594.00	193.00	2360.00	48.00	2300.00	I	557.00
1244	MH09MH1244	NAGTHANA	1990	Chudamani	Warud	TE	17.30	1670.00		2250.00	532.00	1700.00	I	791.00
1245	MH09HH1245	KASARI	1990	Kasari	Shahuwadi	TE	44.24	300.00	1311.00	87.56	534.00	77.96	I/H	860.00
1246	MH09MH1246	ARSOLI	1990	Local Nallah	Bhoom	TE	23.30	6561.00		9230.00	1760.00	7330.00	I	931.00
1247	MH09MH1247	MOGHA	1990	Local Nallah	do	TE	17.40	1444.00		7892.00	1670.00	6970.00	I	1049.00
1248	MH09MH1248	VARDAWAD WADI	1990	Shakhari	Nandgaon	TE	19.35	194.00	917.00	1280.00	61.00	1220.00	I	1138.39
1249	MH09MH1249	ADOL	1990	Adola	Borala	TE	18.47	1725.00	479.00	15270.00	3141.00		I	1274.00
1250	MH09MH1250	MANDWADWADI	1990	Shankambari	Nandgaon	TE	18.20	323.00		1.28		1.22	I	1939.00
1251	MH09MH1251	CHIKHALGI	1990	Dodda	Mangalwedha	TE	18.19	1290.00		8940.00		5950.00	I	1965.00
1252	MH09HH1252	SHAHANOOR	1990	Shahanoor	ArjangaonSurji	TE	57.81	828.00	3446.00	47850.00	2970.00	46040.00	I/S	2406.00
1253	MH09MH1253	LOWER WUNNA (NAND)	1990	Nand	Nagpur	TE/PG	16.25	2513.00	1833.00	62182.00	21642.00	53182.00	I	5238.00
1254	MH09LH1254	VISHNUPURI	1990	Local Nallah	Nanded	TE	13.00	321.00		8355.00		8196.00	I	33220.00
1255	MH09MH1255	JAWALA	1990	Local Nallah	Risod	TE	15.32	270.00		1168.00		1090.00	I	
1256	MH09LH1256	KATAWADA	1990	Local Nallah	Chikhali	TE	13.03	650.00					I	
1257	MH09HH1257	NANDKHED	1990	Local Nallah	Washim	TE	30.36	730.00					I	
1258	MH09MH1258	CHALKEWADI	1991	Local Nallah	Patan	TE	21.53	366.00	143.00	0.80	154.00	0.78	I	39.00
1259	MH09MH1259	PUNADE	1991	Local Nallah	Uran	PG	28.46	312.00	133.20	1710.00	192.00	1700.00	I	41.35
1260	MH09MH1260	ASURDE	1991	Local Nallah	Kankawali	TE	22.60	340.00	311.00	1848.00	260.00	1832.00	I	46.50

Abbreviation:

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F



**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1261	MH09LH1261	WALKESHWAR	1991	Local Nallah	Nagpur	TE	10.50	1422.00		2145.00	96.35	2074.00	I	124.91
1262	MH09MH1262	OTURVAGHADARA	1991	Ramnagar	Junnar	TE	15.48	402.00		0.99		0.95	I	127.28
1263	MH09MH1263	SHIVANI	1991	Local Nallah	Shirala	TE	16.23	1014.00	138.00	1.69	357.00	1.50	I	132.00
1264	MH09MH1264	TALOSHI	1991	Local Nallah	Igatpuri	TE	20.75	317.00		1390.00		1350.00		138.00
1265	MH09LH1265	SURABARDI	1991	Local Nallah	Nagpur	TE	11.74	945.00		2365.00	75.39	2285.00	I	140.04
1266	MH09MH1266	GHONSHI	1991	Local Nallah	Udgir	TE	15.55	820.00	103.00	1240.00	35.00	1160.00	I	150.00
1267	MH09MH1267	DATTAPUR	1991	Local Nallah	Kalamb	TE	15.18	404.00		1680.00		1600.00	I	154.00
1268	MH09LH1268	BHURIKAVATHE	1991	Local Nallah	Akkalkot	TE	14.80			1840.00		1840.00	I	161.62
1269	MH09LH1269	GAULANE	1991	Local Nallah	Nahik	TE	14.76	601.00		1040.00		930.00		200.30
1270	MH09MH1270	SAWANGIMALI -1	1991	Local Nallah	Mehkar	TE	18.65	403.00	173.00	1730.00	313.00	1623.00	I	214.00
1271	MH09MH1271	JAHUR	1991	Local Nallah	Mukhed	TE	15.02	939.00	152.00	1470.00		1330.00	I	231.00
1272	MH09MH1272	ADARE	1991	Local Nallah	Kankawali	TE	29.80	445.00	547.00	3424.00	250.00	3289.00	I	242.81
1273	MH09LH1273	KUNJUR-II	1991	Local	Bhusawal	TE	10.98	1290.00		1100.00		930.00	I	243.00
1274	MH09MH1274	PENDHARI	1991	Local Nallah	Wani	TE	16.00	470.00	134.00	2718.00	554.00	2568.00	I	244.00
1275	MH09MH1275	KHAIRE	1991	Local Nallah	Mahad	TE	28.09	253.00	215.00	2150.00	23.00	2017.00	I	339.00
1276	MH09MH1276	KUTTARWADI	1991	Kinhariver	Pathardi	TE	15.52	1600.00		1820.00			I	550.00
1277	MH09MH1277	FONDHIRAS	1991	Local Nallah	Malshiras	TE	16.03	430.00	13.00	2940.00		2940.00	I	725.00
1278	MH09MH1278	VIDRUPA	1991	Vidrupa	Shindkhed Raja	TE	16.36	690.00					I	920.00
1279	MH09LH1279	TERVANMEDHE	1991	Local Nallah	Sindhudurg	PG	13.00	274.00	242.00	2025.00	660.00	585.00	I/H	1307.00
1280	MH09MH1280	LAMKANI	1991	Panzara	Dhule	TE	19.00	1086.00	223.00	3340.00	106.00	2850.00	I	1820.00
1281	MH09MH1281	TITHAWALI	1992	Local Nallah	Vaibhavwadi	TE	18.10	225.00	107.00	1733.00	1210.00	1723.00	I	34.17
1282	MH09MH1282	NAGYASAKYA	1992	Panzan	Nandgaon	TE	23.09	1440.00	292.00	15620.00	4050.00	11240.00	I	51.55
1283	MH09MH1283	PEDGAON	1992	Local Nallah	Hingoli	TE	15.58	202.00		972.20		915.90	I	90.67
1284	MH09MH1284	KHIRAD	1992	Local Nallah	Kalwan	TE	19.99	230.00	132.41	1400.00	210.00	1330.00	I	123.00
1285	MH09MH1285	NANDURDE	1992	Local Nallah	Shirpur	TE	21.06	545.00	360.00	3890.00		3890.00	I	130.00
1286	MH09MH1286	SANAMTEMB	1992	Local Nallah	Sawantwadi	TE	21.30	670.00	67.00	2450.00	1700.00	2390.00	I	181.71
1287	MH09MH1287	CHINCHWAD	1992	Local Nallah	Peth	TE	21.30	374.00	217.00	2020.00	38.00	1980.00		183.29
1288	MH09LH1288	METHI	1992	Local Nallah	Sindkhede	TE	10.00	2200.00	82.00	1000.00		680.00	I	192.00
1289	MH09MH1289	VIIRGAON	1992	Local Nallah	Pandharkawada	TE	15.54	930.00	317.00	3179.00	989.00	3027.00	I	226.00
1290	MH09LH1290	PIMPALGAON	1992	Local	Jammer	TE	10.06	540.00		980.00	69.50	900.00	I	238.00

**Abbreviation:**

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cutt : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1291	MH09LH1291	HATOLA	1992	Local Nallah	Barshi Takali	TE	13.45	555.00	164.00	2530.00	470.00	1630.00	I	288.00
1292	MH09MH1292	KHOPAD	1992	Local Nallah	Chiplun	TE	20.30	210.00	216.00	1863.00	90.00	1541.00	I	356.00
1293	MH09LH1293	PIMPALKOTA BHOLANE	1992	Local	Ralegaon	TE	11.92	1350.00		2420.00		2320.00	I	435.00
1294	MH09LH1294	DAFALAPUR	1992	Local Nallah	Jath	TE	12.80	930.00	72.00	1780.00	29.34	1130.00	I	436.00
1295	MH09MH1295	MORZALWADI	1992	Morzalwadi	Beed	TE	15.40	470.00	106.00	1470.00	363.00	1310.00	I	530.00
1296	MH09MH1296	UTHALA	1992	Vithala	Beed	TE	15.50	1885.00	367.00	8170.00	2360.00	7520.00	I	1031.00
1297	MH09MH1297	SAKOL	1992	Local Nallah	Udgir	TE	17.65	1425.00	371.00	12689.00	4256.00	10950.00	I	1178.00
1298	MH09MH1298	TONDAPUR	1992	Khadki	Jamner	TE	21.25	1980.00	484.00	6302.00	1490.00	4640.00	I	1332.00
1299	MH09MH1299	VYGHRA NALLA	1992	Local Nallah	Malkapur	TE	15.14	1718.00					I	
1300	MH09MH1300	DABACHIWADI	1993	Local Nallah	Kudal	TE	19.30	1050.00	296.00	2441.00	1640.00	2421.00	I	39.59
1301	MH09MH1301	DHAUR	1993	Local Nallah	Dindori	TE	16.07			1180.00			I	54.38
1302	MH09MH1302	DARYACHEVADGAON	1993	Local Nallah	Karveer	TE	23.59	282.00	112.00	0.84	112.00	0.73	I	59.00
1303	MH09MH1303	MARKAND PIMPRI	1993	Markhand	Kalwan	TE	16.91	570.00	176.14	1150.00	230.00	1110.00	I	78.20
1304	MH09MH1304	UMRANI	1993	Udai	Dhadgaon	TE	16.19	480.00	88.00	1090.00	260.00	940.00	I	101.78
1305	MH09MH1305	PADALPUR	1993	Local Nallah		TE	20.75	945.00	166.00	1700.00	88.00	1700.00	I	187.00
1306	MH09MH1306	GOPALWADI	1993	Local Nallah	Rajapur	TE	26.00	342.00	1707.00		127.00		I	225.00
1307	MH09MH1307	SAWANGIMALI -2	1993	Local Nallah	Mehkar	TE	20.67	420.00	230.00	1560.00	280.00	1460.00	I	334.00
1308	MH09LH1308	BANDGARWADI	1993	Local Nallah	Kavathe-mahankal	TE	13.72	122.00	86.00	2050.00		1.85	I	414.50
1309	MH09LH1309	KOTIJ	1993	Local Nallah	Kadegaon	TE	14.60	796.00	121.00	1466.00	548.00	1.29	I	532.24
1310	MH09MH1310	SINGANDOH	1993	Local Nallah	Yavatmal	TE	17.00	562.00	117.00	3130.00	119.00	2714.00	I	686.00
1311	MH09MH1311	BORGAON	1993	Local Nallah	Yavatmal	TE	20.00	830.00	1404.00	14040.00	288.00	12224.00	I	686.00
1312	MH09MH1312	KHUMARI	1993	Local Nallah	Kalameshwar	TE	15.60			5106.00			I	778.00
1313	MH09MH1313	PAKADIGUDDAM	1993	Deogad	Chandrapur	TE	19.00	1814.00	1067.00	13307.00	2579.00	11800.00	I	803.00
1314	MH09MH1314	BELPARA	1993	Local Nallah	Patoda	TE	17.40	1034.00		6950.00	2680.00	5570.00	I	926.00
1315	MH09MH1315	TORNA	1993	Torna	Khamgaon	TE	23.00	976.00	541.00		2079.00		I	961.00
1316	MH09MH1316	NAGTHANA	1993	Local Nallah	Ahmedpur	TE	19.31	1004.00	158.69	6476.00	1670.00		I	961.34
1317	MH09MH1317	DEVARGAN	1993	Devari	Udgir	TE	15.58	1715.00		13410.00	4010.00	10670.00	I	1136.00
1318	MH09MH1318	SANGAVISHIRVAL	1993	Local Nallah	Khandala	TE	18.00	850.00		1335.00			I	1371.47
1319	MH09HH1319	UPPER WARDHA	1993	Wardha	Amrawati	TE/PG	46.20	5920.00	6500.00	786480.00	93122.00	614800.00	I/C/S/H	19457.00
1320	MH09MH1320	TULSHI	1993	Local Nallah	Mundagaon	TE	20.19	217.00	157.44				I	

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigatn : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1321	MH09MH1321	KONDE	1994	Local Nallah	Rajapur	TE	28.42	135.00	134.00	1741.00	253.00	1653.00	I/S	27.30
1322	MH09MH1322	SHENWAD	1994	Local Nallah	Igatpuri	TE	17.90	920.00		2900.00		2880.00		68.19
1323	MH09MH1323	MANDVE (SATARA)	1994	Vasna	Patan	TE	19.50	1080.00	44.00	1150.00	504.00	3150.00	I	229.00
1324	MH09MH1324	PIMPURNA	1994	Local Nallah	Jawhar	TE	16.94	172.00		2410.00	261.00	2324.00	I	232.36
1325	MH09LH1325	BOLA	1994	Local	Parola	TE	10.79	320.00		1310.00	524.00	1160.00	I	255.00
1326	MH09MH1326	HARALKHED	1994	Local Nallah	Chikhali	TE	20.01	250.00	161.00	1860.00	326.00		I	272.00
1327	MH09LH1327	KOYALI	1994	Local Nallah	Risod	TE	10.61	871.00		925.00		891.00	I	314.00
1328	MH09MH1328	GANGAPURI	1994	Local Nallah	Raver	TE	18.13	282.00	75.00	2392.00	559.00	2299.00	I	380.00
1329	MH09MH1329	DEUR	1994	Local Nallah	Koregaon	TE	18.60	966.00	194.00	1.85	429.00	1.62	I	475.60
1330	MH09LH1330	LAVARDE	1994	Local Nallah	Mulshi	TE	11.45	326.00	131.00	2740.00		2480.00	I	526.00
1331	MH09LH1331	UGHADEWADI	1994	Local Nallah	Malshiras	TE	12.50	594.00	1.93	2.30	0.05	2.36	I	557.00
1332	MH09LH1332	SAWARKHEDA	1994	Local	Barshi Takali	TE	11.31	1640.00	150.00	3190.00	84.00	3150.00	I	613.00
1333	MH09MH1333	SANGAVI	1994	Adhala	Akole	TE	18.58	157.00		2.03		1.58	I	660.44
1334	MH09LH1334	SAIKINALLA	1994	Saiki	Umrer	TE	14.65	1890.00	545.00	8990.00	2629.00	6980.00	I	728.00
1335	MH09MH1335	DHAKANI	1994	Local Nallah	Man	TE	18.50	820.00	164.34	3050.00	668.00	2660.00	I	802.00
1336	MH09MH1336	VADRI	1994	Sur	Yawal	TE	26.64	361.00		2.79		2.65	I	874.46
1337	MH09MH1337	BOKANI	1994	Local Nallah	Udgir	TE	17.03	1440.00		13460.00	3170.00	8590.00	I	1258.80
1338	MH09LH1338	BENITURA	1994	Local Nallah	Omerga	TE	13.48	1780.00		12810.00			I	1614.00
1339	MH09MH1339	SAKAT	1994	Dudhana	Paranda	TE	19.80	2775.00		14430.00	4340.00	13440.00	I	1686.00
1340	MH09MH1340	JAWALGAON	1994	Nagzari	Barshi	TE	20.85	1229.00	475.00	34.75	6717.00	25.21	I	1838.00
1341	MH09MH1341	TEMBHAPURI	1994	Nagzari	A'bad	TE	16.42	5300.00	809.00	21260.00	8495.00	19000.00	I	2038.00
1342	MH09LH1342	HIWARA	1994	Hivara	Pachora	TE	14.00	3860.00	96.00	1277.00	451.00	960.00	I	2591.00
1343	MH09MH1343	ARUNAWATI	1994	Arunawati	Digras	TE/PG	29.50	5170.00	4412.00	198395.00	39290.00	169675.00	I	8525.00
1344	MH09MH1344	GADHAWALI	1994	Local Nallah	Shirpur	TE	16.52	829.00	880.00	940.00	20.00	940.00	I	
1345	MH09MH1345	AMDARI	1994	Local Nallah	Manora	TE	19.61	345.00					I	
1346	MH09LH1346	GARADGAON	1994	Bordi	Khamgaon	TE	14.80	1265.00					I	
1347	MH09MH1347	BORKHIND	1995	Local Nallah	Sinnar	TE	19.59	660.00	160.00	1580.00		1420.00		8.00
1348	MH09MH1348	KARANDEWADI	1995	Local Nallah	Kadegaon	T.E.	18.45	124.00		1360.00				39.45
1349	MH09MH1349	TULYACHAPADA	1995	Local Nallah	Mokhada	TE	21.59	545.00	173.23	1984.00	273.16	1933.00	I/S	45.15
1350	MH09LH1350	SAWANGA	1995	Local Nallah	Washim	TE	12.90	380.00	230.00	1130.00	34.00	1102.00	I	86.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigatn : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>	m <sup>3</sup> /sec	
1351	MH09MH1351	MANDWA	1995	Local Nallah	Risod	TE	15.16	448.00		1484.00		1370.00	I	120.00
1352	MH09MH1352	KOLAMBI	1995	Local Nallah	M'Pir	TE	19.60	309.00	166.00	1589.00	250.00	1500.00	I	148.00
1353	MH09LH1353	BORGAON	1995	Local Nallah	Malegaon	TE	13.98	1095.00		1243.00	42.00	1174.00	I	150.00
1354	MH09MH1354	GAOSUD	1995	Local Nallah	Osmanabad	TE	16.75	773.00		1700.00	429.80	1505.00	I	198.78
1355	MH09LH1355	MALEGAON	1995	Local Nallah	Malegaon	TE	11.50	1070.00	177.00	2043.00	66.00	1850.00	I	212.00
1356	MH09LH1356	PACHAMBA	1995	Local Nallah	Risod	TE	10.10	1080.00		2242.00		2073.00	I	230.00
1357	MH09MH1357	GARTEK	1995	Local Nallah	Manora	TE	18.08	354.00		1993.00	49.00	1874.00	I	235.00
1358	MH09LH1358	ROTHA - I	1995	Local Nallah	Wardha	TE	12.72	1008.00	117.04	2063.00	752.00	1975.00	I	250.70
1359	MH09LH1359	ROTHA -II	1995	Local Nallah	Wardha	TE	12.30	772.00	122.60	1076.00	381.92	1011.00	I	250.71
1360	MH09HH1360	KONDIVALI	1995	Local Nallah	Khed	TE	31.14	511.00	776.00	4685.00	222.00	4482.00	I	254.00
1361	MH09MH1361	TANGAR	1995	Local Nallah	Dapoli	TE	23.01	215.00	490.00	3425.00	310.00	3164.00	I	256.00
1362	MH09MH1362	PATUR	1995	Bordi	Patur	TE	21.22	311.00	213.00	2077.00	313.00	1910.00	I	262.00
1363	MH09MH1363	CHARKALI	1995	Local Nallah	Kalmba	TE	17.37	472.00		3434.00	440.00	3157.00	I	291.00
1364	MH09MH1364	GUNWATI	1995	Gunora nalla	Dharur	TE	16.49	1467.00	340.61	6120.00	166.23	4520.00	I	324.97
1365	MH09LH1365	BILUR (KESARAL)	1995	Local Nallah	Jath	TE	14.31	420.00	121.00	1440.00	43.00	1470.00	I	390.00
1366	MH09MH1366	JANGAMHATTI	1995	Honhal	Chandgad	TE	28.90	900.00	1253.00	27.29	111.00	26.29	I/H	467.00
1367	MH09MH1367	SHIVANKHURD	1995	Local Nallah	Murtizapur	TE	15.17	2100.00		4188.00			I	474.00
1368	MH09MH1368	KHOKSA	1995	Nawapur	Nawapur	TE	24.42	495.00	146.00	1523.00	276.80	1460.00	I	476.00
1369	MH09MH1369	KALMESHWAR	1995	Morna	Malegaon	TE	17.82	1440.00		5220.00	125.00	4720.00	I	512.00
1370	MH09MH1370	BHOGALWADI	1995	Local Nallah	Kaij	TE	16.98	660.00	190.00	1940.00	416.00	1600.00	I	546.00
1371	MH09MH1371	TAKALI	1995	Local Nallah	Yavatmal	TE	21.60	773.00	35.00	5390.00	256.00	4780.00	I	554.00
1372	MH09MH1372	BILLUR (ARWALI)	1995	Local Nallah	Jath	TE	16.25	621.00	189.00	2.07	65.00	1.75	I	634.00
1373	MH09MH1373	KASARSAI	1995	KasarsaiNalla	Maval	TE	29.36	1170.00	709.00	13.75	1987.00	12.62	I	688.00
1374	MH09MH1374	MANDWA	1995	Local Nallah	Shindkhed Raja	TE	18.52	663.00	410.00	4101.00	1000.00	3250.00	I	725.00
1375	MH09MH1375	MALKAPUR	1995	Local Nallah	Kallam	TE	22.80			2370.00		2220.00	I	784.52
1376	MH09HH1376	WALDEVI	1995	Waldevi	Nasik	TE	36.40	1890.00	1304.00	33720.00	3437.00	32050.00	I	809.00
1377	MH09MH1377	NARAYANGAD	1995	Narayangad	Beed	TE	15.98	1240.00	248.00	5280.00	1252.00	4280.00	I	1040.00
1378	MH09MH1378	BRAMHANWADA	1995	Local Nallah	Malegaon	TE	15.70	275.00					I	1185.00
1379	MH09MH1379	TISGAON	1995	Parashri	Dindori	TE	24.90	1674.00	1080.00	15140.00	292.00	12440.00	I	1744.00
1380	MH09MH1380	MUKANE	1995	Aaundha	Nawapur	TE	26.93	1530.00	2271.00	214160.00	3018.00	203970.00	I	1938.00

Abbreviation:

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigatn : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1381	MH09MH1381	SANGAMMESHWAR	1995	Local Nallah	Bhoom	TE	15.12	2660.00		4652.00		3350.00	I	2472.57
1382	MH09MH1382	SANKH	1995	Bor	Jath	TE	17.66	3275.00	743.00	19.93	799.00	14.87	I	3226.00
1383	MH09LH1383	KARLI	1995	Local Nallah	Washim	TE	14.40	516.00	246.00	2899.00	67.00	2717.00	I	
1384	MH09MH1384	SAWARGAON BALAPUR	1995	Local Nallah	Sawar	TE	17.85	510.00					I	
1385	MH09HH1385	UPAVALDE	1996	Marhol	Karvir	TE	32.31	415.00	407.00	2.86	287.00	2.83	I	71.00
1386	MH09LH1386	SAREKHA	1996	Sur	Ramtek	TE	10.00	707.00	88.00	1401.00	22.00	1330.00	I	114.00
1387	MH09MH1387	HARDKHALE	1996	Local Nallah	Lanja	TE	23.30	377.00	2053.00		271.00		I	115.00
1388	MH09LH1388	GANESHPUR	1996	Local Nallah	Risod	TE	11.30	943.00	96.00	1667.00	56.00	1542.00	I	142.00
1389	MH09MH1389	OLWAN	1996	Local Nallah	Radhanagari	TE	24.74	327.00	228.68	1876.00	228.20	1794.00	I	157.50
1390	MH09MH1390	WAKWAD	1996	Local Nallah	Bhoom	TE	16.80			998.00	135.00	149.00	I	163.00
1391	MH09LH1391	WAGHALA-II	1996	Local	Bhusawal	TE	12.93	683.00		1310.00	40.00	1210.00	I	175.00
1392	MH09LH1392	DHANORA BHUSE	1996	Local Nallah	Manora	TE	12.80	430.00	92.00	1623.00	83.00	2040.00	I	178.00
1393	MH09MH1393	YENECHIWANDI	1996	Local Nallah	Gadhinglaj	TE	21.65	611.00	201.20	1545.00	245.53	1427.00	I	182.00
1394	MH09MH1394	ASWALI	1996	Local Nallah	Dahanu	TE	23.14	361.00	271.00	2083.00	214.00		I	189.00
1395	MH09LH1395	GONDALA	1996	Local Nallah	Risod	TE	11.90	1207.00	185.00	2614.00	105.00	2417.00	I	224.00
1396	MH09LH1396	UMRA SM	1996	Local Nallah	Washim	TE	13.03	1270.00	106.00	2477.00	124.00	1991.00	I	239.00
1397	MH09MH1397	GOHE	1996	Local Nallah	Ambegaon	TE	17.49	140.00	1286.01	1286.01	270.54	1110.01	I	338.20
1398	MH09LH1398	BORKHEDA	1996	Local	Bhusawal	TE	11.37	1397.00		1675.00		1790.00	I	395.00
1399	MH09MH1399	TERNI	1996	Local Nallah	Gadhinglaj	TE	20.66	960.00	285.00	3476.00	228.20	3169.00	I	516.69
1400	MH09LH1400	DHAVALLESHWAR	1996	Local Nallah	Khanapur	TE	14.09	806.00	123.00	93.25	91.00	82.32	I	583.70
1401	MH09MH1401	THODGA	1996	Local Nallah	Ahmedpur	TE	18.83	1006.00		5640.00	1460.00	5110.00	I	619.25
1402	MH09LH1402	KOLHI	1996	Bornalla	Vajapur	TE	13.60	790.00	168.00	3630.00	96.16	3230.00	I	688.00
1403	MH09MH1403	WAKI	1996	Krushnavati	Pachora	TE	29.90	313.00		3.19		3.02	I	750.00
1404	MH09HH1404	SHIL	1996	Shil nalla	Ratnagiri	TE	32.84	433.00	4137.00		42.00		I	768.30
1405	MH09LH1405	RACHNNAWADI	1996	Local Nallah	Chakur	TE	14.94	1577.00		5330.00	4600.00	4600.00	I	772.73
1406	MH09MH1406	KARVEL	1996	Local Nallah	Saphala	TE	20.73	499.00	230.00	3135.00	304.00		I	960.00
1407	MH09LH1407	NASHIRABAD	1996	Waki	Yawal	TE	14.76	1280.00		3.12		1.91	I	982.00
1408	MH09LH1408	MASALGA	1996	Local Nallah	Nilanga	TE	10.26	2023.00		14670.00	3696.00		I	996.00
1409	MH09MH1409	DOMRI	1996	Domri	Beed	TE	22.53	1179.00	666.00	9180.00	2580.00	8590.00	I	1243.00
1410	MH09MH1410	VISHWAMITRI	1996	Vishwamitri	Patur	TE	21.06	1275.00	565.00	10116.00	1766.00		I	1332.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cut : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1411	MH09MH1411	JAM	1996	Jam	Katol	TE	24.00	3460.00	107.00	28050.00	7565.00	23550.00	I	1564.00
1412	MH09MH1412	LODHE	1996	Kapur	Tasgaon	TE	16.76	1114.00	219.00	4.63	1071.00	3.17	I	1593.00
1413	MH09MH1413	GHORVADI	1996	Ghorwadi	Purandar	TE	19.81	960.00	1911.60	1911.60	464.10	1585.50	I	1911.60
1414	MH09MH1414	BALLALWADI	1996	Ramnagar	Junnar	TE	20.16	430.00	1.95	1.95		1.81	I	1968.00
1415	MH09MH1415	VIR NALLA	1996	Rudra nalla	Purandar	TE	21.81	975.00	3185.80	3585.80	1255.00	3585.77	I	3585.77
1416	MH09LH1416	WAIGOUL	1996	Local Nallah	Manora	TE	11.85	1226.00	160.00	1217.00	124.00	2107.00	I	
1417	MH09MH1417	VIDHE	1997	Masuricha Nalla	Murbad	TE	18.20	495.00	113.00	1610.46	315.00		I	33.00
1418	MH09MH1418	RAWALGAON*	1997	Local Nallah	Dindori	TE	17.71	355.00	99.35	1200.00	264.00	1200.00		58.00
1419	MH09MH1419	AAD	1997	Local Nallah	Peth	TE	23.80	520.00	291.00	1653.00	28.00	1551.00		70.00
1420	MH09MH1420	NANDLA	1997	Local Nallah	Murud	TE	19.46	299.00	162.00	1619.54	23.00		I	72.00
1421	MH09LH1421	UMARI	1997	Umari	Chandrapur	TE	10.02	1222.00	105.75	2700.00	1365.00	2520.00	I	78.36
1422	MH09LH1422	BHASBHORAN	1997	Bhasbhoran	Chandrapur	TE	10.00	1380.00	165.87	3060.00	1453.00	1770.00	I	83.99
1423	MH09MH1423	KUNSAWALI	1997	Local Nallah	Tuljapur	TE	15.04	466.00		1165.00	229.40	1061.00	I	113.08
1424	MH09LH1424	CHOUSALA	1997	Local Nallah	Manora	TE	13.61	298.00	73.00	1726.00	52.00	1590.00	I	117.00
1425	MH09MH1425	HARANGAON	1997	Local Nallah	Peth	TE	28.30	694.00	695.70	5143.00		5100.00		119.56
1426	MH09MH1426	BOTHA	1997	Bondal Nalla	Khamgaon	TE	18.08	610.00	234.00	2000.00	552.00	1850.00	I	175.00
1427	MH09MH1427	PADASALI	1997	Local Nallah	Panhala	TE	29.15	450.00	638.00	6900.00	956.00	3830.00	I	188.30
1428	MH09MH1428	SONKHADKI	1997	Local Nallah	Nawapur	TE	18.48	705.00	320.00	3279.00	500.00	3203.00	I	195.80
1429	MH09MH1429	DIGGI	1997	Local Nallah	Omerga	TE	15.16			1598.00	348.00	1427.00	I	201.61
1430	MH09LH1430	KESARJAWADA	1997	Local Nallah	Omerga	TE	13.27	620.00		1245.00	241.00	1169.00	I	206.52
1431	MH09MH1431	TALEGAON TRAMBAK	1997	Local Nallah	Nashik	TE	18.00	1225.00	186.00	4250.00	12.00	3690.00	I	216.32
1432	MH09LH1432	PAWANA	1997	Local Nallah	Nanded	TE	14.96	1081.00	164.00	2150.00		2083.00	I	217.00
1433	MH09HH1433	SINGASPUR	1997	Local Nallah	Nawapur	TE	31.68	255.00	202.94	2270.00	340.00	2115.00	I	276.70
1434	MH09MH1434	KALSHTTIPADA	1997	Local Nallah	Javhar	TE	23.83	211.00	106.63	2128.56	312.50	1713.00	I/S	286.44
1435	MH09LH1435	PATHRUD	1997	Local Nallah	Bhoom	TE	13.80	960.00		2352.00	200.00	2043.00	I	319.50
1436	MH09MH1436	MATKULI	1997	Local Nallah	Ashti	TE	15.39			1758.00		1490.00	I	447.54
1437	MH09MH1437	JONDHALKHEDA	1997	Local Nallah	Edlabad	TE	20.55	1045.00	188.00	2110.00	323.00	1825.00	I	501.00
1438	MH09MH1438	WAI	1997	Local Nallah	Kelapur	TE	18.02	2086.00	716.00	9316.00	2292.00	8904.00	I	553.00
1439	MH09MH1439	WARUD	1997	Local Nallah	Ralegaon	TE	18.32	1110.00	425.00	8942.00	1841.00	8230.00	I	576.00
1440	MH09MH1440	KRISHNAPURI	1997	Local Nallah	Chaligaon	TE	15.75	960.00		2.74		2.33	I	600.33

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1441	MH09LH1441	PALASNILGAON	1997	Local Nallah	Omerga	TE	14.65			5680.00	203.00	4968.00	I	1152.00
1442	MH09HH1442	MANGRUL	1997	Bhokar	Raver	TE	31.00	532.00	606.00	8980.00	146.00	6410.00	I	1238.00
1443	MH09MH1443	ANDHALI	1997	Man	Man	TE	18.60	2040.00	564.00	9270.00	2117.00	7420.00	I	1422.00
1444	MH09HH1444	KADWA	1997	Kadwa	Igatpuri	TE	31.84	1660.00	1245.00	59590.00	6705.00	52910.00	I	2821.00
1445	MH09MH1445	BAHULA	1997	Bahula	Tumsar	TE	17.00	5280.00	847.00	20030.00	581.00	16330.00	I	3802.00
1446	MH09MH1446	LOWER WUNNA (WADGAON)	1997	Wadgaon	Nagpur	TE/PG	23.65	5330.00	2998.00	152600.00	36138.00	136000.00	I	10877.00
1447	MH09MH1447	MANKARNIKA	1997	Local Nallah	Ambejogai	TE	15.25			1138.00				13210.00
1448	MH09LH1448	BELUNKI	1997	Local Nallah	Jath	TE	14.00	970.00		70.84		58.82	I	
1449	MH09MH1449	PIMPALGAON	1997	Local Nallah	Mahagaon	TE	21.84	700.00					I	
1450	MH09LH1450	KARDI	1997	Local Nallah	Buldana	TE	13.66	1086.00					I	
1451	MH09MH1451	NAWARGAON	1997	Nirgunda	Maregaon	TE	19.35	2740.00					I	
1452	MH09MH1452	KESAKARWADI	1998	Local Nallah	Shahuwadi	TE	29.00	633.00	850.00	5680.00	530.00	5620.00	I	52.85
1453	MH09MH1453	MARNEWADI	1998	Local Nallah	Mulshi	TE	18.33	430.00	874.24	874.24	126.80	843.38	I	64.06
1454	MH09HH1454	KARANJGAON	1998	Local Nallah	Chandgad	TE	30.70	615.00	735.00	2550.00	329.54	3440.00	I	64.40
1455	MH09MH1455	NAWALI	1998	Local Nallah	Nawapur	TE	19.24	198.00	166.00	1740.00	300.00	1704.00	I	68.77
1456	MH09MH1456	HERE	1998	Local Nallah	Chandgad	TE	27.32	523.00	694.00	3880.00	429.56	3810.00	I	72.45
1457	MH09MH1457	KUMARI	1998	Local Nallah	Gadhinglaj	TE	23.64	510.00	250.00	2590.00	384.29	2530.00	I	94.28
1458	MH09MH1458	SHERE	1998	Local Nallah	Mulshi	TE	22.98	205.00	1762.06	1762.06		1682.83	I	123.20
1459	MH09MH1459	YERMALA	1998	Local Nallah	Kalamb	TE	15.27	237.00		1409.00	2040.00	1286.00	I	133.73
1460	MH09MH1460	WAWA	1998	Local Nallah	Mangaon	TE	20.80	268.00	317.00	3174.00	38.00	3134.00	I	140.00
1461	MH09LH1461	DHODHO	1998	Local Nallah	Risod	TE	10.86	1122.00	122.00	1794.00	63.00	1650.00	I	153.00
1462	MH09MH1462	HINGANGAON (SANGALI)	1998	Mandani	Atpadi	TE	16.02	2010.00	604.00	604.00	604.00		I	156.00
1463	MH09MH1463	KALMESHWAR	1998	Local Nallah	Mehkar	TE	16.09	470.00	92.31	1451.00	533.30	1290.00	I	181.00
1464	MH09MH1464	WADJI	1998	Local Nallah	Kalamb	TE	22.97	232.00		1750.00	230.00	1580.00	I	181.86
1465	MH09MH1465	HANABARWADI	1998	Local Nallah	Kagal	TE	23.65	304.00	354.00	2670.00	328.37	2400.00	I	207.00
1466	MH09LH1466	PANCHALA	1998	Local Nallah	Malegaon	TE	11.49	1411.00	151.00	1850.00	32.00	874.00	I	215.00
1467	MH09MH1467	SADAGAON LADACHI	1998	Local Nallah	Nashik	TE	25.65	750.00	400.34	5820.00	10.40	4870.00	I	224.81
1468	MH09MH1468	GADADDEO	1998	Anrluk	Shirpur	TE	22.80	584.00	142.00	1730.00	40.00	1650.00	I	230.83
1469	MH09MH1469	NANDGAON	1998	Local Nallah	Bhoom	TE	22.51	275.00		1980.00	3100.00	1620.00	I	254.58
1470	MH09MH1470	CHINCHPANI	1998	Local Nallah	Akot	TE	17.25	1035.00	421.00	2270.00	509.00	2110.00	I	302.30

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cut : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1471	MH09MH1471	PATODA	1998	Local Nallah	Chikhali	TE	17.14	780.00	174.00	2480.00	96.00	2185.00	I	303.00
1472	MH09MH1472	UMARZARI	1998	Umarzari	Gondia	TE	18.50	1997.00	5522.00	6102.00	1751.00	5522.00	I	450.00
1473	MH09LH1473	ANEPEMDARA	1998	Local Nallah	Junnar	T.E.	14.34	375.00	2120.00	2090.00	1.78	1750.00	I	545.00
1474	MH09MH1474	MAHAKOSHI	1998	Ambavade	Bhor	TE	24.00	455.00	227.80				I	563.00
1475	MH09MH1475	RAYANGAN	1998	Raingaon	Nawapur	TE	24.10	1498.00	709.00	7780.00	158.00	6900.00	I	642.80
1476	MH09MH1476	JALOD	1998	Local Nallah	Shirpur	TE	22.73	1077.00	211.00	2600.00	596.80	2110.00	I	742.00
1477	MH09MH1477	MANDAVE (SOLAPUR)	1998	Local Nallah	Malsiras	TE	15.13	940.00	1744.00	7.74	498.00	1.65	I	755.00
1478	MH09MH1478	HATGAON-II	1998	Local Nallah	Chaligaon	TE	19.80	215.00		2373.00	51.00	1690.00	I	795.69
1479	MH09HH1479	KASHYPI	1998	Kashyapi	Rajapur	TE	41.75	1291.00	2761.00	52690.00	2867.00	52430.00	I	799.00
1480	MH09MH1480	RANMALA	1998	Anwar	Ranmala	TE	17.34	1170.00	461.00	4610.00	109.80	4110.00	I	800.00
1481	MH09HH1481	RANIPUR	1998	Local Nallah	Shahada	TE	40.00	267.00	348.00	3480.00	50.00	1600.00		809.00
1482	MH09MH1482	MANDVI	1998	Mandvi	Kinwat	TE	22.30	1180.00		7077.00		5560.00	I	839.00
1483	MH09MH1483	MASRUL	1998	Dhamna	Buldana	TE	17.71	1069.00		9518.00			I	1069.00
1484	MH09MH1484	PURNANEOPUR	1998	Purna	Kannad	TE	16.60	2725.00	506.00	11380.00	3848.00	9340.00	I	1184.00
1485	MH09MH1485	PANDERI	1998	Local Nallah	Madangad	TE	23.31	225.00	317.57		336.00		I	1189.98
1486	MH09MH1486	PUNEGAON	1998	Unanda	Tasgaon	TE	24.14	1803.00	991.00	20399.00	3646.00	17750.00	I	1332.00
1487	MH09MH1487	SONWAD	1998	Sonwad	Sindhkeda	TE	18.58	4699.00	614.00	12690.00	3434.00	9530.00	I	1349.00
1488	MH09MH1488	SHELDI	1998	Hadawedi Nalla	Khed	TE	19.50	400.00	202.00		253.00		I	1741.00
1489	MH09MH1489	GURDHAL	1998	Local Nallah	Udgir	TE	22.70	192.00		3770.00	700.00	2820.00	I	1765.80
1490	MH09MH1490	NARANGI	1998	Local Nallah	Vaijapur	TE	16.50			13290.00			I	2296.00
1491	MH09MH1491	BOR DAHEGAON	1998	Local Nallah	Vaijapur	TE	16.70			13400.00			I	2510.00
1492	MH09HH1492	MUN.	1998	Mun	Khamgaon	TE	30.20	1466.00	1362.00	42480.00	4527.00	36830.00	I	3623.00
1493	MH09MH1493	BRAMHANWADA	1998	Local Nallah	Malegaon	TE	15.70	275.00		1107.00		988.00	I	
1494	MH09MH1494	KALAMSARE	1998	Local Nallah	Kalamsare	TE	16.00	2530.00	58.00	5930.00	80.00	5691.00	I	
1495	MH09MH1495	SONPALLI	1998	Local Nallah	Jalgaon	TE	20.47	542.00					I	
1496	MH09LH1496	SAOKHED BHOI	1998	Arna	DeulgaonRaja	TE	14.23	1230.00					I	
1497	MH09MH1497	NANDARI	1999	Local Nallah	Panhala	TE	26.40	443.00	364.00	3210.00	290.10	3110.00	I	99.50
1498	MH09MH1498	HARASHI	1999	Local Nallah	Wardha	TE	17.36	384.00	122.00	1700.00	317.00	1400.00	I	141.00
1499	MH09MH1499	KUMBHAWADE	1999	Local Nallah	Shahuwadi	TE	25.16	677.00	502.00	5060.00	450.00	5530.00	I	141.75
1500	MH09LH1500	KARADA	1999	Local Nallah	Risod	TE	12.57	1110.00	268.00	1192.00	61.00	1757.00	I	146.00

**Abbreviation:**

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W. Supply : S # Navigation : N  
 # Pisc.Cult : F



**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1501	MH09HH1501	RAJEWADI	1999	Local Nallah	Chiplun	TE	30.84	460.00	813.03	3237.10	302.56	2442.54	I	151.61
1502	MH09MH1502	KHADAKOHOL	1999		Chandgad	TE	24.42	410.00	192.00	1820.00	282.96	1650.00	I	157.50
1503	MH09HH1503	AWASHI	1999	Local Nallah	Dapoli	TE	36.51	350.00	894.00	11151.00	831.00	10440.00	I	221.18
1504	MH09MH1504	DHANOLI	1999	Saptara	Kalwan	TE	28.30	645.00	507.95	4370.00	310.00	2760.00	I	267.00
1505	MH09LH1505	DHUMKA	1999	Local Nallah	Washim	TE	14.38	967.00	91.00	3064.00	91.00	2788.00	I	293.00
1506	MH09MH1506	DHANGARWADI	1999	Local Nallah	Ajara	TE	19.28	518.00	243.00	2640.00	628.24	2330.00	I	301.00
1507	MH09MH1507	JAMALEWANI	1999	Mashyad	Kalwan	TE	27.63	396.00	348.50	1782.00	45.00	1570.00	I	340.37
1508	MH09LH1508	CHIKHALI	1999	Local Nallah	Manora	TE	11.10	2177.00	146.00	2170.00	90.00	1760.00	I	343.00
1509	MH09LH1509	MANDWE	1999	Local Nallah	Kalamb	TE	11.77	1590.00	156.00	1892.00	842.00	1668.00	I	387.00
1510	MH09LH1510	HALADWADHONA	1999	Local Nallah	Udgir	TE	14.15	1108.00		3690.00	1150.00	3320.00	I	442.28
1511	MH09MH1511	RAWALA	1999	Local Nallah		TE	23.50			5310.00			I	468.68
1512	MH09MH1512	UMARANI	1999	Local Nallah	Jath	T.E.	15.33	220.00					I	509.00
1513	MH09MH1513	PALAIGUDA	1999	Local Nallah		TE	19.80			5975.00			I	552.50
1514	MH09HH1514	ERANDOL	1999	Local Nallah	Ajara	TE	30.27	442.00	385.00	4210.00	540.00	3940.00	I	586.34
1515	MH09LH1515	YESODI	1999	Local Nallah	Karjat	TE	12.80	625.00		1630.00			I	613.00
1516	MH09HH1516	KHIRKUND	1999	Arr	Akot	TE	33.30	1419.00		5608.00			I	652.00
1517	MH09MH1517	VADIWALE	1999	Kundali	Mavai	TE	29.00	485.64	8.73	40870.00	3558.00	30390.00	I	746.82
1518	MH09HH1518	NAGEWADI	1999	Local Nallah	Wai	TE	40.02	1090.00	6470.00	84.99	56.00	5990.00	I	1040.00
1519	MH09MH1519	ANJANAPALSHI	1999	Anjana	Kannad	TE	19.40	1952.00	937.00	15550.00	3887.00	13740.00	I	1167.00
1520	MH09MH1520	PIMPALGAON JOGE	1999	AR	Junnar	TE	28.60	1560.00	2010.00	235520.00	263000.00	110240.00	I	1943.70
1521	MH09HH1521	SAVATRI	1999	Savatri	Poladpur	PG	33.62	320.00	196.00	29450.00	2700.00	26360.00	S	3919.79
1522	MH09HH1522	CHASKAMAN	1999	Bhima	Khed	TE/PG	46.28	1045.00	2903.00	318.17	18218.00	210.99	I/H	3962.00
1523	MH09MH1523	JAMBNALA	1999	Jambnalla	Mahagaon	TE	24.20	1861.00					I	
1524	MH09MH1524	KOKISARE (KHAMBALWADI)	2000	Local Nallah	Kudal	TE	23.70	471.00	222.00		180.00		I	25.00
1525	MH09MH1525	KARIVADE	2000	Local Nallah	Savantwadi	TE	25.00	180.00	112.00	1526.00	1100.00	1497.00	I	28.70
1526	MH09MH1526	NANIWADE	2000	Local Nallah	Kankawali	TE	22.25	397.00	300.87	1827.08	199.60	1803.00	I	31.71
1527	MH09MH1527	KASELI	2000	Local Nallah	Rajapur	TE	29.45	212.00	2247.00		207.00		I	47.00
1528	MH09MH1528	NITTUR 1	2000	Local Nallah	Chandgad	TE	22.55	425.00	298.33	1904.87	260.66	1868.51	I	70.70
1529	MH09MH1529	MALAWANDI	2000	Local Nallah	Mavai	TE	20.45	410.00	1411.00	1407.00	230.00	1306.00	I	81.00
1530	MH09MH1530	NITUUR 2	2000	Local Nallah	Chanddagad	TE	27.82	567.00	536.00	4380.00	522.00	4280.00	I	90.65

