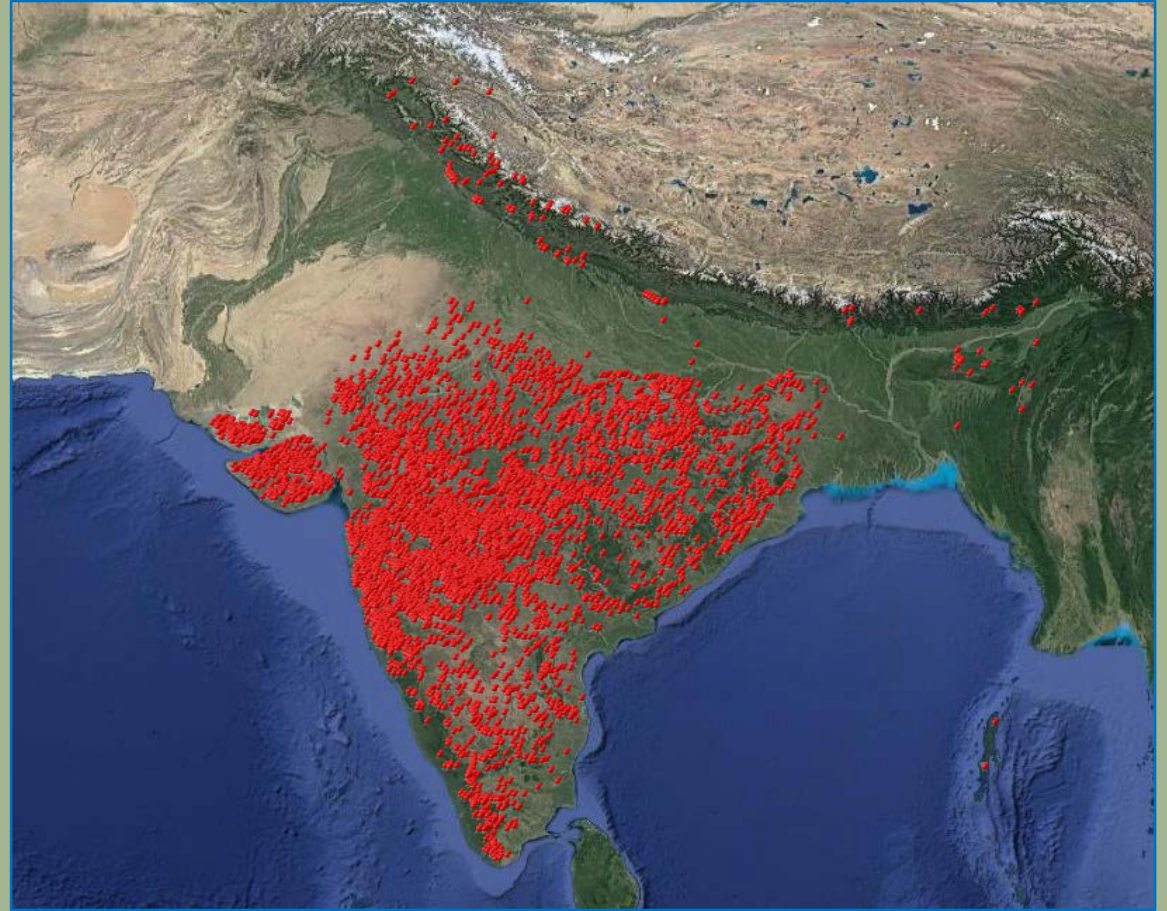


NATIONAL REGISTER OF LARGE DAMS -2019



GOVERNMENT OF INDIA *CENTRAL WATER COMMISSION
DAM SAFETY ORGANISATION *NEW DELHI* JUNE 2019

Government of India
Central Water Commission
Central Dam Safety Organization

National Register of Large Dams

June 2019

Dam Safety Monitoring Directorate
4th Floor (S), Sewa R. K. Puram New Delhi – 110066

Disclaimer

National Register of Large Dam (NRLD) is a compilation of the large dams in the country prepared as per information received from the State Government / Authority concerned. The lists of dams have been regrouped as per their location within the territory of a State. The sole purpose of the NRLD is to provide basic information about a dam to any interested party. It 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.

For any information please contact

The Director
Dam Safety Monitoring Directorate
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Secretary
DoWR, RD&GR
Ministry of Jal Shakti
Govt. of India, New Delhi




MESSAGE

Safety of the dams is a very imperative aspect which has to be given priority on an incessant basis for safeguarding the massive national investment and the benefits derived by the nation from the projects. Therefore, it is crucial to ensure that the existing dams continue to operate as per design, producing benefits to the society in the form of water supply, irrigation, flood control and hydropower. Right after independence, India embarked on construction of several large dams and today India ranks third in terms of the large dams in operation in the world. As of now there are about 5745 dams constructed/under construction in the country. Many of the constructed dams are ageing. In order to have a fair idea about safety aspects of the dams, the inventory of large dams is being maintained by the Central Water Commission (CWC) in the form of the National Register of Large dams (NRLD). This is the latest version of NRLD, 2019.

I am pleased to know that, Dam Health and Rehabilitation Monitoring Application (DHARMA) software has been used for effective collection and management of important data for large dams in India, as part of the Institutional Strengthening component of DRIP.

I request all the stakeholders to make full use of the data compiled in ensuring the safety aspect of large dams to safeguard the national interest. I further request to suggest for modification/updation from time to time.

Date: June, 2019
New Delhi


(U. P. Singh)
Secretary

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**Chairman,
Central Water Commission
Deptt. of Water Resources, RD & GR
Ministry of Jal Shakti
Govt. of India, New Delhi**



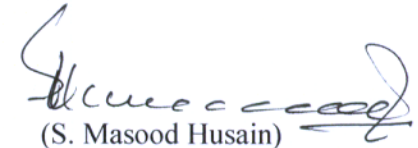
FOREWORD

India has a long and illustrious history in dam building. The countryside is dotted with small and large dams which have helped the country in storing the monsoon flow of the rivers for use during the rest of the year. These storages help us attain self-sufficiency in food-grain production, fight droughts and floods, provide water supply for domestic consumption and industrial use, generate hydropower and provide navigational facilities besides helping us maintain greenery including development of fishery and recreational facilities.

In India, there are 5334 completed large dams and another 411 dams that are under construction. Over 75 % of these dams are more than 20 years old and are in need of monitoring and maintenance so that their service life is extended as long as possible and they continue to serve their intended purpose safely. Having a proper data base that can provide, at a glance, information about existing as well as dams under construction would greatly help in this direction. The NRLD consists of the important parameters of the dam such as age, height, storage capacity of reservoirs along with the ownership of dam for all the large dams. It is good to know that this NRLD has been generated first time through DHARMA, which is a web based application under development for database management related to dam safety.

The register is the result of untiring efforts of officers and staff of the Dam Safety Organisation of Central Water Commission with the assistance from the Dam Safety Cells/Organisations of the State Governments who provided the primary information. I wish to acknowledge the contributions made by all concerned and hope that the register will be a source of valuable information to all those referring the document.

Date: 27th June, 2019
New Delhi


(S. Masood Husain)
Chairman, CWC

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**Member (D&R),
Central Water Commission
Deptt. of Water Resources, RD & GR
Ministry of Jal Shakti
Govt. of India, New Delhi**



PREFACE


Central Water Commission (CWC) through the Central Dam Safety Organisation (CDSO), with financial assistance from the World Bank is developing Dam Health and Rehabilitation Monitoring Application (DHARMA) software for all large dams in India. DHARMA is a web-based software package to support the effective collection and management of Dam Safety data in respect of all large dams of India. The software is designed for users at Central, State and Dam level, with user permission rights at all these levels thus decentralising the data inventory and compilation. DHARMA inter alia consists of the detailed information which includes project feature, project portfolio, engineering features, asset health, asset rehabilitation etc for all the large dams in the country.

Earlier the data of the dams was provided by the states/dam owners on regular basis which was compiled and published yearly by CDSO as NRLD. The information used to be verified by the respective States who incidentally are the owners of dams within their territorial jurisdiction and are responsible for ensuring the safety of their dams. Now on DHARMA, the dam owners may directly feed the dam data and thus the information gets updated automatically thus ending any time lag. It is envisaged that the live data will be available on DHARMA and thus the need of compilation and publication of NRLD will be phased out.

The compilation of data and printing of this publication has been possible due to the dedicated efforts put in by the Chief Engineer, Dam Safety Organisation, and officers and staff of the Dam Safety Monitoring Dte. with very active co-operation from Dy. Directors, AD-II's of D&R-Coordination Directorate as well as the Dam Safety Organisations of the States and other dam owning organisations who have supplied valuable information. Effort of officers and staff of project director Dam Rehabilitation and Improvement Programme and the consultant M/S EGIS for development and refinement of the software application which has helped immensely in system of data. It is hoped that this publication entitled "National Register of Large Dams - 2019" would prove helpful to various users.

Suggestions/comments are welcome.

Dated: 27th June 2019
New Delhi


(N. K. Mathur)
Member (D&R), CWC

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NATIONAL REGISTER OF LARCE DAMS· 2019

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About DHARMA and DHARMA generated NRLD

Dam Health and Rehabilitation Monitoring Application (DHARMA) is a web based application design to store large dam's data and their health inspection reports. Prior to this practice, these data were maintained in CWC in the form of i.e. National Register of Large Dams (NRLD) wherein data received from all states and dam owners was collected, updated and published from time to time. Thereafter the advent of World Bank funded Government Scheme DRIP, it was planned to upload all large dam's data on website separately and hence DHARMA came in existence. Further gradually, more modules were added in DHARMA. Unlike to previous procedure, State Governments will be able to now themselves add/delete/modify their data. For this thing, State WRDs have been given licensee permissions by CDSO to further allot licensee permission to state DSOs, dam owners and other stake holders within their jurisdiction. This way authenticity of data will be more, as data will be managed by dam owners only and in a large picture, the country-wide data may also be accessed in the form of NRLD for various planning purpose.

DHARMA URL: <https://damsafety.in/dharma/Home1/index.php>

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DEFINITION OF LARGE DAMS

Large dams have been defined as per the definition of International Commission on Large Dam (**ICOLD**). Recently, the definition of large dam has been modified by ICOLD in year 2018. As per modified definition, a dam which satisfies following criteria is considered to be large dam.

- 1. A dam with a height of 15 metres or greater from lowest foundation to crest.**
- 2. A dam between 5 metres and 15 metres impounding more than 3 million cubic metres of water.**

However, this register continues with the earlier definition of large dams as below.

1. A large dam is classified as one with a maximum height of more than 15 metres from its deepest foundation to the crest.
2. 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

The list of large dams according to the new definition of ICOLD is largely a subset of this register and therefore, it is considered prudent to go ahead with this large database.

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Reservoir Level Monitored By CWC

S. No.	Name of Dam	State	Year of completion	River	Nearest City	Type	HaLF	Length of dam	Vol. content of dam	Gr. st. cap.	Res. area	Eff. st. cap.	Purpose	Designed spillway cap.
							m	m	10 ³ m ³	BCM	km ²	km ³		m ³ /sec
1		--	1975	Barna	bareli		0	0	0	0	0	0	HDFO	0
2	Shetrunji	Gujarat	1965	Shetrunji	Palitana	Earthfill Embankment	0	32.02	3.9	0.001	415.41	0.07	D	0
3	Bhadar	Gujarat	1964	Bhadar	Gondal	Other	0	29	4.32	0.002	238	0.04	H	0
4	Dantiwada	Gujarat	1965	Banas	Dhanera	Other	0	61	4.83	0.001	464	0.04	HF	0
5	Karjan	Gujarat	1987	Karjan	Rajpipla	Other	0	100	0.9	0.001	538.75	0.04	HND0	0
6	Ukai Dam	Gujarat	1972	Tapi	Songadh	Other	0	80.77	4.93	0.025	7414.29	0.61	HNF	0
7	Dmanganga (Madhuvan)	Gujarat	1998	Dmanganga	Kaparada	Other	0	0	0	0	567	0.05	HND	0
8	Panam	Gujarat	1977	Panam.	Shahera	Other	0	56.36	0.27	0.006	737.6	0.09	HND0	0
9	Kadana	Gujarat	1979	Mahi	Santrampur	Earthfill Embankment	0	0	0	0	1542	0.17	HNO	0
10	Sardar Sarover	Gujarat	2017	Narmada	Rajpipla	Other	0	163	1.21	0.007	9500	0.35	HNSDFO	1
11	Dharoi	Gujarat	1978	Sabarmati.	Satlasana	Composite Masonry and Earth fill	0	45.87	1.21	0.002	907.88	0.11	HD	0
12	BHAKRA (BBMB)	Himachal Pradesh	1963	Sutlej	Nangal	Concrete Gravity or RCC	0	225.55	0.52	0.004	7551	0.17	HNCFO	0
13	PONG(Beas Dam)	Himachal Pradesh	1974	Beas.	Talwara Township	Earthfill Embankment	0	132.59	1.95	0.035	9621	0.26	HNF	0
14	TILAIYA	Jharkhand	1953	Barakar	Chakardhar pur	Other	0	30.18	0.37	0	380.71	0.06	HNDF	0
15	KONAR	Jharkhand	1955	Damodar	Hazaribagh	Concrete Gravity or RCC	0	57.6	3.68	0.004	292.34	0.18	HN	0

16	MAITHON	Jharkhand	1957	Barakar river	Asansol	Earthfill Embankment	0	56.08	4.43	0.004	534	0.11	HNDCF	0
17	PANCHET HILL	Jharkhand	1959	Damodar.	Dhanbad	Earthfill Embankment	0	45	6.78	0.007	275	0.12	HNDF	0
18	TENUGHAT	Jharkhand	1978	Damodar.	Hazaribagh	Earthfill Embankment	0	50.61	6.49	0	1020.9	0.06	HN	0
19	Harangi Dam	Karnataka	1982	Harangi	Somavarapet	Composite Masonry and Earth fill	0	53	0.85	0.001	240.69	0	HN	0
20	Narayanapura Dam	Karnataka	1982	Krishna	muddevihal	Composite Other	0	29.72	10.64	0.018	943.28	0.13	HN	0
21	Supa Dam	Karnataka	1987	Kali Nadi	supa dandeli	Other	0	101	0.33	0.001	4178	0.13	N	0
22	Almatti Dam	Karnataka	2000	Krishna	Basavana Bagevadi	Composite Other	0	49.29	1.56	0.001	3485.24	0.49	HN	0
23	Gerusoppa Dam	Karnataka	2000	Sharavathi.	Honnar	Other	0	62	0.42	0.001	131.46	0.01	N	0
24	Vanivilasa Sagar Dam	Karnataka	1907	Vedavathy	Hiriyur	Masonry Gravity	0	49.37	0.41	0.048	850.3	0.09	HDCO	0
25	K.R.Sagara Dam	Karnataka	1931	Cauvery	Pandava pura	Masonry Gravity	0	42.62	2.62	0.001	1400	0.01	H	0
26	Tungabhadra Dam	Karnataka	1953	Tungabhadra	Hospet	Earthfill Embankment	0	49.39	2.45	0.001	3737.82	0.38	HNDTCO	0
27	Linganamakki Dam	Karnataka	1964	Sharavathi.	sagar	Composite Masonry and Earth fill	0	61.26	2.75	0.004	4435.35	0.32	N	0
28	Bhadra Dam	Karnataka	1965	Bhadra	Tarikere	Composite Masonry and Rock fill	0	76.81	1.71	2.525	2025.87	0.11	HND	0
29	Malaprabha Dam	Karnataka	1972	Malaprabha	parasgad	Masonry Gravity	0	43.13	0.15	0	1068	0.14	HNSDTCFO	1