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1531	MH09MH1531	SHINDE (PETH)	2000	Local Nallah	Peth	TE	20.06	590.00		1.23		1.17	I	105.00
1532	MH09MH1532	KALASGADE	2000	Local Nallah	Chandagad	TE	16.26	524.00	135.00	1910.00	487.60	1840.00	I	119.00
1533	MH09HH1533	KONDOSHI	2000	Local Nallah	Bhudargad	TE	35.68	380.00	420.05	2760.00	262.45	2623.00	I	133.00
1534	MH09MH1534	JULUGADE-I	2000	Local Nallah	Chandagad	TE	29.98	198.00	556.00	4860.00	512.36	4720.00	I	140.35
1535	MH09MH1535	KHAMBOLI	2000	Local Nallah	Mulshi	TE	25.34	308.00	250.00	2045.00	278.00	1978.00	I	182.00
1536	MH09HH1536	MEGHOLI	2000	Local Nallah	Bhudargad	TE	32.90	495.00	862.57	2790.00	282.64	2660.00	I	191.00
1537	MH09MH1537	MANOLI	2000	Local Nallah	Shahuwadi	TE	29.50	308.00	674.00	5200.00	366.10	4910.00	I	222.25
1538	MH09HH1538	LAKIKATTI	2000	Local Nallah	Chandgad	TE	36.34	535.00		9239.00	797.00	8977.00	I	231.00
1539	MH09MH1539	JAMB	2000	Local Nallah	Bhoom	TE	17.30	823.00		2214.00	434.20	1865.00	I	302.71
1540	MH09HH1540	BHEGU	2000	Bhegu	Kalwan	TE	34.54	500.00	418.00	2670.00	23.50	1780.00	I	340.37
1541	MH09HH1541	KADAVI	2000	Kadvi	Shahuwadi	TE	36.05	1349.00	2550.00	71.24	4.73	70.56	I	603.63
1542	MH09HH1542	WARNA	2000	Warna	Shirala	TE/PG	88.80	1580.00	21219.00	963.97		780.00	I	608.00
1543	MH09HH1543	KITWAD	2000	Local Nallah	Chandgad	TE	30.50	270.00	410.00	5530.00	525.43	5230.00	I	611.69
1544	MH09HH1544	TEMGHAR	2000	Mutha	Mulashi	TE/PG	42.50	1075.00	1188.00	107900.00	55512.00	101010.00	I	626.50
1545	MH09MH1545	WATEPHAL	2000	Local Nallah	Paranda	TE	15.06	680.00		4266.00	114.20	3916.00	I	628.21
1546	MH09HH1546	PALESHWAR	2000	Local Nallah	Shahuwadi	TE	42.14	542.00	1500.00	9.11	538.00	8.47	I	634.98
1547	MH09MH1547	MAHADIKWADI	2000	Local Nallah	Atpadi	TE	16.02	615.00	244.40	517.00	750.00	416.00	I	789.38
1548	MH09HH1548	KHANDVAN	2000	Local Nallah	Shahuwadi	TE	30.31	431.00	715.00	5910.00	230.20	5020.00	I	818.63
1549	MH09MH1549	DONGARGAON	2000	Local Nallah	Rajura	TE	23.00	572.00	285.00	14180.00	3757.00	12440.00	I	840.00
1550	MH09MH1550	RAMESHWAR	2000	Incharna	Patoda	TE	17.50	224.00		3276.00	540.00	2841.00	I	995.70
1551	MH09HH1551	HETWANE	2000	Bhogeshwari	Pen	TE	48.20	675.00	144980.00	147490.00	6740.00	137625.00	I/S	1084.00
1552	MH09HH1552	GUNJWANI	2000	Kanand	Velhe	TE/PG	52.82	1730.00	6871.00	104690.00	6410.00	104480.00	I	1175.00
1553	MH09HH1553	CHILEWADI	2000	Mandvi	Junnar	TE	62.56	440.00	36.23	27170.00	67410.00	24610.00	I	1680.00
1554	MH09HH1554	NIRADEVGHAR	2000	Niira	Bhor	TE	58.53	2430.00	99.38	337390.00	14307.00	332130.00	I	1852.00
1555	MH09MH1555	RENAPUR	2000	Rena	Renapur	TE	18.50	27.41	11.60	2189.00	9864.00	2055.00	I	2021.75
1556	MH09MH1556	KAR	2000	Kar	Wardha	TE	25.13	1067.00	265.06	25960.00	4480.00	21060.00	I	2314.00
1557	MH09LH1557	ASHTI (NIMGAON CHOBA)	2000	Kadi	Asti	TE	14.67	2291.00		8148.00		6552.00	I	2329.60
1558	MH09HH1558	DIMBHE	2000	Ghod	Ambegaon	PG	67.21	852.00	1151.23	38220.00	17547.00	35391.00	I	2872.00
1559	MH09HH1559	BHAMA ASAKHED	2000	Bhama	Khed	TE	51.00	1425.00	6183.00	230473.00	21630.00	217100.00	I	3431.72
1560	MH09HH1560	WAN	2000	Wan	Akola	TE/PG	67.65	500.00	599.00	83465.00	4391.00	81955.00	I/H/S	3874.00

**Abbreviation:**

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cutt : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1561	MH09MH1561	YESTER	2000	Local Nallah	Ahmedpur	TE	15.07			2160.00			I	
1562	MH09MH1562	MORDE	2001	Local Nallah	Sangneshwar	TE	28.90	327.00	495.47	2090.68	221.78	2045.45	I	58.90
1563	MH09MH1563	PATANE	2001	Local Nallah	Chandgad	TE	27.39	364.00	491.00	4550.00	390.00	4449.00	I	78.75
1564	MH09HH1564	BHOLAWALI	2001	Local Nallah	Mandangad	TE	35.32	490.00	1425.00	8085.00	300.80	7655.00	I	91.39
1565	MH09MH1565	PANHALGHAR	2001	Local Nallah	Mangaon	TE	19.25	658.00	397.74	3223.00	545.64	3150.00	I/S	95.50
1566	MH09MH1566	SAKHARPA	2001	Local Nallah	Sangneshwar	TE	29.52	346.00	711.63	3857.00	352.69	3692.00	I	104.22
1567	MH09HH1567	PANHALE	2001	Local Nallah	Lanja	TE	36.50	200.00	587.75	3526.00	259.15	3447.00	I	104.30
1568	MH09HH1568	HATEGHAR	2001	Local Nallah	Javali	TE	38.65	1048.00		7371.00	771.00	7371.00	I/H	150.00
1569	MH09MH1569	KUNDANPADA	2001	Local Nallah	Shahapur	TE	20.00	210.00	98.19	1560.00	210.48	1290.73	I/S	150.50
1570	MH09MH1570	ASANE	2001	Local Nallah	Radhanagari	TE	20.50	590.00	771.40	1953.50	401.50	1883.00	I	161.52
1571	MH09MH1571	KALWATI	2001	Local Nallah	Ambejogai	TE	17.04	292.00		1410.00		1240.00	I	163.72
1572	MH09MH1572	UTCHIL	2001	Local Nallah	Junnar	T.E.	17.01	454.00	3120.00	3060.00	860.00	2940.00	I	201.00
1573	MH09MH1573	DHARUR	2001	Local Nallah	Dharur	TE	20.30	255.24		1490.00	18.80	1330.00	I	201.90
1574	MH09MH1574	WAGAJWADI	2001	Local Nallah	Bhor	T.E.	20.47	370.00	1660.00	1660.00	269.00	1583.00	I	215.00
1575	MH09MH1575	PANGARKHED	2001	Local Nallah	--	TE	20.75	290.00		147.00			I	219.00
1576	MH09MH1576	VINHERE	2001	Local Nallah	Mahad	TE	21.94	225.00	432.00	1880.00	161.71	1599.49	I/S	220.50
1577	MH09MH1577	SAKUD	2001	Local Nallah	Ambejogai	TE	16.19	315.00		1910.00		1690.00	I	224.91
1578	MH09MH1578	KHEMKUND	2001	Local Nallah	Ralegaon	TE	17.13	555.00	253.00	3730.00	729.00	3560.00	I	266.00
1579	MH09HH1579	BERDEWADI	2001	Local Nallah	Lanja	TE	61.19	656.00	1796.20	15841.00	871.00	15356.00	I	296.00
1580	MH09HH1580	WAGH	2001	Wagh river	Mokhada	TE	30.80	1216.00	1079.68	1030.00	1553.00	1000.00	I/S	315.00
1581	MH09MH1581	KAUDGAON	2001	Local Nallah	Ahmedpur	TE	15.28	900.00		2517.00		2286.00	I	374.54
1582	MH09HH1582	CHIKOTRA	2001	Chikotra	Ajara	TE	64.80	983.00	5109.00	4311.00	2593.00	4305.00	I	393.00
1583	MH09MH1583	CHARDARI	2001	Local Nallah	Wadwari	TE	21.82			1510.00	29.10	1240.00	I	417.67
1584	MH09MH1584	CHIKHALBEED	2001	Local Nallah	Wadwari	TE	18.20	238.00		1300.00	43.62	840.00	I	450.18
1585	MH09MH1585	MANJRA	2001	Local Nallah	Kalamb	TE	16.90	760.00	249.00	3683.00	750.00	3240.00	I	454.00
1586	MH09HH1586	CHITRI	2001	Chitri	Ajara	TE	55.10	1710.00	2606.00	53414.00	2931.00	52359.00	I	571.00
1587	MH09HH1587	JADHAVWADI	2001	Sudha	Maval	TE	35.52	1215.00	1203.00	1203.00	15.76		I	664.14
1588	MH09HH1588	MAHU (KUDAL)	2001	Kudali	Javali	TE	54.35	1257.00	6623.00	320.30	1657.00	318.50	I/H	705.00
1589	MH09MH1589	KUNDALI PICK UP	2001	Kundali	Maval	PG	27.64	205.00		6340.00	70.00	6340.00	H	740.00
1590	MH09HH1590	GADGADI	2001	Gadgali	Sangmeshwar	TE	35.80	532.00	135.00	13.52	1097.00	11.71	I	771.00

**Abbreviation:**

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1591	MH09HH1591	UTTARMAND	2001	Uttarmand	Patan	TE	46.45	1389.00		24925.00	2393.00		I	824.00
1592	MH09MH1592	GHAGARDARA	2001	Local Nallah	Dharur	TE	24.20	384.00		2784.00	33.75	2380.00	I	985.33
1593	MH09MH1593	JAMKHEDI	2001	Jamkhedi	Sakri	TE	29.62	1750.00	710.00	14450.00	2081.00	12290.00	I	1113.00
1594	MH09HH1594	URMODI	2001	Urmoli	Satara	TE	32.00	1575.00	1283.00	82.94	206.00	76.72	I	1374.00
1595	MH09MH1595	CHANDOLI	2001	Local Nallah	Shahuwadi	TE	22.66	313.00	1762.69	1762.69	2.33	1403.90	I	
1596	MH09MH1596	NIL KANTESHWAR	2001	Local Nallah	Ambejogai	TE	19.18	304.00		1960.00		1520.00	I	
1597	MH09MH1597	BHIVARGI	2001	Patan	Jath	T.E.	15.85	1606.00		11200.00		8630.00	I	
1598	MH09MH1598	WARDH	2001	Local Nallah	Ralegaon	TE	19.42	405.00					I	
1599	MH09MH1599	PUSLI	2001	Devana	Warud	TE	18.00	2632.00					I	
1600	MH09MH1600	VILWADE	2002	Local Nallah	Sawantwadi	TE	15.28	495.00	147.40	1630.00	430.00	1584.00	I	74.34
1601	MH09MH1601	YELDARI	2002	Local Nallah	Ahmedpur	TE	19.80			1330.00			I	122.00
1602	MH09MH1602	WAIGHOLPADA	2002	Local Nallah	Trambak	TE	29.09	602.00		4.94		4.87	I	129.50
1603	MH09MH1603	DAITHANA	2002	Local Nallah	Parli	TE	16.99	452.00		1650.00		1400.00	I	270.28
1604	MH09MH1604	MORAVANE	2002	Local Nallah	Chiplun	TE	24.37	525.00	345.00	3841.00	377.00	2656.00	I	281.02
1605	MH09LH1605	JALGAONSUPE	2002	Local Nallah	Baramati	TE	10.34	527.00		560.00		450.00	I	313.00
1606	MH09LH1606	JIREGAON	2002	Local Nallah	Daund	TE	11.44	515.00		1240.00		840.00	I	461.00
1607	MH09MH1607	ANANDWADI	2002	Local Nallah	Chakur / latur	TE	18.80			2028.00		1790.00	I	596.30
1608	MH09MH1608	MADAN	2002	Waghadinalla	Arvi	TE	26.55	1291.00	976.14	11460.00		10460.00	I	662.50
1609	MH09MH1609	ARJUNWADI	2002	Local Nallah	Atpadi	T.E.	17.52	459.00	4680.00				I	739.00
1610	MH09MH1610	KABRYAKHADAK	2002	Local Nallah	Sakri	TE	21.22	752.00		3.96		3.17	I	829.23
1611	MH09MH1611	CHIKHALINALLA	2002	Chikhalinalla	Katol	TE	17.68	1680.00	282.74	7202.90	44.80	5327.90	I	992.00
1612	MH09LH1612	WAKI	2002	Local Nallah	Baramati	TE	12.80	465.00		2830.00		2310.00	I	1870.00
1613	MH09MH1613	KUMBHARKINHI	2002	Kuptanalla	Darwha	TE	18.10	1079.00					I	
1614	MH09MH1614	DEVALE	2003	Local Nallah	Poladpur	TE	29.30	240.00	123.00	1233.50	12.00		I	78.00
1615	MH09LH1615	GHAGARGAON	2003	Local Nallah	Indapur	TE	11.93	323.00		1310.00		1180.00	I	326.00
1616	MH09LH1616	MULIKWADI	2003	Local Nallah	Phaltan	TE	13.44	1350.00	115.00	1.66	316.00	1.36	I	498.00
1617	MH09LH1617	PONDEWADI	2003	Local Nallah	Indapur	TE	12.10	382.00		1770.00		1500.00	I	745.00
1618	MH09LH1618	MADANWADI	2003	Local Nallah	Indapur	TE	12.58	985.00		5700.00		4840.00	I	870.00
1619	MH09HH1619	MOR	2003	Mor	Faijpur	TE	43.00	1315.00	634.00	9510.00	130.00	7670.00	I	999.00
1620	MH09MH1620	BABHULGAON	2003	Local Nallah	Barshi	TE	16.93	16.50	56100.00	56100.00	2270.00		I	1046.00

**Abbreviation:**

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigatn : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1621	MH09MH1621	CHARGAD	2003	Chargad	Amravati	TE	24.50	3740.00	1095.00	12005.00	2842.00	8266.00	I/S	1107.50
1622	MH09HH1622	ANDRA VALLEY	2003	Andra	Maval	TE	40.45	330.00	207.86	83310.00	7421.00	82750.00	I	1110.00
1623	MH09MH1623	THITEWADI	2003	Vel	Shirur	TE	21.10	1320.00		9.86	1914.00	714.00	I	1623.00
1624	MH09MH1624	PENTAKALI	2003	Penganga	Mehkar	TE	27.50	990.00	694.35	67355.00	12870.00	59976.00	I	6476.00
1625	MH09HH1625	PARULE	2004	Local Nallah	Rajapur	TE	30.84	323.42	427.04		162.28		I	40.32
1626	MH09MH1626	MALATWADI	2004	Local Nallah	Chandgad	TE	18.07	325.00	173.52	1524.00	200.00	1109.00	I	70.70
1627	MH09MH1627	SIRSADI	2004	Local Nallah	Dapoli	TE	28.15	660.00	255.00	4407.00	420.00	4351.00	I	90.58
1628	MH09MH1628	KHAMKARWADI	2004	Local Nallah	Radhanagari	TE	26.34	204.00	1162.00	1087.00	16.31	1087.00	I	144.90
1629	MH09HH1629	PHAYE	2004	Local Nallah	Bhudargad	TE	34.13	355.65	3932.42	3930.00	373.32	38.50	I	190.00
1630	MH09MH1630	ANSING	2004	Local Nallah	Washim	TE	25.73	220.00	2854.00	1688.00	3135.00	1594.00	I	194.00
1631	MH09MH1631	SINDGAON	2004	Local Nallah		TE	16.30	2150.00		1690.00			I	366.67
1632	MH09MH1632	CHINCHALI	2004	Local Nallah	Mandangad	TE	25.55	325.00	199.00		209.00		I/H	383.00
1633	MH09LH1633	BHOPGAON	2004	Chambali	Purandar	TE	14.50	875.00		1.68		1.39	I	420.00
1634	MH09MH1634	CHOLMUKH	2004	Local Nallah	Peth	TE	23.44	400.00		3.49		3.24	I	618.82
1635	MH09HH1635	PIMPALWADI	2004	Dubi river	Khed	TE	50.84	612.00	2915.00	25.17	1555.00	23.82	I	655.00
1636	MH09MH1636	TIVARE	2004	Local Nallah	Chiplun	TE	28.00	308.00						
1637	MH09MH1637	JUWATHI	2004	Local Nallah	Rajapur	TE	27.58	416.00						
1638	MH09LH1638	HALKARNI	2005	Local Nallah	Chandgad	TE	14.00	504.00	128.00	1.04	226.00	0.93	I	35.00
1639	MH09MH1639	KUDNUR	2005	Local Nallah	Chandgad	TE	20.99	316.00	208.68	11925.00	214.00	1062.00	I	58.24
1640	MH09MH1640	NANDWAL (KOLHAPUR)	2005	Local Nallah	Karveer	TE	18.65	524.50	284.33	939.00	163.43	798.00	I	59.87
1641	MH09MH1641	BARKI	2005	Local Nallah	Shahuwadi	TE	25.66	335.00	426.53	1642.00	186.50	1578.00	I	194.84
1642	MH09MH1642	IJOLI	2005	Local Nallah	Shahuwadi	TE	19.65	207.00	138.04	809.00	138.04	688.00	I	215.16
1643	MH09MH1643	UPPER GHATGHAR	2005	Pravara	Akole	PG	15.16	503.00	35.00	5820.00	18430.00	5140.00	H	837.00
1644	MH09MH1644	AMRAWATI	2005	Amrawati	Sindkheda	TE	16.04	3480.00	219.00	3740.00	45.25	2740.00	I	951.00
1645	MH09LH1645	DHUBDHUBI	2005	Dhubdhubi	Southsolapur	TE	11.83	1520.00		7300.00			I	1205.00
1646	MH09MH1646	YEDUR	2005	Local Nallah	Nanded		18.01			131.00				1744.00
1647	MH09MH1647	KAREPUR	2005	Local Nallah	Latur		16.26			215.00				1967.00
1648	MH09HH1648	DEOGAD	2005	Karli Nalla	Phonda	TE	54.68	1784.00	6200.00	100428.00	5731.00	98020.00	I/H	2078.00
1649	MH09MH1649	DHETEWADI	2005	Local Nallah	Ambejogai	TE	21.88			1409.00				2368.00
1650	MH09MH1650	BORI	2005	Bori	Akkalkot	TE	17.23	960.00	326.00	37.46		20.72	I/S	4356.00

**Abbreviation:**

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>	m <sup>3</sup> /sec	
1651	MH09MH1651	SHIVANA TAKLI	2005	Shivna	Kannad	TE	17.70	4524.00	622.00	39360.00	8870.00	38190.00	I	4415.00
1652	MH09MH1652	GUTTI	2005	Local Nallah	Latur		16.11			308.00				5530.00
1653	MH09MH1653	BHAVTHANA	2005	Local Nallah	Ambejogai	TE	27.80			5273.00				5533.00
1654	MH09LH1654	SARNISAVANGI	2005	Local Nallah	Ambejogai	TE	13.10			674.00				8019.00
1655	MH09MH1655	NANDVIPURAR	2005	Kesturinala	Mangaon	TE	17.00	295.00		500.00		380.00	S	
1656	MH09HH1656	POPATKHED	2005	Dather	Akot	TE	42.60			12192.00		10709.00	I	
1657	MH09MH1657	GAVASE	2006	Local Nallah	Ajara	TE	23.87	290.50	250.00	1205.00	151.87	1154.00	I	100.37
1658	MH09HH1658	BORKHEDA	2006	Local Nallah	Yawal	TE	30.64	64.80	285.46	1.49	135.76	1.40	I	239.96
1659	MH09HH1659	WAGHZIRA	2006	Local Nallah	Yawal	TE	34.85	80.00	327.70	2.02	178.19	1.86	I	380.80
1660	MH09HH1660	NIMBADEVI	2006	Bhokar	Yawal	TE	32.39	81.00	361.76	2.43	216.51	2.20	I	500.90
1661	MH09MH1661	CHANAI	2006	Local Nallah	Ambejogai	TE	16.48			603.00				640.00
1662	MH09HH1662	MORBE	2006	Dhavari	Khalapur	PG	59.10	3420.00	18075.00	19089.00	9780.00	160.01	S	690.40
1663	MH09LH1663	LALOCAL NALLAHALLA	2006	Local Nallah	Samudrapur	TE	13.90	3385.00	407.67	29515.00	9039.00	27613.00	I	925.00
1664	MH09HH1664	MORANA (GUREGHAR)	2006	Morana	Patan	TE	47.02	420.00		39550.00	31.27	36990.00	I	1360.11
1665	MH09HH1665	DHOM BALAKWADI	2006	Krishna	Wai	TE	65.00	1220.00	1155.40	1155.40	4156.90	1121.50	I/H	1758.00
1666	MH09HH1666	TARALI	2006	Tarali	Patan	PG	74.00	1110.00	2072.00	1657.09	5647.70	165465.40	I/H	2590.00
1667	MH09MH1667	KARAMBALI	2007	Local Nallah	Gadhinglaj	TE	27.44	549.00	605.15	2910.00	273.40	2790.00	I	90.72
1668	MH09MH1668	GADDAVANE (SHINDEWADI)	2007	Local Nallah	Mulshi	TE	26.20	260.00	254.29	1859.00	104.01	1779.00	I	96.00
1669	MH09HH1669	TARANDALE	2007		Kankawali	TE	48.00	400.00		10800.00		9810.00		147.70
1670	MH09HH1670	LOWER GHATGHAR	2007	Shahi Nalla	Shahapur	PG	86.14	449.00	537.00	3210.00	2500.00	2730.00	H	192.38
1671	MH09HH1671	KUMBHI	2007	Kumbhi	Gaganbawada	TE	42.58	536.00	2027.00	76.88	4.57	76.50	I	416.10
1672	MH09HH1672	ARALAKALMODI	2007	Arala	Khed	PG	40.60	104.00	139.28	42670.00	2710.00	42670.00	I	963.21
1673	MH09HH1673	SINA KOLEGAON	2007	Sina	Paranda		36.60		234.00	150490.00	1529.00	89340.00		7689.00
1674	MH09MH1674	HADASHI 2	NA	Local Nallah	Mulshi	TE	20.45	390.00	136.54	1410.00	230.94	1306.00	I	81.48
1675	MH09LH1675	KATANGI	NA	Katanginalla	Goregaon	TE	13.65	2360.00	464.12	11120.00	31.02	9400.00	I	845.50
1676	MH09MH1676	SIRASGAON	NA	Local Nallah	Ner	TE	21.12	600.00	557.00	9134.00	1531.00	8342.00	I	860.00
1677	MH09MH1677	WARETOLA	UC	Local Nallah	Gondia	TE	19.70	683.00	70.10	680.00	227.00	640.00	I	20.75
1678	MH09MH1678	TALWADI	UC	Local Nallah	Guhagar	TE	21.66	605.00	215.00		251.00		I	33.00
1679	MH09MH1679	GHORALE	UC	Local Nallah	Murbad	TE	22.64	418.00	251.00		199.00		I	35.00
1680	MH09HH1680	KALWALI- DHARWALI	UC	Local Nallah	Poladapur	TE	34.43	428.00	929.64	5401.00	342.92	5189.00	I/S	45.15

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1681	MH09MH1681	AUTAD	UC	Local Nallah	Kalyan	TE	19.95	521.00	2232.00		339.00		I	47.00
1682	MH09MH1682	KUMAME	UC	Local Nallah	Malvan	TE	20.00	95.00	61.61		378.00		I	47.00
1683	MH09MH1683	SAI	UC	Local Nallah	Panvel	PG	26.40	307.00	296.46		242.90		I	55.40
1684	MH09MH1684	MANAKUHI	UC	Local Nallah	Gondia	TE	21.97	478.00	59.28	850.00	190.00	860.00	I	60.67
1685	MH09MH1685	KHARSAI	UC	Local Nallah	Mhasala	TE	29.60	247.00	195.00		12.00		I	63.00
1686	MH09MH1686	SERPUR	UC	Local Nallah	Gondia	TE	20.40	660.00	77.71	910.00	324.00	880.00	I	64.27
1687	MH09LH1687	VYPHADPITESUR	UC	Local Nallah	Hingana	TE	10.20	508.00	94.00	1080.00	367.60	810.00	I	66.93
1688	MH09LH1688	MAISDODAK	UC	Local Nallah	Morgaon	TE	11.41	583.00		850.00		820.00	I	67.00
1689	MH09MH1689	ALYANI	UC	Local Nallah	Murbad	TE	20.40	516.00	279.00		429.00		I	70.00
1690	MH09MH1690	PURADA	UC	Local Nallah	Bhandara	TE	21.16	579.00	94.85	1630.00	475.00	1600.00	I	80.16
1691	MH09MH1691	PURKABODI	UC	Local Nallah	Bhandara	TE	20.34	1107.00	125.67	1460.00	590.00	1420.00	I	84.39
1692	MH09LH1692	SILLI AMBADI	UC	Local Nallah	Bhandara	TE	12.82	1380.00	7220.00	1270.00	765.00	1220.00	I	87.30
1693	MH09LH1693	MAHUR	UC	Local Nallah	do	TE	14.04	790.00	177.00	1710.00		1660.00	I	88.00
1694	MH09MH1694	CHATEGHAR	UC	Local Nallah	Vasai	TE	19.50	385.00	171.00		2.47		I	89.00
1695	MH09LH1695	SALIMBA	UC	Local Nallah	Kinwat	TE	10.20	534.00	116.00	1410.00		1350.00	I	95.00
1696	MH09LH1696	SHIRSOLI-2	UC	Local	Jamner	TE	10.12	848.00		790.00	35.60		I	95.00
1697	MH09MH1697	JUNEWADI- II	UC	Local Nallah	Gondia	TE	22.28	506.00	73.82	1320.00	350.00	1230.00	I	95.39
1698	MH09MH1698	OTAV	UC	Local Nallah	Kankawali	TE	27.30	330.00	392.17	4800.00	650.00	4732.00	I	96.95
1699	MH09LH1699	PIMPRI (MAN)	UC	Local Nallah	Risod	TE	11.46	480.00		1190.00	46.00	1134.00	I	101.00
1700	MH09MH1700	NANHI	UC	Local Nallah	Hingana	TE	19.00	835.00	173.00	1730.00		1360.00	I	101.60
1701	MH09MH1701	ASNAS	UC	Local Nallah	Wada	TE	22.96	292.00	178.00		190.00		I	105.00
1702	MH09MH1702	WADERU	UC	Local Nallah	Kanakvali	TE	24.80	264.00	235.00		316.00		I	108.00
1703	MH09MH1703	PALANDAR ZAMINDARI	UC	Local Nallah	Gondia	TE	23.38	346.00	39.90	1620.00	583.00	1560.00	I	112.20
1704	MH09LH1704	MANGRUL	UC	Local Nallah	do	TE	12.88	722.00		1190.00	401.00	1100.00	I	117.00
1705	MH09MH1705	PIMPALGAON	UC	Local Nallah	Kinwat	TE	16.20	796.00	129.00	2350.00		2280.00	I	117.00
1706	MH09MH1706	KARLI	UC	Local Nallah	Bhandara	TE	23.26	301.00	53.48	1890.00	725.00	1810.00	I	117.12
1707	MH09MH1707	JAMBRUNG	UC	Local Nallah	Khopoli	PG	27.20	563.00	393.15		259.00		I	119.47
1708	MH09LH1708	AMGAPADA	UC	Local Nallah	Warud	TE	12.00	735.00	111.00	1010.00		620.00	I	129.00
1709	MH09LH1709	TEMBHURWALTRI	UC	Local Nallah	Chandrapur	TE	11.19	910.00		1240.00	1066.00	860.00	I	131.03
1710	MH09LH1710	ARLI	UC	Local Nallah	Tuljapur	TE	12.35	771.00		890.00	369.00	810.00	I	132.00

Abbreviation:

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1711	MH09MH1711	PATIA	UC	Local Nallah	Patia	TE	16.07	540.00		1530.00		1230.00	I	137.00
1712	MH09MH1712	PILANDRI	UC	Local Nallah	Bhandara	TE	16.42	1344.00	96.15	1570.00	310.00	1520.00	I	141.14
1713	MH09LH1713	KANJKHEDA	UC	Local Nallah	Hingana	TE	12.00	902.00	103.00	1050.00	37.00	970.00	I	142.00
1714	MH09LH1714	KHURSAPUR	UC	Local Nallah	Bhandara	TE	13.24	824.00	56.02	2100.00	1164.00	2010.00	I	148.07
1715	MH09MH1715	PANCHPAHUR	UC	Local Nallah	Kawada	TE	15.57	813.00		2080.00		2000.00	I	150.00
1716	MH09HH1716	PALIBHUTAWALI	UC	Local Nallah	Karjat	PG	32.00	675.00	1214.00	1307.00	1099.00	1275.00	I/S	161.70
1717	MH09LH1717	MASALA KD	UC	Local Nallah	Risod	TE	11.14	790.00		1570.00		1420.00	I	167.00
1718	MH09LH1718	WADNER	UC	Local Nallah	Wani	TE	11.35	978.00		2480.00		2370.00	I	167.00
1719	MH09LH1719	BHATKHEDA	UC	Local Nallah	Ambad	PG	10.05	775.00	66.00	810.00	382.00	710.00	I	170.00
1720	MH09LH1720	YELEGAON	UC	Local Nallah	Bhokar	TE	12.06	657.00	94.00	1650.00		1550.00	I	171.00
1721	MH09LH1721	CHINDA	UC	Local Nallah	Umred	TE	10.05	910.00	75.00	1950.00	1015.00	1660.00	I	172.71
1722	MH09LH1722	UPRALE	UC	Local Nallah	Jawhar	TE	13.19	1045.00	97.00		44.00		I	180.00
1723	MH09LH1723	AMBHORA	UC	Local Nallah	Lonar	TE	13.59	625.00	81.00	1240.00	374.00	930.00	I	184.00
1724	MH09LH1724	DONGAON	UC	Local Nallah	Billoli	TE	10.93	645.00	84.00	1350.00		1220.00	I	202.00
1725	MH09LH1725	IBRAHIMPUR	UC	Local Nallah	Degloor	TE	10.25	1075.00	95.00	1370.00		1260.00	I	202.00
1726	MH09LH1726	LOHAMANDVA	UC	Local Nallah	Hadgaon	TE	11.80	892.00	144.00	1430.00		1320.00	I	202.00
1727	MH09LH1727	RUIKHEDA	UC	Local	Bhusawal	TE	10.98	1068.00	111.00	1000.00	39.00	990.00	I	204.00
1728	MH09LH1728	SAOD	UC	Local Nallah	Jath	TE	10.20	1260.00		1720.00		1610.00	I	204.00
1729	MH09LH1729	DHORMAL	UC	Local	Bhusawal	TE	12.79	570.00		1100.00		1050.00	I	209.00
1730	MH09MH1730	KUNALWALI	UC	Local Nallah	Khed	TE	23.14	449.50	267.00		200.00		I	213.00
1731	MH09LH1731	DHANIKWADA	UC	Local Nallah	Hadgaon	TE	14.90	764.00	215.00	2170.00		2050.00	I	219.00
1732	MH09LH1732	MANDWA	UC	Local Nallah	Kinwat	TE	12.34	518.00	60.00	1170.00		1000.00	I	222.00
1733	MH09LH1733	POHNER	UC	Local Nallah	Osmanabad	TE	14.80	636.00		1170.00	370.00	1040.00	I	226.00
1734	MH09MH1734	MAHAJANTOLA	UC	Local Nallah	Gondia	TE	26.79	489.00	110.24	1860.00	453.00	1370.00	I	226.00
1735	MH09MH1735	KHARIYAGUTIGHAT	UC	Behadi	Kalwan	TE	19.70	680.00				1470.00	I	227.75
1736	MH09MH1736	ASEGAONBANDH	UC	Local Nallah	Asegaon	TE	15.20			1460.00			I	228.00
1737	MH09LH1737	CHINCHKHEDA	UC	Local Nallah	Jafrabad	TE	11.40	780.00	62.00	1050.00	562.00	920.00	I	232.00
1738	MH09LH1738	MUNGALA	UC	Local Nallah	Risod	TE	12.40	854.00		2060.00	69.00	1860.00	I	232.00
1739	MH09MH1739	MURDOLI	UC	Tatekasa	Gondia	TE	23.93	926.00	169.27	2860.00	1354.00	2620.00	I	240.11
1740	MH09MH1740	NARIVALI	UC	Local Nallah	Murbad	TE	19.56	915.00	179.00		379.00		I	245.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cult : F



**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1741	MH09LH1741	RITHIMOHARDA	UC	Local Nallah	Tiroda	TE	14.00	1125.00	176.00	1360.00	773.00	1720.00	I	249.00
1742	MH09MH1742	DAHE	UC	Local Nallah	Wada	TE	15.83	606.00	1669.00		584.00		I	253.00
1743	MH09LH1743	SHINGARKHEDA	UC	Local	Bhusawal	TE	13.84	1465.00	140.00	940.00	54.00	850.00	I	261.00
1744	MH09LH1744	HIPPARGA	UC	Local Nallah	Tuljapur	TE	12.27	850.00		1710.00	542.00	1560.00	I	261.00
1745	MH09LH1745	HIVARSHINGA	UC	Local Nallah	Bateda	TE	13.75	1060.00		1430.00	469.00	1280.00	I	262.00
1746	MH09MH1746	SONKUND	UC	Sonkund	Bhandara	TE	21.53	660.00	79.67	3280.00	1170.00	2350.00	I	267.70
1747	MH09LH1747	DAVAN HIPPARGA	UC	Local Nallah	do	TE	12.10	1535.00		2300.00	777.00	2150.00	I	272.00
1748	MH09MH1748	SHIWAN	UC	Local Nallah	Nashik	TE	28.10	975.00	479.57	3243.00	389.00	3211.00	I	284.00
1749	MH09LH1749	KADEGAON	UC	Local Nallah		TE	11.10	915.00	94.00			1380.00	I	291.00
1750	MH09LH1750	WAGHUR	UC	Local	Nandgaon	TE	13.60	690.00	70.00	1220.00	467.00	1060.00	I	294.00
1751	MH09LH1751	SANGVIKATI	UC	Local Nallah	Tirora	TE	11.30	706.00		1260.00	653.00	1070.00	I	309.00
1752	MH09LH1752	JANGAMWADI	UC	Local Nallah	Udgir	TE	14.28	1324.00		1100.00	326.00	980.00	I	310.00
1753	MH09MH1753	BHIMALKASA	UC	Local Nallah	Bhandara	TE	25.14	596.00	157.87	3600.00	1337.00	3470.00	I	314.20
1754	MH09LH1754	SIDEWAD	UC	Local Nallah	Ashti	TE	10.15	810.00		750.00	378.00	570.00	I	320.00
1755	MH09LH1755	MUNGAWAD	UC	Local Nallah	Patoda	TE	14.00	642.00		1290.00	304.00	1090.00	I	339.00
1756	MH09LH1756	SATEWADI	UC	Local Nallah	Khatav	TE	13.60	730.00	93.00	1040.00	449.00	840.00	I	342.43
1757	MH09MH1757	WADNER	UC	Local Nallah	Shahada	TE	17.62	1036.00	19.00	2070.00	520.00	1870.00	I	345.00
1758	MH09LH1758	BANDARCHUWA	UC	Bandarchuwa	Gondia	TE	14.59	515.00	4758.00	4760.00	1184.00	4080.00	I	358.28
1759	MH09LH1759	MASLA	UC	Local Nallah	Tuljapur	TE	10.95	1380.00		1560.00	630.00	1360.00	I	360.00
1760	MH09MH1760	KOLWADI	UC	Local Nallah	Kannad	TE	15.96	798.00	124.00	2260.00	668.00	2040.00	I	378.00
1761	MH09HH1761	BHAM	UC	Tapi	Dharni	TE/PG	67.50	10982.00		1788000.00	1551.60	1576000.00	I	445.00
1762	MH09MH1762	KHALGAON	UC	Local Nallah	Ratnagiri	TE	18.61	292.00	158.00		267.00		I	445.00
1763	MH09MH1763	MATHUKUL	UC	Local Nallah	Beed	TE	15.39	982.00		1760.00	61.00	1490.00	I	448.00
1764	MH09LH1764	DAHA	UC	Local Nallah	Partur	TE	12.80	763.00	115.00	2230.00	765.00	1930.00	I	478.00
1765	MH09LH1765	YENGAON	UC	Local	Bhusawal	TE	11.75	1149.00		1660.00		1220.00	I	479.00
1766	MH09LH1766	SOBALGAON	UC	Local Nallah	Kannad	TE	12.00	1534.00	204.00	2340.00	102.00	2110.00	I	485.00
1767	MH09LH1767	BABHULGAON	UC	Local Nallah	Hingoli	TE	12.25	986.00		2450.00		2150.00	I	486.00
1768	MH09MH1768	DALAI GUDA	UC	Local Nallah	do	TE	20.60	1086.00	177.00	5970.00		5130.00	I	552.00
1769	MH09LH1769	MACHINDRANATH	UC	Local Nallah	Ambad	TE	12.10	990.00	119.00	2960.00	1227.00	2630.00	I	555.00
1770	MH09HH1770	SARANG KHEDA	UC	Waki	Sinnar	TE	34.50	1081.00	76.20	75800.00	7203.00	70550.00	I	563.00

Abbreviation:

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W. Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1771	MH09MH1771	BEWARTOLA (INTER STATE P	UC	Khudus	Darekasa	TE	17.60	909.50	6400.00	6400.00	1478.90	5290.00	I	575.00
1772	MH09LH1772	KOLHI	UC	Local Nallah	Malegaon	TE	14.00	1306.00	188.00	5864.00	185.00	4306.00	I	579.00
1773	MH09LH1773	AKOLI	UC	Local Nallah	Jintur	TE	12.75	2162.00		2530.00		2260.00	I	592.00
1774	MH09HH1774	CHENNA	UC	Chenna	Gadchiroli	TE	33.00	740.00	413.00	14800.00	1930.00	14790.00	I	602.00
1775	MH09MH1775	NIMGAON	UC	Local Nallah	Gondia	TE	26.24	658.00	179.10	5140.00	1330.00	4730.00	I	620.00
1776	MH09LH1776	BADUR	UC	Local Nallah	Parola	TE	12.65	932.00		2850.00	1010.00	2430.00	I	627.00
1777	MH09MH1777	MADAN	UC	Local Nallah	Madan	TE	26.50	1413.00	773.00	11460.00		10560.00	I	662.00
1778	MH09HH1778	GODAVARI	UC	Darna	Igatpuri	TE	34.75	1028.00	3007.00	46730.00	2565.00	40790.00	I	662.00
1779	MH09LH1779	PINDKEPUR	UC	Tr.Pangoli	Gondia	TE	13.23	5270.00	8555.00	8550.00	3245.00	5920.00	I	713.00
1780	MH09LH1780	SUNA	UC	Local Nallah	Hadgaon	TE	12.40	2084.00	99.00	4330.00		3350.00	I	736.00
1781	MH09LH1781	TALOCAL NALLAHI	UC	Local Nallah	TaLocal Nallahi	TE	12.47	2073.00	305.00	9520.00		7100.00	I	766.00
1782	MH09LH1782	KOREGAON	UC	Local Nallah	Dmerga	TE	11.95	1818.00		4610.00	1380.00	3680.00	I	777.00
1783	MH09HH1783	GOD RIVER MEDIUM PROJ.	UC	God river	Sangneshwar	TE	66.78	613.00	6629.00	66.63	3006.00	64.73	I	835.00
1784	MH09HH1784	KARWAPPA	UC	Karwappa	Gadchiroli	TE	35.00	1416.00	991.00	32560.00	4454.00	32560.00	I	841.00
1785	MH09LH1785	HADGAON	UC	Local Nallah	Nilanga	TE	11.95	1130.00		3000.00		2510.00	I	861.00
1786	MH09HH1786	MANIKPURI	UC	Waki	Shahada	TE	42.84	888.00	1453.00	14760.00	650.00	13450.00	I	912.00
1787	MH09LH1787	WAKI	UC	Local Nallah	Pachora	TE	13.50	1678.00		5720.00	1656.00	5280.00	I	950.00
1788	MH09MH1788	LOWER TAPI	UC	Kadwa	Nashik	TE	21.80	860.00	303.72	16460.00	3150.00	11470.00	I	983.00
1789	MH09HH1789	BHAVALI	UC	Bham	Shahapur	TE	33.97	1550.00	329.00	75050.00	4980.00	69760.00	I	990.00
1790	MH09MH1790	JAMKHED	UC	Local Nallah	Mukhed	TE	16.90	1605.00	44.00	10230.00		8150.00	I	1019.00
1791	MH09MH1791	NAGAN	UC	Nagan	Navapur	TE	29.24	2940.00	1800.00	25150.00	3334.00	22760.00	I	1103.00
1792	MH09HH1792	TALAMBA	UC	Karli	Kudal	TE	57.41	2955.00	7343.00	308750.00	21350.00	285630.00	I/H	1354.47
1793	MH09LH1793	WAKOD	UC	Nagzari	A'bad	TE	14.28	2975.00	577.00	12050.00	4480.00	11400.00	I	1380.00
1794	MH09HH1794	MAHAMADWADI	UC	Gad river	Konakwadi	TE	59.33	1590.00	12000.00	93374.00	4243.00	91399.00	I/H	1678.00
1795	MH09HH1795	LOWER PANZARA (AKKALPAD	UC	Punad	Kalwan	TE	33.28	706.00	1114.00	39750.00	3123.00	36990.00	I	1791.00
1796	MH09HH1796	WAKI	UC	Godavari	Pachora	TE	51.87	869.00	4582.00	53730.00	2054.00	53340.00	I	1808.00
1797	MH09HH1797	DARA	UC	Shiwan	Nandurbar	TE	31.30	4828.00	2410.00	24180.00	2070.00	21700.00	I/S	1864.00
1798	MH09HH1798	UPPER KADWA	UC	Manyad	Nandgaon	TE	32.92	1470.00	471.66	14010.00	238.00	9460.00	I	2032.00
1799	MH09MH1799	GOMAI	UC	Gomai	Shahada	TE	23.90	5596.00	1391.00	28104.00	5920.00	20352.00	I	2049.00
1800	MH09MH1800	UTAWALI	UC	Utawali	Mehkar	TE	26.05	2112.00	1910.00	20808.00	3642.00		I	2336.00

Abbreviation:

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MAHARASHTRA**

Sl. No.	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Design pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1801	MH09HH1801	CHANDRABHAGA	UC	Chandrabhaga	Amravati	TE	44.70	1573.00	2952.00	41427.00	3262.00	41248.00	I/H/S	2476.00
1802	MH09MH1802	TULTULI	UC	Khobragadi	Gadchiroli	TE	21.59	5280.00	2745.00	225051.00	50920.00	216948.00	I	3460.00
1803	MH09HH1803	PURNA	UC	Purna	Amravati	TE	38.00	3120.00	1277.00	41759.00	5880.00	35370.00	I/H/S	3906.00
1804	MH09HH1804	ANJNERI	UC	Panzara	Sakri	TE	32.30	3137.00	4326.00	107790.00	14815.00	87870.00	I	4332.00
1805	MH09MH1805	NAWATHA	UC	Burai	Dhule	TE	29.00	2610.00	1427.00	36930.00	7360.00	33910.00	I	4342.00
1806	MH09HH1806	UPPER MANAR	UC	Manar	Kandhar	TE	30.90	1252.00	126.00	107.98		68.09	I	5774.00
1807	MH09MH1807	SAPALI (UPPER PENGANGA)	UC	Local Nallah	Kalmanuri	TE	19.00	425.00		119.00		58.00	I	7080.00
1808	MH09MH1808	LENDI	UC	Godavari	do	TE	27.00	2055.00	4782.00	7340.00		5620.00	I	7344.00
1809	MH09MH1809	HUMAN	UC	Human	Chandrapur	TE/PG	28.00	3222.00	2448.00	313731.00	80930.00	2245590.00	I	9242.00
1810	MH09HH1810	PRAKASHA BARRAGE	UC	Waghur	Jalgaon	TE	39.50	1070.00	179.00	325000.00	3850.00	248210.00	I	16071.00
1811	MH09MH1811	LOWER WARDHA	UC	Wardha	Wardha	TE/PG	27.80	9464.00	2639.00	253340.00	54654.00	216870.00	I	20788.00
1812	MH09MH1812	DHANER	UC	Tapi	Burhanpur	PG	27.70	425.00		141000.00	170.00	141000.00	I	21083.00
1813	MH09MH1813	NANDURI	UC	Tapi	Ama Local Nallaher	TE/PG	20.00	2186.00	1381.25	42056.00	575.36	35780.00	I/S	49299.50
1814	MH09MH1814	SULWADE BARRAGE	UC	Tapi	Shahada	TE	27.73	688.00	226.00	63640.00	11870.00	62110.00	I	50517.00
1815	MH09HH1815	WADISHEWADI	UC	Tapi	Shahada	TE	36.50	614.50	324.00	92190.00	18230.00	91810.00	I	50529.00
1816	MH09MH1816	DEHALI	UC	Tapi	Sind Kheda	TE	28.26	5349.00	1762.00	65060.00	1229.00	65060.00	I/S	64227.00
1817	MH09MH1817	GOSI (KD)	UC	Wainganga	Bhandara	TE	22.50	1135.00	3828.00	769483.00	22258.00	376592.00	I	67000.00
1818	MH09LH1818	ZARI	UC	Local Nallah	Parbhani	TE	10.00			1836.00		1636.00	I	
1819	MH09LH1819	RANJANGAON	UC	Local Nallah	Gangapur	TE	10.00	1500.00		1943.00		1758.00	I	
1820	MH09MH1820	PUNAD	UC	Dehli	Akkalkuva	TE	29.62	1820.00	123.00	19080.00	2202.00	17290.00	I	
1821	MH09MH1821	ALKHIVALI	UC	Local Nallah	Bhivandi	TE	25.15	360.00	239.00		1280.00		I	
1822	MH09LH1822	ALANDI CHORACHI	1968	Alandi	Pune	TE	12.00	347.00	398.00	1635.00			I	
1823	MH09LH1823	DEODHANORA	1968	Local Nallah	Kalam	TE	.....	1097.00		1358.00		1214.00	I	200.00
1824	MH09LH1824	DONGARTAL	1971	Local Nallah	Ramtek	TE	11.75	397.00	80.00	820.00	28.33	770.00	I	78.50
1825	MH09LH1825	SHIRASWADI	1973	Local Nallah	Khatav	TE	13.94	0.00	15.00	0.00		1520.00	I	613.14
1826	MH09LH1826	PRALHADPUR	1974	Local Nallah	Bhokardan	TE	10.74	958.00	84.00	1250.00	55.00	1130.00	I	190.00
1827	MH09LH1827	DHAWADI	1974	Local Nallah	Phaltan	TE	12.45	1170.00	11.00	1030.00		960.00	I	221.00
1828	MH09MH1828	KHANDERAJURI	1975	Local Nallah	Miraj	TE	14.22	205.00		570.00		510.00	I	55.73
1829	MH09MH1829	KURWALI (BK)	1976	Local Nallah	Khatav	TE	17.00	1208.00	8.00	1410.00	137.00	1290.00	I	798.00
1830	MH09MH1830	WAFOLA	1978	Wafola	Sawantwadi	TE	18.90	450.00	96.98	2394.00	348.00	2333.00	I	68.20
1831	MH09LH1831	TULSHI VRIDHAVAN	1979	Local Nallah	Khandala	TE	12.56	1411.00	222.00	2920.00		2440.00	I	710.00
1832	MH09LH1832	JAWAK	1980	Local Nallah	Jamhed	TE	11.57	700.00	92.00	1080.00	43.00	910.00	I	2720.00
1833	MH09LH1833	KANHADEVI	1982	Local Nallah	Mangalwedha	TE	10.30	702.00		2000.00			I	
1834	MH09LH1834	SHIVARA	1984	Local Nallah	Shivara	TE	11.22	124.90					I	
1835	MH09LH1835	SORGAON	1986	Local Nallah	Akkalkot	TE	14.70	510.00	849.00	2110.00		1630.00	I	
1836	MH09LH1836	MALKAPUR	1987	Local Nallah	Ashti	TE	14.00	354.00					I	117.00
1837	MH09LH1837	RAHIMBAD	1988	Local Nallah	Sillod	TE	10.05	826.00	76.00	744.00	392.00	666.00	I	136.00
1838	MH09MH1838	MAHIND	2001	Local Nallah	Patan	TE	14.00	445.00	297.00	2.40	367.00	1.99	I	815.00
1839	MH09LH1839	PIMPALGAON	U/C	Bhogawati	Barshi	TE	14.53	2552.00	695.00	12660.00		9860.00	I	2054.00
1840	MH09MH1840	PIMPALGAON	U/C	Local Nallah	Barshi	TE	18.70	2512.00	126600.00	12660.00	464662.00		I	2054.00
1841	MH09LH1841	WAKHARI	U/C	Local Nallah	Phaltan	TE	11.50	1448.00	4.00	1220.00	369.00	1040.00	I	587.00
1842	MH09MH1842	PATODEWADI	U/C	Local Nallah	Shahuwad	TE	21.40	293.00	11.00	1690.00	316.00	1610.00	I	140.00
1843	MH09MH1843	NANDESHI	U/C	Local Nallah	Haveli	TE	19.10	585.00	20.00	1690.00		1580.00	I	206.00
1844	MH09LH1844	BEWADI	U/C	Local Nallah	Khatav	TE	11.48	837.00	68.00	770.00	324.00	670.00	I	152.00
1845	MH09MH1845	WALWAND	U/C	Local Nallah	Daund	TE	26.36	14.45		2040.00		2040.00	I	1215.00

Abbreviation:

Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W. Supply : S # Navigation : N  
 # Pisc.Cutt : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	MP08MH0001	TEKANPUR	1895	Local	Gwalior	TE	16.47	975.00	-	8293.00	2780.00	7438.00	I / WS	424.65
2	MP08LH0002	SARRA	1896			TE	13.40	743.71		3378.00	1010.00	2763.00	I	
3	MP08LH0003	JAWAHARGARH	1899	Local	Sabalgarh	TE/PG	10.67	1052.00	-	3823.00	2183.00	3433.00	I	642.00
4	MP08LH0004	KHANPURA	1907	Local	Raghogarh	TE	14.45	720.00	-	4270.00	1064.50	3850.00	I / WS	113.20
5	MP08LH0005	DINORA	1907	Local	Karera	TE	12.19	3109.00	-	2050.00	-	131.44	I	13200.00
6	MP08LH0006	BIRPUR	1908	Local	Sabalgarh	TE	13.49	2255.00	-	5469.00	1792.00	5462.00	I	422.85
7	MP08LH0007	ANTALWASA	1908	Local	Ujjain	TE	11.89	1560.00	-	5830.00	2160.00	4943.00	I	256.00
8	MP08LH0008	BELGAON	1909	Local	Baihar	TE	10.67	1125.00	62.00	650.00	102.00	618.00	I	71.45
9	MP08LH0009	BASINKHAR	1909	Local	Baihar	TE	10.36	600.00	15.29	323.00	340.00	314.00	I	26.00
10	MP08LH0010	LOKPAL SAGAR	1909	Local	Panna	TE	10.00	2130.00	-	637.00	-	-	I	51.00
11	MP08LH0011	BITHLEE	1910	Local		TE	10.36	586.75	44.74	1354.00	620.00	1303.00	I	78.84
12	MP08LH0012	RECHHAI	1910	Local	Javera	TE	10.05	1390.00	-	1740.00	770.00	1670.00	I	76.00
13	MP08LH0013	KAMERA	1910	Local	Sabalgarh	TE	12.00	1584.00	-	3370.00	1420.00	3070.00	I	184.00
14	MP08LH0014	KOTA	1910	Local	Sabalgarh	TE	12.34	914.00	-	4493.00	1852.50	4106.00	I	125.00
15	MP08MH0015	ROOMAL	1910	Dargada	Seoni	TE	17.37	1290.00		6400.00	2027.50	5690.00	I/F	130.39
16	MP08LH0016	JUMNERA	1910	Local	Javera	TE	11.76	1165.00	-	1312.00	-	1280.00	I	63.43
17	MP08LH0017	DONGER BODI	1911	Local	Baihar	TE	10.05	693.00	-	1190.00	311.00	1110.00	I	78.00
18	MP08LH0018	ADNER	1911	Local	Karera	TE	12.20	1280.00	-	7440.00	1880.00	7193.00	I	147.50
19	MP08LH0019	NAGDAGAJORA	1911	Local	Pichor	TE	10.98	210.00	-	3580.00	3580.00	3191.00	I	396.48
20	MP08LH0020	GORKHA BANDHA	1912	Local	Katni	TE	11.74	1280.00	-	1250.00	-	1052.00	I	-
21	MP08LH0021	PANAGAR	1912	Local	Jhabua	TE	11.12	570.00		1710.00	-	1700.00	I	73.35
22	MP08LH0022	CHIRAI PANI	1913	Local	Damoh	TE	11.95	1575.00	-	2700.00	460.00	2517.00	I	132.50
23	MP08LH0023	KHERIA	1913	Local	Gwalior	TE	12.19	660.00	-	2945.00	743.90	2384.00	I	532.00
24	MP08LH0024	PIPREHETA	1913	Local	Katni	TE	11.90	109.72		2870.00	1613.00	2800.00	I	100.86
25	MP08LH0025	JHALONI	1913	Local	Pichor	TE	13.50	540.00	-	3864.00	1730.00	3793.00	I	312.33
26	MP08LH0026	DHAPORA	1913	Local	Shivpuri	TE	12.50	1687.50	-	6234.00	2030.00	6154.00		198.17
27	MP08LH0027	RAJGARH	1914	Local	Kha' dhana	TE	10.37	640.00	-	2270.00	640.00	2260.00	I	96.00
28	MP08LH0028	MAJHGAWAN	1914	Local	Damoh	TE	14.88	1112.80	-	4050.00	1022.00	3850.00	I	41.95
29	MP08LH0029	PILLOWA	1914	Sank	Morena	TE/PG	13.79	658.00	-	16315.00	6712.50	9645.00	I	1377.00
30	MP08MH0030	KOTWAL	1914	Asan	Morena	TE	19.98	1158.00	-	91550.00	18390.00	90382.00	SR	4918.00

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
31	MP08LH0031	RAMGARHI	1915	Local		TE	10.97	659.00	33.98	648.00	132.00	623.00	I	53.75
32	MP08LH0032	KHANKURIA	1915	Local	Chachoda	TE	10.28	690.00	-	703.00	220.00	635.00	I	39.62
33	MP08LH0033	JAMAKHERI	1915	Local	Ashok Ngr.	TE	12.19	2790.00	-	4530.00	1870.00	4361.00	I	255.62
34	MP08LH0034	KESHOPUR	1916	Local	Mungawali	TE	10.82	1432.00	-	2410.00	107.80	2369.00	I	122.46
35	MP08LH0035	MOMANPURA	1916	Local	Dewas	TE	11.00	1470.00	-	4230.00	173.00	4100.00	I	181.00
36	MP08LH0036	AMA NALLA (OLD)	1916	Local		TE	10.24	762.00	53.80	586.00	247.00	563.00	I	41.12
37	MP08LH0037	KUTARI NALLA	1916	Local	Baihar	TE	11.88	579.12	-	870.00	300.00	800.00	I	74.25
38	MP08MH0038	JAGLA TANK	1916	Local	Baihar	TE	17.33	317.00	86.65	4786.00	771.00	4211.00	I	39.48
39	MP08LH0039	BHAROLI	1916	Local	Ashok Ngr.	TE	12.19	1676.00	-	2070.00	932.00	1816.00	I	125.00
40	MP08LH0040	MOHARI	1916	Local	Guna	TE	12.20	1221.00	-	2670.00	1094.00	2363.00	I	113.28
41	MP08LH0041	AHMADPUR	1916	Local		TE	14.12	1007.00	103.07	3320.00	1293.00	2950.00	I	84.00
42	MP08LH0042	NAROLA	1916	Local	Shajapur	TE	10.02	2148.00	182.00	3240.00	1354.00	3087.20	I	116.50
43	MP08LH0043	RANJEET	1916	Local	Barwani	TE	13.71	300.00	-	4040.00	1595.00	3550.00	I	117.63
44	MP08LH0044	SILODA	1916	Local	Shajapur	TE	10.87	2225.00	189.00	4280.00	2250.00	3850.00	I	280.00
45	MP08MH0045	GOVINDGARH	1916	Local	Rewa	TE	21.34	5230.00	-	11960.00	3073.00	9410.00	I	6.20
46	MP08LH0046	HARDJAMUDAR	1917	Local	Damoh	TE	12.75	585.00	-	1590.00	498.00	1457.00	I	128.00
47	MP08LH0047	MAUSANDHA	1917			TE	11.93	1073.00	-	1393.00	1000.00	1236.00	I	72.35
48	MP08LH0048	SAMARSINGHA	1917	Local	Guna	TE	11.88	1380.00	NA	6090.00	2140.00	5476.00	I	140.00
49	MP08LH0049	AMAH	1917	Local	Ashok Ngr.	TE	14.63	2700.00	-	11270.00	3000.00	10660.00	I / WS	207.31
50	MP08MH0050	RAMPUR	1917	Local	Guna	TE	24.38	1646.00	-	15038.00	4337.00	14184.00	I	1450.00
51	MP08MH0051	TIGRA	1917	Sank	Gwalior	TE/PG	24.08	1524.00	-	130000.00	19319.00	120000.00	I / WS	4067.00
52	MP08MH0052	HARSI	1917	Parwati	Dabra	TE	29.28	2138.00	-	192670.00	25230.00	179020.00	I	4757.85
53	MP08MH0053	PATHARHATTA	1918			TE	17.37	1432.00	-	2695.00	408.00	2508.00	I	37.00
54	MP08LH0054	DHARWARA	1918			TE	11.27	2340.00	-	270.00	950.00	166.00	I	68.00
55	MP08LH0055	CHANDAPATHA	1918	Local	Shivpuri	PG	13.81	2145.00	-	7780.00	2130.00	7775.00	I / WS	482.17
56	MP08LH0056	AMETHA	1918	Local	Katni	TE	14.11	1097.00	-	7340.00	-	7090.00	I	314.00
57	MP08LH0057	BAISLY	1919	Local	Gohad	TE	12.19	2134.00	-	21678.00	10700.00	15056.00	I	1572.00
58	MP08LH0058	CHHOTI DEORI	1919	Local	Hata	TE	12.05	445.00	-	840.00	-	770.00	I	52.44
59	MP08LH0059	LOWER SAKARWARA	1919	Local	Katni	TE	11.62	1097.00	-	3482.00	-	-	I	37.67
60	MP08MH0060	BADERA	1920	Local		TE	16.68	356.00	5.88	4116.00	135.00	4109.00	I	99.45

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
61	MP08LH0061	JAGUWA	1921	Local	Katni	TE	13.26	1368.00	-	4810.00	1470.00	4507.00	I	53.41
62	MP08MH0062	JAMUNIA	1921	Local	Katangi	TE	15.40	2772.00	-	9209.00	2273.00	9191.00	I	102.00
63	MP08LH0063	KATANGJHARI	1922	Local	Waraseoni	TE	12.20	1530.00	-	3478.00	1358.20	3276.00	I	39.36
64	MP08MH0064	LOWER BONIYA	1923	Barna	Katni	TE	19.16	885.00	-	1610.00	516.00	980.00	I/F	335.62
65	MP08MH0065	DHUTIWEAR	1923	Wainganga	Lamta	TE	17.52	1500.00	-	14860.00	2588.00	7778.00	I/F	1400.00
66	MP08MH0066	SARATHI	1923	Local	Balaghat	TE	17.68	1995.00	-	17050.00	3290.00	16170.00	I	288.73
67	MP08LH0067	BHUTIA NALLA T.	1924	Local	Dewas	TE	10.37	900.00	-	1640.00	1520.00	1510.00	I	90.00
68	MP08LH0068	RATONA	1924			TE	10.08	1097.00	-	618.00	-	597.00	I	-
69	MP08MH0069	CHANDIA NALLA	1926			TE	23.00	310.00	-	5860.00	921.00	5770.00	I	225.00
70	MP08LH0070	NARAYANPURA	1926			TE	10.00	1143.00	-	1357.00	-	1280.00	I	76.46
71	MP08MH0071	BORI	1927	Local		TE	16.67	1898.00	-	11210.00	2173.00	9980.00	I/F	236.00
72	MP08MH0072	PARIAT (CORPORATION)	1927	Local	Jabalpur	TE	22.74	1182.00	-	203.00	3420.00	18500.00	WS	934.00
73	MP08MH0073	BOHRIBUND	1927	Local	Katni	TE	22.25	518.80	-	36980.00	10582.00	34520.00	I	936.16
74	MP08MH0074	PAGARA	1927	Asan	Joura	TE/PG	27.00	1683.00	-	120530.00	13730.00	113400.00	Feeder	1330.00
75	MP08LH0075	AMADI	1927	Amadi	Katni	TE	14.80	1280.00	-	6040.00		5621.00	I	197.22
76	MP08MH0076	MALA	1929			TE	16.76	2518.00	-	19960.00	-	16870.00	I	886.60
77	MP08MH0077	GODAGHAT	1930	Local	Damoh	TE	18.40	1740.00	-	4630.00	1619.00	4300.00	I	156.72
78	MP08LH0078	DEPALPUR	1931	Local	Depalpur	TE	10.05	3240.00	-	22460.00	8340.00	13390.00	I	624.30
79	MP08MH0079	RAMOVA	1931	Local	Gwalior	TE	21.33	384.00	-	12960.00	8533.00	12827.00	I	707.75
80	MP08LH0080	YASHWANT NAGAR	1933	Local	Mhow	TE	10.70	820.00	-	900.00	337.50	872.00	I	171.00
81	MP08MH0081	AODA	1934	Local	Sheopur	TE	16.70	1158.00	-	55700.00	8185.00	40050.00	I	1246.00
82	MP08HH0082	KAKETO	1934	Parwati	Dabra	PG	37.64	1047.00	-	80510.00	8906.90	79180.00	I/Feeder	1811.00
83	MP08MH0083	LOWER PALAKMATI	1936	Palakmati	Sultanpur	TE	15.24	990.00	-	13872.00	2130.00	12796.00	I	430.00
84	MP08LH0084	JAMONIA	1938	Local	Sehore	TE	14.12	2160.00	-	12496.00	3770.00	11327.00	I	216.15
85	MP08LH0085	LILGI BUND BELA	1938	Local	Satna	TE	13.70	2460.00	-	15150.00	-	14840.00	I	362.00
86	MP08MH0086	YASHVANT SAGAR (CORPORATION)	1939	Gambhir	Indore	TE	18.00	1850.00	14650.00	15963.00	485.50	146.50	WS	707.00
87	MP08LH0087	KONAJHIR	1940	Local	Sehore	TE	11.07	1200.00	-	1035.00	1140.00	1005.00	I	26.32
88	MP08LH0088	HASHALPUR	1950	Local	Mhow	TE	10.05	1020.00	-	1160.00	539.00	1102.00	I	64.15
89	MP08MH0089	MOORUM NALLA	1950	Local	Balaghat	TE	18.10	1725.00	-	5900.00	1200.00	5570.00	I	185.05
90	MP08MH0090	CHICHBUND	1951	Local		TE	17.37	1280.00		7760.00	1581.00	6940.00	I	101.00

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
91	MP08MH0091	ARI	1952	Local		TE	19.50	1585.00		15300.00	3115.00	12890.00	I	240.00
92	MP08LH0092	NOONPANI	1952	Local	Damoh	TE	12.15	670.00	-	750.00	-	700.00	I	61.60
93	MP08LH0093	SIRSA	1953	Koil	Gwalior	PG	11.89	780.00	-	7381.00	278.90	7206.00	Feeder	37.13
94	MP08MH0094	GOPALPURA	1954	Local	Mandsaur	TE	18.90	792.48	-	5657.00	2007.00	5269.00	I	216.00
95	MP08LH0095	SARLAI	1955	Local	Barwaha	TE	10.66	165.00	-	1118.00	110.00	1078.00	I	50.96
96	MP08MH0096	POIADONGER	1956	Local	Mandsaur	TE	19.26	751.00	-	2197.00	107.40	2061.20	I	104.00
97	MP08LH0097	DHANDIBADA	1956	Local	H'bad	TE	10.30	754.00	-	767.00	263.00	710.00	I	40.00
98	MP08LH0098	GHATERA	1956	Karnari	Vidisha	TE	14.60	1560.00	468.00	3580.00	1041.00	3481.00	I	91.00
99	MP08MH0099	MOLA DAM	1956	Local	Ashok Ngr.	TE	25.00	667.57	-	13050.00	2150.00	11700.00	I	396.00
100	MP08MH0100	SAMPNA	1956	Sapana	Betul	TE	21.95	1790.00	-	16903.00	2538.00	14305.00	I	159.30
101	MP08MH0101	DUKRIKHEDA	1956	Local	H'bad	TE	18.67	1981.00	-	12229.00	35220.00	11518.00	I	369.00
102	MP08MH0102	JITUDHANA	1956	Local	Betul	TE	20.54	390.00	-	973.00			I	61.35
103	MP08LH0103	KADODIA	1957	Local	Ujjain	TE	10.06	840.00	-	1105.00	337.00	1065.00	I	72.00
104	MP08LH0104	BARBATPUR	1957	Local	Goharganj	TE	10.08	800.00	-	1031.00	370.00	963.00	I	40.00
105	MP08LH0105	BANDA BEDRA	1957	Local	N'Garh	TE	12.20	731.32	-	2454.00	717.00	2429.00	I	77.00
106	MP08LH0106	RAIPURA	1958	Local	Sehore	TE	10.30	1415.38	-	1307.00	550.00	1245.00	I	38.50
107	MP08LH0107	SUDRA	1958	kuhynala	Raisen	TE	11.58	445.00	-	1646.00	657.00	1520.00	I	97.00
108	MP08LH0108	SHIVGARTH BEDLI	1958	Local	Ratlam	TE	14.86	492.50	-	4323.00	740.00	4085.00	I	136.00
109	MP08LH0109	DHAMDHUSAR	1958	Charua	Goharganj	TE	10.05	1100.00	-	2577.00	1108.00	2435.00	I	82.00
110	MP08LH0110	DAHOD	1958	Bhoghvi	Goharganj	TE	13.73	780.00	-	19364.00	6040.00	17665.00	I	533.00
111	MP08LH0111	JALHERIDHANA	1958	Local	Javera	TE	14.20	355.00	-	1000.00	-	720.00	I	98.00
112	MP08LH0112	PIPARIYA JUGRAJ	1959	Local	Javera	TE	11.27	797.00	-	510.00	283.00	430.00	I	78.80
113	MP08MH0113	MOTI NALLA	1959	Local	Damoh	TE	15.64	732.00	-	2900.00	494.00	1700.00	I	163.50
114	MP08MH0114	GAGAN	1959	Local	Barwaha	TE	18.28	880.00	-	8340.00	1530.00	7933.00	I	366.00
115	MP08MH0115	JABERA	1959	Local	Damoh	TE	20.03	1587.00	-	4050.00	1821.00	3390.00	I	147.50
116	MP08HH0116	MORWAN	1959	Local	Mandsaur	TE	31.08	1133.85	-	16460.00	3210.00	15760.00	I	219.00
117	MP08LH0117	LILGI RESERVOIR	1960	Local	Satna	TE	13.72	960.00	-	2209.00	460.00	2010.00	I	171.00
118	MP08MH0118	JALGAON	1960	Local	Baihar	TE	16.46	725.00	96.84	2330.00	587.00	2170.00	I	39.16
119	MP08LH0119	CHAWARPANI	1960	Local		TE	12.95	1456.00	-	3750.00	1110.00	3600.00	I	202.53
120	MP08LH0120	SAMALDO	1960	Local	Dhar	TE	12.90	823.00	-	4880.00	1260.00	4680.00	I	198.00

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
121	MP08MH0121	GANGULPARA	1960	Local		TE	19.51	3009.00	-	11380.00	1800.00	10930.00	I	191.80
122	MP08LH0122	KHARADI	1960	Local	Lanjhi	TE	14.16	664.00	-	14730.00	3900.00	13690.00	I	100.38
123	MP08MH0123	SATAK	1960	Local	Barwaha	TE	25.00	1650.00	-	25610.00	4530.50	19860.00	I	891.25
124	MP08HH0124	GANDHI SAGAR	1960	Local	Mandsaur	PG	62.17	514.00	-	7322750.00	60000.00	6797485.00	I/Hydl	21238.00
125	MP08LH0125	BARRACH	1961	Local	Panna	TE	12.08	497.00	-	1588.00	440.00	1581.00	I	152.00
126	MP08HH0126	TEJGARH	1961	Local		TE	31.69	747.00	-	6790.00	870.00	5720.00	I	250.54
127	MP08LH0127	JHAPDI	1962	Local	Dhar	TE	13.72	765.00	-	1998.55	549.00	1974.50	I	181.35
128	MP08LH0128	SINGHPUR	1962	Local	Satna	TE	12.20	1010.00	-	2771.00	810.00	2113.00	I	132.54
129	MP08MH0129	NAHATRA	1962	Local	Jhabua	TE	15.39	400.80	-	3140.00	931.00	2650.00	I	203.88
130	MP08MH0130	DHUANDHAR	1962	Local	Mandla	TE	27.19	1240.50	-	5460.00	1020.00	5280.00	I	132.45
131	MP08LH0131	HARRIDIH	1962	Local	Shahdol	TE	14.36	630.00	-	304.00	1206.00	272.00	I	23.54
132	MP08MH0132	DAROLI	1962	Local		TE	22.08	1341.00	5160.00	4860.00	1433.00	4600.00	I	225.80
133	MP08MH0133	HATHAIKHEDA	1962	Ajnal	Bhopal	TE	17.10	1581.00	-	16277.00	3130.00	15216.00	I / Ind	133.10
134	MP08LH0134	RAM SAGAR	1963	Nicholi	Datia	TE	13.41	474.00	-	5866.00	2600.00	5744.00	I / WS	346.93
135	MP08MH0135	KUNDA NALA	1963	Local	Dhar	TE	15.54	2500.00	-	8500.00	5280.00	8100.00	I	300.00
136	MP08MH0136	GORATAL	1963			TE	21.34	1341.00	-	11250.00	8666.00	11006.00	I	170.00
137	MP08LH0137	CHHUHIYA	1963	Local	Rewa	TE	12.10	645.00	-	568.00	-	546.00	I	66.20
138	MP08LH0138	PDAMASAGAR	1963	Local	Tikamgarh	TE	14.38	137.00	-	1911.00		1341.00	I	41.00
139	MP08MH0139	BELGAON	1964			TE	16.84	625.00		300.00	80.00	299.00	I	
140	MP08VH0140	MADARKHA BANDHI	1964	Local	Nowgaon	TE	10.00	2130.00	-	1070.00	400.00	911.00	I	79.00
141	MP08LH0141	MADARKHA BANDHI	1964	Local	Nowgaon	TE	10.00	2130.00	-	1070.00	400.00	911.00	I	79.00
142	MP08MH0142	CHANDANIA	1964	Local	Shahdol	TE	16.80	72.00	-	1228.00	457.20	1110.00	I	40.00
143	MP08LH0143	JAMBAR	1964	Local	Vidisha	TE	11.20	330.00	65.00	1320.00	708.00	1260.00	I	40.00
144	MP08MH0144	SIMRAR	1964	Simrhar	Katni	TE	25.60	498.70	-	12930.00	4590.00	12200.00	I	246.00
145	MP08MH0145	NANDANWARA	1964		Katangi	TE/PG	17.68	250.00	-	26795.00	-	19608.00	I	529.00
146	MP08LH0146	TEHRAKA	1964	Local	Tikamgarh	TE	12.08	1860.00	-	5350.00	NA	4790.00	I	125.00
147	MP08MH0147	NAGDA NALLA	1964	Local	Tikamgarh	TE	27.24	2866.00	-	1845.00		1698.00	I	425.00
148	MP08MH0148	BHITRIGARH	1965	Local	Katni	TE	19.40	259.00	-	5250.00	1090.00	5022.00	I	54.00
149	MP08MH0149	RATAPANI	1965	Gadar	O'ganj	TE	20.11	439.00	-	15146.00	2930.00	14580.00	I	73.00
150	MP08LH0150	LONI	1965	Local	Rewa	TE	11.38	2379.00	-	4750.00	-	3800.00	I	215.91

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F



**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
151	MP08LH0151	WAREGAON	1966	Local	Multai	TE	10.35	652.00		789.00	263.00	772.00	I	42.56
152	MP08MH0152	GEOLARI	1966	Local	Chhatarpur	TE	19.44	579.00	92.00	1529.00	319.00	1435.00	I	65.45
153	MP08MH0153	SARWA TANK	1966	Local	Chhatarpur	TE	20.48	386.00	113.00	1963.00	613.00	1849.00	I	86.00
154	MP08MH0154	VIRLA	1966	Local	Khargone	TE	19.24	270.00	-	373.00	820.00	358.00	I	95.00
155	MP08HH0155	SIDHI	1966	Local	Sidhi	TE	45.50	233.00	6460.00	6863.00	1020.00	6367.00	I	65.00
156	MP08MH0156	PIPLODA	1966	Local	Shivpuri	TE	21.03	580.18	-	4758.00	1050.00	4320.00	I	253.43
157	MP08MH0157	SAGAR NADI	1966	Local	Seoni	TE	17.21	1006.00		5130.00	1140.00	4730.00	I/F	186.00
158	MP08MH0158	BARNOO	1966	Barnoo	Sihora	TE	24.60	293.40	188.00	1032.00	1196.20	896.00	I	112.32
159	MP08MH0159	SENDPA	1966	Local	Chhatarpur	TE	15.85	442.00	-	7950.00	1741.00	7470.00	I	60.00
160	MP08HH0160	DATLA	1966	Local	Katni	TE	36.18	408.40	-	7550.00	2208.00	7290.00	I	215.00
161	MP08MH0161	MADAI	1966	Madai	Sihora	TE	18.90	307.00	-	870.00	2456.00	839.00	I	202.00
162	MP08LH0162	SEMRAKUDRI	1966	Local	Katni	TE	10.66	1037.00		1610.00	-	680.00	I	39.00
163	MP08MH0163	MADAN SAGAR	1966	Local	Tikamgarh	TE	18.28	960.00	-	12850.00		12230.00	I	345.50
164	MP08LH0164	KULWA	1967	Local	Hata	TE	10.76	585.00	-	620.00	225.00	551.00	I	34.03
165	MP40HH0165	SATPURA (MPSEB)	1967	Tawa	Betul	PG/TE	33.52	513.58	220.87	110436.00	11728.00	4814.00	Therm	4814.00
166	MP08LH0166	CHHAPARI	1967			TE	12.97	1219.00	-	1400.00		1273.00	I	34.00
167	MP08MH0167	DUMDUMA	1967	Local	Tikamgarh	TE	24.49	990.00	-	4160.00		1919.00	I	9.78
168	MP08LH0168	KANJHAR	1968	Local	Barwaha	TE	10.05	655.00	-	325.00	77.00	308.00	I	26.95
169	MP08LH0169	MAKHANI	1968	Local	Raisen	TE	10.05	296.00	29.20	1000.00	273.00	939.00	I	25.00
170	MP08LH0170	JAWARI	1968	Jawari	Vidisha	TE	12.00	450.00	57.00	1160.00	357.00	1059.00	I	55.00
171	MP08LH0171	KASTURIPURA	1968	Local	Rajgarh	TE	11.89	1051.56	-	999.00	372.00	932.00	I	67.00
172	MP08MH0172	BOCHKA	1968	Local	Jhabua	TE	15.30	690.00	-	1890.00	500.00	1740.00	I	92.78
173	MP08LH0173	SURKIPONDI	1968			TE	11.80	1333.00		4317.00	1386.00	3980.00	I	
174	MP08MH0174	NAHLESARA	1968	Local	Mandsaur	TE	22.25	2638.00	1025.00	16142.00	2297.00	14528.00	I	271.68
175	MP08MH0175	GWAL SAGAR	1968	Local	Tikamgarh	TE	20.73	137.00	-	10248.00	2816.00	6688.00	I	96.25
176	MP08LH0176	ANOO	1968	Local	Damoh	TE	14.30	667.50	-	820.00	-	753.00	I	30.01
177	MP08LH0177	KUMEDI TANK	1968			TE	13.71	549.00	-	5653.00	-	3255.00	I	55.00
178	MP08LH0178	BARANA BAMORI	1968	Local	Tikamgarh	TE	11.90	780.00	-	1072.00	NA	686.00	I	239.41
179	MP08LH0179	BALWANTPURA	1968	Local	Tikamgarh	TE	12.05	681.00	-	1732.00			I	41.00
180	MP08LH0180	HATIYADELI	1968	Local	Jhabua	TE	12.19	280.00		1063.00			I	57.71

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
181	MP08MH0181	JAJONE	1968	Local	Vidisha	TE	18.60	480.00	104.00	6880.00		6330.00	I	108.67
182	MP08MH0182	KHURERA	1969	Local	Tikamgarh	TE	17.01	330.00	-	2666.00	1074.00	2398.00	I	122.86
183	MP08LH0183	MOONJWAR	1969	Local	Shivpuri	TE	13.71	810.00	-	5870.00	1403.92	5636.00	I	147.26
184	MP08MH0184	BURHA	1969	Local	Chhatarpur	TE	15.84	1410.00	146.00	10850.00	4391.00	10377.00	I	179.00
185	MP08MH0185	BHONHARI	1969	Local	Sagar	TE	16.46	767.00	-	886.00	-	781.00	I	30.47
186	MP08LH0186	KAKARHAI	1969	Local	Panna	TE	12.67	1440.00	-	618.00	-	564.00	I	29.73
187	MP08MH0187	KANHAIYA	1969	Local	Rewa	TE	15.52	1200.00	-	1037.00	-	975.00	I	84.60
188	MP08LH0188	PADAR	1969	Local	Rewa	TE	10.70	1509.00	-	1285.00	-	1200.00	I	1.88
189	MP08LH0189	BASIA FEEDER	1970	Local	Nowgaon	TE	11.79	1440.00	-	1054.00	-	979.00	I	38.00
190	MP08LH0190	MADAN SAGAR	1970			TE	10.60	1158.00	-	2580.00		2440.00	I	234.00
191	MP08MH0191	VEER SAGAR	1970	Local	Tikamgarh	TE	26.83	420.00	-	26150.00		14460.00	I	73.17
192	MP08LH0192	DHAMNOD NALLA	1971	Local	Barwaha	TE	11.27	1020.00	-	1238.00	470.00	1168.00	I	84.90
193	MP08LH0193	BANKUIYA	1971	Local	Rewa	TE	10.45	1320.00	-	1358.00	820.00	1288.00	I	0.20
194	MP08LH0194	CHHAYA SAGAR	1972	Local	Satna	TE	10.70	858.00	-	444.00	180.00	388.00	I	43.00
195	MP08LH0195	JAMUNIYA RAO	1972	Local	N'Garh	TE	10.05	1007.28	-	776.00	300.00	749.00	I	20.00
196	MP08MH0196	BAKIYA	1972	Local	Sidhi	TE	21.00	630.00	2920.00	3718.00	506.00	2478.00	I	110.00
197	MP08LH0197	KACHERI FEEDER	1972	Local	Nowgaon	TE	10.96	178.00	-	1105.00	523.00	975.00	I	56.00
198	MP08MH0198	VIRHANA	1972	Local	Satna	TE	18.30	762.00	-	3029.00	920.00	2879.00	I	75.00
199	MP08MH0199	MAUGANJ	1972	Local	Rewa	TE	17.72	1463.00	145.00	3819.00	1396.00	3400.00	I	0.76
200	MP08MH0200	BANCHOR	1972	Arialkha	Raisen	TE	19.65	310.00	400.00	7644.00	1635.00	7219.00	I	47.00
201	MP08MH0201	KULGARI	1972	Local	Satna	TE	18.59	1437.00	-	9400.00	1750.00	8761.00	I	121.09
202	MP08HH0202	BUDWA	1972	Local	Shahdol	TE	30.45	558.00	-	9220.00	2030.00	8610.00	I	101.00
203	MP08MH0203	CHHAPI	1972	Chhapi	Rajgarh	TE	17.08	1829.00	-	15740.00	4825.00	13540.00	I	1305.00
204	MP08HH0204	CHHILAR	1972	Chiller	Shajapur	TE	30.48	2866.00	683.00	34790.00	8460.00	31110.00	I	686.57
205	MP08LH0205	DHARAM SAGAR	1972	Local	Tikamgarh	TE	13.71	300.00	-	12090.00	-	11890.00	I	118.94
206	MP08LH0206	MAND	1972	Local	Mandla	T E	13.63	975.00	-	1241.00		1151.00	I	93.00
207	MP08MH0207	DADLA	1973	Local	Alirajpur	TE	15.06	285.00	-	1065.00	210.00	966.00	I	76.47
208	MP08MH0208	SARRO	1973	Local	Sidhi	TE	22.62	120.00	2600.00	2780.00	578.00	2600.00	I	24.78
209	MP08MH0209	AKHAJHIRI	1973	Local	Shivpuri	TE	15.40	2055.00	-	11710.00	4310.00	9870.00	I	268.68
210	MP08MH0210	KONCHA	1973	Local	Mungawali	TE	29.87	3169.93	-	21650.00	5380.00	18810.00	I	72920.00

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood Control : C

W. Supply : S # Navigation : N

# Pisc. Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
211	MP08HH0211	BILA	1973			TE	30.02	1432.56	-	55700.00	10740.00	51980.00	I	447.90
212	MP08LH0212	RAJENDRA SAGAR	1973	Local	Tikamgarh	TE	14.02	2724.00	-	18460.00		16990.00	I	141.60
213	MP08MH0213	PONDI	1974	Local	Sidhi	TE	15.34	488.00	2420.00	2583.00	120.00	2423.00	I	81.00
214	MP08LH0214	BHIMPUR	1974	Local	Chicholi	TE	14.16	558.00		858.00	253.00	791.00	I	53.80
215	MP08LH0215	GONDHIDHANA	1974	Local	Shahpur	TE	14.08	681.00		1616.00	369.00	1515.00	I	59.00
216	MP08MH0216	BURLAI	1974	Local	Shajapur	TE	20.72	821.60	88.00	2860.00	673.00	2426.00	I	127.00
217	MP42MH0217	MADHWANI (NCFL)	1974	Local	Sidhi	TE	15.43	438.00	-	3144.00	790.00	2727.00	-	26.00
218	MP08MH0218	BELHA	1974	Local	Sidhi	TE	23.77	312.00	3140.00	3651.00	975.00	3396.00	I	108.00
219	MP08LH0219	LALIYACHAPAD	1974	Local	M'leshwar	TE	11.39	507.00	-	640.00	1960.00	592.00	I	47.00
220	MP08MH0220	BANIGANJ	1974	Beni	Khajuraho	TE	22.03	3000.00	340.00	27580.00	7620.00	26220.00	I	244.00
221	MP08HH0221	GURMA	1974	Local	Rewa	TE	33.50	3762.00	-	3920.00	9550.00	3609.00	I	982.72
222	MP08MH0222	AMADEHI	1974			TE	23.41	140.00	286.51	633.00			I	58.08
223	MP08LH0223	BANDRI	1974			TE	12.00	1048.00						
224	MP08LH0224	KANKARPURA	1975	Local	Mhow	TE	10.67	810.00	-	623.00	220.00	583.00	I	38.85
225	MP08LH0225	BARODIA	1975	Local	N'Garh	TE	12.19	2506.00	-	6223.00	238.00	5827.00	I	37.00
226	MP08MH0226	NIBUHA	1975	Local	Sidhi	TE	20.42	82.00	1620.00	1789.00	255.00	1636.00	I	50.00
227	MP08MH0227	FATEHPUR	1975	Local	Rajgarh	TE	17.10	640.00	-	808.00	257.00	736.00	I	48.00
228	MP08LH0228	AMUA	1975		Satna	TE	10.36	811.00	-	1121.00	349.00	1001.00	I	40.00
229	MP08LH0229	BISONIA	1975	Local	Biaora	TE	12.19	549.00	-	2094.00	607.00	1921.00	I	88.00
230	MP08LH0230	BAMRAHA	1975	Local	Sidhi	TE	14.00	298.00	3960.00	4199.00	761.00	3954.00	I	31.00
231	MP08MH0231	KARMODIA	1975	Barna	Raisen	TE	16.06	286.50		5288.00	770.00	4558.00	I/F	6825.00
232	MP08MH0232	ATARI	1975	Local	Rewa	TE	19.15	720.00	-	226.00	929.00	188.00	I	71.11
233	MP08LH0233	BAGHA NALLA	1975	Local	Chhatarpur	TE	10.82	1220.00	-	2323.00	971.00	2150.00	I	56.00
234	MP08MH0234	BICHHIA	1975	Local		TE	26.53	1579.00	-	8510.00	1536.60	7900.00	I / WS	180.00
235	MP42MH0235	AMJHARI (NCFL)	1975	Local	Sidhi	TE	16.56	356.00	-	1345.00	2170.00	1246.00	-	56.00
236	MP08MH0236	DEVENDRA SAGAR	1975	Local	Panna	TE	18.00	3513.00	-	12850.00	2460.00	12080.00	I	280.00
237	MP08MH0237	KETHAN	1975	Kethan	Vidisha	TE	25.36	900.00	280.00	19157.00	3690.00	17574.00	I	226.00
238	MP08MH0238	S. ASHOK SAGAR	1975	Halali	Vidisha	TE	29.56	945.00	678.27	25270.00	52590.00	22700.00	I/W	642.00
239	MP08HH0239	BARNA	1975	Barna	Raisen	PG	47.70	94.50	-	539000.00	77000.00	455800.00	I/F	8825.00
240	MP08LH0240	HATUPUR	1975	Local	Panna	TE	12.80	705.00	-	1240.00	-	1073.00	I	70.36

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
241	MP08MH0241	JAMUNHAI	1975	Local	Panna	TE	16.02	1185.00	-	897.00	-	820.00	I	42.90
242	MP08MH0242	LAKADJAM	1976	Local	Chicholi	TE	16.92	1116.00	-	575.00	94.00	512.00	I	27.68
243	MP08LH0243	ASRAR	1976	Local	Satna	TE	10.50	1170.00	-	696.00	192.00	649.00	I	46.00
244	MP08LH0244	RUI	1976	Local	Barwani	TE	13.70	292.00	-	1028.00	209.00	799.00	I	197.00
245	MP08LH0245	MALSEONI	1976	Local	Betul	TE	10.51	570.00	-	460.00	214.00	424.00	I	22.00
246	MP08MH0246	DEOPUR	1976	Local	Chicholi	TE	15.86	381.00	-	943.00	229.00	866.00	I	52.77
247	MP08MH0247	RATHELI	1976	Local	Shahdol	TE	18.17	1290.00	-	950.00	333.00	915.00	I	24.54
248	MP08LH0248	BISNOOR	1976	Local	Athner	TE	12.66	510.00	-	1003.00	340.00	923.00	I	54.00
249	MP08MH0249	PAWARJHANDA	1976	Local	Shahpur	TE	16.08	426.00	-	1197.00	341.00	1105.00	I	57.50
250	MP08MH0250	BARKHEDI	1976	Local	Sehore	TE	18.18	792.68	-	1250.00	347.00	1158.00	I	56.00
251	MP08MH0251	CHADIPURA	1976	Local	Mhow	TE	21.17	840.00	-	1430.00	359.00	1270.00	I	83.50
252	MP08MH0252	CHIRAHA	1976	Local	Panna	TE	15.46	533.00	-	1245.00	379.00	1145.00	I	58.63
253	MP08MH0253	SAPAH	1976	Local	Sidhi	TE	17.68	228.00	2080.00	2200.00	383.00	2077.00	I	27.00
254	MP08MH0254	CHITA NALLA	1976	Local	Tikamgarh	TE	15.71	750.00	-	1033.00	418.00	893.00	I	149.00
255	MP08LH0255	GUDGAON	1976	Local	Bhainsdehi	TE	12.86	570.00	-	805.00	455.00	725.00	I	46.30
256	MP08MH0256	POHAR	1976	Local	Multai	TE	15.08	602.00	-	2069.00	504.00	1764.00	I	115.00
257	MP08LH0257	PUSLI	1976	Local	Athner	TE	13.50	671.00	-	2109.00	529.00	1793.00	I	129.87
258	MP08LH0258	DHANTOLI	1976	Local	Dhar	TE	14.89	450.00	-	2410.00	558.33	1700.00	I	94.00
259	MP08LH0259	CHHAPARA	1976			TE	13.00	582.00	-	1771.00	588.00	1472.00	I	88.00
260	MP08LH0260	BEGDA	1976	Local	Alirajpur	TE	12.29	534.00	-	2270.00	630.00	1780.00	I	183.18
261	MP08LH0261	NAL TANK	1976	Local	Ratlam	TE	14.18	582.00	-	2495.00	727.00	2208.00	I	130.00
262	MP08MH0262	KUND	1976	Local	Chicholi	TE	19.50	1146.00	-	3095.00	964.00	2688.00	I	171.00
263	MP08MH0263	MAU	1976	Local	Shahdol	TE	15.18	690.00	-	2089.00	985.00	1734.00	I	107.00
264	MP08LH0264	CHIRCHITTA	1976	Local		TE	10.93	897.00	68.38	2619.00	1118.00	2536.00	I	22.57
265	MP08MH0265	LATAR	1976	Magrani	Anuppur	TE	15.09	1380.00	5053.57	3080.00	1132.88	2722.00	I	47.62
266	MP08LH0266	KISHANPURA	1976	Local	Indore	TE	13.30	950.00	-	2493.00	1150.00	2158.00	I	117.30
267	MP08HH0267	WAGYA NALLA	1976	Local		TE	30.05	650.00	480.49	8400.00	1180.00	7700.00	I	245.00
268	MP08LH0268	ASHOK NAGAR (TULSI SAROVAR)	1976	Local	Ashok Ngr.	TE	11.80	911.35	-	1593.00	1181.00	1206.00	I	97.08
269	MP08MH0269	KERWAN	1976	Kerwan	Bhopal	TE	22.60	396.50	168.00	25026.00	4824.00	22600.00	I	453.00
270	MP08MH0270	CHANDRAKESHA	1976	Local	Dewas	TE	21.10	2450.00	-	30070.00	5210.00	28480.00	I	870.74

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood Control : C

W. Supply : S # Navigation : N

# Pisc. Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
271	MP08LH0271	SIMARIYA NO.1	1976	Local	Dabra	TE	14.17	2610.00	-	4308.00	9710.00	4150.00	I	250.00
272	MP08MH0272	TALWARA	1976	Local	Dhar	TE	21.72	447.00	-	409.00	9840.00	279.00	I	72.00
273	MP08MH0273	PINDARAIKALA	1976	Local	Chhindwara	TE	20.35	379.00	-	350.00	-	-	I	708.73
274	MP08LH0274	RAGURA	1976	Local	Tikamgarh	TE	12.05	1189.00	-	2840.00	NA	2590.00	I	28.34
275	MP08MH0275	NAGDA	1977	Local	Dewas	TE	17.68	1590.00	-	2586.00	80.00	2328.00	I	30.00
276	MP08MH0276	KOSANIA	1977	Local	Alirajpur	TE	20.02	293.00	-	1208.00	214.00	1048.00	I	86.66
277	MP08MH0277	BADALPUR	1977	Local	Badalpur	TE	16.77	644.50	-	929.00	271.10	852.00	I	42.58
278	MP08LH0278	SABRI	1977	Local	Multai	TE	13.25	570.00	-	999.00	316.00	889.00	I/F	55.66
279	MP08LH0279	RAWANWARI	1977	Local	Betul	TE	10.83	728.00	-	955.00	324.00	884.00	I	20.62
280	MP08LH0280	KOTABARDI	1977	Local	Amarwara	TE	14.75	335.00	48.17	1170.00	348.50	1085.00	I	44.50
281	MP08LH0281	KHITOLI	1977			TE	13.88	686.00	-	1600.00	358.00	1538.00	I	491.00
282	MP08MH0282	TEMNI	1977	Local		TE	24.22	200.70	-	1951.00	392.00	1775.00	I	80.71
283	MP08MH0283	RAMPA	1977	Local	Sidhi	TE	15.83	990.00	1020.00	1028.00	435.00	1000.00	I	39.92
284	MP08LH0284	JAMBARI	1977	Local	Multai	TE	14.30	472.00	-	2343.00	482.00	2100.00	I	122.00
285	MP08LH0285	DATODA	1977	Local	Indore	TE	13.11	1110.00	-	1116.00	608.00	1006.00	I	60.30
286	MP08MH0286	PONDI	1977	Local	Javera	TE	15.99	1128.00	-	3620.00	648.00	3130.00	I	48.00
287	MP08LH0287	BHIMORI	1977	Local	Baihar	TE	14.00	1158.00	-	2433.00	677.00	2003.00	I	63.00
288	MP08MH0288	PADHAR	1977	Local	Betul	TE	15.85	655.00	-	2478.00	721.00	2287.00	I	57.70
289	MP08LH0289	KHADKHALI	1977	Local	Manawar	TE	10.90	615.00	-	217.00	729.00	205.00	I	50.80
290	MP08MH0290	KARHI	1977	Local	Panna	TE	17.38	540.00	-	4760.00	736.00	4528.00	I	345.50
291	MP08LH0291	DEORI	1977			TE	11.85	1500.00	-	1790.00	808.00	1484.00	I	141.52
292	MP08LH0292	KOOP TANK	1977	Local	Dewas	TE	11.50	1500.00	-	2476.00	836.00	2343.00	I	100.00
293	MP08MH0293	NADIA	1977	Local	Narsinghpur	TE	15.07	119.00	131.00	2385.00	910.00	2182.00	I	27.75
294	MP08MH0294	SOMLA	1977	Local	Karera	TE	18.58	652.00	-	1630.00	940.00	1427.00	I	96.88
295	MP08LH0295	KOSHMI	1977	Local	Betul	TE	13.89	690.00	-	3227.00	1017.00	3005.00	I	32.00
296	MP08MH0296	DATIA	1977	Local	Hata	TE	19.45	75.00	-	2700.00	1120.00	2440.00	I	85.00
297	MP08HH0297	BIJANA	1977	Local		TE	31.70	810.00	331.30	9517.00	1790.00	8557.00	I	89.71
298	MP08LH0298	JHAGARIYA	1977	Local	Betul	TE	10.25	540.00	-	703.00	-	-	I	40.79
299	MP08MH0299	PIPARIYA KALA	1977	Local	Chhindwara	TE	15.40	226.00	-	434.00	-	-	I	25.31
300	MP08LH0300	SILKUWA	1978	Local	Dhar	TE	12.30	540.00	-	945.22	28.77	843.34	I	22.00