30	Kabini Dam	Karnataka	1974	Kabini	heggodade vankote	Composite Concrete and Earth fill	0	59.44	2.73	0.001	552.74	0.06	HN	0
31	Hidkal Dam	Karnataka	1977	Ghataprabha	hukeri	Composite Other	0	62.48	4.48	1258.82	1448.69	0.06	HND	0
32	Hemavathy Dam	Karnataka	1979	Hemavathy	Hassan	Earthfill Embankment	0	58.5	4.69	0.006	1050.63	0.02	HNDTCO	1
33	Malampuzha	Kerala	1966	Malampuzha	Palakkad	Masonry Gravity	0	38.1	1.85	0.002	226	0.02	HN	0
34	Kakki	Kerala	1966	Kakki	Vandiperiyar	Concrete Gravity or RCC	0	116.13	0.34	0.001	455.02	0.02	N	0
35	Idukki	Kerala	1974	Periyar	Idukki	Arch	0	168.91	0.37	0	1996.3	0.06	HNDF	0
36	Idamalayar(EB)	Kerala	1987	Idamalayar	Devikulam	Concrete Gravity or RCC	0	102	0.37	0.001	1089.8	0.03	N	0
37	Kallada (Parappur)	Kerala	1986	Kallada	Pathanamthitta	Earthfill Embankment	0	85.35	0.34	0	524	0.02	HND	0
38	Periyar	Kerala	1895	Periyar	peerumedy	Other	0	53.66	0.37	0	443.23	0.03	HN	0
39	Parambikulam	Kerala	1967	Parambikulam.	chittur	Other	0	73.15	0.9	0.069	504.66	0.02	HN	0
40	INDIRA SAGAR	Madhya Pradesh	2006	Narmada	Khandwa	Other	0	91.4	0.65	0.001	12220	0.91	HN	0
41	GANDHI SAGAR	Madhya Pradesh	1960	Chambal	Manasa	Other	0	62.17	0.51	0	73.22	0.06	HN	0
42	BAN SAGAR	Madhya Pradesh	2006	Sone.	Amarpatan	Other	0	67.5	0.41	0	6370	0	HND	0
43	RANI AWANTI BAI Iodhi Sagar (NVDA)	Madhya Pradesh	1988	Narmada	Jabalpur	Other	0	69.8	5.36	0.009	3920	0.27	HND	0
44	TAWA DAM	Madhya Pradesh	1978	Tawa	Itarsi	Earthfill Embankment	0	57.92	1.94	0	2311.54	0.2	HNSDTCF	0

45	Srisaillam Project (N.S.R.S.P)	Andhra Pradesh	1982	Krishna	Nandikotkur	Other	0	145	0.51	0.002	6116.44	0.62	N	0
46	Somasila Reservoir	Andhra Pradesh	1986	Pennar	Atmakur	Other	0	39	0.35	0.002	2208.37	0.21	HN	0
47	BHATSA	Maharashtra	1983	Bhatsa and Chorna	Shahapur	Other	0	88.5	0.96	0.018	976.1	0.03	H	0
48	MANIKDOH	Maharashtra	2005	Kukadi	Junnar	Other	0	50.36	0.93	0.001	307.91	0.02	HN	0
49	UPPER WARDHA	Maharashtra	1993	Wardha.	Morshi	Other	0	39.9	5.92	0.007	678.27	0.09	HDF	0
50	UJJANI	Maharashtra	1980	Bhima	Madha.	Other	0	56.4	3.14	0.003	3320.01	0.29	HD	0
51	JAYAKWADI	Maharashtra	1976	Godavari.	Paithan	Earthfill Embankment	0	41.3	10.42	0.013	2909	3.5	HN	0
52	UPPER VAITARANA	Maharashtra	1973	vaitarna and alwandi	Igatpuri.	Other	0	41	2.53	0.002	353.96	0.04	HN	0
53	DHOM	Maharashtra	1977	Krishna	Wai	Other	0	50	2.48	0.006	382.32	0.02	HN	0
54	YELDARI	Maharashtra	1968	Purna	Jintur	Earthfill Embankment	0	51.2	4.43	0.001	934.44	0.1	HN	0
55	ISAPUR	Maharashtra	1982	Penganga	Pusad	Other	0	48	4.09	0	1279	0.1	H	0
56	HATNUR	Maharashtra	1982	Hatnur	Bhusawal	Other	0	25.5	2.58	0.004	388	0.05	H	0
57	GIRNA	Maharashtra	1969	Girna	Malegaon	Other	0	54.56	0.96	0.002	608.45	0.06	HN	0
58	DUDHAGANGA	Maharashtra	1999	Dudhaganga	Radhanagari	Other	0	75	1.28	0	719.12	0.03	HN	0
59	TOTLADOH	Maharashtra	1989	Pench	Ramtek	Earthfill Embankment	0	74.5	3.06	0.001	1166.93	0.08	N	0
60	HIRAKUD	Odisha	1956	Mahanadi River	Sambalpur	Arch	0	60.96	4.8	0.019	8136	0.74	HNDTCF	0
61	JALAPUT	Odisha	2000	MACHKURD	Koraput	Other	0	60.65	1.43	0	970.5	0.1	HN	0

62	SALANDI	Odisha	1976	Salandi	Anandpur	Composite Concrete and Masonry	0	51.82	0.18	0.001	601	0.03	H	0
63	BALIMELA	Odisha	1977	Sileru	Malkangiri	Earthfill Embankment	0	70	1.82	0.014	3610	0.19	HN	0
64	UPPER KOLAB	Odisha	1988	Kolab	Koraput	Composite Concrete and Masonry	0	49.9	0.63	0	1215	0.02	HND	0
65	RANJIT SAGAR	Punjab	1999	Ravi	Pathankot	Other	0	160	0.62	0.016	3280	0.09	HNF	0
66	JAKHAM MAIN DAM	Rajasthan	1986	Jakham	Pratapgarh	Masonry Gravity	0	82	0.25	0	142.02	0.01	H	0
67	RANAPRATAP SAGER	Rajasthan	1970	Chambal	Begun	Earthfill Embankment	0	0	0	0	2898.69	0.2	HND	0
68	MAHI BAJAJ SAGAR	Rajasthan	1985	Mahi	Banswara	Other	0	74.5	3.11	0	2180.38	0.14	HND	1
69	Bhavanisagar	Tamil Nadu	1955	Bhavani.	Satyamangalam	Composite Masonry and Earth fill	0	62	8.8	0.005	928.79	0.08	HNDTCFO	0
70	Aliyar	Tamil Nadu	1962	Aliyar	Pollachi.	Composite Masonry and Earth fill	0	44.04	3.2	0.003	109.42	0.01	HN	0
71	Gumti Hydro Electric Dam	Tripura	1975	Gumti.	Amarpur	Other	0	30	0.1	0	0.33	0	HND	0
72	RIHAND	Uttar Pradesh	1962	Rihand	Dudhi	Other	0	91.46	0.93	0.017	10600	0.47	HN	0
73	MATATILA	Uttar Pradesh	1958	Betwa	Jhansi	Earthfill Embankment	0	45.72	6.3	0.005	1132	0.14	HN	0
74	RAM GANGA	Uttarakhand	1974	Ram Ganga.	Lansdowne	Other	0	128	0.72	0.01	244.96	0.06	HN	0
75	TEHRI HPP	Uttarakhand	2006	Bhagirathi.	Pratabnagar	Other	0	260.5	0.58	0.028	3540	0.05	HN	0

76	MASSANJOR E	West Bengal	1955	Mayurakshi .	Suri	Other	0	47.25	0.66	0	617	0.07	HNF	0
77	KANGSABATI KUMARI	West Bengal	1965	Kangsabati Kumari.	Bankura	Earthfill Embankme nt	0	41	11.27	0.011	1040	0.04	H	0
78	Nagarjuna Sagar Project	Telangana	1955	Krishna	Guruzala	Other	0	124.66	4.87	0.008	11550	0.28	HN	0
79	MINIMATA BANGO	Chhattisgar h	1990	Hasdeo.	Korba	Other	0	87	0.55	0	3416	0.02	HN	0
80	R.S. SAGAR	Chhattisgar h	1979	Mahanadi River	Dhamtari	Other	0	31.57	1.83	0.002	910.5	0.1	HD	0

ABSTRACT OF LARGE DAMS(STATE WISE & DECADE WISE) ABSTRACT

S. 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 cons. not available	Total completed dams		Under Cons.
1	Andaman and Nicobar Island	--	--	--	--	1	--	--	1	--	2	--	2
2	Andhra Pradesh	1	8	12	10	26	16	12	21	43	149	17	166
3	Arunachal Pradesh	--	--	--	--	--	--	--	1	--	1	3	4
4	Assam	--	--	--	--	--	2	--	1	--	3	1	4
5	Bihar	1	--	--	9	5	5	1	3	--	24	2	26
6	Chandigarh	--	--	--	--	--	--	--	--	--	0	--	0
7	Chhattisgarh	--	11	1	18	47	100	39	32	1	249	9	258
8	Dadara and Nagar Haveli	--	--	--	--	--	--	--	--	--	0	--	0
9	Daman and Diu	--	--	--	--	--	--	--	--	--	0	--	0
10	Goa	--	--	--	--	--	3	2	--	--	5	--	5
11	Gujarat	5	58	59	87	149	159	61	39	3	620	12	632
12	Haryana	--	--	--	--	--	--	--	1	--	1	--	1
13	Himachal Pradesh	--	--	--	1	2	1	1	12	2	19	1	20
14	Jammu and Kashmir	--	--	--	--	2	2	1	7	3	15	2	17
15	Jharkhand	--	--	9	5	11	22	--	5	3	55	24	79
16	Karnataka	5	25	11	39	47	56	17	14	16	230	2	232
17	Kerala	1	1	6	16	10	9	13	5	--	61	--	61
18	Lakshadweep	--	--	--	--	--	--	--	--	--	0	--	0
19	Madhya Pradesh	3	85	36	68	219	301	92	71	24	899	7	906
20	Maharashtra	22	39	24	151	635	456	379	410	1	2117	277	2394
21	Manipur	--	--	--	--	1	--	1	1	--	3	1	4
22	Meghalaya	--	--	1	3	1	--	1	2	--	8	2	10
23	Mizoram	--	--	--	--	--	--	--	1	--	1	--	1
24	Nagaland	--	--	--	--	--	--	1	--	--	1	--	1
25	Delhi	--	--	--	--	--	--	--	--	--	0	--	0
26	Odisha	3	1	3	7	57	80	35	12	2	200	4	204
27	Puducherry	--	--	--	--	--	--	--	--	--	0	--	0
28	Punjab	--	--	1	--	--	4	6	3	--	14	2	16
29	Rajasthan	16	14	31	22	29	42	26	16	8	204	8	212
30	Sikkim	--	--	--	--	--	--	1	1	--	2	--	2
31	Tamil Nadu	--	9	11	24	28	19	10	17	--	118	--	118
32	Tripura	--	--	--	--	1	--	--	--	--	1	--	1
33	Uttar Pradesh	4	24	23	20	16	14	13	3	--	117	13	130
34	Uttarakhand	--	--	--	5	4	2	1	5	--	17	8	25
35	West Bengal	--	--	1	1	5	15	2	6	--	30	--	30
36	Telangana	6	29	7	13	8	15	9	6	75	168	16	184
	Grand Total	67	304	236	499	1304	1323	724	696	181	5334	411	5745

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STATE WISE DISTRIBUTION OF LARGE DAMS
Height 10m to 15m(both inclusive)

S. 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 cons. not available	Total completed dams	Under Cons.	
	Grand Total	27	175	89	229	660	625	288	165	136	2394	59	2453
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Andaman and Nicobar Island	--	--	--	--	--	--	--	--	--	0	--	0
2	Andhra Pradesh	1	5	6	2	10	5	6	1	33	69	5	74
3	Arunanchal Pradesh	--	--	--	--	--	--	--	--	--	0	--	0
4	Assam	--	--	--	--	--	--	--	--	--	0	--	0
5	Bihar	--	--	--	1	--	--	--	--	--	1	--	1
6	Chandigarh	--	--	--	--	--	--	--	--	--	0	--	0
7	Chhattisgarh	--	7	--	12	33	65	21	16	--	154	5	159
8	Dadara and Nagar Havelli	--	--	--	--	--	--	--	--	--	0	--	0
9	Daman and Diu	--	--	--	--	--	--	--	--	--	0	--	0
10	Goa	--	--	--	--	--	--	--	--	--	0	--	0
11	Gujarat	3	41	18	33	71	65	26	15	3	275	4	279
12	Haryana	--	--	--	--	--	--	--	--	--	0	--	0
13	Himachal Pradesh	--	--	--	--	--	--	--	--	--	0	--	0
14	Jammu and Kashmir	--	--	--	--	--	--	--	1	--	1	--	1

15	Jharkhand	--	--	--	--	5	2	--	--	1	8	3	11
16	Karnataka	3	12	4	24	18	20	5	--	15	101	--	101
17	Kerala	--	--	--	1	1	1	3	1	--	7	--	7
18	Lakshadweep	--	--	--	--	--	--	--	--	--	0	--	0
19	Madhya Pradesh	2	59	20	38	120	153	44	28	12	476	3	479
20	Maharashtra	9	17	14	83	354	228	137	89	--	931	23	954
21	Manipur	--	--	--	--	--	--	--	--	--	0	--	0
22	Meghalaya	--	--	--	--	--	--	--	--	--	0	--	0
23	Mizoram	--	--	--	--	--	--	--	--	--	0	--	0
24	Nagaland	--	--	--	--	--	--	--	--	--	0	--	0
25	Delhi	--	--	--	--	--	--	--	--	--	0	--	0
26	Odisha	1	--	1	2	19	30	14	5	1	73	1	74
27	Puducherry	--	--	--	--	--	--	--	--	--	0	--	0
28	Punjab	--	--	--	--	--	--	--	--	--	0	--	0
29	Rajasthan	1	6	12	12	13	23	10	4	2	83	3	86
30	Sikkim	--	--	--	--	--	--	--	--	--	0	--	0
31	Tamil Nadu	--	1	--	1	1	6	6	--	--	15	--	15
32	Tripura	--	--	--	--	--	--	--	--	--	0	--	0
33	Uttar Pradesh	2	13	11	11	10	10	9	--	--	66	6	72
34	Uttarakhand	--	--	--	2	1	--	--	--	--	3	--	3
35	West Bengal	--	--	--	--	2	11	2	2	--	17	--	17
36	Telangana	5	14	3	7	2	6	5	3	69	114	6	120