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood Control : C

W. Supply : S # Navigation : N

# Pisc. Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
301	MP08MH0301	DOULATPURA	1978	Local	Jhabua	TE	16.50	269.00	-	1380.00	130.00	1250.00	I	99.10
302	MP08LH0302	PUNGI	1978	Local	Pungi	TE	14.50	549.00	-	365.00	142.20	333.00	I	25.30
303	MP08MH0303	BANDHA	1978	Local	Narsinghar	TE	20.37	145.00	28.50	2635.00	147.00	2130.00	I	26.00
304	MP08LH0304	PACHAMA	1978	Local	Betul	TE	12.91	750.00	-	632.00	178.00	586.00	I	30.33
305	MP08MH0305	UMARGARH	1978	Local	Shahdol	TE	26.85	180.00	-	900.00	207.00	-	I	14.00
306	MP08LH0306	MAWAI	1978	Kindri		TE	12.86	524.00	-	861.00	210.00	791.00	I	43.00
307	MP08MH0307	NARSINGHPURA	1978	Local	Jhabua	TE	15.25	340.00	-	2370.00	264.00	2151.00	I	211.05
308	MP08LH0308	BHAMAT	1978	Local	Jhabua	TE	11.89	204.00	-	1316.00	325.00	1131.00	I	66.00
309	MP08MH0309	BARGONA	1978	Local	Chhindwara	TE	15.68	383.00	66.33	1110.00	353.00	970.00	I	65.79
310	MP08LH0310	HIRAWAR	1978	Local	Shahdol	TE	13.14	575.00	11.00	1060.00	376.00	994.10	I	45.90
311	MP08MH0311	GOLAI	1978	Local	Golai	TE	18.30	944.80	-	1169.00	526.30	1095.00	I	45.42
312	MP08MH0312	URDAN	1978	Local	Betul	TE	15.00	630.00	-	2084.00	574.00	1950.00	I	79.72
313	MP08MH0313	UMARIYA	1978	Local	Dhar	TE	15.04	507.60	-	2480.00	630.00	2120.00	I	76.00
314	MP08MH0314	KALAPHATA	1978	Local	Barwaha	TE	16.46	270.00	-	2865.00	689.00	2570.00	I	253.00
315	MP08MH0315	PARSODI	1978	Local	Multai	TE	15.69	1125.00	-	3193.00	735.00	2832.00	I	128.00
316	MP08MH0316	DEOKHOH	1978	Local	Tamia	TE	22.08	186.00	47.11	4080.00	833.00	3768.00	I	108.00
317	MP08LH0317	CHHOTI AMARAWALI	1978	Local	Multai	TE	12.04	609.00	-	2470.00	862.00	2324.00	I / F	106.00
318	MP08LH0318	KHERIA PUNAWALI	1978	Local	Karera	TE	10.82	1067.00	-	1800.00	1000.00	-	I	170.00
319	MP08LH0319	BARDHA	1978	Local	Vidisha	TE	11.00	1035.00	148.00	3010.00	1078.00	2813.00	I	28.00
320	MP08MH0320	PAMPAWATI	1978	Local	Jhabua	TE	16.50	1143.00	-	6301.00	1293.00	5718.00	I/WS	225.00
321	MP08HH0321	JOHILA	1978	Johila	Anuppur	TE	30.28	1234.70	14112.00	8530.00	1420.00	8000.00	I	103.51
322	MP08MH0322	AMRABAD	1978	Local	Raisen	TE	16.46	894.00	38.49	2650.00	1466.00	2480.00	I	64.00
323	MP08MH0323	MANSURWARI	1978			TE	24.58	945.00	-	13280.00	1800.00	12160.00	I/W	255.63
324	MP08MH0324	BHAISAWAR	1978	Local	Satna	TE	16.92	2165.00	-	9980.00	1980.00	9388.00	I	282.90
325	MP08MH0325	KAZIKHEDI	1978	Local	Ujjain	TE	22.78	1419.00	-	7547.00	6854.00	6862.00	I	241.00
326	MP08HH0326	TAWA	1978	Tawa	Itarsi	TE/PG	57.91	1944.92	297.60	2310000.00	30800.00	2050000.00	I/Hydl	30800.00
327	MP08MH0327	MOHGAON	1978	Local	Ghansora	TE	22.36	300.00	124.90	2748.00	-	2523.00	I/W	90.56
328	MP08MH0328	KANSEL	1979	Local	Barwani	TE	16.91	320.00	-	1335.00	-	1216.00	I	116.56
329	MP08MH0329	PIPRANI NO. 2 T	1979	Local	Dhar	TE	17.70	540.00	-	280.00	113.00	240.00	I	30.00
330	MP08MH0330	BARETHA	1979	Local	Baretha	TE	18.06	442.00	-	540.00	122.30	425.00	I	41.12

Abbreviation :  
 Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
331	MP08MH0331	SIRJAGAON	1979	Local	Bhainsdhehi	TE	17.99	198.00		1079.00	222.00	999.00	I	60.32
332	MP08LH0332	IMALIA	1979	Local	Katni	TE	10.28	899.00		616.00	244.00	518.00	I	33.53
333	MP08MH0333	AMARPUR	1979	Local		T E	18.23	499.85		83.00	274.00		I	687.98
334	MP08LH0334	PIPAALIYA	1979	Local	Khandwa	TE	12.05	517.00	-	717.00	280.00	634.00	I	45.49
335	MP08LH0335	JULWANIA	1979	Local	Dhar	TE	11.40	850.00	-	748.00	290.00	663.00	I	64.00
336	MP08MH0336	CHITRON	1979	Local	Shahdol	TE	16.60	480.00		1110.00	306.46	932.00	I	71.54
337	MP08LH0337	BUDDI	1979	Buddinala	Betul	TE	10.05	649.39	1358.00	1358.00	319.00	955.00	I	51.08
338	MP08MH0338	LASUR TANK	1979	Local	Mandsaur	TE	16.55	457.32	-	1200.00	321.00	1028.44	I	99.00
339	MP08MH0339	CHIKHALI	1979	Local	Multai	TE	19.20	160.00		1682.00	335.00	1531.00	I	73.17
340	MP08LH0340	THANI	1979	Local	Athner	TE	14.48	690.00		950.00	338.80	870.00	I	58.97
341	MP08LH0341	RAMPATAN	1979			TE	11.31	905.00		1010.00	348.00	864.00	I	71.57
342	MP08LH0342	UTEKHEDA	1979	Local	Barwaha	TE	12.09	664.00	-	1200.00	363.00	1046.00	I	73.45
343	MP08LH0343	AMBAKHAL	1979	Local	Khandwa	TE	10.31	615.00	-	876.00	368.00	728.00	I	49.00
344	MP08LH0344	MATHNI	1979	Local	Mathni	TE	11.97	624.84		992.00	409.70	913.00	I	45.00
345	MP08MH0345	AWALIA	1979	Local	Dhar	TE	18.56	240.00	-	562.32	481.00	491.17	I	1764.00
346	MP08MH0346	SHER	1979	Local	Sidhi	TE	17.00	180.00	3260.00	3532.00	506.00	2997.00	I	38.00
347	MP08LH0347	JALPANI	1979	Local	Mandla	T E	14.94	780.00		782.00	526.23	656.00	I	53.15
348	MP08LH0348	JHIRIKHAPA	1979	Local	Multai	TE	14.05	390.00		1950.00	528.00	1740.00	I	58.40
349	MP08LH0349	SHOBHAPUR	1979	Local	Shahpur	TE	10.36	1079.00		1382.00	535.00	1278.00	I	46.27
350	MP08LH0350	BARBET NO. 2	1979	Local	Jhabua	TE	14.02	854.00	-	1748.00	537.00	1568.00	I	81.19
351	MP08LH0351	JHAREGAON	1979	Local	Betul	TE	10.66	625.00		1332.00	543.00	1202.00	I	51.26
352	MP08MH0352	JANTIPUR	1979	Local	Mandla	T E	18.45	876.00		1570.00	566.80	1390.00	I	36.40
353	MP08MH0353	MANDWAJHIRI	1979	Mandal		TE	19.28	1021.00	-	1630.00	576.50	1547.00	I	85.81
354	MP08LH0354	GAWALA	1979	Local	Barwaha	TE	11.68	168.00	-	1975.00	632.00	1690.00	I	157.00
355	MP08LH0355	GYARASPURA	1979	Local	Sehore	TE	12.80	1127.76		3164.00	787.80	3114.00	I	1645.00
356	MP08LH0356	HEDAPURA	1979	Local	N'Garh	TE	13.80	953.00	-	2134.00	862.00	2060.00	I	80.00
357	MP08MH0357	BASNI	1979	Local	Damoh	TE	15.00	676.00	-	857.00	1030.00	793.00	I	31.50
358	MP08LH0358	PUTLIWAR	1979	Local	Shivpuri	TE	13.51	129.57	-	5250.00	1494.40	4950.00	I	58.34
359	MP08LH0359	GONDA	1979	Local	Satna	TE	11.00	823.00	-	480.00	1620.00	387.00	I	26.60
360	MP08MH0360	MAJHGAON	1979	Local		T E	19.20	617.18		8200.00	1627.71	7400.00	I	79.30

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irr : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
361	MP08MH0361	BHAISAKHEDI	1979	Kalisindh	Ujjain	TE	17.72	1275.00	-	7560.00	2510.00	5110.00	I	200.00
362	MP08HH0362	KANCHAN	1979		Sidhi	TE	40.27	232.00	25420.00	25450.00	5150.00	21850.00	I	485.00
363	MP08LH0363	MOLIPURA	1979	Local	Dhar	TE	12.80	690.00	-	384.30	-	301.00	I	32.87
364	MP08LH0364	PHUGAWADI	1980	Local	Dhar	TE	13.11	1275.00	-	3198.00	112.00	2838.00	I	125.00
365	MP08MH0365	PATHARI	1980	Local	Sausar	TE	16.48	313.25	60.32	550.00	119.00	540.00	I	57.00
366	MP08MH0366	CHHAPANI	1980	Local	Anuppur	TE	18.78	645.00	579.00	495.00	140.00	420.00	I	45.36
367	MP08LH0367	KILODA T. PROJECT	1980	Local	Dewas	TE	12.13	530.00	-	670.00	159.00	-	I	45.02
368	MP08MH0368	MEHRA KHAPA	1980	Local	Sausar	TE	23.48	210.00	88.55	943.00	208.00	841.00	I	66.56
369	MP08MH0369	GADAGHAT	1980	Local	Damoh	TE	16.78	440.00	-	710.00	240.00	660.00	I	34.80
370	MP08LH0370	BHIKUND	1980	Local	Bhainsdehi	TE	12.81	518.00	-	919.00	241.60	849.00	I	49.70
371	MP08MH0371	BUCHKI	1980	Local	Shahdol	TE	17.15	432.00	-	960.00	242.00	875.00	I	56.46
372	MP08MH0372	UPPER BALWADA	1980	Local	Barwaha	TE	17.00	600.00	-	1880.00	268.00	1620.00	I	93.00
373	MP08MH0373	KIRMALA	1980	Local	Barwani	TE	15.58	384.00	-	1600.00	270.00	780.00	I	65.00
374	MP08LH0374	HUMNAPATH	1980	Local	Multai	TE	11.12	480.00	-	1050.00	276.00	979.00	I	47.50
375	MP08MH0375	AMBABAROD	1980	Local	Shajapur	TE	17.84	289.16	4.20	1017.00	277.00	911.00	I	67.00
376	MP08MH0376	UMARIYA	1980	Local	Shahpur	T E	18.10	310.00	-	1147.00	280.00	1087.00	I	40.00
377	MP08MH0377	KUTDHAR	1980	Local	Shahpur	T E	17.00	288.00	-	1289.00	289.00	1210.00	I	49.00
378	MP08MH0378	KOHPANI	1980	Local	Mandla	T E	15.33	667.00	-	980.00	300.00	867.00	I	55.55
379	MP08LH0379	MOLIYAKHEDI	1980	Local	Shajapur	TE	12.25	930.00	75.00	565.00	300.00	499.21	I	34.00
380	MP08LH0380	FATEPUR	1980	Local	Mandla	T E	12.74	381.00	-	1224.00	327.90	1196.00	I	90.14
381	MP08MH0381	KOHRU	1980	Local	Dhar	TE	21.20	170.00	-	1282.00	364.00	1074.56	I	101.00
382	MP08LH0382	BARDEVLA	1980	Local	Barwaha	TE	11.48	480.00	-	1440.00	380.00	1011.00	I	54.00
383	MP08MH0383	DONGERGAON	1980	Local	Sausar	TE	18.74	396.00	144.12	2055.00	388.00	1725.00	I	84.11
384	MP08MH0384	RAJDHANA	1980	Local	Amarwara	TE	17.50	1080.00	146.38	1267.00	405.20	1192.00	I	67.57
385	MP08MH0385	NAKHERI	1980	Local	Mhow	TE	26.54	480.00	-	3260.00	425.10	2231.00	I	185.00
386	MP08LH0386	SARADEH	1980	Local	H'bad	TE	14.90	518.00	-	1540.00	450.00	1428.00	I	51.00
387	MP08LH0387	SIDOLI	1980	Local	Shahdol	TE	11.00	930.00	-	4825.00	450.00	-	I	56.40
388	MP08LH0388	KATKIYA	1980	Local	Indore	TE	12.46	1966.50	-	567.00	464.80	534.00	I	49.50
389	MP08MH0389	LAKHAPUR	1980	Local	Betul	TE	23.77	148.00	-	1959.00	484.00	1803.00	I	78.76
390	MP08LH0390	PIPLIYAPADA	1980	Local	Dhar	TE	14.63	735.00	-	1626.00	513.00	1464.00	I	105.00

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc. Cult : F



**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
391	MP08LH0391	MASNI NALLA	1980	Local	Baihar	TE	14.00	732.00	-	1880.00	524.00	1790.00	I	67.00
392	MP08LH0392	UDIYAPURA	1980	Local	Dhar	TE	11.00	530.00	-	1827.00	578.00	1497.00	I	130.00
393	MP08HH0393	KUSMELI	1980	Local	Sehore	TE	38.70	975.00	-	2300.00	668.00	2153.00	I	35.00
394	MP08LH0394	CHICHWARI	1980	Local	H'bad	TE	14.63	732.00	-	2400.00	696.00	2250.00	I	36.00
395	MP08LH0395	GOPALDAS	1980	Local	Sidhi	TE	12.20	870.00	1460.00	1646.00	836.00	1300.00	I	88.00
396	MP08LH0396	KOYALKHEDI	1980	Local	Ujjain	TE	13.10	960.00	-	2675.00	951.00	2360.00	I	189.00
397	MP08MH0397	BARMANDAL	1980	Local	Dhar	TE	22.65	990.00	-	3710.00	980.00	3010.00	I	173.00
398	MP08LH0398	NAKTORA	1980	Local	Satna	TE	14.80	1290.00	-	3495.00	1071.00	3001.00	I	139.47
399	MP08MH0399	JHIRBHAR	1980	Local	Barwaha	TE	21.33	327.00	-	5658.00	1090.00	4743.00	I	259.00
400	MP08LH0400	CHAPPER	1980	Local	Sehore	TE	14.10	743.90	-	3794.00	1160.00	3544.00	I	36.25
401	MP08LH0401	DHABLAMATA	1980	Local	Sehore	TE	10.67	1706.88	-	2755.00	1370.00	2549.00	I	90.33
402	MP08LH0402	NAHARKHEDA	1980	Local	Shajapur	TE	11.40	1425.00	134.00	1694.32	1424.50	1497.00	I	72.00
403	MP08MH0403	LOWER JHUMKA	1980	Local	Jhabua	TE	15.20	510.00	-	1543.00	2602.00	1355.00	I	85.00
404	MP08MH0404	PIPLIYAKUMAR	1980	Local	Shajapur	TE	25.87	894.00	298.00	11210.00	2632.00	10120.00	I	340.00
405	MP08MH0405	AMIYA BAHADURPUR	1980	Gandhi	Mahidpur	TE	18.90	1859.00	-	25230.00	8146.00	22350.00	I	533.00
406	MP08HH0406	MAKRODA	1980	Local	Guna	TE	30.50	825.39	-	46593.00	8470.00	40983.00	I	598.19
407	MP08MH0407	THANWER (RAJIVSAGAR)	1980	Thanwar		TE/PG	27.10	2130.00	-	139200.00	24666.80	123450.00	I	3993.20
408	MP08MH0408	PARONCH	1980	Local	Pichhor	TE	27.60	240.00	-	18980.00	343530.00	15710.00	I	550.92
409	MP08MH0409	DUDIYANKHERA	1980	Local	Tikamgarh	TE	21.09	801.00	-	2600.00	NA	2450.00	I	110.50
410	MP08MH0410	BANNA	1980	Local	Baihar	TE	15.23	732.00	-	1740.00		1686.00	I	76.41
411	MP08LH0411	SAREKHA	1980	Local	Baihar	TE	12.50	780.00	-	1190.00		1040.00	I	78.90
412	MP08LH0412	UBHARIA	1981	Local	Betul	TE	13.11	330.00	-	1183.00	101.00	1088.00	I	58.90
413	MP08LH0413	CHIDUA	1981	Local	Satna	TE	12.00	1060.00	-	1450.00	116.00	1392.00	I	72.00
414	MP08LH0414	AMBA	1981	Local	Jhabua	TE	11.20	650.00	-	640.00	130.00	576.00	I	48.00
415	MP08MH0415	DHUPSARA	1981	Local	Anuppur	TE	15.69	645.00	419.00	330.00	132.00	275.00	I	34.84
416	MP08MH0416	MOHADA	1981	Local	Dindori	TE	21.95	720.00	-	710.00	200.00	584.00	I	57.93
417	MP08LH0417	KALREWA	1981	Local	Javera	TE	11.68	570.00	-	1360.00	220.00	1275.00	I	48.00
418	MP08MH0418	SAKALDA	1981	Local	Dhar	TE	20.85	531.00	-	15660.00	256.00	12680.00	I	500.00
419	MP08LH0419	KARPUR	1981	Local	Khandwa	TE	10.41	600.00	-	640.00	273.00	600.00	I	53.21
420	MP08MH0420	DEOPUR	1981	Local	Rajgarh	TE	15.31	603.00	-	920.00	281.00	817.00	I	54.00

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood Control : C

W. Supply : S # Navigation : N

# Pisc. Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
421	MP08LH0421	PHALIAMA0	1981	Local	Alirajpur	TE	13.61	337.00	-	1059.00	293.00	1044.00	I	63.00
422	MP08MH0422	PONGRI	1981	Local	Shahdol	TE	15.65	570.00	-	900.00	295.20	810.00	I	45.00
423	MP08LH0423	AMANPURA	1981	-	-	TE	14.33	490.00	-	1001.00	317.50	882.00	I	105.57
424	MP08MH0424	AGAR	1981	Local	Dhar	TE	16.79	210.00	-	1576.00	321.00	1373.65	I	97.00
425	MP08LH0425	CHITHARA	1981	Local	Satna	TE	13.02	720.00	-	1462.00	417.00	1370.00	I	51.21
426	MP08LH0426	DAGARKOT	1981	Local	Khandwa	TE	12.19	840.00	-	1227.00	430.00	1104.00	I	63.49
427	MP08LH0427	JOGLI	1981	Local	Chicholi	TE	11.96	613.00	-	1343.00	430.00	1207.00	I	57.35
428	MP08LH0428	SALIMATI	1981	Local	Shahpur	TE	12.19	780.00	-	1340.00	432.00	1242.00	I	48.30
429	MP08LH0429	BAROTHA TANK	1981	Local	Dewas	TE	10.09	1830.00	-	1140.00	446.30	1048.00	I	59.00
430	MP08LH0430	PATAJAN	1981	Local	Khandwa	TE	12.93	451.00	-	1279.00	450.00	1139.00	I	72.09
431	MP08LH0431	HARITHONE	1981	Local	Kha'dhana	TE	12.19	732.00	-	1000.00	460.00	9929.00	I	69.00
432	MP08MH0432	MORZIRA	1981	Local	Khandwa	TE	15.55	770.00	-	1943.00	483.00	1718.00	I	117.00
433	MP08LH0433	DHAMNOD	1981	Local	Ratlam	TE	12.21	540.00	-	1520.00	490.00	1341.00	I	90.00
434	MP08LH0434	PARSHUKHEDI	1981	Local	Shajapur	TE	14.24	510.00	40.00	1370.00	505.60	1212.00	I	104.00
435	MP08LH0435	MAGJIPADA	1981	Local	Dhar	TE	13.50	980.00	-	1471.00	506.00	1306.00	I	80.00
436	MP08LH0436	GANGAJALI	1981	Local	Dhar	TE	13.78	250.00	-	2115.00	593.00	1882.00	I	93.33
437	MP08LH0437	ICHHAWAR	1981	Local	Sehore	TE	14.47	1890.00	-	2090.00	650.00	1840.00	I	32.48
438	MP08LH0438	PETLAWAD	1981	Local	Dhar	TE	13.00	1075.00	-	2543.89	801.00	2263.00	I	228.00
439	MP08MH0439	MARHI	1981	Local	Sidhi	TE	29.00	555.00	12720.00	14243.00	865.00	12723.00	I	132.00
440	MP08LH0440	BELHARA	1981			TE	12.53	1188.00	-	3500.00	915.00	3320.00	I	62.47
441	MP08LH0441	JAMUNIA	1981	Local	Damoh	TE	14.06	1740.00	-	4210.00	1620.00	3920.00	I	60.80
442	MP08MH0442	MEHGAONTOLA	1981	Bindri	Jabalpur	TE	17.52	1445.00	342.00	4107.00	2436.00	3715.00	I	129.24
443	MP08MH0443	SAHIBKHEDI	1981	Local	Ujjain	TE	18.60	3450.00	-	12460.00	3980.00	10330.00	I	200.00
444	MP08MH0444	JARMORA	1981	Local	Rewa	TE	17.54	2130.00	476.00	1875.00	5000.00	1753.00	I	176.21
445	MP08MH0445	NAREN	1981	Naren	Vidisha	TE	29.85	3567.00	479.00	20550.00	8217.00	18328.00	I	430.00
446	MP08LH0446	BHAWANIPUR	1981			TE	12.93	1116.00	-	250.00	-	210.00	I	112.32
447	MP08MH0447	PANKUA 1	1981	Local	Dewas	TE	20.00	430.00	-	987.00	-	-	I	64.67
448	MP08LH0448	WARDHA	1982	Local	Multai	TE	12.50	372.00	-	1578.00	23.50	1437.00	I/F	74.05
449	MP08MH0449	ANJARDA NO.1 T.	1982	Local	Barwani	TE	15.09	347.47	-	455.00	117.00	358.00	I	110.43
450	MP08MH0450	AMLABARDIA	1982	Local	Shajapur	TE	16.60	175.50	33.00	441.00	141.70	389.40	I	34.00

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
451	MP08LH0451	AMKOI	1982	Local	Satna	TE	14.30	1680.00	-	6290.00	147.00	5615.00	I	65.40
452	MP08MH0452	DONGARKHEDA	1982	Local	Dewas	TE	19.56	540.00	-	710.00	175.00	636.00	I	52.63
453	MP08LH0453	CHIRKHAN	1982	Local	Dhar	TE	12.90	640.00	-	586.00	182.00	481.00	I	58.00
454	MP08LH0454	KUARI	1982	Local	Satna	TE	10.00	1110.00	-	1198.00	198.00	1102.00	I	42.60
455	MP08MH0455	BENI BARI	1982	Paladigwar	Anuppur	TE	18.04	435.00	1250.35	920.00	200.00	730.00	I	88.70
456	MP08MH0456	SEMARWAR	1982	Paniha	Anuppur	TE	21.10	150.00	927.00	779.00	205.80	708.00	I	39.64
457	MP08MH0457	VAGADALWADI	1982	Local	Barwani	TE	15.84	182.00	-	940.00	213.00	847.00	I	80.63
458	MP08MH0458	JHONSLI	1982	Local	Jhabua	TE	15.24	260.00	-	1310.00	238.00	1192.00	I	81.16
459	MP08MH0459	SAWSARA	1982	Local	Rajgarh	TE	15.32	555.00	-	1226.00	276.84	1179.00	I	33.00
460	MP08LH0460	MALAVAR	1982	Local	Rajgarh	TE	11.58	762.00	-	1081.00	290.00	1006.00	I	43.00
461	MP08MH0461	GONDUGULLA	1982	Local	Betul	TE	15.00	629.00	-	1254.00	324.00	1137.00	I	61.55
462	MP08LH0462	DEORI	1982	Local	Rajgarh	TE	14.97	556.00	-	1109.00	355.00	986.00	I	58.57
463	MP08LH0463	MADARNIYA	1982	Local	M'leshwar	TE	13.80	784.00	-	1621.00	391.00	1459.00	I	99.85
464	MP08LH0464	GUJRAMAL	1982	Local	Athner	TE	10.44	701.00	-	1122.00	398.00	1043.00	I	57.75
465	MP08LH0465	PAHAWADI	1982	Local	Shahpur	TE	13.95	1234.00	-	1297.00	460.00	1222.00	I/F	49.07
466	MP08MH0466	AMLIPADA-I	1982	Local	Dhar	TE	16.33	610.00	-	1999.00	468.00	1796.00	I	92.00
467	MP08MH0467	CHARKHARI	1982	Shadol		TE	20.34	465.00	-	1400.00	480.00	1279.00	I	64.17
468	MP08MH0468	BORI	1982	Local	Dewas	TE	25.90	305.00	-	1142.00	507.00	978.00	I	81.00
469	MP08MH0469	GOVERDHANPURA	1982	Local	Barwaha	TE	17.63	283.00	-	2486.00	510.00	2045.00	I	127.00
470	MP08MH0470	SURKHI	1982	Local	Sagar	TE	20.33	1170.00	-	3830.00	627.00	3470.00	I/W	140.55
471	MP08MH0471	KUDRI	1982	Local	Shahdol	TE	19.50	855.00	-	1700.00	675.00	1310.00	I	62.47
472	MP08MH0472	BORGAON	1982	Local	Bhainsdehi	TE	16.30	420.00	-	3109.00	720.00	2783.00	I	128.00
473	MP08MH0473	BARKHEDA	1982	Local	Dhar	TE	18.90	620.00	-	732.97	764.38	663.63	I	125.00
474	MP08MH0474	GULABPURA	1982	Local	Jhabua	TE	18.35	790.00	-	4835.00	883.00	3768.00	I	257.00
475	MP08MH0475	DHABLA DEWAN	1982	Local	Mandsaur	TE	16.23	1249.68	-	2660.00	891.00	2300.00	I	146.36
476	MP08MH0476	MACHHARIYA	1982	Local	Deori	TE	18.68	334.00	-	3270.00	939.00	2984.00	I	34.63
477	MP08LH0477	LASUDIAKANGAR	1982	Local	Sehore	TE	13.41	1341.46	-	3120.00	1040.00	2874.00	I	57.26
478	MP08MH0478	PARAS	1982	Local	Dewas	TE	26.94	660.00	-	75.38	1152.00	6668.00	I	213.00
479	MP08MH0479	DEVIKHEDA	1982	Local	Mahidpur	TE	21.33	701.00	-	6450.00	1874.00	5550.00	I	130.00
480	MP08MH0480	DALKA BANDA	1982	Local	Niwās	T E	17.25	268.00	-	1320.00	2600.00	1235.00	I	46.30

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
481	MP08LH0481	KUDA	1982	Local	Shivpuri	TE	11.63	763.00	-	2330.00	10290.00	19730.00	I	148.00
482	MP08LH0482	MATUWA	1982	Local	Panna	TE	12.35	660.00	-	1720.00	-	1568.00	I	72.50
483	MP08MH0483	BODLI T-3	1982	Local	Dhar	TE	19.10	200.00	-	520.00	-	-	I	35.00
484	MP08LH0484	MANEGAON	1982	Local	Chhindwara	TE	12.48	732.00	-	1000.00	-	-	I	-
485	MP08MH0485	SURSATOLA	1983	Local		T E	15.85	520.00	-	550.00	140.00	512.00	I	39.63
486	MP08MH0486	UNDRI	1983	Local	Alirajpur	TE	16.25	750.00	-	2451.00	144.00	2094.00	I	146.00
487	MP08MH0487	KELI	1983	Local	Barwani	TE	17.45	219.00	-	774.00	162.00	683.00	I	100.39
488	MP08MH0488	BOURANI	1983	Local	Dewas	TE	20.90	310.00	-	828.50	172.40	746.60	I	48.82
489	MP08MH0489	KOLKI	1983	Local	Barwani	TE	17.70	314.00	-	908.00	180.00	820.00	I	29.20
490	MP08HH0490	NANDO	1983	Local	Sidhi	TE	30.72	878.00	810.00	800.00	186.00	730.00	I	43.00
491	MP08MH0491	SUSTIKHEDA	1983	Local	Barwani	TE	16.08	314.00	-	931.00	188.00	787.00	I	102.40
492	MP08LH0492	GUDA	1983	Local	Alirajpur	TE	10.54	570.00	-	516.00	190.00	436.00	I	51.00
493	MP08LH0493	MEHRA SEONI	1983	Local	Mandla	T E	13.07	822.00	-	650.00	190.00	598.00	I	30.24
494	MP08LH0494	LALAWADI	1983	Local	Amla	TE	13.10	840.00	-	710.00	204.00	634.00	I	46.00
495	MP08LH0495	BAGDIA T. NO.2	1983	Local	Dhar	TE	12.40	540.00	-	530.00	212.00	482.20	I	33.00
496	MP08LH0496	BIRUL	1983	Local	Barwaha	TE	12.18	234.00	-	1575.00	220.00	1177.00	I	97.00
497	MP08MH0497	BODLI T-1	1983	Local	Dhar	TE	18.04	538.00	-	1418.00	231.00	1274.00	I	85.00
498	MP08MH0498	TIKARA	1983	Local		T E	20.76	518.00	-	889.00	234.00	824.00	I	41.00
499	MP08MH0499	BALUA	1983	Local	Sidhi	TE	18.98	780.00	1080.00	1190.00	235.00	1081.00	I	61.08
500	MP08MH0500	PADRAI	1983	Local	Sagar	TE	16.54	630.00	-	1024.00	240.00	964.00	I	30.34
501	MP08MH0501	UPDI	1983	Local	Barwaha	TE	15.39	210.00	-	1229.00	268.00	1102.00	I	89.93
502	MP08MH0502	UPPER SASLIAY	1983	Local	Barwaha	TE	18.47	414.00	-	1550.00	279.00	1340.00	I	101.00
503	MP08MH0503	BAGAN	1983	Bagan	Anuppur	TE	22.29	570.00	1020.00	917.00	280.00	892.00	I	25.85
504	MP08MH0504	RAMPUR	1983	Local	Jhabua	TE	15.35	420.00	-	1099.00	293.00	963.00	I	95.00
505	MP08LH0505	SITADONGARI	1983	Local		TE	14.50	870.00	-	146.00	305.00	115.00	I	65.76
506	MP08MH0506	GODHANPATTAN	1983	Local	Anuppur	TE	17.12	330.00	1429.00	1240.00	309.00	1175.00	I	34.87
507	MP08LH0507	RAJUKHEDI	1983	Local	Dhar	TE	13.25	1040.00	-	837.00	314.00	733.00	I	79.00
508	MP08MH0508	AKHETPUR	1983	Local	Shahdol	TE	16.05	358.00	-	-	315.00	1100.00	I	18.00
509	MP08MH0509	KABADIA	1983	Local	Chhindwara	TE	16.25	770.00	-	1200.00	330.00	1150.00	I	56.00
510	MP08LH0510	BAHNIAKHEDI	1983	Local	Shajapur	TE	14.00	1050.00	73.00	1226.00	371.00	1112.00	I	59.10

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood Contrl : C

W. Supply : S # Navigation : N

# Pisc. Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
511	MP08MH0511	KUMHARWARA	1983	Local	Katni	TE	17.22	657.00	-	653.00	372.00	532.00	I	158.31
512	MP08MH0512	BHAMI	1983	Local	Barwani	TE	15.09	267.00	-	1272.00	383.00	1056.00	I	139.00
513	MP08MH0513	BHAMORIYA NALA	1983	Local	Ratlam	TE	16.44	335.00	-	1836.00	384.00	1527.00	I	132.54
514	MP08LH0514	MATAJI	1983	Local	Jhabua	TE	12.15	650.00	-	1784.00	403.00	1660.00	I	88.00
515	MP08MH0515	KAKARHAI	1983	Local	Jabalpur	TE	15.00	360.00	7.07	89.00	404.00	73.00	I	22.26
516	MP08MH0516	INDRA DAMAN	1983	Local	Bargi	TE	16.10	289.56	33.99	1075.00	460.10	950.00	I	61.22
517	MP08MH0517	LAKHNOUTE	1983	Local	Shahdol	TE	17.10	420.00	-	1470.00	464.70	1340.00	I	70.68
518	MP08LH0518	KARWANDI	1983	Local	Alirajpur	TE	12.55	250.00	-	1213.00	489.35	1064.00	I	127.00
519	MP08LH0519	BALASAMUND	1983	Local	Barwani	TE	12.40	360.00	-	1412.00	492.00	1112.00	I	131.00
520	MP08LH0520	KHAPA	1983	Local	Niwasa	TE	12.97	645.00	-	807.00	537.00	750.00	I	90.00
521	MP08MH0521	SALIPURA	1983	Local	Barwaha	TE	16.10	762.00	-	2998.00	610.00	2721.00	I	113.50
522	MP08LH0522	BARBET NO.1	1983	Local	Jhabua	TE	14.40	740.00	-	2467.00	642.00	1913.00	I	112.00
523	MP08MH0523	KARJUNI	1983	Local	Dhar	TE	18.24	1026.00	-	1840.00	693.00	1692.00	I	101.37
524	MP08MH0524	BARKHEDI SILOKI	1983	Local	Shajapur	TE	21.65	1410.00	18.20	3742.00	1102.00	3372.00	I	123.00
525	MP08MH0525	CHORBURARI	1983	Local	Jhabua	TE	16.53	504.00	-	5240.00	1220.00	4450.00	I	105.00
526	MP08MH0526	KHINA	1983	Local	Kundan	TE	17.83	1905.00	-	4656.00	1240.00	4455.00	I	105.00
527	MP08LH0527	DABRI	1983	Local	Barwaha	TE	14.57	581.00	-	3819.00	1290.00	3444.00	I	177.70
528	MP08MH0528	DORAHA	1983	Utawali	Sehore	TE	25.00	875.00	-	18060.00	4959.00	15580.00	I	386.00
529	MP08MH0529	KHAMERI BAGSARI	1983	Local	Hata	TE	17.15	780.00	-	1480.00	6315.00	1378.00	I	38.00
530	MP08LH0530	AMERBEGWA	1983	Local	Khargone	TE	13.80	784.00	-	-	-	1621.00	I	99.85
531	MP08MH0531	KARMAI	1983	Local	Sidhi	TE	17.00	110.00	1310.00	1408.00	-	1260.00	I	51.00
532	MP08MH0532	ATHAWA	1984	Local	Alirajpur	TE	16.75	326.00	-	581.00	112.00	519.00	I	57.00
533	MP08MH0533	RANHGI	1984	Local	Dindori	TE	16.99	341.36	-	324.00	120.00	275.00	I	46.21
534	MP08MH0534	KATHAWAD	1984	Local	Alirajpur	TE	16.07	453.00	-	864.00	157.00	763.00	I	85.00
535	MP08MH0535	AMLIPADA-2	1984	Local	Dhar	TE	15.37	505.00	-	691.00	199.00	615.00	I	56.30
536	MP08LH0536	KHORIPURA	1984	Local	H'bad	TE	11.95	1485.00	-	2820.00	200.00	2450.00	I	85.80
537	MP08MH0537	MONGRA	1984	Local	Dhar	TE	16.80	330.00	-	1013.14	202.00	900.00	I	142.52
538	MP08LH0538	KOSDUNA	1984	Local	Alirajpur	TE	10.90	715.00	-	209.00	214.00	185.00	I	15.45
539	MP08LH0539	KHAIKHEDA	1984	Local	Sehore	TE	12.50	675.00	-	736.00	232.00	685.00	I	29.00
540	MP08MH0540	SHUKHAR	1984	Local	Sidhi	TE	24.27	112.00	1880.00	2099.00	255.00	1883.00	I	92.00

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood Control : C

W. Supply : S # Navigation : N

# Pisc. Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
541	MP08LH0541	MOTIPURA	1984	Local	Ujjain	TE	11.80	840.00	-	850.00	269.00	776.00	I	62.00
542	MP08MH0542	UMARIA	1984	Local	Tamia	TE	25.15	1020.00	138.22	1285.00	280.80	1201.00	I	48.70
543	MP08LH0543	DUNGUNA	1984	Local	Karera	TE	14.08	206.00	-	2350.00	300.00	1830.00	I	184.00
544	MP08MH0544	LAPTI	1984	Lapti	Anuppur	TE	17.13	960.00	1508.00	1508.00	312.00	1442.00	I	38.87
545	MP08MH0545	SURAJ PURA	1984	Local	Jhabua	TE	17.10	295.00	-	1339.00	314.00	1194.00	I	85.00
546	MP08MH0546	TILDHA	1984	Local	Sidhi	TE	20.84	609.60	1150.00	1146.00	320.00	1026.00	I	57.30
547	MP08MH0547	HARRATOLA	1984	Butti	Anuppur	TE	21.03	405.00	1684.00	1420.00	372.30	1230.00	I	90.40
548	MP08LH0548	SARANGPUR	1984	Local	Katni	TE	12.04	805.00	-	880.00	380.00	759.00	I	75.05
549	MP08LH0549	LONGERPURA	1984	Local	Bhopal	TE	11.26	253.44	87.00	1315.00	387.00	1222.00	I	56.37
550	MP08LH0550	KAROND	1984	Local	Khandwa	TE	11.42	586.00	-	1162.00	390.00	1028.00	I	79.00
551	MP08LH0551	GUDDIKHEDA	1984	Local	H'bad	TE	12.45	960.00	-	1570.00	394.00	1488.00	I	44.00
552	MP08LH0552	KALAPAT	1984	Local	Khandwa	TE	14.91	366.00	-	1825.00	450.00	1630.00	I	86.00
553	MP08LH0553	NARAWALA	1984	Local	Barwani	TE	14.75	456.00	-	2277.00	601.00	1926.00	I	240.00
554	MP08LH0554	SHAMPUR	1984	Local	Sehore	TE	14.40	1195.73	-	1880.00	603.00	1767.00	I	63.62
555	MP08LH0555	GURADIA ROOPCHAND	1984	Local	Sehore	TE	10.97	1050.00	-	1725.00	631.00	1608.00	I	55.46
556	MP08LH0556	MOONDLA	1984	Local	Sehore	TE	10.97	1127.76	-	1727.00	650.00	1589.00	I	66.62
557	MP08MH0557	GARRA	1984	Local	Sidhi	TE	15.80	465.00	2360.00	1689.00	685.00	1363.00	I	699.00
558	MP08MH0558	HIRAPUR	1984	Local	Sagar	TE	15.68	762.19	-	1588.00	742.00	1488.00	I	
559	MP08LH0559	CHANDOOR	1984			TE	14.93	434.00	-	3333.00	749.00	3054.00	I	120.00
560	MP08LH0560	BHARRA	1984	Local	Sidhi	TE	10.20	210.00	520.00	6210.00	890.00	5270.00	I	50.91
561	MP08MH0561	SUKHA NALLA	1984	Local	Guna	TE	15.61	450.00	-	2582.00	1034.00	2422.00	I	120.44
562	MP08MH0562	SONKHEDI	1984	Local	Betul	TE	16.90	1116.00	-	5456.00	1400.00	4595.00	I	283.00
563	MP08MH0563	PADLIYA	1984	Local	Barwaha	TE	16.02	825.00	-	7390.00	1449.00	5430.00	I	298.00
564	MP08MH0564	KHOR	1984	Local	Dhar	TE	19.90	420.00	-	3110.00	5111.00	2780.00	I	269.00
565	MP08HH0565	DHOLAWAD	1984	Local	Ratlam	TE	36.86	1360.00	-	54267.50	5972.00	49916.00	I/WS	1473.00
566	MP08MH0566	PEHSARI	1984	Mower	Gwalior	TE	24.05	2150.00	-	44250.00	-	16920.00	I / WS	292.00
567	MP08MH0567	HARRANBHATA	1985	Local	Amarwara	TE	18.64	255.00	95.18	1740.00	38.89	1280.00	I	163.30
568	MP08MH0568	PANPURA	1985	Local	Dhar	TE	21.70	1115.00	-	734.00	67.82	652.78	I	87.00
569	MP08MH0569	JAMUNIA TOLA	1985	Local	Mandla	T E	15.79	162.00	-	897.00	162.00	809.00	I	58.90
570	MP08MH0570	DHANGAON	1985	Local	Niwas	T E	15.02	335.00	-	920.00	170.00	870.00	I	32.00

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irr : I

Hydrel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
571	MP08MH0571	SEMLI	1985	Local	Barwani	TE	17.80	185.00	-	970.00	188.40	864.00	I	108.00
572	MP08LH0572	BARBUSPUR	1985	Local	Niwas	T E	12.00	510.00	-	700.00	208.17	671.00	I	
573	MP08LH0573	CHARGAON	1985	Local		T E	13.77	720.00	-	917.00	230.00	827.00	I	45.21
574	MP08LH0574	SILKHEDA	1985	Local	Sehore	TE	12.31	870.00	-	3070.00	233.00	2830.00	I	104.00
575	MP08LH0575	JHANDATOLA	1985	Local	Mandla	T E	11.95	467.85	-	1110.00	270.00	950.00	I	79.95
576	MP08MH0576	CHHEWLA	1985			TE	18.00	465.00	-	1267.00	277.00	1207.00	I	45.59
577	MP08LH0577	KANDRA	1985	Local	Mandla	T E	14.17	500.00	-	1100.00	278.00	930.00	I	38.22
578	MP08LH0578	MANEGAON	1985	Local		T E	13.36	552.30	-	1006.00	287.17	831.00	I	51.17
579	MP08LH0579	KAROLI	1985	Local	Mandsaur	TE	14.76	480.00	-	1645.00	309.00	1432.00	I	63.00
580	MP08LH0580	MAJHOLI	1985	Local	Sidhi	TE	13.10	838.00	890.00	1029.00	316.00	970.00	I	54.71
581	MP08LH0581	BARBUSPUR	1985	Local	Mandla	T E	11.91	509.00	-	1550.00	431.00	1450.00	I	52.37
582	MP08LH0582	CHILAM TEKRI	1985	Local	Shahpur	TE	10.36	365.65	-	1050.00	462.00	972.00	I/F	44.32
583	MP08LH0583	BHARLA	1985	Local	Ujjain	TE	10.44	1320.00	-	1555.00	478.00	1113.00	I	56.00
584	MP08MH0584	KOKA	1985	Local	Satna	TE	22.90	222.00	-	3190.00	492.00	3058.00	I	78.90
585	MP08LH0585	LOLKI	1985	Local	Shajapur	TE	10.10	576.00	66.00	1350.00	564.00	1186.00	I	76.00
586	MP08LH0586	HARDUAPONDI	1985	Local	Javera	TE	12.98	6161.00	-	2250.00	575.00	2029.00	I	128.00
587	MP08MH0587	SALKANPUR	1985	Local	Sehore	TE	18.94	912.00	-	2406.00	625.00	2264.00	I	33.22
588	MP08LH0588	KOHDARH	1985	Local	Khandwa	TE	12.62	435.00	-	1438.00	696.00	1260.00	I	808.00
589	MP08LH0589	BHOURI	1985	Local	Sehore	TE	13.35	1071.68	-	2430.68	759.00	2269.68	I	47.00
590	MP08LH0590	KALYANPURA	1985	Local	Bhopal	TE	11.33	900.00	86.00	2680.00	934.00	2448.00	I	55.00
591	MP08LH0591	NAYA PURANA	1985	Local	Mandsaur	TE	14.00	2225.04	-	4176.80	1043.36	3515.15	I	235.00
592	MP08MH0592	BHIKARKHEDI	1985	Local	Barwaha	TE	20.85	613.00	-	10391.00	1539.00	7728.00	I	343.00
593	MP08MH0593	BUNDALA	1985	Local	Multai	TE	27.30	855.00	-	20415.00	3633.00	18325.00	I	838.00
594	MP08HH0594	SANJAY SAGAR	1985	Local	Raghogarh	TE	40.85	630.00	-	37500.00	4870.00	35160.00	I	1556.00
595	MP08HH0595	SUKTA	1985	Local	Pandhana	TE	32.00	2133.00	-	89500.00	12065.00	70845.00	I	2634.00
596	MP08LH0596	GIDWASAN	1985			TE	12.15	97.00	-	1530.00			I	
597	MP08HH0597	RUTHAI (GOPI KRISHNA	1985	Local	Guna	TE	40.15	670.00	-	85010.00		78106.00	WS	2605.00
598	MP08MH0598	PAKHADIA	1986	Local	Chhindwara	TE	22.83	633.00	-	2280.00	51.46	2156.00	I	110.00
599	MP08MH0599	BICHOLI	1986	Local	Alirajpur	TE	16.31	207.00	-	491.00	90.00	414.00	I	45.00
600	MP08MH0600	LIMBI	1986	Local	Barwani	TE	18.63	181.50	-	510.00	98.77	468.00	I	65.20