STATE-WISE DISTRIBUTION OF LARGE DAMS

Height > 15m

S. 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 cons. not available	Total completed dams	Under Cons.	
	Grand Total	41	131	156	294	736	789	468	513	48	3176	145	3321
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Andaman and Nicobar Island	--	--	--	--	1	--	--	1	--	2	--	2
2	Andhra Pradesh	1	3	6	7	15	9	7	9	11	68	12	80
3	Arunachal Pradesh	--	--	--	--	--	--	--	1	--	1	3	4
4	Assam	--	--	--	--	--	2	--	1	--	3	1	4
5	Bihar	1	--	--	9	5	5	1	3	--	24	2	26
6	Chandigarh	--	--	--	--	--	--	--	--	--	0	--	0
7	Chhattisgarh	--	4	1	8	21	48	19	20	1	122	6	128
8	Dadara and Nagar Havelli	--	--	--	--	--	--	--	--	--	0	--	0
9	Daman and Diu	--	--	--	--	--	--	--	--	--	0	--	0
10	Goa	--	--	--	--	--	3	2	--	--	5	--	5
11	Gujarat	1	17	46	54	84	102	34	23	--	361	7	368
12	Haryana	--	--	--	--	--	--	--	1	--	1	--	1
13	Himachal Pradesh	--	--	--	1	2	1	1	11	2	18	1	19
14	Jammu and Kashmir	--	--	--	--	2	2	1	6	3	14	3	17
15	Jharkhand	--	--	9	5	7	20	--	5	2	48	21	69
16	Karnataka	2	13	8	18	31	40	13	14	2	141	1	142
17	Kerala	1	1	6	15	9	8	9	3	--	52	--	52

18	Lakshadweep	--	--	--	--	--	--	--	--	--	0	--	0
19	Madhya Pradesh	1	25	17	36	119	176	57	43	14	488	6	494
20	Maharashtra	13	22	11	78	331	252	258	312	--	1277	42	1319
21	Manipur	--	--	--	--	1	--	1	1	--	3	1	4
22	Meghalaya	--	--	1	3	1	--	1	2	--	8	--	8
23	Mizoram	--	--	--	--	--	--	--	1	--	1	--	1
24	Nagaland	--	--	--	--	--	--	1	--	--	1	--	1
25	Delhi	--	--	--	--	--	--	--	--	--	0	--	0
26	Odisha	2	1	2	5	42	60	23	6	--	141	3	144
27	Puducherry	--	--	--	--	--	--	--	--	--	0	--	0
28	Punjab	--	--	1	--	--	4	6	3	--	14	2	16
29	Rajasthan	14	8	20	12	16	23	16	13	6	128	6	134
30	Sikkim	--	--	--	--	--	--	1	1	--	2	--	2
31	Tamil Nadu	--	8	10	21	28	12	6	17	--	102	--	102
32	Tripura	--	--	--	--	1	--	--	--	--	1	--	1
33	Uttar Pradesh	2	12	13	10	8	7	6	3	--	61	9	70
34	Uttarakhand	--	--	--	4	3	2	1	5	--	15	8	23
35	West Bengal	--	--	1	1	3	4	--	4	--	13	--	13
36	Telangana	3	17	4	7	6	9	4	4	7	61	11	72

STATE-WISE DISTRIBUTION LARGE DAMS
Height>15m or storage >60 million cubic meters

S. 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 cons. not available	Total completed dams	Under Cons.	
	Grand Total	10	43	41	56	54	95	46	69	6	420	60	480
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Andaman and Nicobar Island	--	--	--	--	--	--	--	--	--	0	--	0
2	Andhra Pradesh	1	2	2	4	3	6	2	2	2	24	5	29
3	Arunanchal Pradesh	--	--	--	--	--	--	--	--	--	0	--	0
4	Assam	--	--	--	--	--	2	--	--	--	2	1	3
5	Bihar	--	--	--	2	--	--	--	2	--	4	1	5
6	Chandigarh	--	--	--	--	--	--	--	--	--	0	--	0
7	Chhattisgarh	--	4	1	3	2	4	1	1	--	16	--	16
8	Dadara and Nagar Havelli	--	--	--	--	--	--	--	--	--	0	--	0
9	Daman and Diu	--	--	--	--	--	--	--	--	--	0	--	0
10	Goa	--	--	--	--	--	--	1	--	--	1	--	1
11	Gujarat	1	--	2	4	5	10	--	1	--	23	--	23
12	Haryana	--	--	--	--	--	--	--	--	--	0	--	0
13	Himachal Pradesh	--	--	--	1	1	--	1	2	--	5	--	5
14	Jammu and Kashmir	--	--	--	--	--	1	--	1	--	2	--	2

15	Jharkhand	--	--	5	1	2	4	--	2	--	14	13	27
16	Karnataka	--	5	2	3	7	20	5	6	--	48	--	48
17	Kerala	1	1	1	7	5	5	2	3	--	25	--	25
18	Lakshadweep	--	--	--	--	--	--	--	--	--	0	--	0
19	Madhya Pradesh	--	3	1	1	2	5	1	10	2	25	3	28
20	Maharashtra	3	10	2	12	15	21	15	29	--	107	23	130
21	Manipur	--	--	--	--	--	--	--	1	--	1	1	2
22	Meghalaya	--	--	--	2	--	--	--	--	--	2	--	2
23	Mizoram	--	--	--	--	--	--	--	1	--	1	--	1
24	Nagaland	--	--	--	--	--	--	1	--	--	1	--	1
25	Delhi	--	--	--	--	--	--	--	--	--	0	--	0
26	Odisha	--	--	2	--	3	9	9	--	--	23	3	26
27	Puducherry	--	--	--	--	--	--	--	--	--	0	--	0
28	Punjab	--	--	--	--	--	--	1	--	--	1	1	2
29	Rajasthan	3	3	4	1	1	2	3	1	2	20	--	20
30	Sikkim	--	--	--	--	--	--	--	--	--	0	--	0
31	Tamil Nadu	--	4	6	4	3	--	--	1	--	18	--	18
32	Tripura	--	--	--	--	--	--	--	--	--	0	--	0
33	Uttar Pradesh	1	2	9	5	2	3	3	2	--	27	2	29
34	Uttarakhand	--	--	--	4	1	1	--	3	--	9	3	12
35	West Bengal	--	--	1	1	--	--	--	--	--	2	--	2
36	Telangana	--	9	3	1	2	2	1	1	--	19	4	23

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

. 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 cons. not available	Total completed dams	Under Cons.	
	Grand Total	1	6	12	22	29	31	21	46	4	172	19	191
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Andaman and Nicobar Island	--	--	--	--	--	--	--	--	--	0	--	0
2	Andhra Pradesh	--	--	1	--	--	2	--	--	1	4	--	4
3	Arunachal Pradesh	--	--	--	--	--	--	--	1	--	1	2	3
4	Assam	--	--	--	--	--	1	--	--	--	1	1	2
5	Bihar	--	--	--	1	--	--	--	--	--	1	1	2
6	Chandigarh	--	--	--	--	--	--	--	--	--	0	--	0
7	Chhattisgarh	--	--	--	--	--	1	--	--	--	1	--	1
8	Dadara and Nagar Havelli	--	--	--	--	--	--	--	--	--	0	--	0
9	Daman and Diu	--	--	--	--	--	--	--	--	--	0	--	0
10	Goa	--	--	--	--	--	--	--	--	--	0	--	0
11	Gujarat	--	1	--	1	3	1	1	1	--	8	--	8
12	Haryana	--	--	--	--	--	--	--	--	--	0	--	0
13	Himachal Pradesh	--	--	--	1	2	1	1	6	2	13	1	14
14	Jammu and Kashmir	--	--	--	--	--	2	--	5	--	7	1	8
15	Jharkhand	--	--	2	--	1	--	--	--	--	3	4	7
16	Karnataka	--	--	--	3	4	4	3	--	--	14	--	14
17	Kerala	1	--	3	6	4	3	1	--	--	18	--	18

18	Lakshadweep	--	--	--	--	--	--	--	--	--	0	--	0
19	Madhya Pradesh	--	--	1	--	1	2	--	3	1	8	--	8
20	Maharashtra	--	3	1	3	4	6	9	21	--	47	2	49
21	Manipur	--	--	--	--	--	--	1	--	--	1	1	2
22	Meghalaya	--	--	--	1	--	--	--	1	--	2	--	2
23	Mizoram	--	--	--	--	--	--	--	1	--	1	--	1
24	Nagaland	--	--	--	--	--	--	1	--	--	1	--	1
25	Delhi	--	--	--	--	--	--	--	--	--	0	--	0
26	Odisha	--	--	1	--	2	2	3	--	--	8	--	8
27	Puducherry	--	--	--	--	--	--	--	--	--	0	--	0
28	Punjab	--	--	--	--	--	--	1	--	--	1	1	2
29	Rajasthan	--	--	--	--	--	2	--	--	--	2	--	2
30	Sikkim	--	--	--	--	--	--	--	1	--	1	--	1
31	Tamil Nadu	--	2	2	5	4	3	--	2	--	18	--	18
32	Tripura	--	--	--	--	--	--	--	--	--	0	--	0
33	Uttar Pradesh	--	--	--	1	--	--	--	--	--	1	1	2
34	Uttarakhand	--	--	--	--	3	1	--	4	--	8	4	12
35	West Bengal	--	--	--	--	--	--	--	--	--	0	--	0
36	Telangana	--	--	1	--	1	--	--	--	--	2	--	2

DAMS OF NATIONAL IMPORTANCE

(Dams with height 100 m and above or with storage capacity of 1 km³ and above Completed)

S. No.	Name of Dam	State	Year of completion	River	Nearest City	Type	HaLF	Length of dam	Vol. content of dam	Gr. st. cap.	Res. area	Eff. st. cap.	Purpose	Designed spillway cap.
							m	m	10 ³ m ³	BCM	km ²	km ³		m ³ /sec
1	Karjan	Gujarat	1987	Karjan	Rajpipla	Other	100	903	1436.12	0.539	36.77	0.51	I/H/S/F	17286
2	Ukai Dam	Gujarat	1972	Tapi	Songadh	Other	80.77	4927	25390	7.414	612	6.73	I/H/C	46269
3	Kadana	Gujarat	1979	Mahi	Santrampur	Earthfill Embankment	0	0	0	1.542	166	1.2	I/H/F	49497
4	Sardar Sarover	Gujarat	2017	Narmada	Rajpipla	Other	163	1210	6820	9.5	348.67	5.8	I/H/N/S/C/F/O	84949.25
5	BHAKRA (BBMB)	Himachal Pradesh	1963	Sutlej	Nangal	Concrete Gravity or RCC	225.55	518.16	4130	7.551	168.35	6.01	I/H/T/C/F	5587
6	PONG(Beas Dam)	Himachal Pradesh	1974	Beas.	Talwara Township	Earthfill Embankment	132.59	1950.72	35000	9.621	260	7.29	I/H/C	12375
7	CHAMERA I (NHPC)	Himachal Pradesh	1994	Ravi	Bhattiyat	Other	121	295	1380	0.391	9.3	0.11	H	26500
8	BASPA II (Kuppa Barrage)	Himachal Pradesh	2002	Baspa	Sangla	Other	16	61	69.64	1.379	0.24	0.75	H	1150
9	KOL (NTPC)	Himachal Pradesh	2015	Sutlej	Bilaspur.	Rock fill Embankment	167	500	11000	0.576	13.02	0.09	H	16500
10	SALAL (Rockfill Dam) NHPC	Jammu and Kashmir	1987	Chenab...	Reasi	Rock fill Embankment	118	630	8000	0.009	9.36	0.01	H	22427
11	SALAL (Concrete Dam) NHPC	Jammu and Kashmir	1987	Chenab...	Reasi	Other	113	487	1450	0.272	0	0.19	H	22500
12	BAGLIHAR	Jammu and Kashmir	2009	Chenab..	Ramban	Other	143	362.86	2600	0.475	8.08	0.02	H	16500
13	TENUGHAT	Jharkhand	1978	Damodar.	Hazaribagh	Earthfill Embankment	50.61	6494	0	1.021	64.78	1	I/H	15989.5
14	Supa Dam	Karnataka	1987	Kali Nadi	supa dandeli	Other	101	331.29	1020	4.178	129	4.12	H	2825
15	Lakhya Dam	Karnataka	1994	LAKHYA HOLE	mudigere	Earthfill Embankment	108	1048	11000	0.274	6.05	0.25	S	33

16	Almatti Dam	Karnataka	2000	Krishna	Basavana Bagevadi	Composite Other	49.29	1564.83	1349.99	3.485	487.87	2.99	I/H	31007
17	K.R.Sagara Dam	Karnataka	1931	Cauvery	Pandava pura	Masonry Gravity	42.62	2621	849	1.4	10.62	1.28	I	9793.89
18	Tungabhadra Dam	Karnataka	1953	Tungabhadra	Hospet	Earthfill Embankment	49.39	2449	1164	3.738	378.1	3.31	I/H/S/D/T/F	18405.93
19	Linganamakki Dam	Karnataka	1964	Sharavathi	sagar	Composite Masonry and Earth fill	61.26	2749.29	4080	4.435	317.28	4.29	H	6834
20	Bhadra Dam	Karnataka	1965	Bhadra	Tarikere	Composite Masonry and Rock fill	76.81	1708	2525000	2.026	112.51	1.79	I/H/S	3020
21	Malaprabha Dam	Karnataka	1972	Malaprabha	parasgad	Masonry Gravity	43.13	154.53	182	1.068	135.78	0.83	I/H/N/S/D/T/C/F/O	5236
22	Hidkal Dam	Karnataka	1977	Ghataprabha	hukeri	Composite Other	62.48	4480.56	1.259E+09	1.449	63.38	1.32	I/H/S	4616
23	Hemavathy Dam	Karnataka	1979	Hemavathy	Hassan	Earthfill Embankment	58.5	4692	5782.5	1.051	22.64	1.01	I/H/S/D/T/F/O	3624.56
24	Kakki	Kerala	1966	Kakki	Vandiperiyar	Concrete Gravity or RCC	116.13	336.19	725	0.455	17.6	0.45	H	1788
25	Idukki	Kerala	1974	Periyar	Idukki	Arch	168.91	365.76	1	1.996	59.83	1.46	I/H/S/C	4527.84
26	Cheruthoni	Kerala	1976	Cheruthoni	Idukki	Concrete Gravity or RCC	138.38	650.75	1699.24	1.996	60	1.46	H	5013
27	Kulamavu	Kerala	1976	Kilivallithode	todupulai	Composite Concrete and Masonry	100	385.06	453.13	1.996	60	1.46	H	0
28	Idamalayar(E B)	Kerala	1987	Idamalayar	Devikulam	Concrete Gravity or RCC	102	373	880	1.09	28.3	1.02	H	3013
29	Kulamavu Saddle	Kerala	1977	Ghataprabha	Idukki	Earthfill Embankment	99.97	384.96	0	1.996	0	1.46	H	0
30	INDIRA SAGAR	Madhya Pradesh	2006	Narmada	Khandwa	Other	91.4	654	1400	12.22	913.48	9.75	I/H	65670
31	BAN SAGAR	Madhya Pradesh	2006	Sone.	Amarpatan	Other	67.5	405	0	6.37	0	5.43	I/H/S	47742

32	RANI AWANTI BAI lodhi Sagar (NVDA)	Madhya Pradesh	1988	Narmada	Jabalpur	Other	69.8	5357	8771	3.92	267.97	3.18	I/H/S	43617
33	TAWA	Madhya Pradesh	2001	tawa	Amarwara	Composite Masonry and Earth fill	28.78	1170	360.52	2.312	1.75	1.94	I	232
34	TAWA DAM	Madhya Pradesh	1978	Tawa	Itarsi	Earthfill Embankment	57.92	1944.92	360.52	2.312	200.55	1.94	I/H/N/S/D/ T/C	20400
35	Srisailem Project (N.S.R.S.P)	Andhra Pradesh	1982	Krishna	Nandikotkur	Other	145	512	1953	6.116	616.42	5.83	H	38369
36	Somasila Reservoir	Andhra Pradesh	1986	Pennar	Atmakur	Other	39	352	1875	2.208	212.28	1.99	I/H	19680
37	Kandaleru Balancing Reservoir	Andhra Pradesh	1996	khandaleru	rapur	Earthfill Embankment	49	10752	16720	1.926	142.32	1.69	I/H	0
38	Middle Vaitarna	Maharashtra	2012	Vaitarna	Mal	Earthfill Embankment	102.4	565	1604	0.202	6.4	0.19	S	6348
39	ADIVALI	Maharashtra	1980	Local Nala	Shahapur	Earthfill Embankment	125.52	386	149	0.002	0.31	0	I	245.56
40	UJJANI	Maharashtra	1980	Bhima	Madha.	Other	56.4	3141.4	3320	3.32	290	1.52	I/S	18010
41	JAYAKWADI	Maharashtra	1976	Godavari.	Paithan	Earthfill Embankment	41.3	10415	13410	2.909	3500	2.17	I/H	18153
42	KOYNA	Maharashtra	1964	Koyna.	Patan.	Composite Concrete and Masonry	103.02	807.72	1555	2.981	119.69	2.84	I/H	5082
43	ISAPUR	Maharashtra	1982	Penganga	Pusad	Other	48	4088.5	117	1.279	96.27	0.96	I	10480
44	TOTLADOH	Maharashtra	1989	Pench	Ramtek	Earthfill Embankment	74.5	3061	972	1.167	77.71	1.02	H	12072
45	Tuirial Dam	Mizoram	2017	Tuirial	Silchar	Other	75	700	3075	1.4	1860	0.72	H	4450
46	HIRAKUD	Odisha	1956	Mahanadi River	Sambalpur	Arch	60.96	4800	19330	8.136	743	5.82	I/H/S/D/T/ C	42450
47	BALIMELA	Odisha	1977	Sileru	Malkangiri	Earthfill Embankment	70	1821	13856	3.61	194.4	2.68	I/H	10930
48	RENGALI	Odisha	1984	Brahmani River	Talcher	Masonry Gravity	70.5	1040	789	5.15	378.4	3.41	I/H/C	46970

49	UPPER KOLAB	Odisha	1988	Kolab	Koraput	Composite Concrete and Masonry	49.9	630.5	478.51	1.215	15.54	0.94	I/H/S	7650
50	UPPER INDRAVATI	Odisha	1996	Indravati	Nawarangpur	Other	45	949	332.75	2.3	110	1.5	I/H	11430
51	KAPUR (Upper Indravati Project)	Odisha	1994	Kapur	Nabarangpur	Other	64	537	3600	2.3	110	1.5	I/H	0
52	MURAN (Upper Indravati Project)	Odisha	1981	Muran	Jajapur	Composite Concrete and Masonry	65	494	700	2.3	110	1.5	I/H	8060
53	PODAGADA (Upper Indravati Project)	Odisha	1996	Podagada	Nabarangpur	Other	77.5	462	3100	2.3	110	1.5	I/H	0
54	RANJIT SAGAR	Punjab	1999	Ravi	Pathankot	Other	160	617	16000	3.28	87	2.34	I/H/C	20678
55	BISALPUR	Rajasthan	1999	Banas	devli	Other	39.5	574	0	1.096	212.3	1.08	I/S	29046
56	RANAPRATA P SAGER	Rajasthan	1970	Chambal	Begun	Earthfill Embankment	0	0	0	2.899	198.26	1.57	I/H/S	18400
57	MAHI BAJAJ SAGAR	Rajasthan	1985	Mahi	Banswara	Other	74.5	3109	0	2.18	142.9	1.83	I/H/S/O	23270
58	Mettur	Tamil Nadu	1934	Cauvery	Mettur	Masonry Gravity	70.41	1615.4	1546	2.709	153.46	2.65	I/H/D/T	11179
59	Sholayar	Tamil Nadu	1971	Sholayar	Pollachi.	Composite Masonry and Earth fill	105.16	1244.18	2830	0.16	5.26	0.15	I/H	1475
60	Vandal Odai	Tamil Nadu	2007	Vandal Odai	Ambasamudaram	Composite Masonry and Earth fill	117	1350	0	0.116	5.85	0	I	126.68
61	RIHAND	Uttar Pradesh	1962	Rihand	Dudhi	Other	91.46	934.45	16827.19	10.6	466	8.9	I/H	13342.78
62	MATATILA	Uttar Pradesh	1958	Betwa	Jhansi	Earthfill Embankment	45.72	6300	5012.05	1.132	138.85	1.02	I/H	15857
63	RAJGHAT	Uttar Pradesh	2000	Betwa	Lalitpur	Other	43.5	11200	115000	2.172	242.1	1.95	I/H/S	33893
64	RAM GANGA	Uttarakhand	1974	Ram Ganga.	Lansdowne	Other	128	715	10000	0.245	55	0.22	I/H	8467

65	JAMRANI Phase I	Uttarakhand	1990	Gola.	Nainital	Other	130.6	365	0	0.207	0	0.14	I/S	3630
66	TEHRI HPP	Uttarakhand	2006	Bhagirathi.	Pratabnagar	Other	260.5	575	27980	3.54	52	2.62	I/H	13040
67	KANGSABATI KUMARI	West Bengal	1965	Kangsabati Kumari.	Bankura	Earthfill Embankment	41	11270	11300	1.04	36.25	0.9	I	5663
68	Sriram Sagar Project (SRSP)	Telangana	1977	Godavari	Armoor.	Other	43	15600	13095	3.172	450.82	2.32	I/H/S	45300
69	Nagarjuna Sagar Project	Telangana	1955	Krishna	Guruzala	Other	124.66	4865	7985	11.55	284.9	6.92	I/H	58340
70	MINIMATA BANGO	Chhattisgarh	1990	Hasdeo.	Korba	Other	87	554.5	0	3.416	18.49	2.89	I/H	24000

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DAMS OF NATIONAL IMPORTANCE

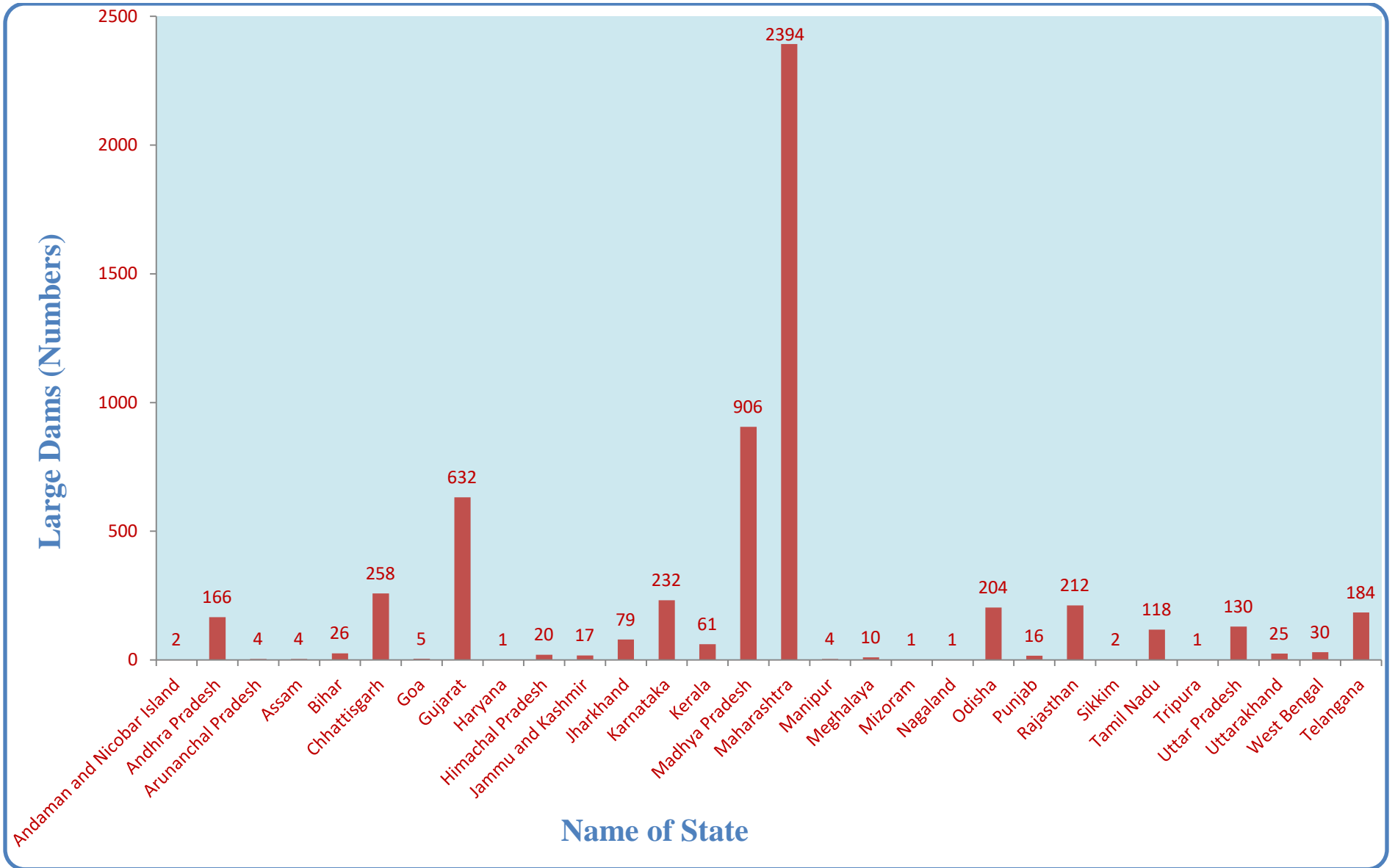
(Dams with height 100 m and above or with storage capacity of 1 km³ and above under construction)

S. No.	Name of Dam	State	Year of completion	River	Nearest City	Type	HaLF	Length of dam	Vol. content of dam	Gr. st. cap.	Res. area	Eff. st. cap.	Purpose	Designed spillway cap.
							m	m	10 ³ m ³	km ³	km ²	km ³		m ³ /sec
1	PURSAR	Jammu and Kashmir		Marusudar	Kishtwar	Other	167		0	0	0	0		
2	VIRAT SAGAR	Uttar Pradesh		Dhasan	Mahoba	Other	180.5	1550	0	0	0	0		
3	LAKHWAR (UJVN)	Uttarakhand		Yamuna.	Dehradun	Other	204	451	4166	0.58	9.57	0.333	O	8850
4	SUBANSIRI LOWER DAM	Assam		Subansiri	Dhemaji	Other	130	284	2250	1.365	33.5	0.44	H	37500

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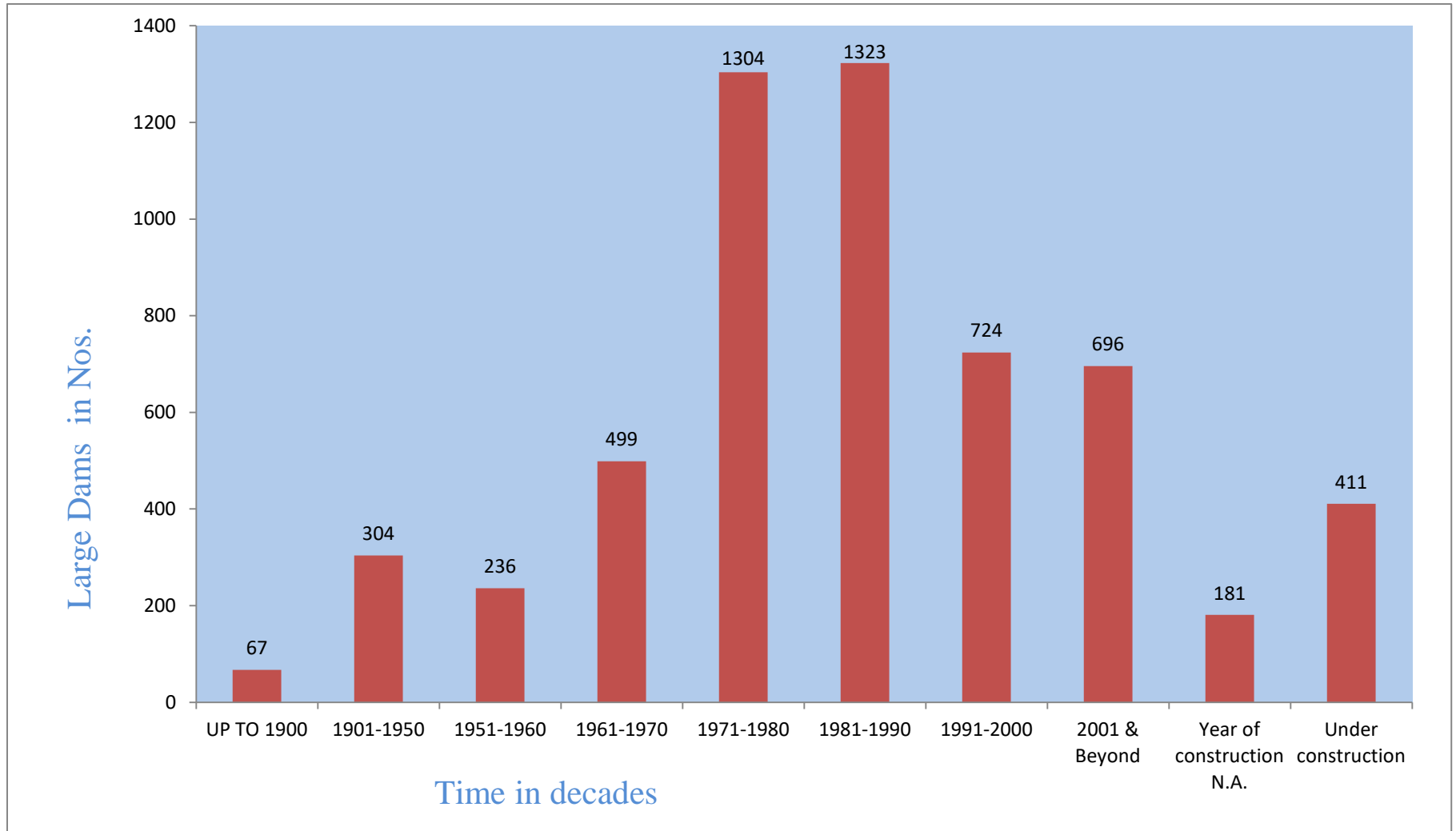
STATE-WISE DISTRIBUTION OF LARGE DAMS (EXISTING & ONGOING) IN INDIA