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood Contrl : C

W,Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
601	MP08MH0601	SIRONJ TANK	1986	Local	Manawar	TE	23.30	713.00	-	1276.00	109.50	1012.00	I	495.60
602	MP08LH0602	HINOUTA	1986	Local	Satna	TE	10.55	800.00	-	488.00	132.00	452.00	I	22.00
603	MP08MH0603	OSADA	1986	Local	Barwani	TE	16.77	176.00	-	611.00	150.00	549.00	I	78.00
604	MP08MH0604	SINDHI KHODRA	1986	Local	Barwani	TE	19.13	265.00	-	920.00	151.00	828.00	I	121.50
605	MP08LH0605	JAMLI	1986	Local	Alirajpur	TE	11.80	555.00	-	503.00	158.00	440.00	I	50.00
606	MP08LH0606	BASAURA	1986	Local	Sidhi	TE	12.80	516.00	790.00	866.00	226.00	818.00	I	48.30
607	MP08MH0607	MOHI	1986	Local	Pandurna	TE	29.34	345.00	135.59	1518.00	233.40	1270.00	I	59.50
608	MP08LH0608	DEORA MALHANI	1986	Local	Satna	TE	12.00	890.00	-	1074.00	260.00	1045.00	I	41.00
609	MP08HH0609	KODIA	1986	Local	Niwas	T E	31.38	225.00	-	1250.00	270.00	1165.00	I	44.80
610	MP08LH0610	ZADI	1986	Local	Barwaha	TE	11.85	210.00	-	1160.00	285.00	1040.00	I	67.00
611	MP08LH0611	KANARI	1986	Local	Shahdol	TE	14.41	1005.00	-	600.00	320.00	428.00	I	39.62
612	MP08LH0612	NAWADPURA T	1986	Local	Dhar	TE	13.40	1074.00	-	734.00	320.00	890.00	I	37.50
613	MP08MH0613	DUNGARIYA	1986	Local	Narsinghpur	TE	19.66	153.00	-	1029.00	371.00	950.00	I	47.13
614	MP08MH0614	BAROD	1986	Local	Raghogarh	TE	15.93	680.00	-	1530.00	397.30	1448.00	I	81.31
615	MP08LH0615	BHIRATA	1986	Local	Chhatarpur	TE	10.56	950.00	43.00	881.00	477.00	813.00	I	47.00
616	MP08LH0616	GURARI	1986	Local	Sehore	TE	14.82	823.17	-	1657.00	500.00	1539.00	I	34.47
617	MP08LH0617	TALPURA	1986	Local	Sehore	TE	14.96	1215.00	-	1510.00	535.00	1326.00	I	15.00
618	MP08HH0618	PATAPRA	1986	Patpara	Kundam	TE	38.86	823.00	-	2309.00	560.00	1927.00	I	93.00
619	MP08MH0619	SOHIRA	1986	Local	Sidhi	TE	15.85	1020.00	2090.00	2297.00	754.00	2097.00	I	151.00
620	MP08LH0620	BALIYA	1986	Local	Sidhi	TE	14.02	640.00	2330.00	2554.00	1022.00	2330.00	I	96.00
621	MP08MH0621	MOD SAGAR	1986	Local	Alirajpur	TE	22.35	870.00	-	7629.00	1202.00	6143.00	I/WS	374.32
622	MP08MH0622	CHANDERI	1986	Local	Bhopal	TE	17.14	1954.50	200.00	7179.00	1904.00	5415.00	I	52.29
623	MP08MH0623	GHORAPACHHAR	1986	Ghorap'r	Bhopal	TE	23.42	1841.00	568.00	12410.00	2059.00	11570.00	I	121.44
624	MP08MH0624	BARCHAR	1986		Sidhi	TE	28.40	546.00	-	17180.00	3570.00	16560.00	I	567.89
625	MP08MH0625	CHANDORA	1986	Tapti	Multai	TE/PG	17.26	2043.00	-	18200.00	3919.00	16480.00	I	681.00
626	MP08HH0626	KANHARGAON	1986	Kulbehra	Chhindwara	TE	30.31	2378.00	-	26970.00	5150.00	23070.00	I /WS	736.33
627	MP08HH0627	MATIYARI	1986	Matiyari	Anjan	T E	33.66	1131.41	-	56800.00	6790.00	51120.00	I	1557.00
628	MP08LH0628	SIDHKHAD	1986	Local	Tikamgarh	TE	12.42	236.00	-	1825.00			I	50.00
629	MP08MH0629	VINDHYA WASINI	1986	Local	Tikamgarh	TE	19.29	682.00	-	2580.00			I	101.00
630	MP08MH0630	KARANPATHER	1987	Local	Anuppur	TE	19.42	450.00	472.00	410.00	104.50	360.00	I	16.66

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F



**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
631	MP08MH0631	PALADIGWAR	1987	Paladigwar	Anuppur	TE	22.06	215.00	564.00	480.00	109.20	400.00	I	46.89
632	MP08MH0632	NANI ZIRI	1987	Local	Barwani	TE	15.72	213.00	-	619.55	144.54	562.20	I	52.33
633	MP08LH0633	TEMORU	1987	Local	Temoru	TE	13.58	609.60	-	480.00	182.00	443.00	I	24.98
634	MP08MH0634	RAIPURA	1987	Local	Dindori	T E	22.80	270.00	-	1120.00	204.00	1018.00	I	57.70
635	MP08LH0635	SARAI	1987	Local	Shahpur	T E	14.32	640.00	-	680.00	206.00	648.00	I	20.00
636	MP08LH0636	MOHGAON MALI	1987	Local	Mandla	TE	10.13	720.00	-	546.00	233.20	484.00	I	38.45
637	MP08LH0637	NAINAWAD	1987	Local	Ujjain	TE	12.19	570.00	-	830.00	234.00	742.00	I	51.00
638	MP08MH0638	GANDHWAL	1987	Local	Barwani	TE	17.75	425.00	-	1229.00	240.00	998.00	I	135.75
639	MP08LH0639	JAMUNIYA (K)	1987	Local	Barwaha	TE	12.15	640.00	-	1292.00	473.60	1185.00	I	86.99
640	MP08LH0640	HARRAI	1987	Local	Amarwara	TE	12.50	380.00	111.16	1749.00	513.00	1613.00	I	115.00
641	MP08MH0641	NAVEGAON	1987	Local	Tamia	TE	20.37	600.00	119.00	1690.00	640.00	1548.00	I	78.12
642	MP08MH0642	TORA	1987	Local	Pohri	TE	15.24	1050.00	-	1450.00	656.00	1276.00	I	42.47
643	MP08MH0643	UTAWAD	1987	Local	Barwaha	TE	22.39	450.00	-	8052.00	1144.00	5454.00	I	261.00
644	MP08LH0644	CHACHUNDRA	1987	Local	Amla	TE	13.85	745.00	-	4346.00	1201.00	3934.00	I	59.36
645	MP08MH0645	TILLAR	1987	Tiller	Shajapur	TE	26.54	2220.00	1311.00	52197.00	9752.00	45347.00	I	1430.00
646	MP08LH0646	BHAJIYA	1987	Local	Katni	TE	11.90	630.00	-	626.00	-	568.00	I	36.50
647	MP08MH0647	KUNDUJETA	1988	Local	Dhar	TE	22.15	150.00	-	685.00	14.36	618.78	I	554.00
648	MP08MH0648	NANI BARWANI	1988	Local	Barwani	TE	18.00	380.00	-	589.00	120.80	530.00	I	75.04
649	MP08MH0649	SILPARI	1988	Local	Shahdol	TE	17.21	1110.00	-	1357.00	135.00	1086.00	I	54.00
650	MP08LH0650	KATIYA NALLA	1988	Local	Baihar	TE	11.70	505.00	-	533.00	185.00	456.00	I	34.72
651	MP08MH0651	NANDNA	1988	Local	-	TE	21.20	398.00	100.85	1290.00	217.00	1223.00	I	70.80
652	MP08MH0652	KANTOOR NALLA	1988	Kantoor	Anuppur	TE	18.90	565.00	1160.00	1028.00	218.00	982.00	I	28.92
653	MP08MH0653	GURTARA	1988	Local	Shahdol	TE	15.60	633.00	-	650.00	229.40	600.00	I	14.00
654	MP08LH0654	BUTKI	1988	Local	Anuppur	TE	13.90	535.00	1125.00	980.00	242.00	875.00	I	56.46
655	MP08LH0655	SUNDREL	1988	Local	Barwaha	TE	12.60	1035.00	-	874.00	280.00	785.00	I	60.30
656	MP08MH0656	RANGPURA	1988	Local	Jhabua	TE	15.20	345.00	-	900.00	308.00	800.00	I	67.00
657	MP08MH0657	BODWANIA T-2	1988	Local	Dhar	TE	22.80	265.00	-	415.53	316.00	374.53	I	59.00
658	MP08MH0658	ASAWATI	1988	Local	Mandsaur	TE	15.79	412.50	-	1035.00	342.89	879.58	I	41.00
659	MP08LH0659	AMJHAR	1988	-	Shahdol	TE	13.94	768.00	-	1840.00	345.00	1579.00	I	64.17
660	MP08MH0660	BARGONE	1988	Local	Manpur	TE	21.94	780.00	-	1845.00	425.80	1590.00	I	116.00

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
661	MP08MH0661	MORJHIRI	1988	Local	Jhabua	TE	18.95	236.00	-	2170.00	513.00	1933.00	I	125.35
662	MP08MH0662	VANGARA	1988	Local	Barwani	TE	20.78	270.00	-	4532.00	545.30	3536.00	I	204.36
663	MP08LH0663	SULTANPUR	1988	Local	Barwaha	TE	14.06	632.00	-	2312.00	634.00	2071.00	I	120.40
664	MP08MH0664	CHATENI	1988			TE	16.15	283.00	-	2700.00	674.00	2451.00	I	99.84
665	MP08MH0665	TAKLI	1988	Local	Barwani	TE	21.05	360.00	-	3149.00	821.00	2879.00	I	414.81
666	MP08LH0666	ZOT KHEDI	1988	Local	Mandsaur	TE	12.95	715.00	-	2658.00	871.00	2327.00	I	135.00
667	MP08MH0667	ANANDIKHEDI	1988	Local	Dhar	TE	15.89	1150.00	-	3656.00	1016.00	3214.00	I	215.00
668	MP08MH0668	LADUNA	1988	Local	Mandsaur	TE	15.85	1410.00	-	2963.00	1164.00	1812.00	I	29.00
669	MP08MH0669	BANGANGA	1988	Local	Barwaha	TE	23.80	539.00	-	7580.00	1200.00	5268.00	I	366.00
670	MP08LH0670	KANKERKHEDA	1988	Utawali	Sehore	TE	12.80	2040.00	-	4259.00	1602.00	4015.00	I	144.00
671	MP08HH0671	CHORAL	1988	Local	Mhow	TE	30.70	620.00	-	23920.00	2742.00	19231.00	I	469.00
672	MP08HH0672	KALIASOTE	1988	Kaliasot	Bhopal	TE	67.08	1080.00	-	35887.00	5295.00	34410.00	I	1355.00
673	MP08HH0673	DEJALA DEWDA	1988	Local	Barwaha	TE	35.20	1845.00	-	56350.00	6254.00	52029.00	I/F	2492.00
674	MP40HH0674	BIRSINGHPUR (MPSEB)	1988	Johilla	Shahdol	PG/TE	42.00	47.50	-	171000.00	18500.00	9000.00	Hydel+	10672.70
675	MP08HH0675	KOLAR	1988	Kolar	Sehore	PG	45.00	1020.00	2790.00	270000.00	23800.00	265000.00	I/WS	8605.00
676	MP39HH0676	RANI AWANTI BAI (NVDA)	1988	Nrmada	Jabalpur	PG	69.80	5357.00	8771.00	392000.00	267970.00	318000.00	I/Hydl	43617.00
677	MP08LH0677	KEERATWARI	1988			TE	11.58	2550.00		960.00				39.10
678	MP08MH0678	MEHGAWAN	1988	Local	Jabalpur	TE	23.92	575.00		1782.00			I	61.22
679	MP08MH0679	JAM TALAI TANK	1989	Local	Manawar	TE	16.33	550.00	-	218.00	86.00	198.00	I	29.00
680	MP08LH0680	TUMADIBHAT	1989	Local		TE	10.97	810.00		674.00	202.00	634.00	I	48.48
681	MP08LH0681	BEGANDI	1989	Local	Barwaha	TE	11.21	670.00	-	745.00	225.00	678.00	I	60.32
682	MP08MH0682	PIPRIYATOLA	1989	Local	Seoni	TE	20.05	855.00	91.20	846.00	235.60	766.00	I	44.50
683	MP08LH0683	TANDA	1989	Local	Shajapur	TE	14.59	720.00	80.00	976.20	350.50	894.20	I	48.55
684	MP08MH0684	RELLA	1989	Local	Jhabua	TE	16.66	585.00	-	2920.00	606.00	2515.00	I	152.00
685	MP08LH0685	BAORIKHEDA	1989	Local	Shajapur	TE	14.39	1545.00	91.00	1900.00	817.00	1740.00	I	55.00
686	MP08LH0686	RAMPURA	1989	Local	Panna	TE	12.02	656.00	-	1627.00	1498.00	1498.00	I	-
687	MP08MH0687	LAXMIKHEDA	1989	Local	Shajapur	TE	22.29	1230.00	19.90	4080.00	1540.00	3560.00	I	198.00
688	MP08HH0688	MOHINI PICK-UP WEIR	1989	Sindh	Narwar	PG/TE	35.63	2568.70	-	108810.00	16243.00	107110.00	I	265400.00
689	MP08MH0689	KARONDI	1989	Local	Mandla	TE	17.10	150.00	-	250.00	-	-	I	17.25
690	MP08MH0690	BACHHLON	1989			TE	15.32	1289.00						

Abbreviation :  
 Earth : TE # Rockfill : ER  
 Gravity / Masonry : PG # Irri : I  
 Hydel : H # Flood Contrl : C  
 W.Supply : S # Navigation : N  
 # Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
691	MP08MH0691	BARNAI	1990	Local	Sidhi	TE	18.26	170.00	3140.00	1661.00	120.00	1501.00	I	18.00
692	MP08MH0692	PADARIYA	1990	Local	Dindori	TE	16.13	622.00		635.00	145.00	559.00	I	46.34
693	MP08MH0693	JOHILLI	1990	Johilli	Anuppur	TE	16.23	385.00	787.00	687.00	150.00	670.00	I	25.22
694	MP08MH0694	DATA DONGARI	1990	Local	Narsinghpur	TE	20.32	457.00	-	1006.00	166.00	897.00	I	91.46
695	MP08MH0695	JHIRADIYA	1990	Local	Jhabua	TE	15.62	405.00	-	780.00	174.00	710.00	I	65.00
696	MP08MH0696	MURGIRI	1990			TE	19.21	795.00		773.00	180.00	722.00	I	38.00
697	MP08MH0697	AURIA	1990	Local		TE	16.81	480.00	98.22	938.00	230.00	868.00	I	44.00
698	MP08MH0698	GIRBI	1990	Dhupsara	Anuppur	TE	17.24	342.00	1450.00	1450.00	271.00	1334.00	I	61.60
699	MP08LH0699	BARBASPUR	1990			TE	11.72	450.00		3110.00	281.00	2685.00	I	73.92
700	MP08MH0700	MARATHA	1990	Local	Sidhi	TE	16.60	315.00	1170.00	1254.00	313.00	1173.00	I	79.00
701	MP08LH0701	KOTALYAKHEDI	1990	Local	Barwaha	TE	12.10	1530.00	-	1429.00	338.00	1094.00	I	66.00
702	MP08MH0702	BOHITA	1990	Kantoor	Anuppur	TE	16.92	390.00	1970.00	1796.00	390.00	1746.00	I	50.77
703	MP08MH0703	KHATKAR	1990	Local	Seoni	TE	21.18	320.00	125.50	2090.00	394.00	1887.00	I	77.31
704	MP08LH0704	KOLGAON	1990	Local	Bhainsdehi	TE	12.70	787.50		1320.00	430.00	1217.00	I	58.50
705	MP08MH0705	BANSICHIKHLI	1990			TE	16.07	579.00	-	2560.00	601.00	2360.00	I	95.60
706	MP08MH0706	SEGI	1990	Local	Barwani	TE	20.91	540.00	-	3400.00	704.00	2968.00	I	266.00
707	MP08MH0707	MEHROI	1990	Local	Umariya	TE	20.79	808.25	-	5206.00	1420.00	4706.00	I	15.60
708	MP08LH0708	JHIRGIRI	1990	Local	Katni	TE	14.35	1396.00	-	4690.00	1475.00	3923.00	I	247.50
709	MP08MH0709	GADIGALTAR	1990	Local	Barwaha	TE	23.19	873.00	-	15545.00	2080.00	10500.00	I	728.00
710	MP08MH0710	UMRAR	1990	Umrar	Umariya	TE	27.76	995.00		18900.00	3430.00	16700.00	I	212.58
711	MP08MH0711	JILHETI	1990	Local	Mandla	TE	16.76	480.00	-	870.00			I	29.36
712	MP08MH0712	TILHARI	1990	Local		TE	18.44	594.00					I	99.45
713	MP08MH0713	HATHIDAGAR	1991	Local	Barwaha	TE	18.20	435.00	-	1231.00	52.00	1109.00	I	78.00
714	MP08LH0714	MOURSANI	1991	Local	Amarwara	TE	12.50	501.00	76.24	442.00	99.90	410.00	I	37.00
715	MP08LH0715	MAHUA GAON	1991	Local	Sidhi	TE	10.52	810.00	520.00	520.00	100.00	489.00	I	132.00
716	MP08MH0716	PURWA	1991	Local	Sidhi	TE	16.00	540.00	710.00	768.00	119.00	712.00	I	43.00
717	MP08LH0717	BUHARLA TANK	1991	Local	Manawar	TE	12.95	795.00	-	510.00	148.00	426.00	I	28.50
718	MP08MH0718	KISHANPUR	1991	Local	Narsinghpur	TE	17.47	277.00	95.00	1485.00	290.00	1337.00	I	71.00
719	MP08LH0719	NALAJHIRI	1991	Local	Biaora	TE	13.41	604.00	-	1062.00	336.00	1030.00	I	46.00
720	MP08MH0720	CHANGOBA	1991	Local		TE	18.10	387.00	144.41	1834.00	365.24	1698.00	I	122.52

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood Control : C

W. Supply : S # Navigation : N

# Pisc. Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
721	MP08LH0721	KALYANPUR	1991	Local	Anuppur	TE	11.19	690.00	943.00	802.00	405.00	642.00	I	40.75
722	MP08MH0722	BHAMAT	1991	Local	Ratlam	TE	26.50	370.00	-	2770.00	428.00	2470.00	I	130.00
723	MP08LH0723	KHOKHARA	1991	Local	Chicholi	TE	11.92	778.00	-	1104.00	438.00	933.00	I	58.00
724	MP08LH0724	AMGAON PONGER	1991	Local		TE	13.36	853.65	-	1893.00	568.00	1550.00	I	141.51
725	MP08LH0725	TAKLIKHEDA	1991	Local	Dewas	TE	10.55	1260.00	-	1715.30	665.50	1557.20	I	77.00
726	MP08MH0726	MANJIKHEDI	1991	Local	Sehore	TE	19.76	832.10	-	2740.00	690.00	2556.00	I	88.46
727	MP08LH0727	AGAR AGARI	1991	Local	Biaora	TE	11.50	1676.00	-	2301.00	855.00	2108.00	I	78.00
728	MP08MH0728	UMRA NALLA	1991	Local	Chhindwara	TE	18.60	1020.00	220.23	3032.00	886.00	2604.00	I	124.00
729	MP08MH0729	CHINNOD	1991	Local	Karera	TE	15.51	465.00	-	2013.00	920.00	1668.00	I	144.00
730	MP08LH0730	BHAWANIKHEDA	1991	Local	Vidisha	TE	11.37	330.00	73.00	2450.00	955.00	2282.00	I	40.00
731	MP08MH0731	DEOGAON	1991	Local	Tamia	TE	17.43	1410.00	142.17	412.00	1383.00	378.00	I	182.80
732	MP08LH0732	GARETHIA	1991	Local	Bhopal	TE	14.90	2438.42	448.00	14822.00	5340.00	12680.00	I	201.00
733	MP41HH0733	GAMBHIR (PHE)	1991	Gambhir	Ujjain	PG/TE	32.00	1230.00	637200.00	637200.00	9900.00	6372.00	WS	6950.00
734	MP40MH0734	TONS BARRAGE (MPSEB)	1991	Tons	Satna	PG	20.50	4855.00	-	35427.00	22050.00	31600.00	Hydel	13868.00
735	MP08LH0735	HYDRAYASAHA	1991	Local	Mandla	TE	13.33	754.00	-	1100.00	-	-	I	-
736	MP08MH0736	UNNAI	1991	Local	Jhabua	TE	15.70	360.00	-	2007.00	-	-	I	103.97
737	MP08MH0737	KALAPIPAL	1992	Local	Jhabua	TE	28.10	450.00	-	2010.00	35.00	1780.00	I	104.05
738	MP08MH0738	BHORWADA TANK	1992	Local	Barwani	TE	18.74	310.00	-	449.00	99.10	445.00	I	309.09
739	MP08MH0739	UMARHAR	1992	Local	Sidhi	TE	18.10	230.00	1250.00	1225.00	125.00	1110.00	I	68.00
740	MP08MH0740	GOVINDPURA	1992	Local	Raghoarh	TE	16.43	526.00	-	797.00	243.10	760.00	I	42.59
741	MP08MH0741	NOOSA	1992	Local	Dindori	T E	18.68	701.00	-	920.00	260.00	814.00	I	59.00
742	MP08MH0742	BORI	1992	Local	Shajapur	TE	15.63	703.00	80.00	1147.00	380.00	1054.00	I	51.00
743	MP08MH0743	JHAMDHAR	1992	Local	Sidhi	TE	17.37	235.00	1396.00	1522.00	430.00	1399.00	I	66.00
744	MP08MH0744	MORDHI	1992	Local	Alirajpur	TE	15.90	495.00	98.00	1855.00	475.00	1553.00	I	131.00
745	MP08LH0745	KORAR	1992	Local	Sidhi	TE	14.80	420.00	1440.00	2019.00	499.00	1888.00	I	25.00
746	MP08MH0746	KHAPABIHARI	1992	Local	Chhindwara	TE	18.70	680.00	90.78	1513.00	668.00	1387.00	I	65.93
747	MP08MH0747	BHAMORI TANK	1992	Local	Bhamori	TE	16.15	406.00	-	364.00	862.00	245.00	I	174.28
748	MP08LH0748	DHAMOI	1992	Local	Jhabua	TE	10.06	440.00	-	7345.00	863.00	6672.00	I	429.50
749	MP08MH0749	RANIPUR	1992	Local	Gho'dongri	TE	23.86	774.00	-	9650.00	942.00	9350.00	I	-
750	MP08MH0750	BISHANDA	1992	Local	Sidhi	TE	23.50	141.00	5983.00	6539.00	1020.00	5983.00	I	152.00

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
751	MP08LH0751	KHANDAWAD	1992	Local	Sehore	TE	11.46	1350.00	-	3030.00	1140.00	2833.00	I	90.33
752	MP08LH0752	MANIKHEDA	1992	Local	Bhopal	TE	13.71	108.00	1820.00	3808.00	1156.00	3502.00	I	42.76
753	MP08MH0753	SAHMSHERPURA	1992	Puchi	Biaora	TE	16.10	915.00	-	7264.00	1865.00	6520.00	I	189.00
754	MP08MH0754	RAMPURAKHURD	1992	Parwati	Sehore	TE	29.71	948.78	-	13810.00	3988.00	11830.00	I	664.00
755	MP08MH0755	NAYAKHERA TANK	1992			TE	15.96	284.00						
756	MP08MH0756	VERVADA	1993	Local	Barwani	TE	21.65	300.00	-	2039.00	29.00	1841.00	I	289.00
757	MP08MH0757	BAMHODI	1993	Local	Seoni	TE	28.40	690.00	101.50	538.00	112.00	511.00	I	203.00
758	MP08MH0758	KHAIRWADA	1993	Local	Athner	TE	17.67	686.00		1045.00	257.00	955.00	I	52.22
759	MP08LH0759	SHANKARPUR	1993	Local	Khandwa	TE	11.63	585.00	-	600.00	274.00	560.00	I	56.00
760	MP08LH0760	AMBARI	1993	Local	Alirajpur	TE	11.90	655.00	83.00	1340.00	444.00	1146.00	I	94.00
761	MP08MH0761	KURSI	1993	Local	Bhainsdehi	TE	22.96	927.00		4632.00	612.00	4020.00	I	167.74
762	MP08MH0762	BANGAI	1993	Local	Tamia	TE	27.44	480.00	138.85	3650.00	788.30	2877.00	I	198.00
763	MP08MH0763	DEORI	1993			T E	15.63	420.00		554.00	-	-	I	39.00
764	MP08MH0764	MUNGATOLA	1994	Local	Anuppur	TE	17.30	510.00	1457.00	1457.00	234.00	1418.00	I	43.60
765	MP08LH0765	BHAMKAPURA	1994	Local	Bhamkapur	TE	10.21	870.00	-	510.00	245.30	460.00	I	31.95
766	MP08MH0766	BORLI	1994	Local	Barwani	TE	16.10	315.00	-	1179.43	278.11	1090.40	I	82.87
767	MP08LH0767	HIWARA	1994	Local	Multai	TE	11.59	456.00		1008.00	295.00	911.00	I/F	53.75
768	MP08LH0768	CHIKHLATOLA	1994	Local		T E	10.00	1020.00	129.00	1350.00	412.00	1280.00	I/F	59.00
769	MP08MH0769	UPPER CHRAIPANI	1994	Local	Damoh	TE	16.16	568.00	-	1280.00	443.00	1224.00	I	25.60
770	MP08MH0770	BHADWALI	1994	Local	Kasrawad	TE	20.98	1635.00	253.00	2443.00	585.00	2201.00	I	177.00
771	MP08MH0771	LARPUR	1994	Local	Bhopal	TE	16.10	93.00	-	6130.00	3560.00	6100.00	I	430.00
772	MP08MH0772	KOHANI DEORI	1995	Local		TE	15.60	200.00		615.00	41.42	556.00	I	
773	MP08LH0773	THARA	1995			TE	12.05	396.00	135.00	1350.00	487.00	-	I	
774	MP08MH0774	GANJARI	1995	Local	Sidhi	TE	15.80	450.00	2540.00	2840.00	520.00	2547.00	I	100.00
775	MP08MH0775	RENJHAI	1995	Local	Guna	TE	17.68	1800.00	-	1910.00	866.70	1690.00	I	118.80
776	MP08MH0776	SALKHEDA	1995	Local	Barwani	TE	18.15	870.00	-	4460.00	1434.66	3916.00	I	428.00
777	MP08HH0777	BUDHNA NALLA	1995	Local	Kha'dhana	TE	33.80	1980.00	-	15110.00	2550.00	13840.00	I / WS	660.00
778	MP08MH0778	BANDIA NALLA	1995	Local	Guna	TE	25.55	1285.00	-	14760.00	3104.00	13430.00	I	405.96
779	MP08LH0779	BAIRAR	1996	Local	Shivpuri	TE	11.33	1950.00	-	6450.00	-	5700.00	I	180.00
780	MP08LH0780	GURADIAT PROJECT	1997	Local	Dewas	TE	13.98	267.00	-	1031.00	240.00	811.00	I	48.41

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood Control : C

W. Supply : S # Navigation : N

# Pisc. Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
781	MP08LH0781	MACHHALGAON	1997	Local	Khargone	TE	14.65	405.00	90.00	1274.00	307.00	1203.00	I	80.00
782	MP08MH0782	JHALPIPLI	1997	Local	Sehore	TE	21.27	274.32		1250.57	313.07	1142.57	I	56.37
783	MP08MH0783	RUPANIYAKHAL	1997	Local	Ratlam	TE	18.30	820.00	1900.00	13570.00	395.98	11305.00	I	324.41
784	MP08MH0784	CHIKHALIA	1997	Local	Barwani	TE	20.15	357.00	-	2591.00	483.00	2260.00	I	287.00
785	MP08MH0785	GURADIA SURDAS	1997	Local	Dewas	TE	16.58	425.00	-	3180.00	532.00	2911.00	I	110.00
786	MP08LH0786	CHIRKHAM	1997	Local	Khandwa	TE	11.92	650.00	-	1821.00	716.00	1581.00	I	110.00
787	MP08MH0787	MOGA	1997	Khand	Deori	TE	20.70	210.00	216.00	8623.00	1760.00	8316.00	I	235.00
788	MP08MH0788	PANKUA 2	1997	Local	Dewas	TE	16.97	426.00		567.00			I	36.47
789	MP08MH0789	PIPLAI	1998	Local	Raisen	TE	17.04	418.00	143.00	1920.00	347.00	1800.00	I	60.62
790	MP08MH0790	HATHANI	1998	Local	Alirajpur	TE	18.10	220.00	63.00	1470.00	354.00	1229.00	I	124.92
791	MP08MH0791	BAMERA	1998	Local	Umariya	TE	23.70	225.00	-	2830.00	559.00	2749.00	I	69.15
792	MP08MH0792	JUNEWANI	1998	Local	Pandurna	TE	18.13	520.00	74.95	2641.00	619.88	2445.00	W/S	91.95
793	MP08LH0793	SINGHANPURI	1998	Local		TE	10.26	630.00	-	520.00		489.00	I	24.00
794	MP08MH0794	MANDEVI	1999	Local	Athner	TE	15.05	645.00		1672.00	332.00	1518.00	I	
795	MP08MH0795	SANGVI	1999	Local	Kasrawad	TE	15.00	480.00	-	5680.00	1232.00	3680.00	I	313.10
796	MP08LH0796	MAHUWA KHERA	1999			TE	11.80	1280.00						
797	MP08MH0797	TAMIA	2000	Local		TE	21.59	365.00	55.56	410.00	20.13	373.00	I	45.60
798	MP08LH0798	RAMPURA	2000	Local	Silwani	TE	11.11	619.00	94.65	1430.00	296.00	1309.00	I	48.00
799	MP08MH0799	INDIRA GANDHI T	2000	Local	Dhar	TE	25.60	280.00	307.84	3206.00	435.70	2800.00	I	156.14
800	MP08LH0800	IMLIKHEDA	2000	Local	Shajapur	TE	11.70	1020.00	77.00	1519.00	546.00	1394.00	I	55.00
801	MP08LH0801	BIRMAWAL	2000	Local	Ratlam	TE	14.32	1990.00	84.00	1990.00	601.00	1761.00	I	98.13
802	MP08LH0802	JOJHARPUR	2000	Local	G/Ganj	TE	11.95	927.00	119.00	2730.00	830.00	2576.00	I	37.00
803	MP08LH0803	MUNDRI	2000	Local	Mandsaur	TE	12.75	960.00	-	3554.00	998.00	2421.00	I	146.25
804	MP08MH0804	LAKHUNDAR	2000	Local	Shajapur	TE	23.30	2385.00	830.00	32150.00	7800.00	30650.00	I	632.00
805	MP08LH0805	GHOORA TANK	2000			TE	11.00	840.00		3294.00				95.15
806	MP08LH0806	SASYA KHEDI	2001	Local	Gogawa	TE	10.54	510.00	-	831.00	26.13	486.00	I	42.58
807	MP08LH0807	AHIRKHEDA	2001	Local	Gogawa	TE	12.35	460.00	-	1200.00	32.80	905.00	I	66.66
808	MP08LH0808	BALIA TANK	2001	Local	M'leshwar	TE	12.70	155.00	-	1985.00	41.54	1455.00	I	96.55
809	MP08MH0809	KOHPANI	2001	Local	Tamia	TE	16.63	888.00	84.65	2580.00	71.69	2340.00	I	96.56
810	MP08LH0810	KATHOTIA	2001	Local	Shahdol	TE	10.60	600.00	64.66	1115.00	96.00	926.00	I	15.00

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
811	MP08MH0811	ADAMPURA	2001	Local	Khargone	TE	21.95	2070.00	-	600.00	100.00	438.00	I	490.00
812	MP08LH0812	PONDI	2001	Local	Shahdol	TE	12.00	930.00		740.00	106.00		I	12.98
813	MP08MH0813	AHILO	2001	Local	Sidhi	TE	17.00	202.00	1330.00	1460.00	229.00	1330.00	I	540.00
814	MP08MH0814	MEHANI	2001	Local	Jhabua	TE	20.60	490.00	90.00	798.00	241.00	683.00	I	56.00
815	MP08MH0815	KISHANPUR	2001	Local	Sausar	TE	21.84	457.50	131.09	1576.00	253.60	1480.00	I	92.63
816	MP08LH0816	DEORIKHEDA	2001	Local	Biaora	TE	13.21	845.00	NA	1330.00	415.00	1225.00	I	80.34
817	MP08LH0817	PULPULDOH	2001	Local	Chhindwara	TE	13.31	690.00		1795.00	482.00	1610.00	I	88.99
818	MP08MH0818	CHANDGARH	2001	Local	Khargone	TE	20.05	436.00	-	3850.00	620.00	2687.00	I	200.00
819	MP08LH0819	SARWANKHEDA	2001	Local	Ujjain	TE	12.19	870.00	-	1884.00	828.00	1760.00	I	103.00
820	MP08LH0820	BAGLA	2001	Local	Ujjain	TE	13.88	990.00	-	3500.00	1023.00	2950.00	I	189.00
821	MP08MH0821	TAWA	2001	Local		TE	28.78	1170.00	128.47	6180.00	1745.30	5530.00	I	232.00
822	MP08MH0822	AMBAK NALLA	2001	Local	Kasrawad	TE	25.05	1250.00	447.00	22050.00	3831.00	18440.00	I	837.00
823	MP08MH0823	DUDHI	2001	Dudhi	N'Garh	TE	16.25	3570.00	-	30770.00	5700.00	20810.00	I	1310.00
824	MP08MH0824	MORDONGRI	2001	Local	Chhindwara	TE	20.84	405.00		1390.00	-	-	I	51.00
825	MP08MH0825	MANDVI	2001	Local	Mandla	TE	29.70	940.00	500.66	2620.00		2370.00	I	87.65
826	MP08LH0826	TEERGARH	2001			TE	14.85			7915.00				
827	MP08MH0827	KHADDA	2002	Local	Shahdol	TE	26.13	1100.00	168.90		100.00	567.00	I	23.50
828	MP08LH0828	SEMARIYA	2002	Local	Shahdol	TE	11.62	620.00			113.00	950.00	I	16.00
829	MP08MH0829	BATKIDOH	2002	Local	Batkidoh	TE	15.38	549.00	-	608.00	218.44	553.00	I	28.62
830	MP08MH0830	DOKERWANI	2002	Local	Jhabua	TE	16.60	218.00	-	1440.00	246.00	1089.00	I	73.00
831	MP08LH0831	MANKI	2002	Local	Biaora	TE	13.21	655.00	NA	789.00	260.00	728.00	I	56.62
832	MP08MH0832	BADI BAODI	2002	Local	Jhabua	TE	16.60	255.00	-	1235.00	260.37	1119.00	I	83.50
833	MP08LH0833	DHOLKA	2002	Local	Ratlam	TE	11.48	900.00	630.00	655.00	272.00	530.00	I	42.50
834	MP08MH0834	UMARIYA DALEL	2002	Local	Chhindwara	TE	18.45	360.00		2284.00	291.00	1927.00	I	158.00
835	MP08LH0835	PHOODRA	2002	Local	Sehore	TE	11.43	892.00		1038.00	365.00	950.00	I	29.00
836	MP08LH0836	PARSORA	2002	Local	Silwani	TE	11.65	270.00	442.00	1353.00	513.00	1286.00	I	15.55
837	MP08LH0837	JATAL NALLA	2002	Local	Baihar	TE	11.72	1200.00	62.00	1534.00	550.00	1417.00	I	48.06
838	MP08LH0838	SURAJMAL JAIN	2002	Local	Ratlam	TE	13.70	1650.00	77.00	1420.00	599.00	1420.00	I	83.97
839	MP08MH0839	TANDIKHURD	2002	Local	Rajgarh	TE	18.79	718.00	129.16	1407.00	620.00	1256.00	I	88.27
840	MP08MH0840	NAGRI	2002	Local	Chiklod	TE	19.63	369.00	862.00	972.00	876.00	900.00	I	1555.00

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
841	MP08LH0841	BHANGRA NALLA	2002	Local		TE	12.80	512.00	-	3730.00	885.00	2850.00	I	272.80
842	MP08MH0842	BANSKHEDA	2002	Local	Rajgarh	TE	19.75	915.00	85.50	3484.00	966.80	3071.00	I	176.28
843	MP08LH0843	AMA NALLA PARASWARA	2002	Local		TE	13.72	330.00	33.90	3240.00	1170.00	2250.00	I	295.00
844	MP08MH0844	PIPLYAKALA	2002	Gunjari	Rajgarh	TE	20.38	975.00	175.50	4824.00	1200.00	4174.00	I	326.80
845	MP08MH0845	BARGOOR PUW	2002	Local	Seoni	TE	16.26	2241.00	29.95	9100.00	1650.00	8410.00	I	231.00
846	MP08MH0846	UPPER PALAKMATI	2002	Palakmati	Sultanpur	TE	22.71	210.00	169.00	11039.00	1943.00	10438.00	I	177.00
847	MP08MH0847	RAJIV SAGAR (MAKSUDANGARH)	2002	-	-	TE	27.19	700.00		17675.00	2475.00	16130.00	I	788.52
848	MP08MH0848	BHAISATORI	2002	Sukait	Guna	TE	18.46	1350.00	281.17	8860.00	2810.00	8250.00	I	466.65
849	MP08MH0849	CHAMBLESWAR	2002	Local	Neemuch	TE	16.01	2820.00	-	2030.00	4085.00	1310.00	I	550.00
850	MP08MH0850	NIMB TANK	2002	Local	Khandwa	TE	22.23	230.00	-	2750.00	5754.00	2472.00	I	94.07
851	MP08LH0851	SEMRIKALA	2002	-		TE	12.10	750.00		1960.00	-	-	I	53.37
852	MP08MH0852	KANHASAGAR	2002	Local	Chhindwara	TE	19.80	540.00	-	1710.00	-	-	I	50.04
853	MP08LH0853	KHAIRANA TANK	2002			TE	10.25	1345.00						
854	MP08LH0854	RAJLI	2003	Local	Satna	TE	10.38	790.00	102.40	1468.00	259.00	1430.00	I	34.40
855	MP08MH0855	SHIVLALDHANA	2003	Local		TE	16.55	233.00		1280.00	269.00	1170.00	I	60.83
856	MP08MH0856	DEORI	2003	Local	Shahdol	TE	16.89	242.50	-	1400.00	317.00		I	40.00
857	MP08LH0857	JUNAPANI	2003	Local	Mandsaur	TE	12.01	815.00	-	1580.00	418.00	1350.00	I	105.18
858	MP08MH0858	GANESHPURA	2003	Local	Rajgarh	TE	16.40	536.00	77.27	2148.00	719.00	1787.00	I	208.10
859	MP08MH0859	GHOGHATPUR	2003	Local	Rajgarh	TE	20.30	435.00	208.52	3881.00	730.00	3358.00	I	275.31
860	MP41MH0860	RAJGHAT SAGAR (PHE)	2003	Bebus		TE	25.50	1680.00	115000.00	96000.00	17000.00	80000.00	WS	3287.00
861	MP08MH0861	BORGAWAN	2003	Local		TE	18.35	300.00	-	683.00	-	-	I	36.93
862	MP08MH0862	KARMOI	2003			TE	18.10			2070.00			I	72.00
863	MP08MH0863	MADHAR	2003			TE	16.11	690.00	-				I	324.00
864	MP08LH0864	PARARIYA	2003			TE	11.15			3580.00			I	76.83
865	MP08LH0865	PADARIA	2004	Local	G/Ganj	TE	12.19	720.00	67.00	942.00	276.00	863.00	I	42.00
866	MP08MH0866	SAGONIKALA	2004	-		TE	18.80	1005.00		2370.00	-	-	I	63.45
867	MP08LH0867	BORGAON KODAROTI	2004	Local	Betul	TE	11.20	1038.00		861.00			I	37.24
868	MP08LH0868	GOPINATHPUR	2004	Local	Betul	TE	10.90	750.00		-			I	82.51
869	MP08HH0869	UPPER WAINGANGA (SANJAY SAROVAR)	2005	Wainganga		TE	42.67	3871.00	-	507000.00	55360.00	410000.00	I/F/W	16648.00
870	MP30HH0870	INDIRA SAGAR (NHPC)	2005	Nrmada	Khandwa	PG/TE	92.00	653.00		1222000.00	913480.00	975000.00	I/Hydl	83534.00

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F



**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
871	MP30HH0871	OMKARESHWAR (NHPC)	2007	Narmada	Khandwa	PG	64.00	949.00		987000.00			IHC	88315.00
872	MP39HH0872	UPPERBEDA(NVDA)	N/C	Beda	Bhikamgaon	PG	35.00	2414.00	28840.00	98840.00	11450.00	76240.00	-	9200.00
873	MP39HH0873	MAN (NVDA)	N/C	Man	Manawar	PG	53.00	1804.00	145030.00	145030.00	11687.00	127870.00		10254.00
874	MP39HH0874	JOBAT (NVDA)	N/C	Hathni	Jobat	PG	38.60	462.50	77840.00	77840.00	13101.00	70040.00	I	9980.00
875	MP08MH0875	AMALYA	NA			TE	21.00	288.00	3120.00	3553.00	399.00	3217.00	I	133.00
876	MP08LH0876	HINOUTI	NA			TE	11.94	1052.00	-	1330.00	459.00	1050.00	I	131.00
877	MP08MH0877	SEHRA	NA	Local	Sidhi	TE	25.24	165.00	7000.00	7730.00	1263.00	6969.00	I	184.24
878	MP08MH0878	KOLWAKHEDI	NA	Local	Ratlam	TE	19.03	1690.00	315.00	580.00	1403.00	515.00	I	239.59
879	MP08LH0879	BHENSROD	NA	Local	Shajapur	TE	10.06	1860.00	NA	2550.00	1705.00	2311.00	I	47.00
880	MP08LH0880	MAHENDRA SAGAR	NA			TE	12.00	1210.00			2945.00		I	
881	MP08MH0881	NANUKHEDI	NA	Local	Shajapur	TE	22.18	808.00	-	1473.00	-	1473.00	I	68.00
882	MP08LH0882	GHOORA	NA	Local	Tikamgarh	TE	10.97	854.00	-	3499.00	NA	3123.00	I	95.00
883	MP08MH0883	AMHA TANK	NA			TE	18.20							
884	MP08LH0884	DEEP SAGAR	NA	Local	Tikamgarh	TE	12.02	400.00	-	1560.00		410.00	I	69.95
885	MP08LH0885	DERI	NA	Local	Tikamgarh	TE	10.07	750.00	-	2370.00		1470.00	I	11.00
886	MP08MH0886	KATRA	NA			TE	15.81			2570.00				162.30
887	MP08MH0887	SADWA	NA			TE	20.48	387.00	135.00	1960.00				86.40
888	MP08MH0888	BAGADIH	NC	Local	Sidhi	TE	15.55	330.00	2005.00	2005.00	112.00	1766.00	I	150.00
889	MP08MH0889	POKHARIDUL	NC	Local	Sidhi	TE	19.99	120.00	1050.00	1130.00	164.00		I	184.00
890	MP08MH0890	LASHUNA	NC	Local	Shahdol	TE	19.16	595.00	-	1579.00	267.00	1449.00	I	-
891	MP08LH0891	CHHOTAKIDHAR	NC	Local	Sidhi	TE	14.17	1020.00	2850.00	1070.00	675.00	695.00	I	2536.00
892	MP08MH0892	DEORI	NC	Local	Sidhi	TE	18.25	360.00	3360.00	4760.00	1220.00	4000.00	I	133.00
893	MP08MH0893	JHIRRYA	NC	Local	Sidhi	TE	23.57	560.00	8430.00	9800.00	1664.00	8400.00	I	2134.00
894	MP08LH0894	HARIDI	NC	Local	Shahdol	TE	13.00	691.00	100.00	2182.00	6165.00	2006.00	I	86.92
895	MP08LH0895	KUNI	NC	Local	Shahdol	TE	10.20	870.00	79.00	2014.00	7043.00	1720.00	I	91.70
896	MP08LH0896	BARKA	NC	Local	Sidhi	TE	12.30	830.00	3140.00	3770.00	9475.00	3450.00	I	132.00
897	MP08MH0897	MITHORI	NC	Local	Shahdol	TE	18.06	930.00	483.00	3599.00	9730.00	3259.00	I	148.73
898	MP08HH0898	MAHAN	NC	Mahan	Sidhi	PG	46.00	182.50	165.00	104000.00	16885.00	100000.00	I	4017.00
899	MP08HH0899	BAN SAGAR	NC	Sone	Shahdol	PG/TE	67.50	405.00		637000.00	-	-	I/WS/Hy	47742.00
900	MP08MH0900	MUDIAKHERI	U/C	Local	O'ganj	TE	18.10	716.00	-	4736.00	815.00	4408.00	I	62.00

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : MADHYA PRADESH**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
901	MP08HH0901	BAWANTHADI (RAJIV SAGAR)	U/C	Bhawanthadi		TE/PG	31.00	6405.00		255000.00		192000.00	I	12539.00
902	MP08HH0902	MAHIPROJECT	U/C	Mahi	Dhar/Jhabua	PG/TE	42.14	1031.00	820.00	197000.00		135000.00	I	2890.00
903	MP08MH0903	NANDKHO	UC	Local	Raisen	TE	15.41	273.00	64.40	920.00	265.00	854.00	I	30.00
904	MP08LH0904	JHIKRI	UC	Local	Sehore	TE	11.43	782.00		1327.00	420.00	1225.00	I	47.00
905	MP08LH0905	CHAINPUR	UC	Local	Sehore	TE	10.84	1262.00		2484.00	878.00	2321.00	I	57.00
906	MP39HH0906	HALON (NVDA)	UC	Halon		PG	35.00							

**Abbreviations**

PG- Gravity Dam

TE- Earth Dam

SR-Storage Reservoir

WS- Water supply

IRR- Irrigation

Hydl- Hydroelectric

F- Fishries

Therm- Thermal

N.A- Not Applicable

N.C- Near Completion

U.C- Under Construction

NVDA- Narmada Valley Development Authority

MPSEB- Madhya Pradesh State Electricity Board

PHE- Public Health Engineering Department

NCFL- National Coal Field Limited

Abbreviation :

Earth : TE # Rockfill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood Contrl : C

W.Supply : S # Navigation : N

# Pisc.Cult : F

**NATIONAL REGISTER OF LARGE DAMS (Status on 8/2012)**
**STATE : MANIPUR**

SI No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>3</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam	Latitude of dam													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	MN21MH0001	KHOUPUM		93°32'0.62" E	24°39'41.80" N	1980	Machengdui	Imphal	V	TE	17.11	530.00	400	2780	840	2470	I	159
2	MN21MH0002	SINGDA		93°48'24" E	24°52'30" N	1995	Singda	Imphal	V	TE	60.50	490.00	3200	9710	510	8510	I/H/S	557.84
3	MN21HH0003	KHUGA		93°50'00" E	24°00'00" N	2010	Khuga	Imphal	V	TE	38.00	300	663.70	86080	7000.00	60400.00	I/H/S	1844.00
4	MN21HH0004	KHUGA				U/C		Mata Village		TE	36.00			88800.00				
5	MN21HH0005	THOUBAL				U/C	Thoubal	Imphal		TE	66.00	1074.00	9192.00	176380.00	12150.00	124580.00	I/H/S	2240.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

NATIONAL REGISTER OF LARGE DAMS														STATE: MEGHALAYA				
Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>3</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam	Latitude of dam													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	ML22MH0001	UMTRU MASONRY WEIR, DEHAL, BYRNIHAT.				1957	Umtru	Guwahati		PG	N.O.F sec-23.80 O.F sec-15.70	147.90	23.00				H	4250.00
2	ML22HH0002	UMIAM CONCRETE DAM (STAGE-I),UMIAM (BARAPANI)		25°39'38.4"E	91°54'5"N	1965	Umiam	Shillong		PG	70.12	198.17	250.00	181500.00	10200.00	142350.00	H	1850.00
3	ML22MH0003	UMIAM -UMTRU CONCRETE DAM(STAGE - III), KYRDEMKULAI		25°43'59.57"E	91°47'21"N	1979	Umtru	Shillong		PG	29.59	100.89	29.00	6800.00	650.00	2780.00	H	1700.00
4	ML22HH0004	UMIAM-UMTRU CONCRETE DAM (STAGE IV), NONGKHYLLEM		25°47'40"E	91°46'58"N	1992	Umtru	Shillong		PG	43.00	137.50	80.00	1800.00	150.00	810.00	H	2295
5	ML22HH0005	MAWPHLANG DAM, GREATER SHILLONG WATER SUPPLY SCHEME				2005	Umiew	Shillong		PG	50.00	126.00	75.00	9149.00	590.00	7209.00	S	1200.00
6	ML22HH0006	MYNTDU-LESHKA CONCRETE DAM (STAGE-I), SUCHEN		26°-10' to 26°-17'	92°-15' to 92°-30'	UC	Myntdu	Shillong		PG	63.00	320.00	-	14000.00	710.00	7320.00	H	10440
7	ML22**0007	NEW UMTRU		26°	91°49'	UC	Umtru	Guwahati										