Total No. of dams = 5745



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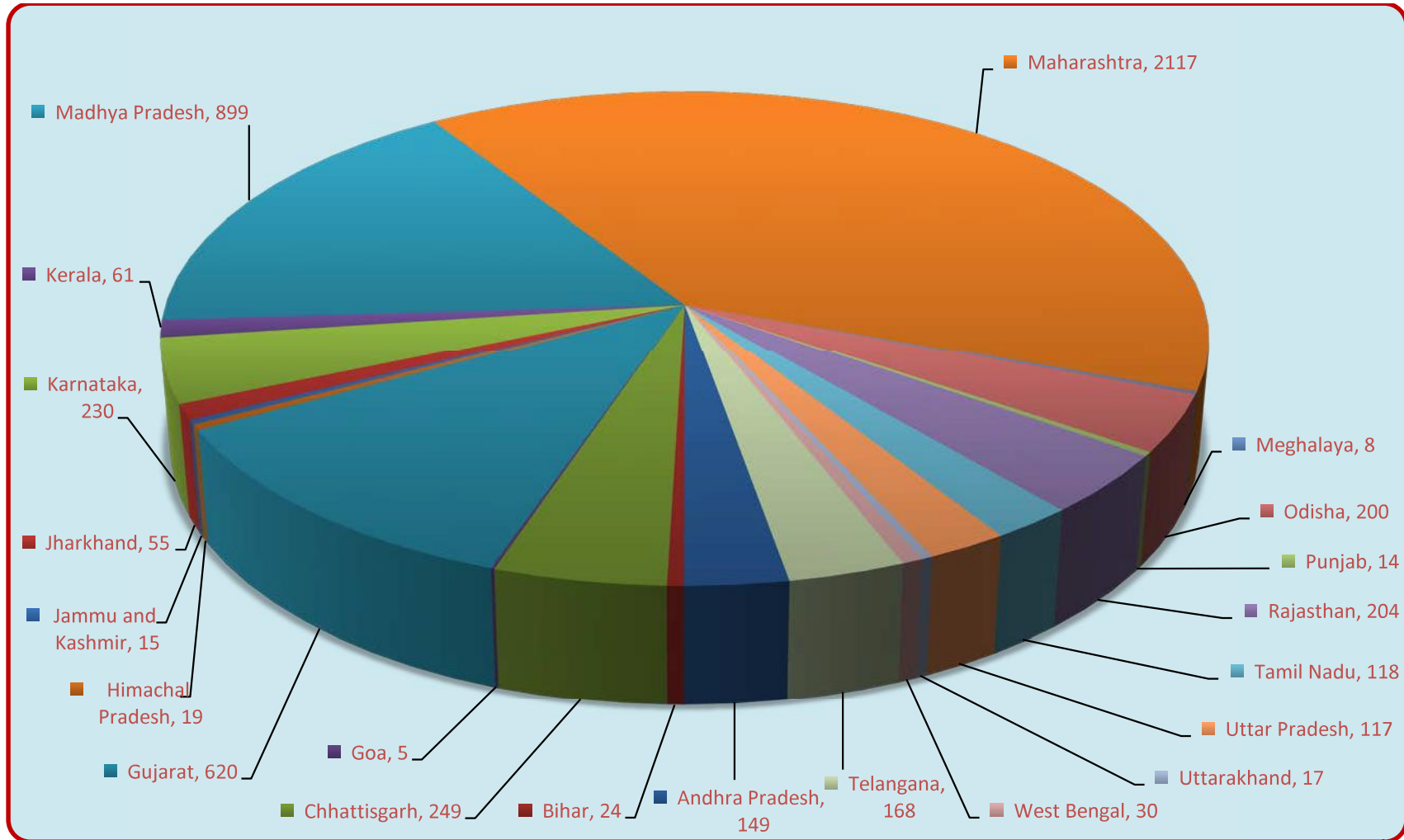
DISTRIBUTION OF LARGE DAMS IN INDIA (DECADE-WISE)



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STATE-WISE DISTRIBUTION OF CONSTRUCTED LARGE DAMS IN INDIA

Total No. of Constructed dams = 5334

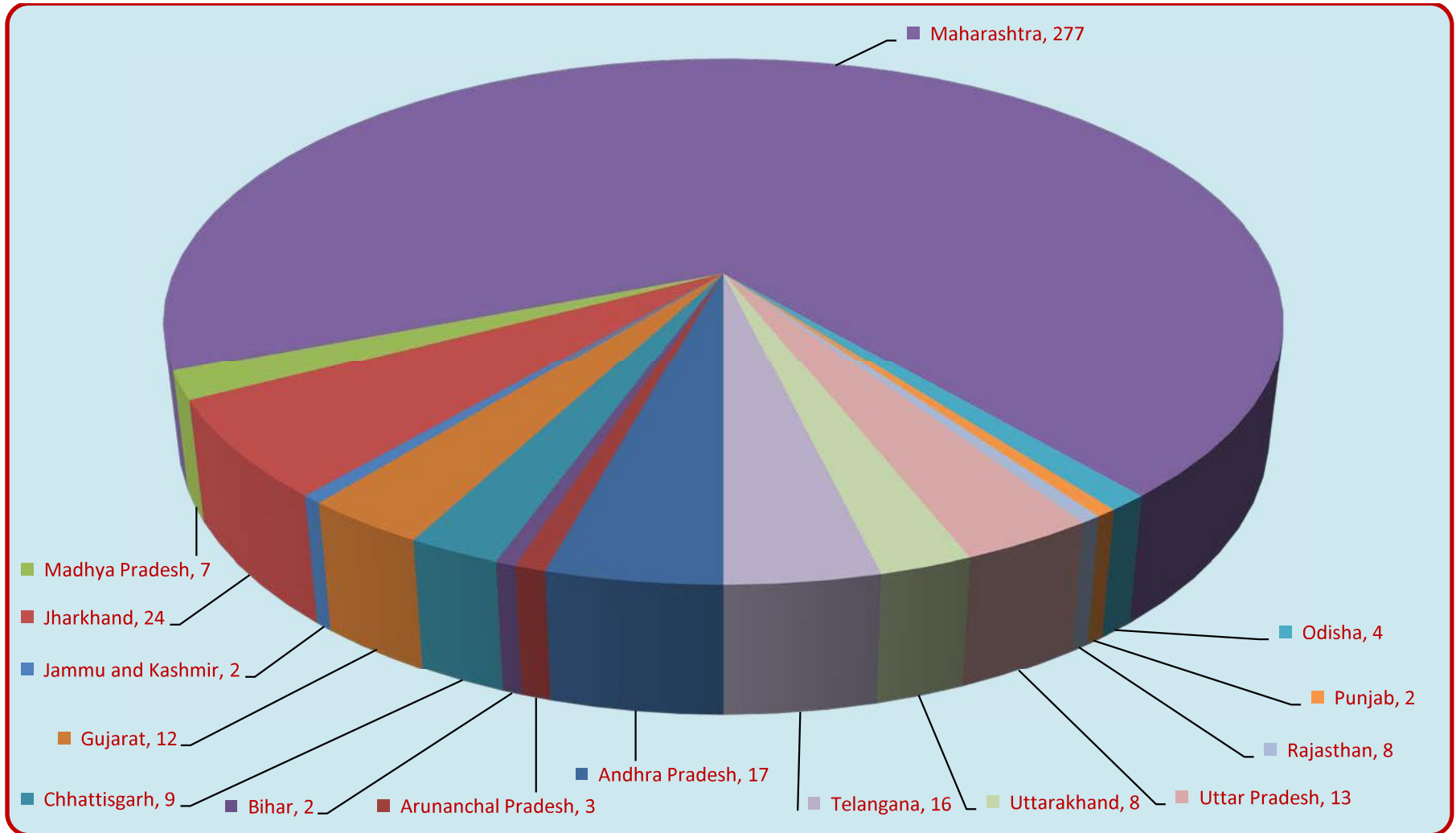


***Other States includes: Andaman and Nicobar Island (2), Arunachal Pradesh (1), Haryana (1), Manipur (3), Mizoram (1) Nagaland (1), Sikkim (2), Tripura (1), Assam (3)**

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STATE-WISE DISTRIBUTION OF UNDER-CONSTRUCTED LARGE DAMS IN INDIA

Total No. of Under-Constructed dams = 411



*Other States includes: Assam (1), Himachal Pradesh (1), Karnataka (2), Manipur (1) and Meghalaya (2)

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Project Identification Code (PIC)

Each large dams in National Register of Large Dams 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) if it exists, or the department/agency which is operating and maintaining the large dam** , third set of two-digit alpha code indicates the **Category** of dam under the pertinent project; and fourth 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 meter 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 Dams (Large dams being of ten meters height or above, but less than 15 meters height).

Example:- The PIC of Koyna Dam is **MH09VH0100**.Here MH is code for Maharashtra State in which the Koyana Dam is situated;09 is DSO code for Maharashtra Dam Safety Organization; VH is category of dam as it is more than 100 meters high; and 0100 is serial number of dam in the large dams 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 parameters of dam reflected by PIC.

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NRLD Based Report Summary

[Download Summary](#)

Sr.No	State Name	Count
1	Andaman and Nicobar Island	2
2	Andhra Pradesh	166
3	Arunachal Pradesh	4
4	Assam	4
5	Bihar	26
6	Chandigarh	0
7	Chhattisgarh	258
8	Dadara and Nagar Haveli	0
9	Daman and Diu	0
10	Goa	5
11	Gujarat	632
12	Haryana	1
13	Himachal Pradesh	20
14	Jammu and Kashmir	17
15	Jharkhand	79
16	Karnataka	232
17	Kerala	61
18	Lakshadweep	0
19	Madhya Pradesh	906
20	Maharashtra	2394
21	Manipur	4
22	Meghalaya	10
23	Mizoram	1
24	Nagaland	1
25	Delhi	0
26	Odisha	204
27	Puducherry	0
28	Punjab	16
29	Rajasthan	212
30	Sikkim	2
31	Tamil Nadu	118
32	Tripura	1
33	Uttar Pradesh	130
34	Uttarakhand	25
35	West Bengal	30
36	Telangana	184
	Total	5745

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Andaman and Nicobar Island

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	AN15HH0001	DHANI KHARI	Andaman and Nicobar Islands Water Resources Department	11° 34' 19"	92° 40' 35"	1973	Drainage area of Andaman and Nicobar Islands	Dhanikhari	Port Blair	V	Other	37.25	132		5193.8	611.524	4369.8	S	225
2	AN15HH0002	KALPONG	Andaman and Nicobar Islands Water Resources Department	13° 9' 35"	92° 58' 10"	2001	Drainage area of Andaman and Nicobar Islands	Kalpong	Diglipur	V	Other	31.50	139		15270000	1840000	14241000	H	405

Andhra Pradesh

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	AP01MH0001	Cumbhum	Andhra Pradesh Water Resources Department	15° 34' 38"	79° 4' 51"	1500	East flowing rivers between Krishna and Pennar	Gundlakama	Giddalur	II	Earthfill_Embankment	15.38	295.65		105350000	23950000	95650000	I	113
2	AP01LH0002	Dondapadu tank	Andhra Pradesh Water Resources Department	16° 32' 36"	80° 27' 9"	1910	East flowing rivers between Krishna and Pennar	krishna	Vinukonda	II	Earthfill_Embankment	10.3	720	0	7263000	2640000	6537000	I	210
3	AP01MH0003	Siddapuram Tank	Andhra Pradesh Water Resources Department	15° 51' 37"	78° 41' 28"	1919	Krishna	Bhavana	Kurnool	II	Earthfill_Embankment	19	4904	0	24740000		24740000	I	492
4	AP01MH0004	Mopad Reservoir	Andhra Pradesh Water Resources Department	15° 6' 25"	79° 28' 51"	1921	East flowing rivers between Krishna and Pennar	Manneru	Kanigiri	II	Earthfill_Embankment	28	2630	401000	61000000	13073000	59216000	I	1923
5	AP01LH0005	Thippayapalem Tank	Andhra Pradesh Water Resources Department	15° 41' 26"	79° 9' 59"	1938	East flowing rivers between Krishna and Pennar	Gundlakama	Marakapur	II	Other	10			5125000		5125000	I	
6	AP01LH0006	Markapur Tank	Andhra Pradesh Water Resources Department	15° 43' 54"	79° 16' 40"	1945	East flowing rivers between Krishna and Pennar	Mondivagu	Ongole	II	Earthfill_Embankment	10	1569	0	6173000		5103000	I	75
7	AP01LH0007	Owk Reservoir complex (Palair, Gollaleru, Timmaraju)	Andhra Pradesh Water Resources Department	15° 11' 3"	78° 5' 49"	1946	Pennar	Paleru	Banaganpalli	II	Earthfill_Embankment	10.15	622		3514286	808270000	2460000	I	128
8	AP01LH0008	Gambhiramgedda Reservoir	Andhra Pradesh Water Resources Department	17° 52' 29"	83° 21' 6"	1957	East Flowing Rivers between Mahanadi and Godavari	Gambhiramgedda	Bheemunipatnam	II	Earthfill_Embankment	13	369	173000	3180000	799000	3158000	I	550
9	AP01MH0009	Prakasam Barrage	Andhra Pradesh Water Resources Department	16° 30' 38"	80° 36' 16"	1957	Krishna	Krishna	Vijayawada	II	Other	22.25	1233	0	86961036	30000000	86961036	I	33697
10	AP01MH0010	Nakkalagandi	Andhra Pradesh Water Resources Department	15° 3' 28"	79° 22' 29"	1958	East flowing rivers between Krishna and Pennar	Uppuvagu	Udayagiri	II	Earthfill_Embankment	15	354	875000	4729000			I	340
11	AP01MH0011	Upper Pennar	Andhra Pradesh Water Resources Department	14° 21' 4"	77° 21' 8"	1959	Pennar	Pennar	Dharmavaram	II	Earthfill_Embankment	16.74	3505	594000	51282000	7917000	44570716	I	339.5
12	AP01MH0012	Lower Sagileru Project	Andhra Pradesh Water Resources Department	14° 57' 13"	78° 56' 54"	1959	Pennar	Sagileru	Badvel	II	Other	22.91	1905	0	7300000	2850		I	1586
13	AP01LH0013	Rallapadu Project	Andhra Pradesh Water Resources Department	15° 3' 14"	79° 43' 6"	1958	East flowing rivers between Krishna and Pennar	Manneru	Rallapadu	III	Earthfill_Embankment	13.85	2951		31318000	7067000	30830000	I	3426
14	AP01MH0015	Kalangi Reservoir	Andhra Pradesh Water Resources Department	13° 36' 28"	79° 47' 42"	1960	East flowing rivers between Pennar and Cauvery Basin	Kalangi	Srikalahasti	III	Earthfill_Embankment	18	3977	0	6971000	2649000	6830000	I	1389
15	AP01MH0016	Pincha Project	Andhra Pradesh Water Resources Department	13° 54' 32"	78° 59' 59"	1960	Pennar	Pincha	Rayachoti	II	Other	21	486	150000	9284000	2048000	9131000	I	1644
16	AP01MH0017	Siddlagandi Project, Kotakadapalle (V)	Andhra Pradesh Water Resources Department	13° 49' 54"	79° 8' 24"	1959	Pennar	Talakona	Vayalpad	III	Earthfill_Embankment	12	1795		2031000	247000	1000000	I	66.60
17	AP01MH0018	Bhairavanitippa	Andhra Pradesh Water Resources Department	14° 32' 20"	76° 50' 16"	1961	Krishna	pedda hagari	Rayadurg	II	Earthfill_Embankment	20	2235	0	59239000	15480000	57930000	I/S	3635
18	AP01HH0019	Buggavagu	Andhra Pradesh Water Resources Department	16° 28' 48"	79° 31' 41"	1961	Krishna	Buggavagu	Guruzala	II	Earthfill_Embankment	31	2576	1983000	98060000	12427000	49980000	I	567
19	AP01HH0020	Jalaput dam (S.H.E.S)	Andhra Pradesh Water Resources Department	18° 27' 9"	82° 32' 51"	1955	Godavari	Machkund	Visakhapatnam	II	Other	60.65	419	313000	970400000	97120000	892460000	I/H	5660
20	AP01MH0021	Arniar Project	Andhra Pradesh Water Resources Department	13° 25' 22"	79° 44' 32"	1958	East flowing rivers between Pennar and Cauvery Basin	Araniar	Satyavedu	III	Earthfill_Embankment	15	3600	0	52471116	14045000	49100000	I	863.67
21	AP01MH0022	Zurreru Project	Andhra Pradesh Water Resources Department	15° 19' 38"	78° 7' 32"	1963	Pennar	Zurreru	Banaganpalli	II	Earthfill_Embankment	16	677	199000	7340000	1462000	7056000	I	649
22	AP01HH0023	Guntavada Weir (S.H.E.S)	Andhra Pradesh Water Resources Department	18° 3' 33"	82° 2' 19"	1967	Godavari	Sileru	Chintpalle	II	Other	31	625		122740000		88220000	I	10933
23	AP01HH0024	Thatipudi	Andhra Pradesh Water Resources Department	18° 10' 19"	83° 11' 40"	1968	East Flowing Rivers between Mahanadi and Godavari	Gosthani	Srungavarapukota	II	Earthfill_Embankment	37	585		94164000		89910000	I	1513
24	AP01HH0025	Mid Pennar Stage-I	Andhra Pradesh Water Resources Department	14° 52' 15"	77° 24' 30"	1968	Pennar	Pennar	Anantapur	II	Other	43	1175	398000	146398000	17108000	136906000	I	4543

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearst City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
25	AP01MH0026	Chennarayana Swami Gudi Project	Andhra Pradesh Water Resources Department	13° 51' 42"	78° 10' 42"	1969	Pennar	Papagni	Kadiri	II	Earthfill_Embankment	15	465		4818000	1057000	4477000	I	897.64
26	AP01MH0027	Subba Reddy Sagar	Andhra Pradesh Water Resources Department	17° 19' 53"	82° 12' 15"	1970	East Flowing Rivers between Mahanadi and Godavari	Kuntidevi Vagu	Gokavaram	II	Earthfill_Embankment	17.5	442		6626000	782860	5928640	I	542
27	AP01MH0028	Nagurur	Andhra Pradesh Water Resources Department	15° 33' 4"	77° 17' 38"	1971	Krishna	Local Nala	Alur	II	Earthfill_Embankment	28.05	800		1140000	32580	1140000	I	
28	AP01MH0029	Pedderu Reservoir Project	Andhra Pradesh Water Resources Department	13° 53' 2"	78° 22' 13"	1971	Pennar	Pedderu	Kottala	II	Earthfill_Embankment	29.3	590		15850000	200000	14980000	I	3171.45
29	AP01MH0030	Vottigedda Reservoir	Andhra Pradesh Water Resources Department	18° 50' 55"	83° 36' 15"	1976	East Flowing Rivers between Mahanadi and Godavari	nagavalli	Parvathipuram	II	Earthfill_Embankment	27.50	2152	301000	27130000	4402980	25150000	I/H	1509
30	AP01MH0031	Bahuda Reservoir Project	Andhra Pradesh Water Resources Department	13° 33' 46"	78° 37' 41"	1974	Pennar	Bahuda	Valasavalli	II	Earthfill_Embankment	20	792		11270000	200000	10700000	I	849
31	AP01LH0032	Vyasasudram tank	Andhra Pradesh Water Resources Department	13° 43' 30"	78° 8' 21"	1974	Pennar	Local Stream	Madanapalle	II	Earthfill_Embankment	11.29	840		6580000	5400000	6580000	I	169
32	AP01LH0033	Gujjuvai Reservoir	Andhra Pradesh Water Resources Department	18° 56' 20"	83° 44' 0"	1974	East Flowing Rivers between Mahanadi and Godavari	Peddagedda	Vizayanagaram	II	Earthfill_Embankment	15	800	0	730000		683000	I	90.90
33	AP01LH0034	Bukkapatnam Tank	Andhra Pradesh Water Resources Department	14° 11' 7"	77° 46' 28"	1975	Pennar	chitravathi	Penukonda	II	Earthfill_Embankment	14	6017		19914000	10889000	15319270	I	567
34	AP01MH0035	C.K.Reservoir	Andhra Pradesh Water Resources Department	15° 39' 41"	79° 59' 12"	1975	East flowing rivers between Krishna and Pennar	Gundlakama	Y.Palem	II	Earthfill_Embankment	17	178	0	4813000		4813000	I	
35	AP01MH0036	Murariipalli Tank	Andhra Pradesh Water Resources Department	16° 3' 17"	79° 20' 8"	1975	Krishna	Krishna	Marakapur	II	Earthfill_Embankment	18.68	732	0	6597000		6597000	I	
36	AP01LH0037	Pedda cheruvu tank, Nagasudram	Andhra Pradesh Water Resources Department	14° 18' 28"	77° 39' 7"	1975	Pennar	Local Stream	Dharmavaram	II	Earthfill_Embankment	14	1295.68		5290000	2810000	4065970	I	2899.00
37	AP01LH0038	Rangasudram Tank	Andhra Pradesh Water Resources Department	13° 42' 12"	78° 16' 25"	1975	Krishna	Local Nala	Visakhapatnam	II	Earthfill_Embankment	14	1590		3689000	2702000	3689000	I	232.74
38	AP01MH0039	Varaha	Andhra Pradesh Water Resources Department	17° 48' 41"	82° 40' 30"	1975	Godavari	Varaha	Chodavaram	II	Earthfill_Embankment	25	1652	1019000	13167000	2330000	12205000	I	523
39	AP01HH0040	Kalyani dam	Andhra Pradesh Water Resources Department	13° 39' 29"	79° 16' 7"	1977	East flowing rivers between Pennar and Cauvery Basin	Kalyani	Chandragiri	III	Other	36	500		25770000	22550000	24830000	I/S	1614
40	AP01LH0041	Kaleti Vagu Reservoir	Andhra Pradesh Water Resources Department	14° 44' 6"	78° 27' 26"	1977	Pennar	Local Stream	Vempalli	II	Earthfill_Embankment	11.20	1850		6400000	1900000	6400000	I	683
41	AP01MH0042	Mehadrigedda	Andhra Pradesh Water Resources Department	17° 45' 54"	83° 11' 27"	1977	East Flowing Rivers between Mahanadi and Godavari	Mehadrigedda	Visakhapatnam	II	Earthfill_Embankment	13.716	1609	0	33102000	10813000	29530000	I/S	1502
42	AP01HH0043	Thandava	Andhra Pradesh Water Resources Department	17° 37' 20"	82° 27' 38"	1975	Godavari	Thandava	Narsipatnam	II	Earthfill_Embankment	32.7	201	199000	140450000	18650000	124690000	I	1218
43	AP01MH0044	Peddabomalapuram Reservoir	Andhra Pradesh Water Resources Department	15° 57' 30"	79° 8' 10"	1978	Krishna	Local Nala	Dornal	II	Earthfill_Embankment	17.3	640		3763000		3763000	I	
44	AP01LH0045	Pittakayagulla	Andhra Pradesh Water Resources Department	15° 28' 41"	79° 7' 27"	1978	East flowing rivers between Krishna and Pennar	Vemuluri Stream	Giddalur	II	Earthfill_Embankment	12.50			3306000		3003000	I	429
45	AP01MH0046	Pampa Reservoir	Andhra Pradesh Water Resources Department	17° 17' 16"	82° 24' 26"	1964	East Flowing Rivers between Mahanadi and Godavari	Pampa	Prathipadu	II	Earthfill_Embankment	15	1128		15983000	4721000	15787000	I	1400
46	AP01MH0047	Gajuladinne Project	Andhra Pradesh Water Resources Department	15° 41' 35"	77° 37' 8"	1979	Krishna	Handri	Pattikonda	II	Earthfill_Embankment	19	4400		148660000	31988000	121196000	I	2267
47	AP01LH0048	Sadasivakona	Andhra Pradesh Water Resources Department	13° 35' 35"	79° 37' 3"	1979	East flowing rivers between Pennar and Cauvery Basin	Sadasivakona	Srikalahasti	III	Earthfill_Embankment	14.03	619	137000	4247500			I	180
48	AP01HH0049	Pedderu	Andhra Pradesh Water Resources Department	13° 53' 1"	78° 22' 13"	1980	Pennar	Pedderu	Madanapalle	II	Other	35	590	122000	15857000	1999000	14974000	I	3172
49	AP01LH0050	Saddikutimadugu Reservoir	Andhra Pradesh Water Resources Department	13° 26' 25"	79° 50' 39"	1980	East flowing rivers between Pennar and Cauvery Basin	Manneru	Thirupathi	II	Earthfill_Embankment	10.94	800		1634000	809720	1634000	I	
50	AP01LH0051	Jalakanur Tank	Andhra Pradesh Water Resources Department	15° 43' 18"	78° 18' 15"	1981	Pennar	Bodivagu	Nandikotkur	II	Earthfill_Embankment	10.51	7200		4684286	90650000	3279000	I	362

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearst City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
51	AP01MH0052	Krishnapuram Tank	Andhra Pradesh Water Resources Department	13° 22' 10"	79° 21' 10"	1981	East flowing rivers between Pennar and Cauvery Basin	Kaulasthali	Puttur	III	Earthfill_Embankment	21	488	380000	5650000	900000	4244000	I	1077
52	AP01MH0053	Raiwada Reservoir	Andhra Pradesh Water Resources Department	18° 0' 24"	82° 57' 55"	1982	East Flowing Rivers between Mahanadi and Godavari	Sarada	Chodavaram	II	Other	28	5750	2360000	101940000		92740000	I	1897
53	AP01LH0054	Itugalapadu Tank	Andhra Pradesh Water Resources Department	14° 43' 53"	78° 46' 53"	1982	Pennar	Maderu	Badvel	II	Earthfill_Embankment	10.50	520	0	1979000	864000	1960000	I	668.27
54	AP01LH0055	Thadukuvagu Reservoir	Andhra Pradesh Water Resources Department	15° 10' 58"	78° 52' 58"	1982	Pennar	Local Stream	Badvel	II	Earthfill_Embankment	12.20	900		1700000	1510000	1700000	I	680
55	AP01MH0056	Konam Reservoir	Andhra Pradesh Water Resources Department	17° 57' 59"	82° 51' 14"	1980	East Flowing Rivers between Mahanadi and Godavari	Bodderu	Chodavaram	II	Earthfill_Embankment	23	339	267000	24070000	3267000	22870000	I	1260
56	AP01HH0057	Donkarai (S.H.E.S)	Andhra Pradesh Water Resources Department	17° 56' 3"	81° 47' 46"	1983	Godavari	Sileru	Donkarayi	II	Other	71	1398	2038000	470000000	28060000	380000000	I/H	15593
57	AP01MH0058	Mylavaram Reservoir	Andhra Pradesh Water Resources Department	14° 50' 58"	78° 20' 23"	1983	Pennar	Pennar	Jammalamadugu	II	Other	24	2850	1524000	283000000	106190000	254000000	I	8190
58	AP01VH0059	Srisailam Project (N.S.R.S.P)	Andhra Pradesh Water Resources Department	16° 5' 10"	78° 53' 48"	1982	Krishna	Krishna	Nandikotkur	II	Other	145	512	1953000	6116438863	616420000	5833270397.9	H	38369
59	AP01HH0060	Papavasanam dam	Andhra Pradesh Water Resources Department	13° 43' 10"	79° 20' 37"	1985	East flowing rivers between Pennar and Cauvery Basin	Papavasanam	Tirupati	II	Other	50	274000	195000	2124000	760000		S	201
60	AP01LH0061	Savisetipalli Tank	Andhra Pradesh Water Resources Department	14° 59' 0"	78° 51' 55"	1985	Pennar	Local Stream	Badvel	II	Earthfill_Embankment	12	200		2360000	760000	2360000	I	130
61	AP01HH0062	Somasila Reservoir	Andhra Pradesh Water Resources Department	14° 29' 19"	79° 18' 13"	1986	Pennar	Pennar	Atmakur	II	Other	39	352	1875000	2208370000	212280000	1994100000	I/H	19680
62	AP01MH0063	Gandipalem Project	Andhra Pradesh Water Resources Department	14° 59' 25"	79° 17' 51"	1981	Pennar	Pillaperu	Udayagiri	II	Other	21	388	815000	53240000	9460000	49410000	I	2195
63	AP01HH0064	Jalleru Reservoir	Andhra Pradesh Water Resources Department	17° 17' 24"	81° 20' 45"	1992	Godavari	Jalleru	Polavaram	III	Other	31.42	1790	1069000	15317000	1641000	11339000	I	348
64	AP01MH0065	Thammileru	Andhra Pradesh Water Resources Department	17° 0' 45"	80° 57' 35"	1980	East flowing rivers between Godavari and Krishna	Thammileru	Thiruvuru	III	Other	23.25	6400	2549000	84939000	13755000	76444000	I	736
65	AP01MH0066	Varikunta Tank	Andhra Pradesh Water Resources Department	15° 2' 46"	78° 51' 31"	1997	Pennar	Local Stream	Badvel	II	Earthfill_Embankment	15.10	1156		1900000	1060000	1900000	I	810
66	AP01LH0067	Pendlur Tank	Andhra Pradesh Water Resources Department	14° 25' 30"	78° 21' 30"	1998	Pennar	Local Stream	Pulivendula	II	Earthfill_Embankment	10.60	1045		1590000	840000	1590000	I	293
67	AP01LH0068	Vaetikona Reservoir	Andhra Pradesh Power Generation Corporation	13° 52' 10"	79° 20' 2"	1998	Pennar	Local Stream	Kodur	II	Earthfill_Embankment	11.30	1306		2030000	640000	2030000	I	285.02
68	AP01MH0069	Vengalaraya Sagar	Andhra Pradesh Water Resources Department	18° 37' 22"	83° 13' 18"	1998	East Flowing Rivers between Mahanadi and Godavari	Svarnamukhi Gomula	Salur	II	Earthfill_Embankment	21	1765	2707000	40570000	7690000	39780000	I	2455
69	AP01LH0070	Pedaballi Reservoir	Andhra Pradesh Water Resources Department	13° 58' 10"	78° 23' 5"	2000	Pennar	Local Stream	Kadiri	II	Other	12	149		4932000	2097000	3794000	I	2
70	AP01LH0071	Sancherla Tank	Andhra Pradesh Water Resources Department	15° 8' 53"	79° 1' 26"	2000	Pennar	Local Stream	Badvel	II	Earthfill_Embankment	12	500		1800000	465000	1800000	I	340
71	AP01MH0072	Andra Reservoir	Andhra Pradesh Water Resources Department	18° 20' 59"	83° 11' 47"	1998	East Flowing Rivers between Mahanadi and Godavari	Champavathi	Gajapathinagaram	II	Earthfill_Embankment	22	1890		27750000	4406000	26400000	I	910
72	AP01MH0073	Buggavanka Project	Andhra Pradesh Water Resources Department	14° 24' 1"	78° 50' 9"	2000	Pennar	Buggavanka	Cuddapah	II	Other	26	2060	747000	14320000	1566000	12040000	I	926
73	AP01MH0074	Yogi vemana (Maddileru) Reservoir	Andhra Pradesh Water Resources Department	14° 21' 29"	78° 3' 8"	2001	Pennar	Maddileru Tributary to chitratavi	Kadiri	II	Other	29.47	570		25490000	4633000	21149000	I	3545
74	AP01MH0075	Madduvalasa Reservoir	Andhra Pradesh Water Resources Department	18° 35' 17"	83° 37' 7"	2002	East Flowing Rivers between Mahanadi and Godavari	Maddigedda	palakonda	II	Earthfill_Embankment	16	2320	867000	95510000	2673000	93580000	I	5595
75	AP01MH0076	Yerrakalva	Andhra Pradesh Water Resources Department	17° 6' 1"	81° 15' 22"	1988	East flowing rivers between Godavari and Krishna	Yerrakalva	chintala pudi	III	Other	19.79	2700	1500000	693400000	26067000	586700000	I	1371