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisciculture : F

NATIONAL REGISTER OF LARGE DAMS (Status on 8/2012)																STATE : ORISSA			
SI No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>3</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)	
				Longitude of dam	Latitude of dam														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
1	OR10MH0001	SORODA		84° - 26' - 00" E	19° - 45' - 00" N	1896	Padma	Soroda	-	TE	17.90	5815.00	1700.00	497.50	9100.00	49750.00	I/S	500.00	
2	OR10MH0002	HALADIA		86° - 42' - 46" E	20° - 03' - 40" N	1910	Haladia	Baripada	-	TE	23.10	4200.00	1697.00	58100.00	640.00	46870.00	I	182.00	
3	OR10HH0003	HIRAKUD		83° - 52' - 00" E	21° - 32' - 00" N	1957	Mahanadi	Sambalpur	-	TE/PG	60.96	4800.00	19330.00	8136000.00	743000.00	5818000.00	I/H/C/S	42450.00	
4	OR10HH0004	JALAPUT		82° - 23' - 00" E	18° - 27' - 00" N	1957	Sileru	Jalapat	-	PG	60.65	1425.00	286.18	70610.00	97120.00	816390.00	H	5664.00	
5	OR10LH0005	BHATRAJORE		83° - 00' - 45" E	19° - 50' - 15" N	1958	Bhatrajore	Junagarh	-	TE	12.19	670.60	150.00	4250.00	638.00	2940.00	I	433.16	
6	OR10HH0006	MANDIRA		84° - 40' - 00" E	22° - 16' - 00" N	1959	Shankha	Rourkela	-	TE	35.37	426.80	26732.00	316960.00	44360.00	311020.00	S	8494.00	
7	OR10MH0007	DHANEI		84° - 53' - 45" E	19° - 47' - 30" N	1965	Dhanei	Kodala	-	TE	20.57	1341.00	152.64	15320.00	4320.00	11710.00	I	355.00	
8	OR10MH0008	BHASKEL		82° - 08' - 00" E	19° - 42' - 30" N	1966	Bhaskelnalla	Umarkote	-	TE	22.86	1672.80		29830.00	6144.00	27670.00	I	566.00	
9	OR10MH0009	BUDHABUDHIANI		85° - 00' - 00" E	19° - 52' - 00" N	1966	Budhabudiani	Nayagarh	-	TE	24.39	1341.00	435.00	22000.00	2695.00	15000.00	I	481.31	
10	OR10MH0010	PANASAPAL		85° - 30' - 00" E	20° - 85' - 00" N	1968	Panaspal nalla	Hindol	-	TE	16.46	914.48	108.50	1490.00	232.00	1220.00	I	142.36	
11	OR10MH0011	KODIGANON		82° - 49' - 00" E	18° - 42' - 30" N	1969	Gadagada nalla	Sunabeda	-	TE	17.40	422.15	139.00	2720.00	230.00	2120.00	I	197.23	
12	OR10LH0012	LAUPAL		84° - 27' - 00" E	20° - 47' - 00" N	1970	Laupal	Athmallick	-	TE	10.50	1170.50	130.00	2880.00	250.00	2700.00	I	111.83	
13	OR10HH0013	SALIA		85° - 05' - 03" E	19° - 48' - 00" N	1970	Salia	Balugaon	-	TE	32.91	423.63	382.05	60660.00	4080.00	52760.00	I	1019.42	
14	OR10MH0014	KUKURPETA		84° - 33' - 50" E	20° - 02' - 10" N	1971	Bara nalla	Angul	-	TE	15.24	1127.76	678.00	2370.00	391.00	1100.00	I	201.00	
15	OR10LH0015	LAIGAM		84° - 21' - 00" E	20° - 41' - 00" N	1971	Gouduni nalla	Boudh	-	TE	14.33	579.27		20200.00	511.00	1800.00	I	353.75	
16	OR10LH0016	GANIANALLA		84° - 39' - 00" E	19° - 21' - 00" N	1973	Ganianalla	Digapahandi	-	TE	14.93	1585.00	149.70	1860.00	324.00	1740.00	I	128.82	
17	OR10MH0017	JHUMUKA		84° - 50' - 10" E	30° - 30' - 00" N	1973	Jhumukanalla	Bhubaneswar	-	TE	20.68	402.34	124.60	6220.00	1053.00	5436.00	I	188.48	
18	OR10LH0018	BADJORE(MI)		86° - 47' - 00" E	21° - 49' - 30" N	1974	Badjore nalla	Baripada	-	TE	12.65	1583.00	90.00	4020.00	1736.00	1540.00	I	328.00	
19	OR10MH0019	BALASKUMPA		84° - 19' - 06" E	20° - 24' - 36" N	1974	Tributary of Pilasalki	Purunapani	-	TE	17.69	421.00		1150.00		1010.00	I	130.18	
20	OR10MH0020	GHODAHADA		84° - 20' - 00" E	19° - 17' - 00" N	1974	Ghodahada	Digapahandi	-	TE	25.95	1795.00	1394.00	24190.00	3522.00	20300.00	I	906.00	
21	OR10MH0021	ALIKUAN		84° - 30' - 00" E	19° - 40' - 00" N	1975	Badanalla nalla	Digapahandi	-	TE	21.90	1600.00	345.50	2650.00	418.00	1650.00	I	235.00	
22	OR10LH0022	GUNDURPOSI		85° - 45' - 00" E	20° - 45' - 00" N	1975	Gundurposi nalla	Dhenkanal	-	TE	11.11	1097.56	151.00	4250.00	1140.00	4020.00	I	197.30	
23	OR10LH0023	HAGURI		84° - 50' - 00" E	20° - 17' - 00" N	1975	Haguri Nalla	Dasapalla	-	TE	12.80	738.00	210.72	1710.00		1560.00	I	141.60	
24	OR10MH0024	JHARANAI		84° - 55' - 00" E	19° - 40' - 00" N	1975	Jharanai	Kodala	-	TE	28.00	274.50	183.00	1420.00	680.00	1390.00	I	103.91	
25	OR10MH0025	KALIJODI		85° - 50' - 00" E	20° - 35' - 00" N	1975	Kalijodi nalla	Dhenkanal	-	TE	15.54	290.00	92.18	1200.00	520.00	800.00	I	133.00	
26	OR10MH0026	KANHEINALLA		84° - 38' - 00" E	19° - 17' - 00" N	1975	Kanheinalla	Berhampur	-	TE	18.29	1021.00	207.47	1720.00	290.00	1270.00	I	113.00	
27	OR10MH0027	KANSABANSA		84° - 50' - 00" E	20° - 57' - 30" N	1975	Kansabansa	Rourkela	-	TE	16.77	648.20	960.00	2480.00	581.00	2180.00	I	188.30	
28	OR10LH0028	KANTESIR		83° - 16' - 00" E	20° - 12' - 30" N	1975	Kantesir nalla	Kesinga	-	TE	12.46	1074.00	61.65	1333.00	585.00	1330.00	I	90.27	
29	OR10MH0029	KUMBHO		83° - 25' - 45" E	21° - 18' - 45" N	1975	Dharkuta Nalla	Baragarh	-	TE	18.24	158.50	48.22	4060.00	1140.00	3770.00	I	230.88	
30	OR10MH0030	LANKAGADA		84° - 50' - 00" E	19° - 55' - 00" N	1975	Bhusunda nalla	Digapahandi	-	TE	18.29	451.00	172.15	1470.00	144.00	1420.00	I	113.20	
31	OR10LH0031	MAHISANALLA		84° - 49' - 40" E	20° - 15' - 10" N	1975	Mahisanalla	Dasapalla	-	TE	12.20	914.65	156.16	2550.00		2210.00	I	214.61	
32	OR10MH0032	DAMSAL		85° - 43' - 49" E	21° - 03' - 34" N	1976	Kharkhai	J.K.Road	-	TE	18.26	399.40	239.60	270.00	687.00	240.00	I	436.00	
33	OR10MH0033	DEBIJHARA		85° - 07' - 00" E	19° - 43' - 00" N	1976	Debijhara nalla	Balugaon	-	TE	15.34	399.40	84.50	23750.00	395.00	1150.00	I	103.64	
34	OR10LH0034	GHAGARA		84° - 57' - 00" E	20° - 24' - 00" N	1976	Ghagara nalla	Dasapalla	-	TE	14.89	707.32	205.05	991.00	316.00	807.00	I	90.60	
35	OR10LH0035	JODABADIA		85° - 28' - 00" E	20° - 18' - 00" N	1976	Jodabadia nalla	Kamakhyanaga	-	TE	11.89	1635.00	177.69	950.00	150.00	810.00	I	132.50	
36	OR10LH0036	KALAKALA		85° - 58' - 00" E	20° - 42' - 30" N	1976	Gabapala	Bairee	-	TE	11.45	929.22	165.15	4640.00	550.00	2900.00	I	170.37	
37	OR10MH0037	PITAMAHAL		84° - 42' - 00" E	22° - 02' - 00" N	1976	Pitamahal	Rourkela	-	TE/PG	25.11	660.20	896.00	23620.00	3550.00	21070.00	I	501.71	
38	OR10HH0038	SALANDI		86° - 18' - 00" E	21° - 17' - 00" N	1976	Salandi	Bhadrak	-	TE/PG	51.82	817.40	601.00	565000.00	31820.00	556500.00	I/C	3256.00	
39	OR10LH0039	SARAPA		85° - 21' - 30" E	20° - 44' - 30" N	1976	Karanda nalla	Hindol	-	TE	13.72	963.92	165.00	2180.00	748.00	1730.00	I	257.64	

Abbreviation :  
Earth : TE # Rock Fill : ER  
Gravity / Masonry : PG # Irr : I  
Hydel : H # Flood contrl : C  
W.Supply : S # Navigation : N # Pisc.cult : F

NATIONAL REGISTER OF LARGE DAMS (Status on 8/2012)																	STATE : ORISSA	
SI No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>3</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam	Latitude of dam													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
40	OR10MH0040	TALKHOL		83° - 15' - 20" E	21° - 12' - 00" N	1976	Sanjo nalla	Padampur	-	TE	19.75	573.00	154.50	2550.00	675.00	1930.00	I	156.70
41	OR10HH0041	BALIMELA		82° - 07' - 22" E	18° - 08' - 25" N	1977	Sileru	Chitrakonda	-	TE	70.00	1821.00	13856.00	369530.00	169080.00	267590.00	I/H/N	10930.00
42	OR10LH0042	DHULIPAUNSIDA		85° - 01' - 34" E	20° - 10' - 24" N	1977	Dhusia Nalla	Dasapalla	-	TE	12.91	573.00	60.78	3950.00		2580.00	I	39.64
43	OR10MH0043	KARANJKOTE		82° - 56' - 30" E	20° - 03' - 30" N	1977	Karanjkote nalla	Dharamgarh	-	TE	19.59	380.00	82.40	1920.00	459.00	1750.00	I	175.00
44	OR10MH0044	RAMAGUDA		84° - 42' - 00" E	19° - 18' - 00" N	1977	Ramaguda nalla	Berhampur	-	TE	15.85	1006.00	178.40	1530.00	470.00	1500.00	I	30.60
45	OR10MH0045	SANASIALINAI		86° - 10' - 20" E	21° - 58' - 50" N	1977	Sanasialinai	Karanja	-	TE	16.76	632.50	162.00	1870.00	376.00	1700.00	I	99.09
46	OR10MH0046	ARADEI		85° - 37' - 00" E	21° - 35' - 00" N	1978	Aradei nalla	Keonjhar	-	TE	16.41	1112.00	220.00	1480.00	580.00	1480.00	I	223.00
47	OR10MH0047	DERJANG		85° - 21' - 00" E	20° - 51' - 00" N	1978	Lingara & Mathili	Angul	-	TE/PG	27.81	1875.00	11825.00	46000.00	8660.00	46000.00	I/S	2831.00
48	OR10MH0048	KOSKA		85° - 01' - 00" E	20° - 19' - 00" N	1978	Bandha pathar	Khandapara	-	TE	16.74	322.90	274.80	3820.00	931.00	3150.00	I	255.67
49	OR10LH0049	PADAMPUR NALLA		82° - 59' - 35" E	21° - 02' - 10" N	1978	Padampur nalla	Padampur	-	TE	14.17	1828.80	4.87	7103.00	1780.00	5285.00	I	303.00
50	OR10MH0050	SAIPALA		82° - 40' - 00" E	20° - 48' - 00" N	1978	Trb to Ong	Nawapara	-	TE	20.12	330.00	203.76	21300.00	5376.00	18346.00	I	792.00
51	OR10MH0051	SANMACHHAKANDANA		85° - 34' - 00" E	20° - 30' - 00" N	1978	Machhakandana	Keonjhar	-	TE	16.15	975.56	286.00	4530.00	410.00	4100.00	I/S	226.50
52	OR10MH0052	SUNDAR		82° - 35' - 30" E	20° - 35' - 30" N	1978	Trb to Ong	Nawapara	-	TE	20.00	2700.00		47000.00	10000.00	44400.00	I	812.50
53	OR10MH0053	TANGARAKANA		82° - 22' - 30" E	19° - 43' - 50" N	1978	Vansadhara	Bhawanipatna	-	TE	21.74	570.00	156.05	820.00	170.00	580.00	I	152.30
54	OR10LH0054	CHHAMUNDIA		86° - 06' - 30" E	22° - 02' - 00" N	1979	Chhamundia	Karanja	-	TE	12.50	385.28	48.90	1189.00	297.00	1010.00	I	101.92
55	OR10HH0055	KHADAKHAI		86° - 14' - 19" E	20° - 08' - 30" N	1979	Khadakhai	Baripada	-	TE/PG	32.50	365.40		63600.00	9800.00	56220.00	I	2240.00
56	OR10MH0056	MATHANPAL		83° - 14' - 00" E	20° - 18' - 00" N	1979	Konda	Titilagarh	-	TE	15.24	1454.00	2260.00	5130.00	1160.00	4180.00	I	283.00
57	OR10MH0057	ARIKUL		86° - 36' - 06" E	21° - 48' - 22" N	1980	Arikul Nala	Baripada	-	TE	16.80	976.00	318.84	2830.00	393.00	2320.00	I	274.63
58	OR10LH0058	BAGHUA (MI)		84° - 57' - 00" E	19° - 57' - 30" N	1980	Baghua	Odagaon	-	TE	13.41	1134.00	241.68	3686.00	1300.00	2260.00	I	190.00
59	OR10MH0059	BHETABAR		85° - 21' - 00" E	20° - 03' - 30" N	1980	Kankadajhar	Rampur	-	TE	16.16	1402.00	295.92	3280.00	1400.00	2890.00	I	379.00
60	OR10MH0060	KANGANI NALLA		84° - 22' - 36" E	20° - 22' - 04" N	1980	Kangani nalla	Phulbani	-	TE	21.74	281.50		2660.00		2200.00	I	248.00
61	OR10MH0061	SATIGUDA(MAL)		81° - 56' - 00" E	18° - 21' - 42" N	1980	Satiguda nalla	Malkangiri	-	TE	25.50	1615.00	1402.00	76200.00	11470.00	68510.00	I	1457.75
62	OR10MH0062	TENAR		85° - 30' - 00" E	21° - 20' - 00" N	1980	Tenar nalla	Telkoi	-	TE	17.06	896.11		2630.00	631.00	2672.00	I	282.22
63	OR10LH0063	BANKSAL		84° - 22' - 00" E	21° - 38' - 00" N	1981	Banksal nalla	Kuchinda	-	TE	14.63	609.00	110.00	4980.00	3660.00	4310.00	I	420.16
64	OR10MH0064	KALO		85° - 27' - 30" E	21° - 31' - 15" N	1981	Kalo River	Baripada	-	TE	24.24	2458.00	983.33	29700.00	5350.00	24240.00	I	1750.00
65	OR10LH0065	MAHARANISAGAR		85° - 02' - 30" E	19° - 32' - 20" N	1981	Maharani sagar n.	Rambha	-	TE	10.65	780.00	107.60	850.00	410.00	670.00	I	69.50
66	OR10MH0066	MALKANGIRI		82° - 50' - 00" E	19° - 55' - 00" N	1981	Malkangiri nalla	Rayagada	-	TE	16.70	122.50	46.29	300.00	1829.00	260.00	I	46.00
67	OR10MH0067	NESA		86° - 08' - 40" E	20° - 24' - 00" N	1981	Nesa	Baripada	-	TE	18.00	830.00	304.83	7800.00	1830.00	6580.00	I	280.00
68	OR10LH0068	PAUNSIDA NALLA		86° - 35' - 30" E	21° - 45' - 00" N	1981	Paunsida nalla	Baripada	-	TE	12.53	960.53	120.00	2490.00	850.00	2261.00	I	138.00
69	OR10MH0069	TIKILIPADA		84° - 26' - 15" E	21° - 30' - 43" N	1981	Dudhia nalla	Jamankira	-	TE	18.75	282.42	139.00	1550.00	29785.00	1380.00	I	103.93
70	OR10LH0070	BHALUGUDA		83° - 40' - 00" E	19° - 37' - 00" N	1982	Bhalughai nalla	Muniguda	-	TE	13.81	570.00	88.67	670.00	800.00	430.00	I	129.19
71	OR10MH0071	DADARAGHATI		85° - 17' - 30" E	21° - 03' - 45" N	1982	Gambharia nalla	Perjang	-	PG	29.00	240.00	55.00	27770.00	847.00	24070.00	I	368.00
72	OR10MH0072	DASAMANTHAPUR		82° - 52' - 00" E	19° - 02' - 10" N	1982	Dasmantapur nalla	Rayagada	-	TE	18.20	265.00	71.38	440.00	122.00	300.00	I	90.60
73	OR10MH0073	KODABAHAL		83° - 66' - 10" E	18° - 89' - 30" N	1982	Kodabahal nalla	Junagarh	-	TE	21.52	210.35	201.16	960.00	440.00	740.00	I	58.32
74	OR10MH0074	LAXMIPUR		83° - 56' - 30" E	19° - 17' - 30" N	1982	Nissar nalla	Laxmipur	-	TE	19.00	349.00	40.96	470.00	110.00	320.00	I	96.00
75	OR10LH0075	PANASKHAL		86° - 54' - 00" E	20° - 05' - 00" N	1982	Panaskhal nalla	Dasapalla	-	TE	14.32	915.00	122.70	1130.00	441.00	910.00	I	78.80
76	OR10LH0076	RAGHUBEDA		85° - 48' - 21" E	21° - 28' - 13" N	1982	Raghubeda nalla	Keonjhar	-	TE/PG	13.29	710.00	600.00	532.00	1635.00	310.00	I	122.42
77	OR10LH0077	BAGHIJHARAN		82° - 51' - 00" E	20° - 31' - 00" N	1983	Katangi nalla	Patnagarh	-	TE	13.31	1524.00	65.00	1120.00	340.00	920.00	I	117.00
78	OR10LH0078	BEDAPADA		85° - 25' - 00" E	20° - 44' - 00" N	1983	Sialpia	Hindol	-	TE	13.00	975.00	174.00	1160.00	447.00	800.00	I	140.00
79	OR10MH0079	BEHERA		82° - 35' - 00" E	19° - 45' - 00" N	1983	Behera Nalla	Bhawanipatna	-	PG	25.26	111.00	29.50	5040.00	910.00	4300.00	I	456.40
80	OR10MH0080	BENIKPUR		83° - 24' - 00" E	19° - 39' - 00" N	1983	Uttei	Bhawanipatna	-	TE	19.30	306.50	80.50	350.00	820.00	220.00	I	49.52
81	OR10MH0081	CHHATENJORE		83° - 43' - 00" E	20° - 01' - 00" N	1983	Chhatenjore	Sundargarh	-	TE/PG	15.15	865.00	124.35	1270.00	501.00	970.00	I	112.00

Abbreviation :  
Earth : TE # Rock Fill : ER  
Gravity / Masonry : PG # Irr: I  
Hydel : H # Flood contrl : C  
W.Supply : S # Navigation : N # Pisc.cult : F

NATIONAL REGISTER OF LARGE DAMS (Status on 8/2012)																			STATE : ORISSA	
SI No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>3</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)		
				Longitude of dam	Latitude of dam															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		
82	OR10MH0082	PRATAPPUR		80° - 24' - 00" E	19° - 46' - 20" N	1983	Vansadhara	Muniguda	-	TE	24.00	563.00	172.50	869.00	830.00	830.00	I	121.00		
83	OR10MH0083	PUJILADU		83° - 30' - 00" E	20° - 07' - 15" N	1983	Pujiladu nalla	Iadanpur Ramp	-	TE	18.00	823.00	94.00	570.00	150.00	460.00	I	71.60		
84	OR10MH0084	RAMIALA		65° - 35' - 59" E	21° - 06' - 43" N	1983	Ramiala	Kamakhyanaga	-	TE	25.35	480.00	514.16	86000.00	14750.00	75250.00	I	1845.00		
85	OR10LH0085	BAUTIA NALLA		85° - 38' - 00" E	21° - 24' - 10" N	1984	Bautianalla	Anandpur	-	TE	12.04	731.52	83.00	560.00	231.00	450.00	I	74.00		
86	OR10MH0086	BHALLUGHAI		84° - 36' - 00" E	19° - 13' - 00" N	1984	Bhallugahi	Chikiti	-	TE	16.15	635.80	149.87	1080.00	275.00	870.00	I	80.00		
87	OR10LH0087	GARH		86° - 03' - 00" E	20° - 17' - 00" N	1984	Garh nalla	Anandpur	-	TE	12.95	688.00		2720.00	562.00	1982.00	I	194.00		
88	OR10MH0088	GAYAPATHAR		85° - 19' - 00" E	20° - 18' - 00" N	1984	Gayapathar nalla	Bhapur	-	TE	16.74	1328.00	163.27	710.00	260.00	530.00	I	73.05		
89	OR10LH0089	GURLIJORE		84° - 07' - 36" E	22° - 03' - 07" N	1984	Gurlijore	Sundargarh	-	TE/PG	12.19	593.00	56.23	2180.00	604.00	2060.00	I	205.00		
90	OR10MH0090	JAMBONALA		83° - 36' - 00" E	21° - 49' - 30" N	1984	Jambonalla	Jharsuguda	-	TE	15.24	365.76	137.56	1444.00	460.00	1190.00	I	95.95		
91	OR10MH0091	JHARABANDHA		82° - 47' - 00" E	21° - 02' - 30" N	1984	Trb to Ong.	Padampur	-	PG	19.80	51.75	10.51	1292.00	7450.00	952.00	I	614.00		
92	OR10MH0092	KHAJURIA		85° - 25' - 45" E	21° - 18' - 45" N	1984	Khajuria nalla	Keonjhar	-	TE	17.73	670.80	123.00	870.00	297.00	750.00	I	88.00		
93	OR10MH0093	KHANDIJHARAN		82° - 53' - 00" E	20° - 46' - 00" N	1984	Khandijharan	Paikamal	-	TE	17.03	1310.64	219.52	1980.00	558.00	1630.00	I	147.22		
94	OR10MH0094	KUSUNPUR		85° - 48' - 20" E	20° - 33' - 20" N	1984	Bada genguti	Athagarh	-	TE	16.13	892.10	36.70	2260.00	780.00	2030.00	I	303.00		
95	OR10HH0095	REMAL		85° - 86' - 00" E	20° - 10' - 00" N	1984	Remal	Anandpur	-	TE	39.00	1814.00	1020.00	19260.00	1980.00	15700.00	I/S	963.00		
96	OR10HH0096	RENGALI		85° - 02' - 00" E	21° - 17' - 00" N	1984	Brahmani	Angul	-	PG	70.50	1040.00	789.00	5150000.00	378400.00	4400000.00	I/H	46960.00		
97	OR10MH0097	TALASARA		84° - 07' - 00" E	20° - 21' - 00" N	1984	Bandajore nalla	Sundargadh	-	TE	25.82	1095.00	507.75	19850.00	3510.00	16650.00	I	820.00		
98	OR10MH0098	TIKARPADA		83° - 07' - 50" E	19° - 52' - 00" N	1984	Sagada	Bhawanipatna	-	TE	15.20	373.00	120.00	748.00	190.00	600.00	I	73.00		
99	OR10MH0099	BADABANDHA		85° - 2' - 1' - 00" E	20° - 51' - 00" N	1985	Karanjinalla	Fangi Chowdwa	-	TE	15.22	1006.00	216.29	840.00	186.00	540.00	I	102.50		
100	OR10MH0100	DUMERBAHAL		82° - 41' - 00" E	20° - 51' - 00" N	1985	Trb to Ong	Nawapara	-	TE	21.75	380.00	65.09	22300.00	7558.00	19320.00	I	815.00		
101	OR10MH0101	GOHIRA		84° - 34' - 10" E	21° - 28' - 10" N	1985	Gohira	Sambalpur	-	TE	28.00	3550.00		73000.00	1050.00	65350.00	I	1840.00		
102	OR10LH0102	HANUMANTIA (Khurda)		85° - 00' - 33" E	20° - 06' - 20" N	1985	Hanumantia	Khurda	-	TE	14.47	853.00	197.62	1132.00	18600.00	1330.00	I	66.50		
103	OR10MH0103	PIPAL NALLA		83° - 14' - 00" E	19° - 52' - 45" N	1985	Tel	Bhawanipatna	-	TE	23.57	480.00	253.00	2380.00	445.00	2270.00	I	223.85		
104	OR10MH0104	SARAFGARH		83° - 45' - 45" E	22° - 10' - 45" N	1985	Ichha	Sundargarh	-	TE	26.00	309.50	236.65	13750.00	2330.00	12150.00	I	695.00		
105	OR10HH0105	UPPER KOLAB		82° - 37' - 00" E	18° - 47' - 00" N	1985	Kolab	Jeypore	-	PG	55.00	646.00	478.51	1215000.00	122000.00	935000.00	I/H/S	10020.00		
106	OR10MH0106	ASHOK NALLA				1986	Kharja nalla	Banpur	-	TE	22.08	625.00	279.05	570.00	126.34	440.00	I	24.42		
107	OR10MH0107	BAGHIRIJHOLA		83° - 02' - 02" E	19° - 12' - 26" N	1986	Gadagada nalla	Kasipur	-	TE	28.52	480.00	239.51	1440.00	141.00	1140.00	I	90.56		
108	OR10MH0108	HANUMANTIA (Keo)		85° - 24' - 00" E	21° - 24' - 30" N	1986	Hanumantia nalla	Keonjhar	-	TE	15.53	640.00	141.00	2434.00	703.00	2430.00	I	294.00		
109	OR10MH0109	JAIGARH		84° - 36' - 00" E	20° - 58' - 26" N	1986	Jaigarh nalla	Angul	-	TE	19.31	246.88	112.00	1160.00	197.42	860.00	I	122.89		
110	OR10MH0110	JAMUNABANDHA		85° - 32' - 00" E	20° - 29' - 00" N	1986	Gadagadi nalla	Tigiria	-	TE	15.39	866.20	214.37	540.00	674.00	530.00	I	144.80		
111	OR10MH0111	KHASBAHAL		82° - 49' - 30" E	20° - 12' - 00" N	1986	Artatrana nalla	Khariar	-	TE	23.00	1075.00	128.00	40415.00	506.00	28720.00	I	1745.00		
112	OR10MH0112	LIARD		82° - 47' - 48" E	20° - 07' - 15" N	1986	Baranjore nalla	Khairiar Road	-	TE	16.66	533.40	177.00	1230.00	270.00	970.00	I	270.00		
113	OR10MH0113	RANDA		85° - 17' - 00" E	19° - 65' - 00" N	1986	Kusumi	Ranapur	-	TE	16.70	1098.00	247.96	2270.00	700.00	1800.00	I	170.36		
114	OR10LH0114	RUNUGAON		84° - 16' - 00" E	22° - 18' - 00" N	1986	Sapai	Sundargarh	-	TE/PG	14.23	865.00	138.26	430.00	218.00	430.00	I	70.75		
115	OR10MH0115	SATIGUDA(UKP)				1986	Sati Nalla	Jeypore	-	TE	26.14	1144.15		1750.00	567.00	1520.00	I	424.00		
116	OR10MH0116	SUHAGI		84° - 58' - 00" E	20° - 33' - 20" N	1986	Suhagi Nalla	Narasinghpur	-	TE	21.34	2270.55	687.13	8770.00	11336.00	7200.00	I	764.10		
117	OR10MH0117	DEOJHARAN		84° - 09' - 15" E	21° - 13' - 50" N	1987	D.Nalla	Sambalpur	-	TE	15.58	478.53	168.22	1800.00	390.00	1370.00	I	103.28		
118	OR10LH0118	GAIKHAI		83° - 31' - 00" E	20° - 58' - 00" N	1987	Gaikhai nalla	Nayagarh	-	TE	13.95	690.00	140.81	2120.00	193.00	1730.00	I	179.56		
119	OR10MH0119	KANJHARI		85° - 43' - 30" E	21° - 35' - 30" N	1987	Kanjhari	Keonjhar	-	TE	29.50	1244.00		40520.00	5160.00	34520.00	I	2286.00		
120	OR10LH0120	POKHARIA		86° - 04' - 00" E	22° - 28' - 30" N	1987	Pokharia	Rairangpur	-	TE	12.80	183.00	83.00	1470.00	581.00	1100.00	I	138.44		
121	OR10HH0121	SANKUNDESWAR		84° - 10' - 00" E	21° - 35' - 00" N	1987	Harada nalla	Sambalpur	-	TE	15.85	280.40	90.91	1100.00	269.00	840.00	I	120.28		
122	OR10HH0122	SUNEI		86° - 28' - 00" E	21° - 27' - 00" N	1987	Sunei River	Baripada	-	TE	30.00	1789.00	1468.31	70000.00	7770.00	61600.00	I/H	2874.00		
123	OR10MH0123	BANKABAL		86° - 18' - 00" E	22° - 10' - 30" N	1988	Bankabal	Baripada	-	TE	23.80	1840.00	628.00	28260.00	7700.00	25780.00	I	1790.00		

Abbreviation :  
Earth : TE # Rock Fill : ER  
Gravity / Masonry : PG # Irr: I  
Hydel : H # Flood contrl : C  
W.Supply : S # Navigation : N # Pisc.cult : F

NATIONAL REGISTER OF LARGE DAMS (Status on 8/2012)																			STATE : ORISSA	
Sl No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>3</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)		
				Longitude of dam	Latitude of dam															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		
124	OR10MH0124	DAHA		84° - 28' - 00" E	19° - 56' - 00" N	1988	Daha & Kalinga	Bhanjanagar	-	TE	19.30	3502.50	1230.00	28000.00	5520.00	21950.00	I	1380.00		
125	OR10MH0125	DUMERBAHAL(MI)		83° - 10' - 00" E	20° - 25' - 00" N	1988	D. Nalla	Titilagarh	-	TE	21.90	1385.00	65.09	20000.00	4250.00	16400.00	S	707.50		
126	OR10LH0126	KUKUDAJODI		86° - 52' - 00" E	21° - 55' - 30" N	1988	Kukudajodi	Baripada	-	TE	12.19	853.44	82.00	1712.00	670.00	1480.00	I	132.44		
127	OR10MH0127	KARADA				1988	Dobhani nalla	Baramba	-	TE	19.94	434.70		760.00	16.40	650.00	I	101.10		
128	OR10MH0128	KUANRIA		84° - 28' - 00" E	20° - 20' - 00" N	1988	Kuanria	Dasapalla	-	TE	21.00	1576.00	730.00	22000.00	4855.00	17500.00	I	1472.00		
129	OR10MH0129	PAITAGAON		84° - 29' - 15" E	20° - 14' - 30" N	1988	Paitagaon nalla	Chakapad	-	TE	22.70	568.00	270.10	1350.00	186.00	960.00	I	282.00		
130	OR10MH0130	PARHEL		83° - 47' - 45" E	20° - 32' - 20" N	1988	Parhel nalla	Kantamal	-	TE	16.00	530.00	177.12	980.00	350.00	770.00	I	132.44		
131	OR10MH0131	PENDRAWAN		82° - 42' - 20" E	20° - 27' - 10" N	1988	Kalapararao nalla	Khariar	-	TE	17.87	450.00	143.00	4500.00	127.00	3000.00	I	408.00		
132	OR10MH0132	PILLASALKI		84° - 20' - 00" E	20° - 26' - 00" N	1988	Pillasalki	Phulbani	-	TE	26.50	441.00	633.00	19200.00	2570.00	14400.00	I	793.00		
133	OR10MH0133	RISSIA		84° - 35' - 20" E	21° - 26' - 30" N	1988	Tangana nalla	Nilagiri	-	TE	19.51	1326.00	239.40	5660.00	1278.00	4630.00	I	554.70		
134	OR10MH0134	KANSBAHAL		84° - 39' - 00" E	22° - 10' - 45" N	1990	Badjore nalla	Rajgangpur	-	TE	28.00	1145.00		40410.00	5060.00	28720.00	I	1745.00		
135	OR10MH0135	BHITIRI BEDITGUDA		84° - 28' - 50" E	20° - 06' - 50" N	1991	Baunsakata nalla	Digapahandi	-	TE	18.10	395.00	166.68	1000.00	480.00	900.00	I	78.00		
136	OR10MH0136	JUANRIA		85° - 45' - 30" E	21° - 15' - 30" N	1991	Juanria nalla	Anandpur	-	TE	17.37	935.74	93.00	2660.00	440.00	2220.00	I	306.00		
137	OR10LH0137	KONHEIMUNDA		82° - 04' - 00" E	19° - 16' - 00" N	1991	Konheimunda nallah	Nawarangpur	-	TE	12.00	660.00	67.00	600.00	178.00	510.00	I	66.70		
138	OR10LH0138	LAKHAPARBAT		84° - 49' - 15" E	20° - 38' - 30" N	1991	Mehurani	Kantamal	-	TE	11.14	1495.00	160.14	950.00	380.00	710.00	I	129.00		
139	OR10HH0139	BADANALLA		83° - 52' - 30" E	19° - 19' - 15" N	1992	Vansadhara	Gunupur	-	TE	48.00	435.00	21.30	75640.00	9300.00	67140.00	I	3934.00		
140	OR10HH0140	HARABHANGI		84° - 08' - 50" E	19° - 30' - 30" N	1992	Harabhangi	Berhampur	-	TE	49.00	807.00	22.43	141250.00	1220.00	86250.00	I	4608.00		
141	OR10MH0141	MASINA NALLA		83° - 53' - 00" E	21° - 15' - 00" N	1993	Masinanalla	Sundargarh	-	TE	15.47	816.86	22.11	1960.00		1550.00	I	152.00		
142	OR10MH0142	UPPER SUKTEL		82° - 52' - 52" E	20° - 43' - 20" N	1993	Suktel	Khaprakhol	-	TE	21.66	1573.00	546.00	12300.00	2700.00	10690.00	I	683.00		
143	OR10LH0143	RAIJHARAN		84° - 58' - 00" E	20° - 57' - 00" N	1994	Singidajor	Chhnedipada	-	TE	14.90	730.00	121.60	1190.00	526.00	870.00	I	122.50		
144	OR10LH0144	KUREIJODI		85° - 43' - 30" E	21° - 24' - 30" N	1995	Kureijodi	Keonjhar	-	TE	14.46	15241.20	354.00	1934.00	520.00	1620.00	I	380.00		
145	OR10HH0145	INDRAVATI(Upper Indravati Project)		82° - 45' - 00" E	19° - 05' - 00" N	1996	Indravati	Nawarangpur	-	PG	45.00	555.00	332.75	2300000.00	110000.00	1485500.00	I/H	11430.00		
146	OR10MH0146	JAGADALA		85° - 28' - 00" E	21° - 48' - 00" N	1996	Jagadala nalla	Keonjhar	-	TE	18.00	1018.00	450.00	3960.00	799.00	3160.00	I	340.00		
147	OR10HH0147	KAPUR ( Upper Indravati Project)		82° - 46' - 00" E	19° - 06' - 00" N	1996	Kapur	Nawarangpur	-	PG	64.00	537.00	3600.00	2300000.00	110000.00	1485500.00	I/H	No spillway		
148	OR10HH0148	MURAN (Upper Indravati Project)		82° - 46' - 00" E	19° - 06' - 00" N	1996	Muran	Nawarangpur	-	PG	65.00	604.00	700.00	2300000.00	110000.00	1485500.00	I/H	8000.00		
149	OR10HH0149	PODAGADA (Upper Indravati Project)		82° - 49' - 00" E	19° - 14' - 00" N	1996	Podagada	Nawarangpur	-	PG	77.50	462.00	3100.00	2300000.00	110000.00	1485500.00	I/H	No spillway		
150	OR10MH0150	DOMKUTCH		84° - 58' - 00" E	20° - 33' - 20" N	1993	Beherasahi Nalla	Phulbani	-	TE	24.50	354.00		1400.00	160.00	1100.00	I	161.25		
151	OR10HH0151	UPPER JONK		82° - 27' - 00" E	20° - 44' - 00" N	1997	Jonk	Nawapara	-	TE	33.60	647.00		73830.00	14700.00	73830.00	I	2506.00		
152	OR10LH0152	SUNAGHAI M.I.P		86° - 16' - 00" E	20° - 12' - 30" N	1998	Gadachandi nalla	Keonjhar	-	TE	11.52	610.00		545.00		407.70	I	86.94		
153	OR10MH0153	KALIMATI		85° - 47' - 30" E	21° - 25' - 00" N	1999	Kukurpeta nalla	Anandpur	-	TE	15.50	915.00	4.99	4490.00	1208.00	3590.00	I	78.00		
154	OR10MH0154	MAGARANALLA		82° - 52' - 30" E	21° - 01' - 15" N	1999	Magaranalla	Padampur	-	TE	19.78	831.00			115.00		I	130.00		
155	OR10HH0155	JAMBHIRA		83° - 40' - 00" E	10° - 43' - 00" N	2000	Jambhira	Baripada	-	TE	30.40	7360.00	2412.00	223650.00	2600.00	204770.00	I	113.00		
156	OR10MH0156	SAPUA (Medium)				2001	Sapua nalla	Hindol	-	TE	25.56	1290.00		8500.00		6460.00	I	375.00		
157	OR10MH0157	HARIHARJORE		84° - 02' - 00" E	21° - 02' - 00" N	Comple	Hariharjore	Sonpur	-	TE	18.50	2260.00		79000.00	16680.00	58000.00	I	2855.00		
158	OR10MH0158	BHANJANAGAR		84° - 35' - 00" E	19° - 57' - 00" N	1894	Baranganalla	Bhanjanagar	-	TE	19.35	1377.9	740.00	57660.00	8940.00	57660.00	I/S	135.84		
159	OR10MH0159	JAGATAGHAI M.I.P.				1935	Jagatanalla	Kodala	-	TE	18.6	664.00		8300.00	1.113	6220.00	I/F	261.00		
160	OR10LH0160	SUNAMUHIN M.I.P.				1967	Local nalla	Nayagarh	-	TE	12.75	815.45		2180.00	279.00	1920.00	I	192.41		
161	OR10MH0161	RAGHUNATH SAGAR M.I.P.				1972	Talasagamnalla	Pattapur	-	TE	18.00	670.00		2700.00	360.00	2628.00	I	197.06		

Abbreviation :  
Earth : TE # Rock Fill : ER  
Gravity / Masonry : PG # Irr : I  
Hydel : H # Flood contrl : C  
W.Supply : S # Navigation : N # Pisc.cult : F



NATIONAL REGISTER OF LARGE DAMS (Status on 8/2012)																STATE : ORISSA		
SI No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>3</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam	Latitude of dam													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
162	OR10LH0162	CHHAMUNDA M.I.P.(GANJAM)				1972	Rushikulya Basin	Barhampur	-	TE	14.50	990.00		3000.00	0.152	2123.00	I/F	248.69
163	OR10MH0163	MODANALLA M.I.P				1975	Modanalla	Khandapada	-	TE	17.68	412.5		3646.00	817.00	2844.00	I	231.78
164	OR10LH0164	SINDHEI M.I.P				1976	Sindhei river	Ghasipura	-	TE	12.08	1645.92		5338.00	1.475	5031.00	I	302.87
165	OR10LH0165	TARADIA M.I.P				1978	Taradia nalla	Anandapur	-	TE	10.5	330.00		1361.00		1203.00	I	200.49
166	OR10LH0166	BAGHUA M.I.P				1979	Baghua	Nayagarh	-	TE	13.5	345		1100.00	278.00	8220.00	I	186.77
167	OR10MH0167	KALANAJU M.I.P				1982	Localnalla	G.Udayagiri	-	TE	19.81	189.00		1203.00	820.00	1090.00	I	92.57
168	OR10LH0168	JAMUNA SAGAR M.I.P				1985	Jamuna sagar nalla	Bhawanipatna	-	TE	12.30	520.00		735.00	0.204	523.00	I	180.00
169	OR10MH0169	KARKATA M.I.P				1985	Karkata	Bhawanipatna	-	TE	17.35	520.00		1235.00	0.195	1146.00	I	190.00
170	OR10MH0170	KARADA		85° - 24' - 00" E	20° - 27' - 30" N	1988	Dobhani nalla	Baramba	-	TE	19.94	434.70		760.00	16.40	650.00	I	101.10
171	OR10LH0171	GHATAPADA M.I.P				1990	Giderjore	Kesinga	-	TE	13.19	721.00		1150.00	4300.00	871.00	I	106.00
172	OR10LH0172	KUMARKHUNTI M.I.P				1992	Keonjhar nalla	Chandaka	-	TE	13.25	921.97		1400.00	268.68	1064.00	I	172.67
173	OR10MH0173	SILTIGUDA M.I.P				1993	Localnalla	Rayagada	-	TE	20.05	1295.50		2240.00	3500.00	1480.00	I	325.00
174	OR10LH0174	OSTALI M.I.P				1994	Ostali nalla	Patnagarh	-	TE	11.00	1067.00		4890.00	1530.00	4240.00	I	290.00
175	OR10MH0175	SAPUA(Minor)		85° - 37' - 30" E	21° - 20' - 30" N	1996	Sapua nalla	Keonjhar	-	TE	18.00	578.00	303.00	1280.00	240.00	950.00	I	243.00
176	OR10MH0176	GOPALAGANDA M.I.P				1996	Rautara nalla	Podamari	-	TE	20.60	1143.00		2400.00	513.60	1800.00	I	197.06
177	OR10LH0177	JHARIANALLA M.I.P				1996	Jharianalla	Banki	-	TE	11.90	685.80		445.00	178.00	346.00	I	67.40
178	OR10MH0178	SINDHUA M.I.P				1996	Hatikholi nalla	Soro	-	TE	16.76	330.00		61500.00	8.25	4950.00	I	81.00
179	OR10MH0179	HATIANALLA M.I.P		84° - 16' - 00" E	21° - 57' - 00" N	1997	Hatia	Jharsugada	-	TE	15.70	137.16					I	722.53
180	OR10LH0180	KULIARIJORE M.I.P				1997	Localnalla	Bharti	-	TE	13.05	1345.00		4140.00	1.10	3440.00	I	287.00
181	OR10LH0181	BADJORE M.I.P				1998	Badjorenalla	Bonai	-	TE	13.75	1070.00		1500.00	38.00	1200.00	I	140.00
182	OR10MH0182	BISHNUGUDA M.I.P				2000	Bishnugudanalla	Rayagada	-	TE	17.00	767.00		1430.00	300.00	1230.00	I	113.00
183	OR10LH0183	KANKADAJHARA M.I.P				2000	Localnalla	Kamakhyanag	-	TE	11.35	1020.00		773.00	295.00	649.00	I	125.73
184	OR10LH0184	BISRAPADA M.I.P				2001	Bisrapada nalla	Kuamunda	-	TE	14.02	1810.00		2379.00	47.39	1917.00	I	180.00
185	OR10LH0185	KUSUMIJORE M.I.P				2001	Kusumijore nalla	Nawarangpur	-	TE	11.24	1060.00		3715.00	108.60	3439.00	I	120.37
186	OR10LH0186	VICTORIASAGAR M.I.P				2001	Badhaghat nalla	Padampur	-	TE	11.65	145.00		2750.00	4.47	2600.00	I	188.55
187	OR10LH0187	TURLA M.I.P				2002	Dherenjore	Kesinga	-	TE	12.12	2320.00		3418.00	12000.00	3030.00	I	195.57
188	OR10MH0188	DALIKUPA M.I.P				2002	Bansadhara	Lanjigarh	-	TE	18.33	559.80		505.00		315.00	I	
189	OR10HH0189	SANAMULIGAON M.I.P				2003	Benderi nalla	Ramagunda	-	TE	30.50	702.50		3030.00	407.00	2670.00	I	269.00
190	OR10MH0190	CHAHAKA M.I.P				2003	Ramachandrapura	Bhawanipatna	-	TE	17.10	1005.00		1250.00	42.00	950.00	I	152.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

NATIONAL REGISTER OF LARGE DAMS (Status on 8/2012)																STATE : ORISSA		
SI No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>3</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam	Latitude of dam													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
191	OR10MH0191	DUNGURI M.I.P				2004	Dunguri nalla	Koraput	-	TE	18.12	242.20		370.00	82.50	330.00	I	54.00
192	OR10LH0192	MADHABINALLA M.I.P				2004	Madhabi nalla	Baripada	-	TE	10.79	594.00			670.00		I	170.50
193	OR10LH0193	KATANGANALLAH M.I.P				2006	Dudunga nalla	Sundergarh	-	TE	14.33	600.00		1608.00	32.00	1108.00	I	175.00
194	OR10MH0194	BARGAONMAL M.I.P				2006	Dungajore nalla	Sundergarh	-	TE	15.10	750.00		2750.00	45.53	2250.00	I	180.00
195	OR10MH0195	MALKENNALLA M.I.P				2006	Malken nalla	Padampur	-	TE	16.54	930.00		2230.00	0.69	1710.00	I	
196	OR10LH0196	NARAYANSAGAR M.I.P				N.A	Kainfulia nalla	Patrapur	-	TE	11.00	865.00		520.00	311.20	520.00	I	179.08
197	OR10LH0197	JAGANNATHSAGAR				N.A	Local nalla	Jeypore	-	TE	10.00	846.00		1885.00	618.90	979.00	I/S	53.67
198	OR10MH0198	BURBINAJU M.I.P				N.A		Tikabali	-	TE	18.36	366.00		100.26				114.33
199	OR10HH0199	BAGHALATI DAM		84 <sup>0</sup> - 23' - 40" E	19 <sup>0</sup> - 08' - 36" N	U/C		Ganjam	-	TE	39.00	1645.00		43210.00		38910.00	I	1522.00
200	OR10MH0200	MANJORE IRR. PROJECT				U/C	Manjore	Athamalik	-	TE	28.00	2090.00		100770.00	14600.55	85240.00		4431.00
201	OR10LH0201	TITILAGARH IRR. PROJECT				U/C	Kankadajore nalla	Titilagarh	-	TE	14.00	2500.00		13380.00	4350.00	10860.00		850.00
202	OR10MH0202	LOWER INDRA. IRR. PROJECT		82 <sup>0</sup> - 38' - 45"E	20 <sup>0</sup> - 23' - 30"N	U/C	Indra	Nuapada	-	TE	22.00	3780.00		321635.00	47660.00	314252.00		6831.00
203	OR10HH0203	KANUPUR IRR. PROJECT(Major)				U/C	Baitarani	Champua	-	TE	39.50	3460.00		331000.02	26000.00	268970.00		14450.00
204	OR10HH0204	TELENGIR IRR. PROJECT				U/C	Telengir	Jeypore	-	TE	43.00	1192.00		74400.00	5000.00	68230.00		2281.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : PUNJAB**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	PB26MH0001	NANGAL	1954	Satluj	Nangal township	PG	29.00	305.00	2322.00	19736.00		14800.00	I/H	9203.00
2	PB26MH0002	MAILI	1986	Maili	Hoshiarpur	TE	23.50	334.00	256.00	4550.00	728.80	3697.00	I&C	275.00
3	PB26HH0003	DHOLBAHA	1987	Dholbaha	Hoshiarpur	TE	38.83	358.00	758.00	11380.00	3261.10	10360.00	I&C	453.00
4	PB26HH0004	JANAURI	1988	Janauri	Hoshiarpur	TE	31.50	125.00	195.00	2100.00	422.50	1680.00	I&C	145.00
5	PB26MH0005	DAMSAL	1990	Damsal	Hoshiarpur	TE	26.50	210.00	358.00	6600.00	682.70	6250.00	I&C	730.00
6	PB26MH0006	CHOHAL	1993	Chohal	Hoshiarpur	TE	28.60	330.00	365.00	4400.00	554.40	2990.00	I&C	258.00
7	PB26MH0007	PERCH	1993	Perch	Chandigarh	TE	22.20	286.75	182.00	1250.00	347.60	950.00	I&C	8.00
8	PB26HH0008	SALERAN	1995	Saleran	Hoshiarpur	TE	32.50	96.00	129.00	1499.00	376.30	1200.00	I&C	14.00
9	PB26MH0009	MIRZAPUR	1996	Budki	Chandigarh	TE	22.40	210.00	213.00	4300.00	678.60	3150.00	I&C	7.36
10	PB26MH0010	SISWAN	1998	Siswan	Chandigarh	TE	24.00	435.00	417.00	4800.00	862.70	3430.00	I&C	66.00
11	PB26VH0011	RANJIT SAGAR	1999	Ravi	Pathankot	TE	145.00	617.00	14260.00	3280.00	87.60	2344.00	I&C	20678.00
12	PB26MH0012	JAINTI	2001	Soonk	Chandigarh	TE	19.75	256.00	184.00	2872.00	550.80	2617.00	I&C	14.00
13	PB26HH0013	PATIARI	2002	Patitari	Hoshiarpur	TE	37.00	226.00	679.00	3460.00	451.00	3292.00	I&C	16.00
14	PB26MH0014	THANA	2008	Khwaja	Hoshiarpur	TE	28.40	400.00	540.00	3827.00	432.90	3637.00	I&C	331.00
15	PB26HH0015	SHAHPUR KANDI	UC	Ravi	Gurdaspur	PG	54.50			402.50		15.38		

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : RAJASTHAN**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	RA11HH0001	RAJSAMAND	1671	Gomti Banas	Rajsamand	TE	39.20	5585.05	NA	107100.00	18100.00	98650.00	I	1621.00
2	RA11HH0002	JAI SAMAND	1730	Gomti	Udaipur	TE/PG	41.10	457.40	NA	414000.00	52600.00	296000.00	I	5405.00
3	RA11MH0003	SWAROOP SAGAR	1795	Berach	Girwa	TE	22.00	660.00	NA	13670.00	4180.00	9000.00	I	564.00
4	RA11MH0004	HINGONIA	1862	Bandi	Phagi	TE	15.50	2000.00	NA	7523.00	NA	7523.00	I	132.00
5	RA11LH0005	CHANDRANA	1871	Banganga	Dausa	TE	11.00	3900.00	NA	4930.00	4380.00	4000.00	I	1188.00
6	RA11MH0006	KHARAD	1877	Banganga	JPR - Ramgarh	TE	18.30	327.80	NA	9190.00	2790.00	9190.00	I	155.70
7	RA11LH0007	KALAKH SAGAR	1883	Bandi River	Shamber	TE	13.00	274.00	NA	20670.00	5595.00	20670.00	I	NA
8	RA11MH0008	TORDI SAGAR	1887	Sohdra	Malpura	TE	15.00	1722.00	NA	47100.00	NA	47100.00	I	314.00
9	RA11LH0009	MADHO SAGAR	1887	Banganga	Sikrai Ramgarh	TE	14.63	2440.00	NA	22603.00	7084.00	22603.00	I	108.00
10	RA11MH0010	FATEH SAGAR	1889	Berach	Girwa	TE	21.00	855.00	NA	12080.00	2420.00	6990.00	I/S	135.00
11	RA11MH0011	BUCHRA	1889	Sabi	Kot-putali	TE	16.31	366.00	NA	16360.00	12200.00	16360.00	I	731.00
12	RA11HH0012	JASWANT SAGAR	1889	Luni	Bilara	TE	43.38	11990.87	NA	40830.00	33650.00	40630.00	I	3633.00
13	RA11LH0013	CHAPARWARA	1894	Banas	Dudu	TE	13.00	200.00	NA	35000.00	13820.00	35000.00	I	800.00
14	RA11MH0014	SAINTHAL SAGAR	1898	Banganga	Dausa	TE	17.00	4180.00	12800.00	13705.00	5200.00	12065.00	I	811.00
15	RA11MH0015	SHEEL KI DUNGRI	1900	Banas	Jaipur	TE	19.80	1981.00	NA	4160.00	NA	4160.00	I	99.00
16	RA11MH0016	RAM GARH	1901	Banganga	Jamuwa JPR	TE	26.00	1950.00	NA	58970.00	10350.00	58970.00	I	2100.00
17	RA11MH0017	MANDAL	1903	Local Nalla	Bhilwara	TE	22.00	1957.00	NA	13877.00	3950.00	11895.00	I/S	1300.00
18	RA11MH0018	SARDAR SAMAND	1905	Guhiya	Sojat city	TE	15.40	10740.00	NA	88200.00	27000.00	88000.00	I	2556.00
19	RA11MH0019	HEMAWAS	1911	Bandi	Pali	TE	16.11	9877.00	NA	62600.00	24400.00	62500.00	I	2662.00
20	RA11MH0020	DHEEL	1911	Morel	Borli	TE	17.52	1585.00	NA	27750.00	17700.00	27750.00	I	1864.00
21	RA11MH0021	BHOPAL SAGAR	1936	Berach	Kapasari	TE	28.00	2387.00	NA	18540.00	8190.00	18400.00	I	645.00
22	RA11MH0022	CHITTOLI	1950	Sabi	Virat Nagar	TE	16.31	533.00	NA	24536.00	4450.00	22310.00	I	26.59
23	RA11MH0023	BHULA	1954	West Banas	Sarupganj	TE	18.00	427.00	NA	5500.00		4500.00	I	736.00
24	RA11MH0024	GOVTA	ST	Banas	Mandal Garh	PG	15.00	335.00	NA	10480.00	2415.00	10080.00	I	895.00
25	RA11LH0025	NEEDAR	1955	Other	Mandrayal	TE	12.96	1800.00	NA	9800.00	1290.00	8848.00	I	148.00
26	RA11LH0026	KANTRI	1956	Nori	Aspur	TE	14.56	353.00	NA	2550.00	540.00	2500.00	I	160.00
27	RA11LH0027	PATAN (DEOSAGAR)	1956	Local Nalla	Patan	TE	13.40	1652.00	NA	6930.00	2020.00	6850.00	I	457.05
28	RA11HH0028	SURWAL	1958	Gambhir	S.Modhopur	TE	10.00	3779.00	NA	25960.00	9850.00	25540.00	I	609.00
29	RA11LH0029	BAGOLIA	1956	Berach	Mavli	TE	12.70	3079.00	NA	19400.00	3500.00	13350.00	I	827.00
30	RA11MH0030	KALISIL	1956	Kalisil Banas	Sapotra	TE	24.29	1163.00	NA	41700.00	9370.00	37300.00	I	889.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr: I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : RAJASTHAN**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
31	RA11MH0031	MAN SAROWAR	1955	Chambal	Khandar	TE	24.82	930.00	NA	17480.00	8000.00	16180.00	I	921.42
32	RA11LH0032	PAIBALA PURA	1957	Mej River	Nainwa	TE	14.63	3644.52	NA	10200.00	9400.00	10000.00	I	632.00
33	RA11MH0033	JUGGAR	1957	Juggar Banas	Hindaun	TE	21.00	239.26	NA	46430.00	8210.00	42970.00	I	1881.00
34	RA11MH0034	ORA	1957	Khari	Sheoganj	TE	20.12	5618.87	NA	22650.00	7460.00	22280.00	I	836.00
35	RA11MH0035	BUNDIKA GOTHRA	1957	Mej River	Hindoli	TE/PG	20.14	2613.94	NA	28400.00	6700.00	28400.00	I	857.00
36	RA11H0036	SARERI	1957	Khari	Bhilwara	TE/PG	12.80	6336.00	NA	55800.00	18000.00	55010.00	I	1604.00
37	RA11MH0037	KHARI	1957	Khari	Asind	TE/PG	17.67	2391.00	NA	38940.00	8840.00	33280.00	I	1911.00
38	RA11MH0038	ARWAR	1957	Mansi	Shahpura	TE/PG	18.28	1112.60	NA	47910.00	18800.00	47770.00	I	2761.00
39	RA11H0039	JAWAI	1957	Jawai	Bali	PG	46.33	924.00	NA	198200.00	25900.00	184200.00	I	4245.00
40	RA11MH0040	PACHKI BAORI	1957	Began	Bundi	TE	19.00	954.00	NA	5600.00	782.00	5100.00	I	379.00
41	RA11LH0041	KALA BHALA	1958	Khari	Deogarh	TE	14.06	979.00	NA	4240.00	1450.00	3870.00	I	351.00
42	RA11MH0042	BHIMLAT	1958	Mangli	Bundi	TE/PG	17.00	274.00	NA	10800.00	2507.00	10700.00	I	442.00
43	RA11LH0043	HARO	1958	Local nallah	Haro	TE	14.02	900.00	NA	11920.00	2560.00	11660.00	I	579.60
44	RA11LH0044	CHANDRABHAGA	1958	Chandrabhaga	Sahada	TE	10.52	4738.00	NA	9960.00	5760.00	9854.00	I	1218.00
45	RA11LH0045	LODISAR	1958	Moran	Sagwara	TE	16.00	1960.00	NA	11940.00	3140.00	10940.00	I	1777.00
46	RA11MH0046	NANDSAMAND	1958	Banas	Nathwara	TE	23.00	1733.89	NA	21200.00	4400.00	20600.00	I	3240.00
47	RA11MH0047	MEJA	1957	Kothari	Mandal	TE/PG	19.20	9000.00	NA	84050.00	23980.00	83552.00	I	3625.00
48	RA11MH0048	GUDHA	1958	Mejchambal	Hindoli	TE	25.00	2760.00	NA	95650.00	18590.00	93700.00	I	5883.00
49	RA11MH0049	MATRAKUNDIA	1991	Kotharia	Bhilwara	TE/PG	22.00	9808.00	NA	50660.00	14353.00	49980.00	I	8240.00
50	RA11MH0050	GAMBHIRI	1957	Berach	Nimbahera	TE	23.34	3800.00	NA	76400.00	20570.00	65100.00	I	2290.00
51	RA11MH0051	NAGDI	1959	Nagdi	Jahazpur	TE	15.00	805.00	NA	5150.00	1602.00	5090.00	I	199.00
52	RA11MH0052	TOKRA	1959	Tokra	Sirohi	TE	20.00	1768.00	NA	5430.00	2090.00	5190.00	I	370.00
53	RA11LH0053	GIRINANDA	1959	Luni	Raipur	TE	12.20	351.00	NA	5700.00	1300.00	5500.00	I	446.00
54	RA11MH0054	MOREL	1952	Morel	Bonli	TE	24.08	5342.00	NA	76700.00	15670.00	70710.00	I	1958.00
55	RA11MH0055	GALWA	1960	Galwa	Unhara	TE	16.08	6068.00	NA	52790.00	17590.00	52440.00	I	3240.00
56	RA11LH0056	MASHI	1960	Bandi	Newai	TE	12.88	2103.00	NA	48100.00	10620.00	35117.00	I	11954.00
57	RA11H0057	KOTA BARRAGE	1960	Chambal	Kota	PG/TE	37.35	551.68	NA	112060.00	5820.00	69830.00	I	21225.00
58	RA11LH0058	KANA	1961	Ghanerow	Desuri	TE	13.41	1400.00	NA	3225.00	115.00	3115.20	I	332.00
59	RA11LH0059	ATAWARA	1961	Local Nalla	Gangapur	TE	10.36	2671.00	NA	5235.00	510.00	5094.00	I	402.00
60	RA11LH0060	BANAKIYA	1962	Local nallah	Chittorgarh	TE	15.13	2555.00	NA	9439.00	5500.00	9269.00	I	849.33

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr: I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : RAJASTHAN**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
61	RA11LH0061	ALNIA	1962	Alnia Hukud	Ladpura	PG	16.95	1023.20	NA	43710.00	12800.00	43700.00	I	1325.00
62	RA11MH0062	WEST BANAS	1962	West Bona.	Pindwara	TE	20.90	4557.80	NA	39080.00	9410.00	36250.00	I	1481.00
63	RA11MH0063	POIDRA	1963	Palganga	Sirohi	TE	17.00	1323.00	NA	3030.00	3230.00	2660.00	I	252.00
64	RA11LH0064	BITHAN	1963	Banas	Jaswantpur	TE	14.00	706.00	NA	6390.00	2080.00	6000.00	I	354.00
65	RA11MH0065	SURWANIA	1963	Borwat	Banswara	TE	23.00	2880.00	NA	13190.00	4180.00	11336.00	I	8791.00
66	RA11MH0066	PARBATI DAM	1963	Chambal	Bacera	TE/PG	27.94	2318.00	NA	115200.00	23000.00	102800.00	I	6173.00
67	RA11LH0067	GADOLA	1964	Local Nalla	Pratapgarh	TE	10.97	1650.00	NA	5070.00	2150.00	4980.00	I	184.00
68	RA11LH0068	KALADEH	1964	Local nallah	Chittorgarh	TE	12.52	643.00	151.00	2120.00	550.00	1550.00	I	224.00
69	RA11MH0069	DHANTA	1965	Krashnauti	Sirohi	TE	15.50	425.00	NA	7640.00	1760.00	7460.00	I	326.00
70	RA11LH0070	RAIPUR LUNI	1965	Raipur Luni	Raipur	TE	11.00	522.00	NA	12552.00	3550.00	10960.00	I	945.00
71	RA11MH0071	BERACH/Vallabh N	1967	Berach	Villabhnagar	TE	22.20	5822.00	NA	30470.00	5500.00	28770.00	I	2775.00
72	RA11LH0072	LADKI	1966	Kothari	Raipur	TE	12.28	581.00	NA	3790.00	1190.00	2775.00	I	768.00
73	RA11MH0073	MANDAWARA	1967	Kundal	Swaroopganj	TE	15.25	457.00	NA	2460.00	650.00	2160.00	I	170.00
74	RA11MH0074	MEMKHORE	1967	Local Nalla	Ghatol	PG	20.45	244.00	NA	4200.00	1940.00	3580.00	I	174.40
75	RA11LH0075	BHAGORA	1967	Local Nalla	Garhi	TE	13.00	-	NA	3230.00	NA	2550.00	I/S	229.27
76	RA11MH0076	RANAPRATAP SAGER	1970	Chambal	Kota	PG	53.95	1143.00	NA	2898690.00	198290.00	1566520.00	I/H/S	18400.00
77	RA11MH0077	SHIVNATH SAGAR	1971	Local Nalla	Bali	TE	15.67	113.00	NA	1270.00	125.00	1270.00	I	44.00
78	RA11MH0078	MANDAR NALLA-1	1971	West Banas	Reodar	TE	16.77	244.80	NA	2811.00	850.00	2221.00	I	36.40
79	RA11LH0079	PHULAD	1972	Local Nalla	Mar Jan	TE	14.32	5610.00	NA	3722.00	102.00	3500.00	I	389.00
80	RA11MH0080	ORAI	1973	Orai	Begun	TE	24.38	1365.00	NA	35280.00	6230.00	32790.00	I	1574.00
81	RA11MH0081	BADGAON	1967	Banas	Mavli	TE	21.17	3967.00	NA	31490.00	9790.00	30150.00	I	2874.00
82	RA11H0082	JAWAHARSAGAR	1973	Chambal	Kota	PG	44.80	393.00	NA	67070.00	9472.00	13200.00	H	21240.00
83	RA11MH0083	PANDA	1974	Local Nalla	Banswara	PG	18.39	57.91	NA	1420.00	204.00	1343.00	I	3100.00
84	RA11LH0084	PHUTOON	1975	Local nallah	Phutoon	TE	12.89	756.00	NA	3360.00	104.40	3050.00	I	326.20
85	RA11LH0085	KHATIA	1976	Local nallah	Khatia	TE	12.50	180.00	NA	1380.00	69.60	1320.00	I	108.28
86	RA11LH0086	LUNERI	1976	Local Nalla	Swaroopganj	TE	16.70	1615.00	NA	2440.00	291.00	2286.00	I	174.00
87	RA11MH0087	BARDIA	1977	Local nallah	Pratapgarh	TE	10.19	423.15	NA	1982.00	420.00	1813.00	I	195.97
88	RA11LH0088	KER	1977	Local Nalla	Sumerpur	TE	13.00	1889.00	NA	3036.00	1403.00	2780.00	I	212.00
89	RA11LH0089	GIRWAR	1977	West Banas	Abu Road	TE/PG	12.77	983.00	NA	2320.00	880.00	2261.80	I	239.00
90	RA11LH0090	SINDROO	1977	Amlabala	Sumarpur	TE	12.50	1676.00	NA	8230.00	3230.00	6700.00	I	266.60

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr: I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE - RAJASTHAN**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
91	RA11MH0091	SEI DIVERSION	1977	Sei	Udaipur	TE	32.61	1518.00	NA	45830.00	2925.00	38650.00	I	1756.00
92	RA11MH0092	PANCHANA	1980	Gambhiri	Karauli	TE	34.08	1163.00	NA	59450.00	9240.00	52650.00	I	5728.70
93	RA11MH0093	MORASAGAR	1934	Banas	Bamerwas	TE	11.56	132.00	NA	15720.00	5850.00	15720.00	I	383.00
94	RA11MH0094	DANDIA	1978	Tr. of Sukhri	Desuri	TE	17.00	750.00	NA	1338.40	176.00	1333.30	I	119.00
95	RA11LH0095	JUNA MALARI	1978	Tr. of Sumer	Sadari	TE	11.28	1950.00	NA	1755.80	26800.00	1685.00	I	126.00
96	RA11MH0096	ABHAYA PURA	1978	Bhimlat	Bundi	TE	15.64	1645.00	NA	7440.00	1719.00	7270.00	I	531.00
97	RA11MH0097	JETPURA	1978	Unli	Mandalgarh	TE/PG	21.50	480.00	NA	18540.00	3370.00	16390.00	I	1064.00
98	RA11LH0098	BORDA	1977	Local nallah	Banswara	TE	13.56	264.00	NA	1050.00	225.00	1000.00	I	64.50
99	RA11LH0099	LAMBA DABRA	1979	Local nallah	Ghatol	TE	13.92	141.76	NA	1240.00	263.00	1200.00	I	116.00
100	RA11MH0100	CHOTI-TANDI	1979	Local Nalla	Banswara	PG	18.50	112.60	NA	1915.00	550.00	1699.00	S	151.00
101	RA11LH0101	GOPALPURA	1979	Chambal	Kishangari	ER/PG	17.43	3887.00	NA	32600.00	6290.00	31900.00	I	1175.00
102	RA11LH0102	JAGPURA	1980	Local nallah	Ghatol	TE	13.00	170.00	NA	1480.00	1810.00	1470.00	I	110.00
103	RA11LH0103	CHANDELAO	1980	West Banas	Abu Road	TE	10.00	765.00	NA	1585.00		1570.00	I	167.25
104	RA11LH0104	KANYAKHERI	1980	Local Nalla	Bhilwara	TE	10.50	3656.00	NA	4300.00	2376.00	3790.00	I	171.00
105	RA11MH0105	MODIA MAHADEV	1980	Local Nalla	Chittorgarh	TE	16.53	625.00	NA	3885.00	1150.00	3648.00	I	595.00
106	RA11MH0106	JHADOL	1980	Banas	Kotri	TE	15.00	1507.00	NA	10335.00	4430.00	9287.00	I	599.00
107	RA11LH0107	TITORA	1981	Local nallah	Jahazpur	TE	12.00	749.00	NA	1358.00	145.00	1231.00	I	144.89
108	RA11LH0108	ANWASA	1981	Local nallah	Bhilwara	TE/PG	13.84	744.00	NA	2820.00	953.00	2820.00	I	198.00
109	RA11MH0109	BABARA	1981	Tr. of Lilari	Sojat	TE	21.00	765.00	NA	3769.60	1940.00	3559.80	I	817.00
110	RA11LH0110	MORWANIA	1982	Local nallah	Ghatol	TE	11.11	453.80	NA	1140.00	NA	1080.00	I	85.16
111	RA11MH0111	GOYAKA PRASAD	1982	Local Nalla	Banswara	TE	17.91	463.00	NA	2217.00	510.00	1897.00	I/S	140.00
112	RA11MH0112	DEVLIYA	1982	Local nallah	Chittorgarh	TE	15.50	250.00	NA	2380.00	2400.00	2380.00	I	230.00
113	RA11H0113	DAYA	1982	Tidi	Serada	TE	31.16	1130.00	NA	12400.00	1570.00	11200.00	I	620.00
114	RA11LH0114	MANDOL	1981	Banas	Bhilwara	TE	13.80	633.00	NA	6800.00	2194.00	6260.00	I/S	572.00
115	RA11H0115	SOMKAGDAR	1983	Som	Kherwara	TE/PG	33.00	2172.00	NA	36100.00	3900.00	34440.00	I	3256.00
116	RA11MH0116	DAMTI KOKRA	1989	Local Nalla	Mandalgarh	PG	27.31	998.00	NA	4720.00	6377.00	4304.00	I	369.00
117	RA11MH0117	SARAN KHERI	1983	Local Nalla	Jhalra Patan	TE	17.29	960.00	NA	6230.00	2020.00	5720.00	I	330.00
118	RA11LH0118	WAGON	1992	Wagon	Dungla	TE/PG	20.20	3048.00	NA	40600.00	9600.00	37550.00	I	2477.00
119	RA11H0119	MAHI BAJAJ SAGAR	1985	Mahi	Banswara	TE/PG	74.50	3109.00	NA	2180000.00	134000.00	1833100.00	I/G/S/H	23280.00
120	RA11MH0120	KUI SAGNA	1983	West Banas	Abu Road	TE	15.40	370.00	NA	1980.00	NA	1800.00	I	147.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr: I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : RAJASTHAN**

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>2</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
121	RA11MH0121	CHATRA KUNTA	1984	Local nallah	Chatra Kunt	TE	15.40	388.00	NA	1138.00	26.54	1060.00	I	95.16
122	RA11LH0122	PANGHATIYA	1984	Local nallah	Mandalgarh	TE	13.90	210.00	NA	1274.00	1130.00	1133.00	I	143.00
123	RA11MH0123	TALIYA	1984	Local nallah	Pratapgarh	TE	20.00	457.00	NA	10100.00	860.40	9960.00	I	219.00
124	RA11LH0124	LUHARIA	1984	Local nallah	Chittorgarh	TE	11.90	2973.60	NA	2917.00	1547.00	2832.00	I	299.00
125	RA11MH0125	BORIA	1984	Local nallah	Pratapgarh	TE	24.53	658.68	NA	4418.00	897.00	4106.00	I	318.37
126	RA11MH0126	KOTHARI STAGE 1	1989	Kothari	Kotri	TE/PG	25.40	4326.00	NA	26000.00	7600.00	21500.00	I	6005.00
127	RA11MH0127	NAGDA	1985	Local Nalla	Kushalgarh	PG	17.30	407.00	NA	1440.00	2080.00	1336.00	I	87.37
128	RA11MH0128	BARKHERI	1985	Local nallah	Chittorgarh	TE	15.58	889.00	NA	1598.00	520.44	1473.00	I	135.93
129	RA11H0129	BASSI	1986	Corail Berach	Chittorgarh	TE	36.00	1044.00	NA	23200.00	2800.00	20240.00	I	2294.00
130	RA11LH0130	PACHANPURA	1990	Local Nalla	Bhilwara	TE/PG	14.70	905.00	NA	10050.00	2515.00	9280.00	I	549.00
131	RA11MH0131	BHIMSAGAR	1997	Kalisindh	Jhalawar	PG	40.54	67.99	NA	79690.00	18020.00	75730.00	I	2011.00
132	RA11LH0132	JEERAWAL	1986	Local Nalla	Reodar	TE/PG	12.76	621.00	NA	1623.00	1410.00	1423.00	I	146.14
133	RA11MH0133	SAWAN BHADO	2001	Ara	Sangod	TE	29.80	4692.00	NA	30000.00	4400.00	27850.00	I	1346.00
134	RA11H0134	JAKHAM MAIN DAM	1986	Jakham(mah)	Dhariawad	PG	82.00	253.00	NA	142020.00	10147.00	132280.00	I	7950.00
135	RA11LH0135	BHATIA	1987	Local nallah	Ghatol	TE	12.00	284.00	NA	1080.00	2790.00	990.00	I	120.87
136	RA11MH0136	DUDKA II	1987	Local nallah	Ghatol	TE	15.60	275.00	NA	1270.00	NA	1150.00	I	132.08
137	RA11MH0137	ANGORE	1987	Krishnawati	Sirohi	TE/PG	15.50	1340.00	NA	3236.00	2266.00	3030.00	I	178.86
138	RA11H0138	SOM KAMLA AMBA .	2000	Som and Gorti	Aspur	PG	34.50	620.00	NA	172800.00	36180.00	160300.00	I	20045.00
139	RA11MH0139	DUNGLAWANI	1988	Local nallah	Ghatol	TE	18.59	210.30	NA	1590.00	NA	1470.00	I	155.60
140	RA11LH0140	PHACHARIA	1988	Mangu	Sirohi	TE	12.73	384.00	NA	1760.00	940.00	1420.00	I	611.28
141	RA11LH0141	MAHADEV NALLA	1988	Mahadev Nalla	Abu Road	TE/PG	14.56	1200.00	NA	1450.00	633.00	1420.00	I	127.00
142	RA11LH0142	MOONGTHALA	1989	West Banas	Abu Road	TE/PG	10.25	1100.00	NA	1415.00	974.00	1256.00	I	239.00
143	RA11LH0143	PATIYAL	1991	Local nallah	Mandalgarh	TE	13.90	765.00	NA	1708.00	380.00	1529.00	I	5.30
144	RA11LH0144	SUSHL SAGAR	1991	Local nallah	Mandalgarh	TE	12.84	430.00	NA	2202.00	690.00	1982.00	I	216.00
145	RA11MH0145	BIYA PADA	1991	Local nallah	Kushalgarh	TE	17.30	736.00	NA	4930.00	120.00	4738.00	I	260.61
146	RA11MH0146	AMLI KHEDA	1992	Local nallah	Pipalkunt	TE	18.00	243.50	NA	1770.00	NA	1620.00	I	50.20
147	RA11MH0147	WAGERI-TANK	1992	Local nallah	Rajasmand	PG/TE	22.20	430.00	NA	2390.00	326.00	2190.00	I	160.00
148	RA11MH0148	SHIV-SAGAR	1991	Local Nalla	Bhilwara	TE	19.50	500.00	NA	2095.00	313.00	2038.00	I	218.00
149	RA11MH0149	MALE	1993	Local Nalla	Banswara	PG	20.40	404.00	NA	5660.00	653.00	5110.00	I	480.00
150	RA11MH0150	NVAGAON	1994	Local Nalla	Sajjanganr	TE	18.50	1886.00	NA	1720.00	1910.00	1720.00	I	177.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr: I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F



## NATIONAL REGISTER OF LARGE DAMS

STATE - RAJASTHAN

Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
151	RA11LH0151	DORAI	1995	Banas	Begun	TE	16.77	1186.00	NA	8500.00	1950.00	8260.00	I	657.00
152	RA11MH0152	BHAMRI TANDI	1996	Local Nalla	Banswara	TE	20.50	464.00	NA	2500.00	530.00	2260.00	I/S	157.00
153	RA11MH0153	BILAS	1996	Bilas	Kishangari	TE	20.74	3750.00	NA	28900.00	6500.00	26700.00	I	1812.00
154	RA11LH0154	PITHA KA MUND	1997	Local Nalla	Mandalgarh	TE	11.70	871.00	NA	1890.00	4430.00	1019.00	I	144.98
155	RA11MH0155	KALINJARA	1997	Local nallah	Kushalgarh	PG	26.11	51.00	NA	9590.00	1865.00	9290.00	I	429.00
156	RA11LH0156	SANWARIYA SAROWAR	1986	Local Nalla	Chittorgarh	TE	11.08	2360.00	NA	5408.00	3024.00	5180.00	I	512.00
157	RA11MH0157	JUDE KA NAKA	1999	Local Nalla	Bhilwara	TE	18.70	1010.00	NA	1780.00	500.00	1720.00	I	257.05
158	RA11LH0158	MOTIPURA	1999	Local nallah	Bhilwara	PG	14.65	850.00	NA	1170.00	430.00	1110.00	I	164.82
159	RA11LH0159	BARI MANSAROWAR	1999	Local nallah	Chittorgarh	TE	19.50	363.25	NA	9482.00	3740.00	8419.00	I	661.00
160	RA11MH0160	BISALPUR	1999	Banas	Deoli	PG	39.50	574.00	NA	1095840.00	218360.00	1040950.00	I/S	29046.00
161	RA11LH0161	NAVRATAN SAGAR	2000	Local nallah	Jahazpur	TE	12.20	1158.00	NA	2260.00	6382.00	2040.00	I	389.00
162	RA11LH0162	KANTALIYA	2000	Nekhadi	Asind	TE	11.35	305.00	NA	1020.00	424.00	906.00	I	546.34
163	RA11LH0163	KANOTA	2001	Dhoond	Kanota	TE	22.57	125.00	NA	14150.00	NA	12450.00	I	1009.00
164	RA11MH0164	HIMMATGARHI	2002	Local Nalla	Banswara	TE	15.38	589.00	NA	1850.00	287.00	1600.00	I	147.00
165	RA11MH0165	RUPAREL	2004	Ruparel	Begun	TE	18.50	1130.00	NA	9700.00	1950.00	8740.00	I	654.00
166	RA11MH0166	CHAULI	2005	Chauli	Pirawa	TE	27.65	2225.00	NA	53500.00	12270.00	48220.00	I/S	1284.00
167	RA11MH0167	CHHAPI	2006	Chhapi	Aklera	PG	42.80	310.00	NA	82500.00	10250.00	73500.00	I	4370.00
168	RA11MH0168	SUKLI SELWARA	2008	Sukli	Revdar	TE	18.00	4514.00	1076.00	29523.00	8371.60	25583.00	I/S	2909.00
169	RA11MH0169	BANDI SANDHARA	2008	Bandi	Bhinmal	TE	19.00	2704.00	1176.00	28670.00	6195.20	25980.00	I/S	2942.00
170	RA11MH0170	LASSARIA	1982	Dai	Kekri	TE	20.15	4325.00	NA	11500.00	2640.00	10650.00	I	2320.00
171	RA11MH0171	UDAI SAGAR	ST	Berach	Girwa	PG/TE	24.40	315.00	NA	31130.00	7700.00	27590.00	I	125.00
172	RA11LH0172	UNCHA	ST	Local nallah	Chittorgarh	TE	14.00	1800.00	NA	2605.00	1175	2515.00	I	65.00
173	RA11MH0173	SONARIA	1997	Local nallah	Kushalgarh	TE	23.95	620.00	NA	4250.00	564.00	3770.00	I	233.00
174	RA11LH0174	MUNDLIYA KHERI	ST	Local Nalla	Jhalawar	TE	12.50	1890.00	NA	4420.00	2340.00	4370.00	I	395.26
175	RA11LH0175	JAISAMAND	ST	Banganga	Alwar	PG	10.06	1671.00	NA	25540.00	10000.00	23510.00	I	410.00
176	RA11LH0176	SONIYANA	ST	Local nallah	Chittorgarh	TE	10.90	2213.00	105.00	6900.00	2920.00	6226.00	I	725.00
177	RA11LH0177	NAHAR SAGAR	ST	Khari	Shahpura	TE	10.67	4685.00	NA	24690.00	15500.00	24520.00	I	1414.00
178	RA11LH0178	BANKALI	ST	Sukhri	Ahore	TE	11.70	5349.00	NA	34500.00	4190.00	34500.00	I	4044.00
179	RA11MH0179	BORDA	1967	Local nallah	Ghatol	TE	13.38	1905.00	NA	5040.00	3010.00	4140.00	I	260.55
180	RA11LH0180	KUKAS	ST	Local nallah	Jaipur	TE	13.00	487.00	NA	4375.00	NA	4375.00	I	NA
181	RA11MH0181	SANKAL KHERA	2008	Local nallah	Chittorgarh	TE	20.90	1700.00	NA	3170.00	616.00	3080.00	I	315.00
182	RA11MH0182	KALIKHAR	UC	Kalikhari	Manohar Thana	TE	18.00	2370.00	NA	11328.00	NA	10830.00	I	1299.00
183	RA11MH0183	LHASI	UC	Lhasi	Chhipa Barod	TE	17.58	2223.00	NA	30800.00	8450.00	28300.00	I	1619.00
184	RA11MH0184	PIPLAD	UC	Piplad	Jhalawar	TE	15.77	3978.00	NA	24140.00	8035.00	21500.00	I	1463.00
185	RA11MH0185	TAKLI	UC	Takli	Kota	TE	16.68	5385.00	NA	33740.00	11250.00	29900.00	I/S	2294.00
186	RA11MH0186	GAGRIN	UC	Ahu	Pirawa	TE	20.75	2535.00	NA	52600.00	12570.00	47100.00	I	4447.00
187	RA11MH0187	BENTHALI	2002	Benthali	Chhabra	TE	25.15	2910.00	NA	37280.00	6630.00	34670.00	I	1312.00
188	RA11MH0188	CHAKAN	UC	Chakan	Bundi	TE	15.00	3270.00	NA	12890.00	3740.00	10110.00	I	1849.00
189	RA11MH0189	GARARDA	UC	Ghora	Bundi	TE	31.76	4271.00	NA	44380.00	4309.00	41940.00	I	3372.00
190	RA11MH0190	GULANDI	UC	Gulandi	Jhalawar	TE	17.14	2220.00	NA	13380.00	5560.00	9310.00	I	925.86
191	RA11MH0191	HINDLOT	2008	Local nallah	Chhabra	TE	20.29	1830.00	NA	16180.00	3878.80	13920.00	I/H/S	1261.00
192	RA11MH0192	BHANWAR SEMLA	UC	Arav	Pratapgarh	TE	25.00	335.00	NA	9431.00	862.00	9063.00	I	633.18
193	RA11LH0193	CHINAR	UC	Local Nalla	Abu Road	TE/PG	14.00	185.00	NA	1519.00	620.00	1459.00	I	130.00
194	RA11MH0194	BHERUNDA	ST	Moral	S.Madhapur	TE	17.00	36.00	NA	1800.00	1460.00	1550.00	I	131.00
195	RA11MH0195	SADARI	Old Tank	Maghai	Sadari	PG	25.00	389.00	NA	5805.60	240.00	5805.60	I	229.00
196	RA11MH0196	DEOPURA	1980	Nahari	S.Madhapur	TE	19.19	1058.00	NA	8180.00	1814.00	7600.00	I	262.22
197	RA11MH0197	SILIBARI	1990	Roop Rail	Alwar	TE	11.89	2113.00	NA	5600.00	NA	5400.00	I	346.00
198	RA11MH0198	RERIYA	1992	Banganga	Baswa	TE	18.00	720.00	NA	5295.00	1840.00	4530.00	I	501.00
199	RA11MH0199	BARETHA BUND	1897	Yamuna	Bayana	TE	18.74	1050.00	NA	52638.00	13560.00	50657.00	I	968.00
200	RA11MH0200	BASUNDNI	1981	Khari	Kekri	TE	20.00	427.00	NA	7780.00	11420.00	7210.00	I	1241.00
201	RA11MH0201	GOSUNDA	ST	Banas	Chittaurgerh	TE/PG	23.00	639.50	NA	75470.00	23390.00	67050.00	I	20643.00
202	RA11LH0202	BISHAN SAMAND	Old Dam	Gambhir	Todahhim	TE	11.08	122.00	NA	11550.00	3040.00	11550.00	I	11.56
203	RA11MH0203	MADAR(BADA)	Old Tank	Berach	Girwa	PG	22.00	320.00	NA	2977.00	1475.00	2260.00	I	373.00
204	RA11MH0204	Kadambri	1963	Local Nalla	Pind	TE	17.06	275.00	NA	3850.00	3032.00	2990.00	I	325.45
205	RA11LH0205	Murliya	1969	Local Nalla	Nimbahera	TE	10.86	2712.00	NA	9620.00	5490.00	8460.00	I	475.15
206	RA11LH0206	Shakargarh	2000	Local Nalla	Jahajpur	TE	11.13	2156.00	NA	4306.00	193.00	3811.00	I	707.90
207	RA11MH0207	Hamjakheri	2002	Sivani	Pratapgarh	TE	25.93	1120.00	NA	5480.00	1340.00	4630.00	I	426.00
208	RA11LH0208	Bairag Garh	2006	Sivani	Pratapgarh	TE	12.3	1590.00	NA	2010.00	22530.00	1850.00	I	287.00
209	RA11LH0209	Chacha kheri	2006	Sivani	Pratapgarh	TE	12.44	1030.00	NA	1660.00	648.00	1480.00	I	172.00
210	RA11MH0210	Machlana	2006	Sivani	Pratapgarh	TE	22.30	383.00	NA	4200.00	665.00	4110.00	I	332.75
211	RA11LH0211	Umed Sagar	ST	Khari	Shahpura	TE	10.67	4800.00	NA	17772.00	11655.00	17772.00	I	1238.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr: I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

Note ST State Time

**NATIONAL REGISTER OF LARGE DAMS**

**STATE : SIKKIM**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	SK30HH0001	RANGIT-III (NHPC)	1999	Rangit	New Jalpaiguri	PG	43.00	98.20	-	871.00	172.00	796.00	H	2725.00
2	SK30HH0002	TEESTA -V (NHPC)	2007	Teesta	Siliguri	PG	86.80	176.50	407.00	13520.00	677.00	6300.00	H	9500.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irri : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

NATIONAL REGISTER OF LARGE DAMS						STATE - TAMIL NADU								
Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type of dam	Height above lowest foundation m	Length of dam m	Volume content of dam 10 <sup>3</sup> m <sup>3</sup>	Gross Storage capacity 10 <sup>3</sup> m <sup>3</sup>	Reservoir Area 10 <sup>3</sup> m <sup>2</sup>	Effective Storage capacity 10 <sup>3</sup> m <sup>3</sup>	Purpose	Designed Spillway capacity m <sup>3</sup> /sec
1	KL12HH0001	Periyar *	1895	Mullai Periyar	Kumily	PG	52.12	365.85	221.00	443234.60	26440.00	299131.00	I/H	3454.00
2	TN12HH0002	Pechipparai	1906	Kodaiyar	Kuzhithurai	PG	47.54	425.50	123.00	150162.10	15150.00	123107.80	I	1104.00
3	TN12MH0003	Willingdon	1923	Periyar odai	Thittagudi	TE	17.22	4300.00	3879.00	73400.00	15540.00	60010.00	I	384.00
4	TN12MH0004	Glennmorgan	1930	Glennmorgan stream	Uthagamandalam	PG	16.00	80.00	7.12	740.00	166.00	-	H	46.00
5	TN12HH0005	Mettur	1934	Cauvery	Salem	PG	65.23	1615.40	1546.00	2707128.00	153460.00	2645201.00	I/H/S	12904.80
6	TN12HH0006	Pykara	1935	Pykara	Uthagamandalam	PG	56.00	193.00	-	56630.00	-	55080.00	H	877.00
7	TN12HH0007	Mukurthi	1938	Mukurthi	Uthagamandalam	PG	34.00	162.00	34.63	50980.00	-	50710.00	H	425.00
8	TN12HH0008	Thambaraparani	1943	Thambaraparani	Ambasamudaram	PG	66.00	227.00	1352.00	155800.00	5800.00	149430.00	H/I	2549.00
9	TN12MH0009	Papanasam Div weir	1944	Thambaraparani	Ambasamudaram	PG	18.00	409.00	-	1387.00	620.00	790.00	H/I	4249.00
10	TN12LH0010	Poondi	1944	Kosasthalaiyar	Chennai	TE/PG	45.42	8354.70	3980.00	91437.00	32630.00	91147.00	S	3385.00
11	TN12MH0011	Maravakandy	1947	Avarihalla	Uthagamandalam	TE/PG	22.00	415.00	20.00	822.00	-	-	H	312.00
12	TN12MH0012	Moyar forebay	1951	Moyar	Uthagamandalam	TE/PG	22.00	731.00	-	170.00	-	-	H/S	130.00
13	TN12HH0013	Perunchani	1952	Paraliyar	Kuzhithurai	PG	36.27	373.01	51.00	81787.00	9620.00	81787.00	I	895.00
14	TN12HH0014	Bhavanisagar	1955	Bhavani	Mettupalayam	TE/PG	62.18	8797.00	4960.00	929000.00	78760.00	908000.00	I	4043.00
15	TN12HH0015	Amaravathi	1958	Amaravathi	Udumalpet	TE/PG	50.00	1093.00	1671.00	114600.00	9065.00	109360.00	I/H	4062.00
16	TN12MH0016	Krishnagiri	1957	Pennaiyar	Krishnagiri	TE/PG	28.05	1002.79	509.00	47156.00	12480.00	47156.00	I	4233.84
17	TN12HH0017	Manimuthar	1958	Manimuthar	Ambasamudaram	TE/PG	45.73	2927.60	4582.00	155961.30	9400.00	155961.30	I	1699.20
18	TN12HH0018	Periyar forebay	1958	Vairavanan	Theni	PG	38.00	88.00	27.00	90.60	-	-	H	54.00
19	TN12HH0019	Sathanur	1957	Pennaiyar	Thiruvannamalai	TE/PG	44.81	786.38	363.00	228910.00	20100.00	-	I/H/S	5660.00
20	TN12HH0020	Vaigai	1958	Vaigai	Andipatti	TE/PG	32.31	3560.00	1586.00	172375.30	24190.00	172375.30	I/S/H	1780.00
21	TN12MH0021	Vidur	1959	Varahanadhi	Dindivanam	TE/PG	22.55	4511.00	530.00	17122.00	7980.00	17122.00	I	1786.43
22	TN12HH0022	Avalanche	1961	Avalanche stream	Uthagamandalam	PG	57.00	366.00	326.00	156200.00	8060.00	152800.00	H	705.00
23	TN12HH0023	Emerald	1961	Emerald	Uthagamandalam	PG	65.00	323.00	325.00	156200.00	8060.00	152800.00	H	-
24	TN12HH0024	Kundahpallam	1961	Kundah	Uthagamandalam	PG	32.00	152.00	45.00	1760.00	-	1560.00	H	1557.00
25	TN12HH0025	Aliyar	1962	Aliyar	Pollachi	TE/PG	44.19	3200.40	2940.00	109420.00	6500.00	106120.00	I	1161.00
26	TN12HH0026	Sandynallah	1963	Sandynallah stream	Uthagamandalam	PG/TE	36.00	107.00	-	26620.00	-	23110.00	H	312.00
27	TN12MH0027	Bungihallah bund	1965	Bhavani	Uthagamandalam	TE	23.00	280.00	224.00	-	-	-	H	-
28	TN12MH0028	Gomukhinadhi	1965	Gomukhinadhi	Kallakurichi	TE/PG	24.08	2095.72	620.00	15875.00	3600.00	14682.00	I	1472.23
29	TN12HH0029	Pegumbahallah Forebay	1965	Pegumbahallah	Mettupalayam	PG	55.00	181.00	121.00	1070.00	63.00	1030.00	H	457.00
30	TN12MH0030	Sathaiyar	1965	Sathaiyar	Madurai	TE/PG	14.93	409.63	-	1584.80	9350.00	1584.80	I	274.85
31	KL12HH0031	*Thunakadavu	1965	Thunakadavu	Pollachi	TE/PG	25.91	344.42	244.00	15770.00	4320.00	9060.00	I/H	495.25
32	TN12HH0032	Upper Bhavani	1965	Bhavani	Uthagamandalam	PG	80.00	419.00	419.00	101200.00	4550.00	85200.00	H	467.00
33	TN12MH0033	Upper Bhavani pumping weir	1965	Bhavani	Uthagamandalam	PG	19.00	12.00	-	650.00	-	319.90	H	548.00
34	TN12HH0034	Parson Valley	1966	Parson's valley	Uthagamandalam	PG	43.00	146.00	54.00	19250.00	1670.00	17190.00	H/S	273.00
35	TN12MH0035	Nirallapallam	1966	N.pallam	Mettupalayam	PG	18.00	60.00	-	-	-	-	H	519.00
36	TN12HH0036	Porthimund	1966	Porthimund stream	Uthagamandalam	PG	56.00	369.00	206.00	60000.00	2840.00	45730.00	H	241.00
37	TN12MH0037	Western Catchment Weir-I	1966	Arickyampuzha	Uthagamandalam	PG	18.00	72.00	2.75	126.00	-	123.00	H	106.00
38	TN12HH0038	Western Catchment Weir-II	1966	Karampuzha	Uthagamandalam	PG	30.00	85.00	18.00	549.00	-	396.00	H	107.00
39	TN12MH0039	Western Catchment Weir-III	1966	Karampuzha	Uthagamandalam	PG	26.00	92.00	13.00	60.00	-	-	H	151.00
40	TN12MH0040	East Varahapallam weir	1967	E.V.Pallam	Uthagamandalam	PG	18.00	173.00	20.00	400.00	-	-	H	348.00
41	TN12MH0041	Manjalar	1968	Manjalar	Periakulam	TE/PG	28.28	1045.84	591.00	13792.01	1970.00	13792.01	I	331.30
42	KL12HH0042	*Parambikulam	1967	Parambikulam	Pollachi	TE/PG	73.15	897.33	69165.00	504660.00	20720.00	381030.00	I	1687.31
43	TN12HH0043	Pillar	1967	Bhavani	Mettupalayam	PG	88.00	357.00	488.00	44400.00	2600.00	34970.00	H/S	2830.00
44	TN12HH0044	Thirumurthi	1967	Palar	Udumalpet	TE/PG	34.14	2679.79	354.00	54790.00	3880.00	49390.00	I	447.65
45	TN12HH0045	West Varahapallam weir	1967	W.V.pallam	Uthagamandalam	PG	35.00	92.00	21.00	1360.00	30.00	-	H	187.00