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76	AP01LH0077	Dharakalava Reservoir	Andhra Pradesh Water Resources Department	17° 20' 21"	82° 14' 12"	2004	East Flowing Rivers between Mahanadi and Godavari	Hill Stream	Kakinada	II	Earthfill_Embankment	20.12	250	9000000	2463000	433000	2143000	I	227.67
77	AP01MH0078	Maddigedda Reservoir	Andhra Pradesh Water Resources Department	17° 29' 12"	82° 0' 43"	2004	East Flowing Rivers between Mahanadi and Godavari	Janjhavathi	ellavaram	II	Other	27	862	526000	13733000	1821000	12289000	I	969
78	AP01HH0079	Kovvada kalva	Andhra Pradesh Water Resources Department	17° 11' 52"	81° 30' 27"	2004	Godavari	Kouvodakalva	Polavaram	II	Earthfill_Embankment	22.04	1599	0	12360000	12346000	11581000	I	630.30
79	AP01MH0080	Earlakatta Tank	Andhra Pradesh Water Resources Department	15° 45' 13"	78° 58' 42"	2007	East flowing rivers between Krishna and Pennar	krishna	Cumbum.	II	Earthfill_Embankment	17	571	0	1369000		1369000	I	
80	AP01HH0081	Veligallu	Andhra Pradesh Water Resources Department	14° 1' 52"	78° 28' 35"	2008	Pennar	Papagni	Rayachoti	II	Other	45	810	0	13147000	10886000	104120	I	4361
81	AP01LH0082	Swarnamukhi Barrage	Andhra Pradesh Water Resources Department	14° 0' 25"	80° 4' 11"	2008	Godavari	Swarnamukhi	Nellore	II	Other	10.60	389.50	0	991780			I	6450
82	AP01MH0083	N.T.R. T.G.P-Subsidiary Reservoir no 1	Andhra Pradesh Water Resources Department	14° 49' 30"	78° 45' 0"		Pennar	Kunderu	Cuddapah	II	Earthfill_Embankment	28	1820	0	60416000	5180000		I/S	
83	AP01LH0084	Akkapalem Tank	Andhra Pradesh Water Resources Department	17° 8' 3"	80° 35' 14"		Krishna	Ghataprabha	tiruvuru	III	Earthfill_Embankment	11.1	433	0	1853000		1853000	I	
84	AP01LH0085	Ananthasagarm Tank	Andhra Pradesh Water Resources Department	14° 33' 36"	79° 22' 34"		Pennar	Pennar	Atmakur	II	Earthfill_Embankment	14	3500	0	2112000		2112000	I	339
85	AP01LH0086	Chennapatnam Cheruvu	Andhra Pradesh Water Resources Department	13° 27' 6"	78° 49' 18"		Pennar	Pennar	Somala	II	Earthfill_Embankment	10	950	0	1676340	1156900	1676000	I	
86	AP01LH0087	Chikkavadiyar, Anantapur	Andhra Pradesh Water Resources Department	14° 40' 15"	77° 40' 13"		Pennar	ghatprabha	Bukkarayasamudram	II	Other	10.54	4476	0	15524240	2261730	11942000	I	501
87	AP01MH0089	Chinnagottigallu Tank	Andhra Pradesh Water Resources Department	13° 38' 53"	79° 5' 33"		Pennar	Swarnamuki R	Tirupati	II	Earthfill_Embankment	18	900		2305000	669300	1098000	I	168.51
88	AP01LH0090	Chinna Tippa Samudram Tank	Andhra Pradesh Water Resources Department	13° 38' 0"	78° 36' 0"		Pennar	Thettuvanka	Chittoor	II	Earthfill_Embankment	12.2	790	0	5947000	2251000		I	354
89	AP01LH0091	Chintakuntavagu	Andhra Pradesh Water Resources Department	14° 41' 47"	78° 19' 13"		Pennar	Local Stream	Jammalamadugu	II	Earthfill_Embankment	13	285	0	1982000	60000000		I	66
90	AP01MH0092	Gandicheruvu, Verabhadrapuram	Andhra Pradesh Water Resources Department	16° 1' 45"	79° 10' 45"		East flowing rivers between Krishna and Pennar	Ghataprabha	Marakapur	II	Other	26.69	240	0	3052700				255
91	AP01LH0093	Gowricheru, Mogili	Andhra Pradesh Water Resources Department	13° 13' 48"	78° 49' 10"		East flowing rivers between Pennar and Cauvery Basin	Ghataprabha	Chittoor	II	Earthfill_Embankment	10	650	47990	872000		730390	I	136
92	AP01MH0094	Gullur tank	Andhra Pradesh Water Resources Department	13° 28' 48"	79° 31' 30"		East flowing rivers between Pennar and Cauvery Basin	Ghataprabha	Makavarapalem	II	Earthfill_Embankment	15	1040		3456000	809720	3084000	I	
93	AP01MH0095	Gundlamotu Reservoir	Andhra Pradesh Water Resources Department	15° 21' 19"	79° 49' 7"		East flowing rivers between Krishna and Pennar	Ghataprabha	Giddalur	II	Earthfill_Embankment	16	605	0	9040000				652
94	AP01LH0096	Haresamudram Big tank	Andhra Pradesh Water Resources Department	13° 54' 40"	77° 19' 50"		Pennar	ghatprabha	Madakasira	II	Earthfill_Embankment	10	1264	0	3120000	236000	2925000	I	206
95	AP01LH0097	Jajigedda Reservoir	Andhra Pradesh Water Resources Department	17° 40' 8"	82° 45' 7"	1998	East Flowing Rivers between Mahanadi and Godavari	Jajigedda	Narsipatnam	II	Earthfill_Embankment	14.81	688	0	2293000	310000	2265600	I	6230
96	AP01LH0098	Kampasamudram New Tank	Andhra Pradesh Water Resources Department	14° 47' 23"	79° 14' 54"		Pennar	Pennar	udayagin	II	Earthfill_Embankment	11.2	1830	0	216300000		2163000	I	208.82
97	AP01LH0099	Koduru Reservoir	Andhra Pradesh Water Resources Department	13° 51' 53"	77° 43' 34"		Pennar	Khushavathi	Guntakal	II	Earthfill_Embankment	10	796	0	1901000	1170000	1464000	I	21.24
98	AP01MH0100	Kushavathi Reservoir	Andhra Pradesh Water Resources Department	13° 58' 40"	78° 31' 40"		Pennar	Khushavathi	Rayachoti	II	Other	17.47	1030	0	2900000	7728000	2500000	I	739
99	AP01LH0101	M.V. Reservoir	Andhra Pradesh Water Resources Department	15° 58' 8"	79° 11' 15"		East flowing rivers between Krishna and Pennar	pennar	S.R.Pur	II	Earthfill_Embankment	13.40	721	0	1040000		1040000	I	679.60
100	AP01LH0102	Madakasira	Andhra Pradesh Water Resources Department	13° 55' 39"	77° 14' 47"		Pennar	Ghataprabha	Madakasira	II	Earthfill_Embankment	12	686	0	3972000	933000	3056000	I	83
101	AP01LH0103	Muthyalacheruvu	Andhra Pradesh Water Resources Department	14° 5' 58"	78° 4' 59"		Pennar	ghatprabha	Dharmavaram	II	Earthfill_Embankment	11	838	0	2847000	1172000	2190000	I	297.44

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102	AP01LH0104	Panthulu cheruvu	Andhra Pradesh Water Resources Department	14° 2' 23"	78° 8' 46"		Pennar	Madduleru	Kadiri	II	Earthfill_Embankment	12	923	0	6790000	2300000	5230000	I	140
103	AP01LH0105	Pattikondavanka, Guttava	Andhra Pradesh Water Resources Department	13° 28' 36"	79° 50' 23"		East flowing rivers between Pennar and Cauvery Basin	Ghataprabha	Chittoor	II	Earthfill_Embankment	12.48	580	0	547000		346000	I	59
104	AP01LH0106	Paya Cheruvu	Andhra Pradesh Water Resources Department	13° 26' 30"	78° 26' 59"		Pennar	Ghataprabha	punganuru	II	Earthfill_Embankment	14	200		1557410	221500	1557000	I	
105	AP01LH0107	Peddabadava, Tulasikrishan	Andhra Pradesh Water Resources Department	13° 28' 8"	79° 44' 35"		East flowing rivers between Pennar and Cauvery Basin	Peddabadava	Srikalahasti	III	Earthfill_Embankment	10.74	571	118000	516000	176840	452000	I	31
106	AP01LH0108	Pedda Rayala Cheruvu	Andhra Pradesh Water Resources Department	13° 20' 12"	78° 43' 27"		Krishna	Cheruvu	punganuru	II	Earthfill_Embankment	12	800		1136910	621500	1136900	I	
107	AP01MH0109	Pedda Tipa Samudram Tank	Andhra Pradesh Water Resources Department	13° 42' 6"	78° 12' 10"		Pennar	Ghataprabha	Madanapalle	II	Earthfill_Embankment	15.39	1550	0	7079000	5406000	6969000	I	474
108	AP01LH0110	Pedayetivanka, Annupal	Andhra Pradesh Water Resources Department	13° 28' 53"	79° 16' 42"		East flowing rivers between Pennar and Cauvery Basin	Pedayetivanka	Puttur	III	Earthfill_Embankment	12.11	235	0	370000		311000	I	82
109	AP01LH0111	Peruru tank	Andhra Pradesh Water Resources Department	14° 20' 10"	77° 21' 15"		East flowing rivers between Pennar and Cauvery Basin	Ghataprabha	Chandragiri	III	Earthfill_Embankment	10	2520		1689000	809720	1684000	I	
110	AP01MH0112	Perval Project	Andhra Pradesh Water Resources Department	16° 38' 9"	79° 0' 51"		Krishna	Ghataprabha	devarkonda	II	Earthfill_Embankment	15		0	4278000		3174000	I	
111	AP01LH0113	Rallakalva, Kaliyambaka	Andhra Pradesh Water Resources Department	13° 19' 18"	79° 44' 11"		East flowing rivers between Pennar and Cauvery Basin	Rallakalva	Chittoor	II	Earthfill_Embankment	10	1515	81100	664900		561400	I	73
112	AP01MH0114	Rao Cheruvu, Rajupalem	Andhra Pradesh Water Resources Department	15° 9' 35"	78° 56' 31"		Pennar	Sagileru	Badvel	II	Earthfill_Embankment	16	460	0	5650000	1820000	5650000	I	113.83
113	AP01LH0115	Rayalacheruvu	Andhra Pradesh Water Resources Department	13° 30' 33"	79° 22' 37"		Pennar	Pennar	tadpatra	II	Earthfill_Embankment	10	920	260000	2391350	2323000	1840000	I	21
114	AP01LH0116	Sankaralapeta Tank	Andhra Pradesh Water Resources Department	13° 13' 42"	78° 36' 28"		East flowing rivers between Pennar and Cauvery Basin	Ghataprabha	punganura	II	Earthfill_Embankment	13	2000		4990800	2272500	4990800	I	
115	AP01LH0117	Seethacheru	Andhra Pradesh Water Resources Department	13° 23' 52"	78° 49' 12"	1922	Pennar	godavari	addanki	II	Earthfill_Embankment	11	1020	0	2427000	775480	2416000	I	104
116	AP01LH0118	Sreerangarayani cheruvu	Andhra Pradesh Water Resources Department	14° 47' 9"	77° 42' 29"		Pennar	ghatprabha	anantpur	II	Earthfill_Embankment	11.71	2378.76	0	39240490	10712300	30185000	I	992
117	AP01LH0119	Swamy Tank	Andhra Pradesh Water Resources Department	14° 59' 37"	79° 7' 13"		East flowing rivers between Krishna and Pennar	pennar	S.R.Pur	II	Earthfill_Embankment	11.58	375	0	1234000		1234000	I	56.35
118	AP01LH0120	T.Sundupalli Tank	Andhra Pradesh Water Resources Department	14° 50' 44"	78° 55' 42"		Pennar	ghatprabha	Badvel	II	Earthfill_Embankment	10	1100	0	1570000	520000	1570000	I	685
119	AP01MH0121	Tajangi Reservoir, Tajangi (v)	Andhra Pradesh Water Resources Department	17° 52' 13"	82° 29' 45"		Godavari	Ghataprabha	Chintapalli	II	Earthfill_Embankment	17.3	220	0	1360000		1360000	I	12500
120	AP01LH0122	Ura Tank, S.R. Puram	Andhra Pradesh Water Resources Department	15° 0' 30"	79° 9' 0"		East flowing rivers between Krishna and Pennar	pennar	S.R.Pur	II	Earthfill_Embankment	13.86	869	0	1132000		1132000	I	283
121	AP01LH0123	Virupana tank	Andhra Pradesh Water Resources Department	14° 15' 0"	77° 48' 0"		Pennar	ghatprabha	Sambalpur	II	Earthfill_Embankment	12	589	0	4077626		3426000	I	6.68
122	AP01LH0124	Y.T.cheruvu	Andhra Pradesh Water Resources Department	15° 8' 56"	77° 32' 54"		Pennar	ghatprabha	gooty	II	Earthfill_Embankment	10	2078	0	12195880	5434650	9381000	I	226
123	AP01LH0125	Dharmavaram tank	Andhra Pradesh Water Resources Department	14° 24' 0"	77° 44' 15"		Pennar	Ghataprabha	Dharmavaram	II	Earthfill_Embankment	11	6393	0	13720000	6480000	10560000	I	27402
124	AP01LH0126	Sir Aruther Cotton Barrage (Godavari Barrage)	Andhra Pradesh Water Resources Department	16° 56' 17"	81° 46' 27"	1982	Godavari	Godavari	Rajahmundry	II	Other	12.64	5837	0	82997000	19030000	60060	I	91400.00
125	AP01HH0127	Bahuda Reservoir	Andhra Pradesh Water Resources Department	13° 33' 46"	78° 37' 41"	1974	Pennar	Bahuda	Madanapalle	II	Earthfill_Embankment	31.77	792.48	0	14060000		11270000	I	849.50
126	AP01MH0128	Chagallu Barrage	Andhra Pradesh Water Resources Department	14° 55' 10"	77° 49' 45"		Pennar	Pennar	tadpatra	II	Other	21.43	291.5	0	50940000			I	9712
127	AP01MH0129	Cheyyeru Project (Annamayya)	Andhra Pradesh Water Resources Department	14° 12' 49"	79° 1' 12"	2001	Pennar	cheyyeru	rajampet	II	Earthfill_Embankment	25	409	653000	63160000	7600000	44890000	I	8069