Abbreviation :  
Earth : TE # Rock Fill : ER  
Gravity / Masonry : PG # Irrig : I  
Hydel : H # Flood contrl : C  
W.Supply : S # Navigation : N # Pisc.cult : F

NATIONAL REGISTER OF LARGE DAMS						STATE - TAMIL NADU								
Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type of dam	Height above lowest foundation m	Length of dam m	Volume content of dam 10 <sup>3</sup> m <sup>3</sup>	Gross Storage capacity 10 <sup>3</sup> m <sup>3</sup>	Reservoir Area 10 <sup>3</sup> m <sup>2</sup>	Effective Storage capacity 10 <sup>3</sup> m <sup>3</sup>	Purpose	Designed Spillway capacity m <sup>3</sup> /sec
46	TN12MH0046	Uppar(Erode)	1968	Uppar	Dharapuram	TE/PG	19.82	2398.17	354.00	16310.00	4530.00	14920.00	I	708.00
47	TN12MH0047	Chittar-I	1970	Chittar	Kuzhithurai	TE/PG	25.91	753.13	-	17271.49	2930.00	11125.06	I	399.32
48	TN12MH0048	Chittar-II	1970	Chittar	Kuzhithurai	TE/PG	25.91	1049.44	783.00	28577.34	4140.00	16992.50	I	195.41
49	TN12MH0049	Kuthiraiyar	1990	Kuthiraiyar	Palani	TE/PG	33.38	840.00	-	7164.00	590.00	7164.00	I	572.72
50	TN12MH0050	Manimukthanadhi	1970	Manimukthanadhi	Kallakurichi	TE/PG	21.00	3618.00	497.00	20856.00	7370.00	19901.00	I	926.06
51	KL12MH0051	*Peruvaripallam	1971	Peruvaripallam	Pollachi	TE	27.74	466.00	362.00	17560.00	2900.00	11020.00	I/H	93.46
52	TN12HH0052	Upper Aliyar	1971	Aliyar	Pollachi	PG	81.00	315.00	283.00	26570.00	-	25840.00	H	1528.00
53	TN12HH0053	Kodayar-I	1972	Kodayar	Kallidaikurichi	PG	88.00	166.00	163.00	98690.00	8300.00	98510.00	H	257.00
54	TN12HH0054	Kodayar-II	1972	Kodayar	Nagercoil	PG	61.00	152.00	79.00	888.00	41800.00	883.00	H	787.00
55	TN12VH0055	Sholayar	1971	Sholayar	Valparai	TE/PG	105.16	1244.19	2830.00	152700.00	5260.00	142900.00	I/H	1474.90
56	TN12HH0056	Gatana	1974	Karunaiyaru	Alwarkurichi	TE/PG	32.00	2645.00	1817.00	12127.12	800.00	12127.12	I	758.89
57	TN12HH0057	Parappalar	1974	Parappalar	Palani	PG	41.14	81.08	18.00	5600.00	1140.00	5600.00	I	741.89
58	TN12MH0058	Ponnaniyar	1974	Ponnaniyar	Trichy	TE	45.62	247.00	-	3396.00	650.00000	3396.00	I	199.10
59	TN12HH0059	Ramanadhi	1976	Ramanadhi	Thirunelveli	TE/PG	30.76	839.00	1338.00	4301.60	390.00	4301.60	I	295.91
60	TN12MH0060	Upper Nirar Weir	1975	Nirar	Valparai	PG	27.52	132.59	148.00	990.00	80.00	-	I/H	1069.23
61	TN12HH0061	Chinnakuttiyar	1976	C.Kuttiyar	Ambasamudaram	PG	39.00	277.00	70.00	2770.00	-	2620.00	H	65.00
62	TN12MH0062	Kuttiyar	1976	Kuttiyar	Ambasamudaram	PG	25.00	93.00	9.42	230.00	-	190.00	H	38.00
63	TN12MH0063	Pilavukkal Project Kovilar	1976	Kovilar	Srivilliputhur	TE/PG	18.00	680.73	-	3770.00	740.00	-	I	223.30
64	TN12MH0064	Pilavukkal Project Periyar	1976	Periyar	Srivilliputhur	TE/PG	27.43	908.40	-	5440.00	760.00	-	I	286.56
65	TN12HH0065	Pykara New Forebay	1976	Pykara	Uthagamandalam	PG	45.00	236.00	78.00	5850.00	-	-	H	1092.00
66	TN12MH0066	Chinnar	1977	Chinnar	Palacode	TE	21.67	365.00	368.00	14150.00	1700.00	13980.00	I	770.30
67	TN12HH0067	Karuppanadhi	1978	Karuppanadhi	Kadayanallur	TE/PG	38.64	890.00	-	5235.50	500.00	5235.50	I	356.79
68	TN12HH0068	Eravangalar	1978	Eravangalar	Chinnamanur	PG	30.00	242.00	54.00	2400.00	290.00	2090.00	H	106.00
69	TN12MH0069	Gunderipallam	1978	Gunderipallam	Erode	TE/PG	17.70	927.09	-	7200.00	610.00	7200.00	I	299.63
70	TN12HH0070	Highwavys	1978	Highwavys stream	Chinnamanur	TE/PG	35.00	175.00	20.00	2440.00	285.00	2400.00	H	66.00
71	TN12HH0071	Manalar	1978	Manalar	Chinnamanur	PG	40.00	185.00	49.00	13580.00	306.00	12250.00	H	327.00
72	TN12HH0072	Palar Poranthalar	1978	Palar Poranthalar	Palani	TE/PG	34.90	2513.59	1478.00	43130.00	5180.00	43130.00	I	1217.60
73	TN12MH0073	Varadhamanadhi	1978	Varadhamanadhi	Palani	TE/PG	45.40	355.80	-	3130.00	390.00	3130.00	I	406.39
74	TN12MH0074	Varattupallam	1978	Varattupallam	Bhavani	TE/PG	17.05	1966.50	-	3950.00	890.00	3910.00	I	284.33
75	TN12MH0075	Vattamalaikarai Odai	1979	V.K. Odai	Dharapuram	TE	23.10	2040.00	638.00	7590.00	2060.00	6890.00	I	533.83
76	TN12MH0076	Vennirar	1978	Vennirar	Chinnamanur	PG	29.00	96.00	17.00	144.00	-	-	H	77.00
77	TN12MH0077	Marudhanadhi	1979	Marudhanadhi	Vathalagundu	TE/PG	26.69	823.00	-	5334.55	720.00	5334.55	I	420.00
78	TN12HH0078	Lower Nirar	1982	Nirar	Valparai	PG	50.29	188.98	80.00	7730.00	520.00	4930.00	I/H	1303.00
79	TN12MH0079	Pambar	1983	Pambar	Uthangarai	TE	22.50	652.00	122.00	7924.00	2430.00	7018.00	I	1513.39

Abbreviation :  
Earth : TE # Rock Fill : ER  
Gravity / Masonry : PG # Irrig : I  
Hydel : H # Flood contrl : C  
W.Supply : S # Navigation : N # Pisc.cult : F

NATIONAL REGISTER OF LARGE DAMS						STATE - TAMIL NADU								
Sl No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type of dam	Height above lowest foundation m	Length of dam m	Volume content of dam 10 <sup>3</sup> m <sup>3</sup>	Gross Storage capacity 10 <sup>3</sup> m <sup>3</sup>	Reservoir Area 10 <sup>3</sup> m <sup>2</sup>	Effective Storage capacity 10 <sup>3</sup> m <sup>3</sup>	Purpose	Designed Spillway capacity m <sup>3</sup> /sec
80	TN12LH0080	Thumalahalli	1983	Poolapatti	Palacode	TE	17.10	1043.50	136.00	3680.00	1930.00	-	I	577.30
81	TN12HH0081	Kadambarai	1984	Kadambarai	Pollachi	TE/PG	67.50	808.00	1332.00	30850.00	-	24800.00	H	518.00
82	TN12MH0082	Kesarigullihalla	1985	K.gulihalla	Belahalli	TE	23.70	1400.00	265.00	3795.00	1053.00	3566.00	I	464.09
83	TN12HH0083	Vaniar	1985	Vaniar	Pappireddy patti	TE	43.00	1147.00	1213.00	11829.00	109.00	11829.00	I	655.00
84	TN12MH0084	Nagavathi	1987	Nagavathi	Dharmapuri	TE	21.00	288.00	76.00	4650.00	1177.00	4387.00	I	579.41
85	TN12HH0085	Servalar	1986	Servalar	Ambasamudaram	PG	57.00	465.00	227.00	35000.00	-	-	I/H	1820.00
86	TN12MH0086	Sulaginchinnar	1985	Sulagiri	Sulagiri	TE	25.30	415.00	229.00	2298.00	445.00	2208.00	I	547.00
87	TN12MH0087	Thoppaiyar	1986	Thoppaiyar	Dharmapuri	TE	25.60	435.00	141.00	8433.00	1199.00	8433.00	I	980.69
88	TN12MH0088	Vandal weir	1986	Thoraikkadavu	Pollachi	PG	20.50	204.00	24.30	-	-	-	H	794.70
89	TN12MH0089	Siddhamalli	1987	Siddhamalli odai	Ariyalur	TE/PG	15.15	5053.00	454.50	6418.44	266180.00	6418.44	I	450.00
90	TN12MH0090	Perumpallam	1990	Perumpallam	Erode	TE/PG	17.09	2060.00	-	3280.00	652.90	3180.00	I	437.80
91	TN12LH0091	Noyyal athupalayam	1992	Noyyal	Muthur	TE/PG	14.06	2890.00	-	6600.00	1693.00	6430.00	I	2527.00
92	TN12MH0092	Noyyal Orathupalayam	1992	Noyyal	Chennimalai	TE/PG	21.69	2381.90	-	17440.00	2245.00	17440.00	I	2527.00
93	TN12HH0093	Anaimadavu	1993	Anaimadavu	Salem	TE/PG	27.94	672.40	32.81	7560.00	0.11	-	I	911.08
94	TN12HH0094	Kariakovil	1993	Kariakovil	Salem	TE	27.20	748.50	42.71	5380.00	0.08	-	I	770.21
95	TN12LH0095	Kelavarapalli	1993	Pennaiyar	Hosur	TE	20.90	546.80	-	13612.00	3495.00	13160.00	I/S	2490.00
96	TN12MH0096	Kodaganar	1993	Kodaganar	Vedasandur	TE	17.75	2895.00	256.00	12300.00	4120.00	11540.00	I	8500.00
97	TN12MH0097	Poigaiyar	2002	Poigaiyar	Aralvoimozhi	TE/PG	13.70	1202.00	-	2967.26	-	2799.44	I	113.83
98	TN12MH0098	Mordhana	2001	Koudhanyanadhi	Vellore	TE/PG	30.25	873.00	-	7396.00	871.18	6513.00	I	10541.00
99	TN12HH0099	Sothuparai	2001	Varahanadhi	Periakulam	PG	57.00	345.00	-	2836.23	145.00	2822.93	I	807.00
100	TN12HH0100	Adavinainar Kovil	2002	Hanumanthanadhi	Shencottai	PG	48.40	670.00	-	4963.82	-	4963.82	I	356.79
101	TN12MH0101	Kodumudiyar	2004	Kodumudiyar	Valliyoor	TE/PG	33.80	411.00	840.00	3578.25	534.00	3448.36	I	483.76
102	TN12MH0102	Vadaku Pachaiyar	2003	Vadaku Pachaiyar	Kalakadu	TE/PG	24.60	3115.00	-	12500.39	-	25017.20	I	483.18
103	TN12LH0103	Nagaraiar sasthanakovil	2004	Nagaraiar	Rajapalayam	TE/PG	23.90	1410.00	-	1032.10	798.00	1032.10	I	234.94
104	TN12LH0104	Nambiar	2003	Nambiar	Valliyoor	TE/PG	16.15	2605.00	715.00	2329.09	1522.00	2329.09	I	1274.00
105	TN12MH0105	Nallathangal Odai	2007	Nallathangal Odai	Dharapuram	TE/PG	22.00	3450.00	681.62	6330.00	3135.00	6330.00	I	873.76
106	TN12MH0106	Nanganjar	2008	Nanganjar	Ottanchatram	TE	21.50	2680.00	-	7200.00	3980.00	6590.00	I	3468.58
107	TN12MH0107	Shenbagathope	2008	Kamandalar	Polur	TE/PG	26.50	889.00	322.21	8122.00	1051.20	8113.00	I	1197.69
108	TN12LH0108	Shanmuganadhi	2004	Varattar	Cumbum	TE/PG	20.00	638.00	-	2251.83	344.00	1775.54	I	265.00
109	TN12MH0109	Gundar	1983	Gundar	Shencottai	TE/PG	15.70	390.00	172.12	707.50	140.00	707.50	I	264.68
110	TN12LH0110	Vembakottai	1986	Vaippar	Sivakasi	TE/PG	12.00	3400.00	-	11283.21	-	11283.21	I	1656.25
111	TN12MH0111	Anaikuttam	1986	Arujuna	Sivakasi	TE/PG	18.70	2940.00	-	3558.78	-	3473.88	I	1708.60
112	TN12MH0112	Golwarpatti	1993	Arujuna & Gowsiha	Sattur	TE/PG	15.90	5700.00	-	5055.91	-	5037.40	I	2848.43
113	TN12MH0113	Rajathopekanar	1997	Palar	Vellore	TE/PG	15.94	260.00	-	603.00	-	581.00	I/S	127.16
114	TN12HH0114	Mirugandanadhi	2006	Mirugandanadhi	Polur	TE	30.00	778.00	-	2468.00	-	2315.00	I	429.62
115	TN12MH0115	Varattar Vallimadurai	2007	Varattar	Harur	TE	21.00	1200.00	-	3122.00	-	3051.00	I	162.00
116	TN12MH0116	Andiappanur Odai	2007	Pambar	Vellore	TE/PG	22.50	1185.00	-	3277.00	-	3175.00	I	422.68
117	TN12LH0117	Vandal Odai	2007	Vandal Odai	Ambasamudram	TE/PG	14.00	1350.00	-	1641.40	-	1641.40	I	126.68
118	TN12MH0118	Sirumalaiyar Odai	2009	Sirumalaiyar	Nilakottai	TE/PG	19.28	925.80	-	438.65	-	438.65	I	166.11
119	TN12MH0119	Kuppanatham	2009	Cheyyar	Thiruvannamalai	TE/PG	25.20	750.00	586.05	19810.00	2.79	19221.00	I	1359.20
120	TN12MH0120	Mambazhathuraiyar	2011	Mambazhathuraiyar	Kanyakumari	TE/PG	24.00	360.00	-	1260.48	-	11818.08	I	163.94

\* Mullaperiyar (Periyar),Parambikulam,Peruvaripallam and Thunakadavu dams located in Kerala but operated & maintained by Tamil Nadu

Abbreviation :  
Earth : TE # Rock Fill : ER  
Gravity / Masonry : PG # Irrigation : I  
Hydel : H # Flood control : C  
W.Supply : S # Navigation : N # Pisciculture : F

NATIONAL REGISTER OF LARGE DAMS																STATE : TRIPURA		
SI No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of dam	Height above lowest foundation (m)	Length of dam (m)	Volume content of dam (10 <sup>3</sup> m <sup>3</sup> )	Gross Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Reservoir Area (10 <sup>3</sup> m <sup>2</sup> )	Effective Storage capacity (10 <sup>3</sup> m <sup>3</sup> )	Purpose	Designed Spillway capacity (m <sup>3</sup> /sec)
				Longitude of dam	Latitude of dam													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	TR24HH0001	Gumti Hydro Electric Dam		91°49'20" E	23°25'45" N	1975	Gumti	Agartala	V	#	30.00	103.00	Top Width : 7.62 m U/S slope 2:1 D/S slope 2:1	235.70	547.00 sq.km. (catchment area)	209.80	H	481.38

# Gravity dam of bricks and stone concrete.

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irr: I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

**NATIONAL REGISTER OF LARGE DAMS**
**STATE : UTTARAKHAND**

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Purpose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	UA25MH0001	TUMARIA	1961	Dhela	Kashipur	TE	23.32	10.40	2024.00	91050.00	21040.00	81774.00	I	283.17
2	UA13MH0002	NANAK SAGAR (UP)	1962	Deoha	Nainital	TE	16.50	19200.00	209690.00	209000.00	50000.00	200550.00	I	1600.00
3	UA25MH0003	BOUR	1967	Baur Kakrala	Gaderpur Bazpur	TE	17.98	9.50	8252.00	103368.00	16258.00	102510.00	I	1416.00
4	UA13LH0004	BAIGUL (UP)	1968	Baigul	Nainital	TE	13.70	15300.00	85000.00	70725.00	21700.00	66225.00	I	567.00
5	UA25MH0005	TUMRIA EXTENSION	1969	Phika	Kashipur	TE	15.29	10.00	4290.00	80820.00	6090.00	69924.00	I	283.17
6	UA25HH0006	ICHARI	1972	Tons	Dehradun	#	59.25	155.00	181.90	8930.00	812.50	5110.00	H	13500.00
7	UA13VH0007	RAM GANGA (UP)	1974	Ram Ganga	Pauri Garhwal	TE/PG/ER	128.00	715.00	10000.00	244960.00	19720.00	218770.00	I/H	8467.00
8	UA13HH0008	RAM GANGA SADDLE (UP)	1974	Chuisot	Pauri Garhwal	TE/PG/ER	71.00	552.00	2700.00				I/H	1926.00
9	UA25LH0009	HARIPURA	1975	Bhakhara Khazia	Gaderpur Bajpur	TE	10.97	7.90	2546.00	28320.00	11613.00	27600.00	I	877.80
10	UA25HH0010	MANERI Stage I	1990	Bhagirathi	Uttarkasi	#	39.00	127.00	13.70	600.00	180.00	510.00	H	5000.00
11	UA25VH0011	JAMRANI Phase I	1990	Gola	Kathgodam	PG	140.00	765.00		206600.00			I/H	3630.00
12	UA34VH0012	TEHRI (THDC)	2005	Bhagirathi	Tehri	TE/PG/ER	260.50	592.70	27980.00	3540000.00	42000.00	2615000.00	I/H	13025.00
13	UA43MH0013	VISHNUPRAYAG (Jaypee)	2006	Alaknanda	Joshimath	PG	23.00	69.75	72.6	148.18	21.17	75.60	H	2050.00
14	UA25MH0014	BIRPUR (UP)	U/C	Arjun	Nainital	TE	16.00	10461.00	4157.00	70630.00			I/H	1926.00
15	UA34HH0015	KOTESHWAR HEP (THDC)	U/C	Bhagirathi	Tehri	PG	97.50	300.50	560.00	88900.00	29000.00	35000.00	I/H	13240.00
16	UA35VH0016	LAKHWAR (UJVN)	U/C	Yamuna	Dehradun	PG	204.00	481.50	700.00	587840.00	9570.00	330.66	Multi	8850.00
17	UA36HH0017	SRINAGAR (U'khand Pwr Cpn)	U/C	Alakhnanda	Srinagar	PG	90.00	248.00		78000.00	4500.00	8000.00	H	19200.00
18	UA35HH0018	VYASI (UJVN)	U/C	Yamuna	Dehradun	PG	86.00	207.20	325.00	13690.00	729.00	3710.00	H	8850.00
19	UA32MH0019	LATA TAPOVAN (NTPC)	UC	Dhauliganga	Joshimath	Barrage	24.5	85.5		ROR			H	

# Diversion Concrete dam

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisciculture : F

## NATIONAL REGISTER OF LARGE DAMS

STATE : UTTAR PRADESH

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	UP13MH0001	BARWA SAGAR	1694	Barwa Nala	Jhansi	TE	21.03	1067.00		10200.00	52000.00		I	6877.00
2	UP13LH0002	MAGAR PUR	1694	Local Drain	Jhansi	TE	10.20	739.10		2460.00	18130.00		I	173.00
3	UP13LH0003	PACHWARA LAKE	1694	Local	Jhansi	TE/PG	13.72	208.00		6150.00	21093.00	5850.00	I	41.04
4	UP13MH0004	PARICHHA	1886	Betwa	Jhansi	PG	16.77	1174.59		78760.00	80200.00	77170.00	I	21547.00
5	UP13MH0005	DHEKWAN	1909	Betwa	Jhansi	PG	18.97	2970.00		57800.00	194300.00		I	15177.00
6	UP13LH0006	PAHUJ	1909	Pahuj	Jhansi	PG	10.67	2040.00	1824.00	18250.00	402000.00	18210.00	I	1528.20
7	UP13LH0007	SUKHRA	1909	Sukhara Nala	Mirzapur	TE	12.20	1158.00		7360.00	23067.00	7260.00	I	700.69
8	UP13LH0008	LACHURA	1910	Sunhari	Hamirpur	PG	14.94	542.30		20640.00	218500.00	10560.00	I	14444.00
9	UP13LH0009	SIORI LAKE	1911	Lakheri	Hamirpur	TE	13.94	2306.00		7820.00	19900.00	7600.00	I	452.40
10	UP13LH0010	PAHARI	1912	Dhasan	Not known	PG	10.00	580.95		47800.00	80300.00	46000.00	I	12776.00
11	UP13MH0011	GANGAU	1915	Ken	Chhatar Pur	PG	16.15	826.00		58472.00	149900.00		I	13723.00
12	UP13LH0013	GHORI	1915	Ghori	Mirzapur	TE	13.87	1584.00	376.00	13790.00	314196.00		I	335.48
13	UP13MH0014	KOTRA KHAMBHA	1915	Harai	Chitrakoot	TE	18.00	806.00	8100.00	3750.00	34000.00	3030.00	I	326.00
14	UP13MH0015	KHAPATIA	1916	Borera	Chitrakoot	TE	16.00	806.00		8080.00	12600.00	5047.00	I	188.89
15	UP13MH0016	DHANDHRAUL	1917	Ghaghar	Robertsganj	TE	21.00	7305.00	1099.00	144144.00	314196.00	139504.00	I	1120.00
16	UP13MH0017	MAJHGAWAN	1917	Gunchi nala	Hamirpur	TE	19.43	1402.00	37800.00	25460.00			I	169.80
17	UP13MH0018	DONGIA**	1918	Garai	Mirzapur	TE	15.30	2012.00		28330.00	70850.00		I	529.89
18	UP13MH0019	BARWAR	1923	Bora	Jhansi	TE	20.40	2233.00	2933.80	33780.00	100640.00	31650.00	I	2831.30
19	UP13LH0020	RAMPUR KALYANGARH	1925	Local	Chitrakoot	TE	13.00	1000.00		1850.00		1170.00	I	110.00
20	UP13LH0021	BHAINSORA	1926	Marhwa Nala	Varanasi	TE	11.26	1850.61		19830.00			I	340.00
21	UP13MH0022	JAIWANTI	1928	Jaiwanti	Chitrakoot	TE	15.00	3352.00	580.00	9430.00	81000.00	9146.00	I	439.00
22	UP13MH0023	KHANDEHA	1929	Dashrath Nala	Chitrakoot	TE	19.90	1200.00	207.00	26940.00	1080.00	25400.00	I	125.00
23	UP13MH0024	AUNJHAR	1930	Aunjhar	Chitrakoot	PG	17.60	1056.00	36500.00	6116.00	81000.00	5947.00	I	172.00
24	UP13LH0025	BARDHA	1930	Bardha Nala	Chitrakoot	TE	14.10	2800.00		7800.00	24300.00	7325.00	I	383.00
25	UP13LH0026	KOHAR GADDI	1930	Bhabhar Nala	Balrampur	TE	10.50	2820.00		12543.00	3107.00	10980.00	I	215.00
26	UP13LH0027	RAIPURA	1930	Arjun nala	Mahoba	TE	13.00	3509.00		12453.00		6289.00	I	283.00
27	UP13MH0028	LOWER KHAJURI	1949	Khajuri	Mirzapur	TE/ER/PG	18.00	640.00		120370.00			I	1490.00
28	UP13MH0029	NAGWA	1950	Ghaghar	Robertsganj	TE	20.31	2810.19		154480.00	54390.00	104110.00	I	2682.89
29	UP13MH0030	BHONKA	1951	Bhonka	Mirzapur	TE	15.30	2012.00		8500.00		2300.00	I	160.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F



## NATIONAL REGISTER OF LARGE DAMS

STATE : UTTAR PRADESH

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
30	UP13MH0031	SAPRAR	1952	Saprar	Jhansi	TE	16.76	3000.00		76200.00	200500.00	65700.00	I	1143.32
31	UP13MH0032	GOVIND SAGAR	1953	Shahjad	Lalit Pur	TE	18.29	3606.00	13406.00	96884.00	247880.00	50110.00	I	1445.00
32	UP13MH0033	AHRAURA	1954	Garai	Mirzapur	TE	22.87	1219.50		60240.00	101200.00	58300.00	I	1161.47
33	UP13MH0034	KABRAI	1955	Magaria	Mahoba	TE	18.24	2440.00	425000.00	14617.00	50500.00	11944.00	I	387.00
34	UP13MH0035	NAUGARH	1956	Karmnasa	Varanasi	TE	19.81	5975.00	101.88	173396.00	83870.00	101940.00	I	3114.85
35	UP13MH0036	ARJUN	1957	Arjun	Mahoba	TE	25.88	4206.00	1823.00	69206.00	180000.00	63826.00	I	678.00
36	UP13MH0037	BAGHEL KHAND	1957	Jamunahwa	Balrampur	TE	15.00	3200.00	41318.00	2720.00	1610.00	2490.00	I	127.35
37	UP13MH0038	BARWATOLA	1957	Local Stream	Mirzapur	TE	16.77	1050.00	18100.00	2058.00	77000.00	1270.00	I	127.00
38	UP13LH0039	RAJKHAR	1957	Local Stream	Mirzapur	TE	14.94	970.00		1700.00			I	313.00
39	UP13MH0040	RANGAWAN	1957	Bannel Nala	Chhatar Pur	TE	27.40	2073.00		164238.00	25900.00	155177.00	I	2407.93
40	UP13LH0041	BANGHOGHWA	1958	Dagwara	Bahraich	TE	14.10	2920.00	280900.00	2809.00	26480.00	1141.00	I	100.00
41	UP13LH0042	DHARTIDOLWA	1958	Local	Robertsganj	TE	12.19	838.00		793.00			I	1.73
42	UP13MH0043	JIRGO	1958	Jirgo	Mirzapur	TE	29.88	6704.00		150850.00	307200.00	132720.00	I	2069.24
43	UP13LH0044	KHAIRMAN	1958	Henga Nala	Gonda	TE	10.60	3020.00	50180.00	5051.00	4994.00	1447.00	I	110.00
44	UP13LH0045	RAMPUR	1958	Goinghawa Nala	Bahraich	TE	10.50	3820.00	10500.00	10500.00	9933.00	9227.00	I	56.65
45	UP13MH0046	SIRSI	1958	Bakhar nala	Mirzapur	TE	21.34	3808.00		215000.00	30149.00	195000.00	I	2266.29
46	UP13MH0047	UPPER KHAJURI	1958	Khajuri	Mirzapur	TE	24.88	2313.00	8923.00	44740.00	113172.00	37834.00	I	841.28
47	UP13LH0048	KOTA	1960	Local	Robertsganj	TE	14.63	549.00		1983.00		1133.00	I	1.98
48	UP13LH0049	LAKRA	1960	Local	Robertsganj	TE	10.36	1026.00		1345.00		977.00	I	1.34
49	UP13LH0050	SALAR PUR	1960	Kardia	Mahoba	TE	11.00	2975.00	13406.00	4020.00		3483.00	I	158.00
50	UP13LH0051	DHORA	1962	Dhora and Katna	Udhamsingh	TE	14.63	9050.00	45640.00	45640.00	55400.00	44890.00	I	549.00
51	UP13MH0052	OHEN ( BALMIKI )	1962	ohen	Chitrakoot	TE	23.50	2401.00		38340.00	64850.00	37775.00	I	1415.85
52	UP13HH0053	RIHAND	1962	Rihand	Renukoot	PG	91.46	934.45	16827.19	10600000.00	46080.00	8900000.00	I/H	13342.78
53	UP13MH0054	SARDA SAGAR	1962	Chauba	Pilibhit	TE	16.15	22200.00	406240.00	406260.00	57650.00	330100.00	I	
54	UP13MH0055	SILHATA	1962	Local	Robertsganj	TE	16.20	990.00		1288.00		1138.00	I/H	1.70
55	UP13LH0056	SUKHRA	1962	Local	Robertsganj	TE	10.36	1896.00		1699.00		1416.00	I	0.34
56	UP13LH0057	NANAUTI	1963	Local	Mirzapur	TE	13.71	1400.00		340280.00			I	769.00
57	UP13LH0058	HINAUTI	1964	Col Nala	Mirzapur	TE	10.66	995.00	121.90	6147.00	4921.00	4380.00	I	162.00
58	UP13HH0059	MATATILA	1964	Betwa	Jhansi	TE	45.72	6315.15	5012.05	1132580.00	138850.00	1019400.00	I/H	15350.00
59	UP13LH0060	BHAGWAN PUR	1965	Nakti nala	Gonda	TE	14.52	4400.00	44300.00	9770.00	401044.00	8836.00	I	362.25

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W. Supply : S # Navigation : N # Pisc. cult : F

## NATIONAL REGISTER OF LARGE DAMS

STATE : UTTAR PRADESH

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
60	UP13MH0061	CHANDRAPRABHA	1966	Chandra Prabha	Varanasi	TE	23.83	1600.00	13200.00	113257.00	53364.00	93445.00	I	1132.57
61	UP13MH0062	GIRGITTAHI	1966	Ramsutia nala	Balrampur	TE	15.18	4800.00	95000.00	9250.00	257380.00		I	365.00
62	UP13LH0063	GULARIA	1966	Gularia Stream	Allahabad	TE	11.20	3200.00	1400.00	330.00	3050.00	329.00	I	260.00
63	UP13LH0064	KEOLARI	1966	Keolari	Hamirpur	TE	11.73	23000.00		7570.00	25667.00	7230.00	I	254.06
64	UP13HH0065	MOOSAKHAND	1967	Karmnasa	Varanasi	TE	33.53	2967.00	175700.00	155771.00	1154515.00	110440.00	I	6164.57
65	UP13MH0066	PILI	1968	Pili	Bijanapur	TE	19.00	9230.00	253300.00	55300.00	1150000.00	54275.00	I	963.17
66	UP13MH0067	BARWATOLA	1969	Barwa	Chitrakoot	TE	19.00	3815.00	51400.00	24500.00	91050.00	17630.00	I	628.37
67	UP13LH0068	JOGENDRA	1970	Jogendra	Robertsganj	TE	10.04	1313.00		1422.00			I	1.94
68	UP13LH0069	LALI	1970	Local	Robertsganj	TE	10.69	1030.00		776.00			I	0.71
69	UP13MH0070	OBRA	1970	Rihnd	Robertsganj	TE/ER/PG	29.23	1956.76	140000.00	211050.00			Thermal	17000.00
70	UP13LH0071	RAJBAN	1970	Local	Robertsganj	TE	11.35	1023.00		736.00			I	2.04
71	UP13LH0072	SARAI GARH	1970	Local	Robertsganj	TE	10.82	735.00		735.00			I	1.13
72	UP13MH0073	CHANDRAWAL	1973	Chandrawal	Hamirpur	TE	18.20	5724.00	52900.00	34731.00	119200.00	30665.00	I	1252.00
73	UP13MH0074	JAMNI	1973	Jamni	Lalit Pur	TE	26.22	5400.00		92490.00	247235.00	84020.00	I	2521.25
74	UP13LH0075	JHARO KHAS	1974	Local	Robertsganj	TE	12.65	905.00		3541.00		1785.00	I	3.54
75	UP13LH0076	RAMPUR PINDARIA	1974	Local	Mirzapur	TE	10.30	1260.00		1212.00			I	7.25
76	UP13LH0077	BARKACHHA	1975	Local	Mirzapur	TE	14.56	570.00		1742.00			I	2.04
77	UP13LH0078	GARHWA	1975	Garhwa	Chitrakoot	TE	13.00	980.00	107.00	2255.00		1841.00	I	107.00
78	UP13MH0079	JARERA	1975	Jarera Nala	Chitrakoot	TE	15.99	347.00		2590.00		2552.00	I	114.17
79	UP13MH0080	MARO	1975	Maro	Chitrakoot	TE	16.00	568.00	115.00	6754.00	13900.00	5471.00	I	174.00
80	UP13MH0081	MURTA	1975	Local	Robertsganj	TE	15.80	585.00		1042.00		760.00	I	0.85
81	UP13MH0082	MURTIA	1977	Local	Mirzapur	TE	18.26	1135.00		2453.00		2052.00	I	3.97
82	UP13MH0083	ADWA	1978	Adwa	Mirzapur	TE	20.48	7906.00	22000.00	33100.00	166700.00	57770.00	I	3530.00
83	UP13LH0084	DEORI	1978	Local	Robertsganj	TE	12.26	930.00		2227.00		2011.00	I	1.75
84	UP13MH0085	KARGARA	1978	Local	Robertsganj	TE	16.84	1410.00		1515.00		1195.00	I	1.25
85	UP13LH0086	BERBETA	1979	Bhatwa Nala	Mirzapur	TE	10.50	535.00		3076.00		2947.00	I	2.98
86	UP13LH0087	CHIGAURI	1979	Local	Robertsganj	TE	10.00	1750.00		1535.00		1237.00	I	2.95
87	UP13MH0088	BACHARA	1980	Bachara Nala	Allahabad	TE	18.50	660.00	153.00	7390.00	1440.00	7390.00	I	151.00
88	UP13LH0089	KHABHWA	1983	Local	Mirzapur	TE	10.30	1250.00		530.00			I	0.74
89	UP13MH0090	ROHINI	1983	Rohini	Lalit Pur	TE	17.82	650.00		12110.00			I	290.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

## NATIONAL REGISTER OF LARGE DAMS

STATE : UTTAR PRADESH

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
90	UP13LH0091	VIJAI PUR	1983	Local	Mirzapur	TE	14.30	570.00		559.00			I	0.57
91	UP13MH0092	CHITTAURGARH	1985	Bharushan Nala	Gonda	TE	15.30	11000.00	192400.00	424750.00	920000.00	387940.00	I	807.29
92	UP13MH0093	DHEKWAN	1985	Phatidari Nala	Mirzapur	TE	20.85	1700.00	50000.00	9900.00	13500.00	8330.00	I	367.90
93	UP13LH0094	KHAPRAR	1985	Khaprar	Jhansi	TE	11.20	1100.00		3500.00	15000.00	2980.00	I	267.30
94	UP13LH0095	DONGARI	1986	Pahuj	Jhansi	TE	13.72	2760.00		9920.00	19200.00	8320.00	I	618.00
95	UP13HH0096	MEJA	1987	Belan	Mirzapur	TE	40.00	28.50		303120.00	47400.00	267340.00	I	7648.73
96	UP13LH0097	KUBA KHURD	1988	Local	Mirzapur	TE	10.33	1675.00		1201.00			I	0.85
97	UP13LH0098	NARSON	1988	Narson	Robertsganj	TE	14.33	2340.00		2860.00			I	173.77
98	UP13MH0099	SAKTESH GARH	1989	Local	Robertsganj	TE	15.66	880.00		3286.00		2341.00	I	3.12
99	UP13LH0100	SEMRI	1989	Local	Mirzapur	TE	14.80	666.00		1983.00			I	1.98
100	UP13LH0101	REXAHAWA	1990	Bakhar	Robertsganj	TE	10.79	690.00		1700.00		849.00	I	1.70
101	UP13MH0102	SAJNAM	1990	Sajnam	Jhansi	TE	22.34	5147.00		83500.00	237500.00	74250.00	I	2000.00
102	UP13MH0103	BAJIA	1992	Local	Robertsganj	TE	15.45	710.00		1546.00		1429.00	I	2.55
103	UP13LH0104	BAKIA	1992	Local	Robertsganj	TE	13.72	570.00		699.00			I	1.13
104	UP13LH0105	GOINTHA	1992	Local	Robertsganj	TE	13.55	500.00		885.00			I	1.13
105	UP13LH0106	JHARIA	1992	Local	Robertsganj	TE	12.74	770.00		715.00			I	1.13
106	UP13LH0107	KHAIRATIA	1992	Local	Robertsganj	TE	10.77	155.00		2120.00		1581.00	I	1.95
107	UP13LH0108	LODHIGHAT	1992	Local	Robertsganj	TE	10.66	750.00		854.00			I	1.02
108	UP13MH0109	MUIRPUR	1992	Local	Robertsganj	TE	15.30	581.00		1454.00		1183.00	I	1.42
109	UP13LH0110	POKHAR	1992	Local	Robertsganj	TE	12.00	508.00		1533.00		1292.00	I	2.57
110	UP13MH0111	SHAHJAD	1992	Shahjad	Lalit Pur	TE	29.00	4160.00	2624.00	130000.00	299300.00	96060.00	I	4000.00
111	UP13MH0112	TANAKPUR	1992	Sarda	TanakPur	PG	26.30	475.00			2350.00	7200.00	I	19824.00
112	UP13MH0113	URMIL	1994	Urmil	Mahoba	TE	25.56	4700.00		116600.00	250300.00	60310.00	I	5664.00
113	UP13MH0114	GUNTA	2003	Gunta nala	Chitrakoot	TE	28.50	5700.00		28800.00	7142.95	24500.00	I	1064.00
114	UP13MH0115	MAUDAHA	2003	Birma	Mahoba	TE	22.00	3480.00	1554.00	200000.00	54390.00	179000.00	I	111328.00
115	UP13VH0116	VIRAT SAGAR	U/C	Dhasan	Mahoba		180.50	1550.00						
116	UP13MH0117	GHOHWHA	U/C	Local	Mirzapur	TE	16.00	520.00		3596.00		1100.00	I	253.82
117	UP13MH0118	JAMATHUA	U/C	Jamathua nala	Mirzapur	TE	20.20	600.00		2125.00		1889.00	I	186.56
118	UP13HH0119	KANHAR	U/C	Kanhar	Robertsganj	TE/ER/ PG	39.90	3240.00	6400.00	323450.00		127540.00	I	9180.00
119	UP13MH0120	KUSANDA TANK	U/C	Baghalya	Allahabad	TE	18.00	513.00	196.00	396.00			I	190.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F

## NATIONAL REGISTER OF LARGE DAMS

STATE : UTTAR PRADESH

SI No	Project Identification Code	Name of Dam	Year of completion	River	Nearest city	Type	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur-pose	Designed Spillway capacity
							m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
120	UP13MH0121	NEWARI	U/C	Local	Robertsganj	TE	15.44	1218.00		1250.00		980.00	I	68.95
121	UP13MH0122	PATHRAI	U/C	Pathrai	Jhansi	TE	15.10	3800.00		123770.00	59400.00	78500.00	I	1263.00
122	UP13MH0123	PATKHAULI	U/C	Hathia Khand	Bahraich	TE	18.00	4721.00	1393.00	163000.00			I	5880.00
123	UP13HH0124	RAJGHAT	U/C	Betwa	Lalit Pur	TE/PG	43.80	10790.00		21720000.00	2453100.00	19450000.00	I/H	33893.00
124	UP13MH0125	RASIN	U/C	Ban Ganga	Chitrakoot	TE	16.34	2600.00	380.00	16230.00	4130.00	13120.00	I	931.00
125	UP13MH0126	SAPEHARA	U/C	Local	Mirzapur	TE	15.44	1620.00		7932.00		7847.00	I	327.70
126	UP13LH0127	BALUI	UC	Local	Robertsganj	TE	11.90	2900.00		6034.00		5784.00	I	123.23
127	UP13LH0128	BANJARI KALAN	UC	Local	Mirzapur	TE	10.99	1470.00		1105.00		978.00	I	75.52
128	UP13LH0129	KHIRIHATA	UC	Local	Robertsganj	TE	10.77	178.00		2120.00		1610.00	I	103.34
129	UP13LH0130	SIJAR	UC	Sijar	Jhansi	TE	13.80	1900.00		55850.00	22500.00	54800.00	I	392.62
130	UP13LH0131	SUSWAR	UC	Local	Mirzapur	TE	14.03	1400.00		3030.00		2607.00	I	216.15

Note: \*\*Information updated vide letter No C-88/बासुको/एन0आर0एन0डी0/Dt 19/06/2012 (Dam- Garai Upper Storage of PIC- UP13MH0012 has been deleted)

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrigation : I

Hydel : H # Flood control : C

W. Supply : S # Navigation : N # Pisciculture : F

**NATIONAL REGISTER OF LARGE DAMS (Status 08/2012)**

**STATE : WEST BENGAL**

SI No	Project Identification Code	Name of Dam	Operated & Maintained by	Location of Dam		Year of completion	River	Nearest city	seismic zone	Type of Dam	Height above lowest foundation	Length of dam	Volume content of dam	Gross Storage capacity	Reservoir Area	Effective Storage capacity	Pur- pose	Designed Spillway capacity
				Longitude of dam	Latitude of dam						m	m	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	10 <sup>3</sup> m <sup>2</sup>	10 <sup>3</sup> m <sup>3</sup>		m <sup>3</sup> /sec
1	WB14HH0001	MASSANJORE		87°18'30.99233"E	24°06'25.34870"N	1955	Mayurakshi	Suri	III	PG	47.00	661.00	282.16	617000.00	64710.00	549130.00	I/H/C	4443.00
2	WB14HH0002	KANGSABATI KUMARI		86°47'20.14555"E	22°57'49.90269"N	1965	Kangsabati Kumari	Bankura	III	TE	41.00	10400.00	11300.00	1036000.00	124320.00	900400.00	I/C	5715.00
3	WB14LH0003	HINGLOW		87°11'36.11896"E	23°49'19.59128"N	1976	Hinglow	Bolpur	III	TE	12.00	1158.00	3000.00	17069.00	6480.00	14150.00	I	1631.00
4	WB14LH0004	NACHAN		87°19'17.41862"E	23°37'02.14106"N	1977	NachanKandar	Burdwan	III	TE	14.00	853.00	8280.00	961.00	174.00	886.00	I	33.00
5	WB14MH0005	BARA MANDIRA		86°57'15.88275"E	23°49'58.35128"N	1977	Baramandira	Burdwan	III	TE	17.00	380.00	70	1419	243.00	1219.00	I	101.00
6	WB14MH0006	MALIARAJORE		87°11'59.10060"E	23°26'58.05800"N	1978	Maliarajore	Bankura	III	TE	16.00	2682.00	252	3761	1984.00	3420.00	I	255.00
7	WB14MH0007	PARGA		86°04'55.30582"E	23°26'15.56414"N	1982	Parga	Purulia	III	TE	16.00	737.00	163	2222	526.00	1579.00	I	127.00
8	WB14LH0008	RUPAI		85°55'16.79284"E	23°18'36.02958"N	1982	Rupai	Purulia	III	TE	12.00	620	110	1676	761.00	1560.00	I	365.00
9	WB14LH0009	DANGRA		86°46'59.62357"E	23°27'10.48112"N	1982	Dungrajhore	Purulia	III	TE	10.00	580	144	1525	665.00	1420.00	I	161.00
10	WB14MH0010	SAHARAJORE		86°03'15.32049"E	23°18'58.47284"N	1982	Saharajore	Purulia	III	TE	19.00	328.00	106.00	8740	1720.00	7410.00	I	255.00
11	WB14LH0011	GOLAMARJORE		86°21'54.23770"E	23°25'38.79642"N	1984	Golamarajore	Purulia	III	TE	13.00	1158	196	2398	951.00	1711.00	I	137.00
12	WB14MH0012	KUMARI		86°17'04.60087"E	23°09'23.32176"N	1984	Kumari	Purulia	III	TE	15.00	1068.00	233.00	7155	1783.00	4319.00	I	765.00
13	WB14MH0013	LIPANIA		86°27'36.4055"E	23°28'01.03540"N	1985	Lipania	Purulia	III	TE	15.00	750.00	197.00	3451	931.00	2739.00	I	201.00
14	WB14LH0014	SALI		87°05'07.40454"E	23°24'19.5628"N	1985	Sali	Purulia	III	TE	12.00	1494	59	2400	1951.00	2344.00	I	144.00
15	WB14MH0015	TATKO		86°30'45.90936"E	22°55'44.41626"N	1985	Tatko	Purulia	III	TE	15.00	1468.00	294	10330	2028.00	6503.00	I	1351.00
16	WB14LH0016	TARAGONIA		86°23'15.32495"E	23°28'40.8324"N	1987	Taragonia	Purulia	III	TE	12.00	716.00	141.00	1974.00	688.00	1369.00	I	156.00
17	WB14LH0017	KARRIOR		85°56'44.47122"E	23°25'30.44029"N	1988	Karrior	Purulia	III	TE	11.50	925.00	298.00	390.00	198.00	308.00	I	117.00
18	WB14LH0018	DIMU		85°58'48.87856"E	23°25'29.65371"N	1989	Dimu	Purulia	III	TE	12.00	841.00	119.00	926.00	340.00	677.00	I	49.00
19	WB14MH0019	KHAIRABERA		86°00'19.03005"E	23°15'49.45140"N	1989	Khairabera	Purulia	III	TE	21.00	372.00	254.00	5442.00	373.00	5195.00	I	120.00
20	WB14LH0020	MOUTOREJORE		86°35'13.28494"E	23°34'48.63928"N	1990	Moutorejore	Purulia	III	TE	14.00	1151.00	174.00	2652.00	709.00	1685.00	I	190.00
21	WB14MH0021	BEKO		86°37'42.98162"E	23°28'40.22153"N	1990	Beko	Purulia	III	TE	16.00	914.00	238.00	2710.00	1417.00	2716.00	I	289.00
22	WB14MH0022	TURGA		86°03'45.49906"E	23°11'52.41248"N	1990	Turga	Purulia	III	TE	21.00	433.00	385.00	1970.00	316.00	1704.00	I	97.00
23	WB14LH0023	BARABHUM		86°18'31.53632"E	23°01'55.31187"N	1991	Barabhum	Purulia	III	TE	11.00	890.00	252.00	8391.00	184.00	5183.00	I	543.00
24	WB14MH0024	RAMCHANDRAPUR		86°50'15.64343"E	23°35'15.42228"N	1991	Machkandajore	Purulia	III	TE	15.00	1529.00	285.00	3953.00	1700.00	2989.00	I	260.00
25	WB14MH0025	BANDHU EXTENSION		86°08'24.25539"E	23°16'50.36096"N	2004	Bandhu	Purulia	III	TE	16.00	899.00	230.00	2433.00	4754.00	2186.00	I	98.00
26	WB14LH0026	FUTIARY		86°34'02.21974"E	23°23'04.41369"N	2004	Futiary	Purulia	III	TE	13.70	768.00	533.00	2386.00	793.00	1850.00	I	143.00
27	WB14MH0027	HANUMATA		86°15'51.53985"E	23°06'38.04835"N	2004	Hanumata	Purulia	III	TE	19.00	1188.00	114.00	7030.00	2126.00	5021.00	I	397.00
28	WB14LH0028	PATLOI		86°29'01.85343"E	23°21'44.12750"N	2004	Patloi	Purulia	III	TE	14.00	945.00	225.00	5555.00	1820.00	4209.00	I	265.00

Abbreviation :

Earth : TE # Rock Fill : ER

Gravity / Masonry : PG # Irrig : I

Hydel : H # Flood contrl : C

W.Supply : S # Navigation : N # Pisc.cult : F