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearst City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
128	AP01HH0130	Gorakallu Balancing Reservoir	Andhra Pradesh Water Resources Department	15° 33' 55"	78° 24' 16"		Pennar	Mallama selavagu	Nandyal	II	Other	48.50	1731	0	352052000		291380000	I	848
129	AP01HH0132	Janjavati Reservoir	Andhra Pradesh Water Resources Department	18° 51' 46"	83° 26' 4"		East Flowing Rivers between Mahanadi and Godavari	Svarnamukhi Gomula	Parvathipuram	II	Earthfill_Embankment	34	4370	2919000	96300000	9710000	78551000	I	3398
130	AP01HH0133	Kandaleru Balancing Reservoir	Andhra Pradesh Water Resources Department	14° 20' 0"	79° 37' 0"	1996	East flowing rivers between Pennar and Cauvery Basin	khandaleru	rapur	III	Earthfill_Embankment	49	10752	16720000	1926000000	142320000	1688000000	I/H	
131	AP01LH0134	Kothacheru, Kotagandlapally	Andhra Pradesh Water Resources Department	14° 11' 2"	77° 46' 18"		Krishna	Lower Krishna	pargi	II	Earthfill_Embankment	10.01	873	27830	2002200	82600	1401540	I	42
132	AP01MH0135	Malleamadugu	Andhra Pradesh Water Resources Department	13° 40' 38"	79° 31' 27"	1959	East flowing rivers between Pennar and Cauvery Basin	Konakalva	Chandragiri	III	Earthfill_Embankment	15	1334	0	7499000			I	2458
133	AP01LH0136	Musurmilli Reservoir	Andhra Pradesh Water Resources Department	17° 22' 55"	81° 46' 12"		Godavari	Seethapalli Vagu	rampa chodaram	II	Earthfill_Embankment	13.80	624	0	13753000	22000	13218000		
134	AP01HH0137	Musurmilli Reservoir	Andhra Pradesh Water Resources Department	17° 22' 55"	81° 46' 12"		Godavari	Seethapalli Vagu	rampa chodaram	II	Earthfill_Embankment	33	1040	0	45310000				2944
135	AP01MH0138	N.T.R. Reservoir, Thatiparthi(V), Madugula(M)	Andhra Pradesh Water Resources Department	17° 56' 13"	82° 46' 3"		East Flowing Rivers between Mahanadi and Godavari	Tacheru	Chodavaram	II	Earthfill_Embankment	24.51	1317	0	5770000		5029000	I	16386
136	AP01MH0140	Peddagedda Reservoir	Andhra Pradesh Water Resources Department	18° 28' 5"	83° 6' 6"	2007	East Flowing Rivers between Mahanadi and Godavari	Peddagedda	Salur	II	Earthfill_Embankment	24	2430	0	30380000		28911000	I	1395
137	AP01HH0141	Penna Ahobilam (Dr. K.S.P.A.B.R.)	Andhra Pradesh Water Resources Department	14° 47' 26"	77° 17' 57"	1994	Pennar	Pennar	Rayadurg	II	Other	46	2060	865000	314000000	27560000	305000000	I/H	4662
138	AP01HH0142	Pulichintala Project	Andhra Pradesh Water Resources Department	16° 46' 15"	80° 3' 26"		Krishna	Krishna	huzur nagar	III	Other	36.64	934	0	1295291000		1026000000	I	57700
139	AP01LH0143	Sri Ramathirtham	Andhra Pradesh Water Resources Department	15° 37' 52"	79° 47' 54"		East flowing rivers between Krishna and Pennar	Ongole branch canal of N S P	Ongole	II	Earthfill_Embankment	12.50		0	0				
140	AP01MH0144	Thotapally Barrage	Andhra Pradesh Water Resources Department	18° 47' 5"	83° 29' 41"	1908	Godavari	Nagavali	thotapally	II	Earthfill_Embankment	23		0	71050000				3234
141	AP01MH0145	Urakagedda Reservoir, Sankaram (V), Madugula(M)	Andhra Pradesh Water Resources Department	17° 56' 22"	82° 43' 33"		East Flowing Rivers between Mahanadi and Godavari	Ghataprabha	paderu	II	Earthfill_Embankment	25	515	0	2160000		2160000	I	15651
142	AP01LH0146	Vadiyalacheru	Andhra Pradesh Water Resources Department	13° 18' 50"	78° 54' 28"		East flowing rivers between Pennar and Cauvery Basin	Local stream	Chittoor	II	Earthfill_Embankment	11.21	1450	72000	992000	346000	889000	I	380
143	AP01LH0147	Vanaka Badigedda	Andhra Pradesh Water Resources Department	18° 53' 55"	83° 25' 8"		East Flowing Rivers between Mahanadi and Godavari	Vanaka Badigedda	Komarada	II	Earthfill_Embankment	13	630	1990	56317000				
144	AP01MH0148	Varadharajuswami Gudi	Andhra Pradesh Water Resources Department	15° 58' 30"	78° 38' 50"		Krishna	Munimadugulavagu	Kurnool	II	Other	22	588	0	11020000	1324000	10210000	I	1025
145	AP01HH0149	Yeleru Reservoir	Andhra Pradesh Water Resources Department	17° 18' 0"	82° 5' 30"		East Flowing Rivers between Mahanadi and Godavari	Yeleru	Kakinada	II	Other	43	2544	5080000	682700000	59360000	508300000	I/S	8070
146	AP01MH0150	Velugodu Balancing Reservoir	Andhra Pradesh Water Resources Department	15° 48' 0"	78° 34' 30"		Pennar	Pennar	Atmakur	II	Earthfill_Embankment	28	11640	0	16950000	46300000	16905000	I	1231.80
147	AP01HH0151	N.T.R. T.G.P-SPVB Reservoir	Andhra Pradesh Water Resources Department	14° 48' 0"	78° 53' 0"		Pennar	Vakkileru N	Cuddapah	II	Earthfill_Embankment	50.5	6109	116540000	17735000	27340000		I/S	
148	AP01MH0152	N.T.R. T.G.P-Subsidiary Reservoir no 2	Andhra Pradesh Water Resources Department	14° 47' 25"	78° 47' 55"		Pennar	Vakkileru N	Cuddapah	II	Earthfill_Embankment	18		0	69269000	5535000		I/S	
149	AP01HH0153	Tenneti viswanadham Pedderu Reservoir	Andhra Pradesh Water Resources Department	17° 53' 30"	82° 41' 0"		Mahanadi	ghataprabha	Visakhapatnam	II	Other	36	900	0	13400000		10140000	I	1630
150	AP01HH0151	Hiramandalam Reservoir	Andhra Pradesh Water Resources Department	° ° "	° ° "		Area of Inland Drainage in Rajasthan	Ghataprabha	Sambalpur	NA	Earthfill_Embankment								
151	AP01MH0154	Alaganur Balancing Reservoir	Andhra Pradesh Water Resources Department	15° 42' 27"	78° 23' 14"	2004	Pennar	Kanika Vagu	Nandikotkur	II	Earthfill_Embankment	22.00	7500.00	84000.00	13590.00	8400000000		I	442.00
152	AP01MH0155	Shri Kotla Vijaya Bhaskara Reddy Barragesunkesula Barrage	Andhra Pradesh Water Resources Department	15° 52' 49"	77° 51' 28"	2004	Krishna	Tungabhadra	Kurnool	II	Earthfill_Embankment	17.18	630.00		33975.00	5537630000	27184.00	I	14866.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
153	AP01MH0156	Kandla Obul Reddy Gundlakamma Reservoir Project	Andhra Pradesh Water Resources Department	15° 41' 16"	76° 43' 44"	2013	East flowing rivers between Krishna and Pennar	Gundlakama	Ongole	II	Earthfill_Embankment	23.34	327.00	80.00	109000.00	2570000000	69000.00	I/S	7702.00
154	AP01HH0157	Ps Velegonda Project Sunkesula Dam	Andhra Pradesh Water Resources Department	15° 52' 51"	77° 49' 43"	2014	East flowing rivers between Krishna and Pennar	krishna	Marakapur	II	Earthfill_Embankment	58.80	400.00	276540.00	1525000.00	6952500000	1231000.00	I/S	
155	AP01HH0158	Ps Velegonda Project Gotimukkala Dam	Andhra Pradesh Water Resources Department	15° 57' 34"	79° 8' 13"	2009	East flowing rivers between Krishna and Pennar	krishna	Marakapur	II	Earthfill_Embankment	70.00	575.00	976800.00	1525000.00	6952500000	1231000.00	I/S	
156	AP01HH0159	Ps Velegonda Project Kakarla Dam	Andhra Pradesh Water Resources Department	15° 39' 30"	79° 10' 46"	2014	East flowing rivers between Krishna and Pennar	krishna	Marakapur	II	Earthfill_Embankment	60.00	470.00	210000.00	1525000.00	6952500000	1231000.00	I/S	52.29
157	AP01HH0160	Chitravathi Balancing Reservoir	Andhra Pradesh Water Resources Department	14° 33' 35"	77° 57' 35"	2008	Pennar	chitravathi	Ananthapur	II	Earthfill_Embankment	36.50	846.00	189.97	289636.00	3580700000	288390.00	I	4080.00
158	AP01MH0161	Subbaraya Balancing Reservoir	Andhra Pradesh Water Resources Department	14° 48' 54"	77° 53' 19"	1983	Pennar	Local Vagu	Ananthapur	II	Earthfill_Embankment	27.40	970.00	64.22	11893.00	1433000000	11893.00	I	60.00
159	AP01MH0162	Mutchukota Balancing Reservoir	Andhra Pradesh Water Resources Department	14° 49' 37"	77° 52' 16"	1983	Pennar	Local Vagu	Ananthapur	II	Earthfill_Embankment	25.00	620.00	27.43	18915.00	2194000000	18915.00	I	82.00
160	AP01MH0163	Pendekallu Reservoir	Andhra Pradesh Water Resources Department	14° 58' 4"	77° 52' 6"		Pennar	Local Vagu	Anantapur	II	Earthfill_Embankment	15.00	4774.30	707.00	18406.00	6010000000	18406.00		874.00
161	AP01MH0164	Gotta Barrage	Andhra Pradesh Water Resources Department	18° 41' 21"	83° 57' 44"	1977	East Flowing Rivers between Mahanadi and Godavari	vamsadhara	Hiramandalam	II	Earthfill_Embankment	20.42	475.79		17329.00	2770000000		I	5947.00
162	AP01HH0165	Bhupathi Palam Reservoir	Andhra Pradesh Water Resources Department	17° 26' 51"	81° 45' 56"	2011	Godavari	Seethapalli Vagu	Rampachodavaram	II	Earthfill_Embankment	34.50	748.00	1126.00	18264366.00	3588000000	11468322.00	I	2314.00
163	AP01MH0166	Surempalem Reservoir Project	Andhra Pradesh Water Resources Department	17° 30' 22"	81° 54' 17"	2006	Godavari	Burada kalva	Gokavaram	II	Earthfill_Embankment	27.60	800.00	313.60	7050894.00	2249000000	7050894.00	I	52.29
164	AP01MH0167	Gogarbham Dam	Andhra Pradesh Water Resources Department	13° 14' 29"	73° 21' 13"	1963	To Be Confirmed	Local	Tirupati	II	Earthfill_Embankment	24.30	54.00		1287.88	253710000	1219.69	S	
165	AP01MH0168	Akasaganga	Andhra Pradesh Water Resources Department	13° 46' 6"	79° 20' 21"	2002	To Be Confirmed	Local	Tirupati	II	Earthfill_Embankment	28.00	170.00	35.00	311.40	34550000	304.58	S	52.29
166	AP01HH0169	Kumaradhara Pushpadhara Dam	Andhra Pradesh Water Resources Department	13° 43' 43"	79° 19' 30"	2011	To Be Confirmed	Odher	Tirupati	II	Earthfill_Embankment	63.74	906.30	250.00	967.00	144630000	967.00	S	12500.00

Arunanchal Pradesh

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	AR16HH0001	Ranganadi Dam	Arunachal Pradesh Water Resources Department	27° 20' 34"	93° 49' 2"	2002	Brahmaputra	Ranganadi panior river	Itanagar	V	Other	68	344.75	410467	6170000	1600000	4220000	H	9175
2	AR16HH0002	Bichom Dam	Arunachal Pradesh Water Resources Department	27° 18' 29"	90° 37' 22"		Brahmaputra	Bichom.	Tejpur.	V	Other	69	264.15	355000	25030000	25000000	5718000	H	9216
3	AR16MH0003	Tenga Dam	Arunachal Pradesh Water Resources Department	27° 13' 25"	92° 39' 28"		Brahmaputra	tenga	Tejpur.	V	Other	24.5	103	90000	500000	40500	340000	H	3802
4	AR16HH0004	Pare Dam	Arunachal Pradesh Water Resources Department	27° 14' 23"	93° 48' 41"		Brahmaputra	pare	Lakhimpur.	V	Other	63	134.275	185000	19425000	1116000000	5200000	H	5000

Assam

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	AS48HH0002	KHANDONG DAM (Khangdong Power Station)	Assam Water Resources Department	25° 31 ' 42"	92° 37 ' 58"	1984	Brahmaputra	Kopili	Shillong	V	Other	66	243	278150	166800000	13360000	129500000	H	15417.30
2	AS48HH0003	Umrong dam (Kopili Power Station)	-	25° 31 ' 42"	92° 42 ' 45"	1988	Brahmaputra	umrongnalla	Shillong	V	Other	30	143.27	56430	78500000	1318000000	55500000	H	555
3	AS47HH0004	Hatidubi Concrete dam	-	25° 54 ' 46"	92° 29 ' 57"	2007	Brahmaputra	Borpani	Guwahati	V	Other	35	197	159200				H	9950
4	AS30HH0005	SUBANSIRI LOWER DAM	National Hydroelectric Power Corporation	27° 33 ' 15"	94° 15 ' 30"		Brahmaputra	Subansiri	Dhemaji	V	Other	130	284	2250000	1365000000	33500000	440000000	H	37500

Bihar

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	BR02MH0001	KHARAGPUR LAKE	Bihar Water Resources Department	25° 8' 9"	86° 31' 30"	1876	Ganga	Mani	Munger	IV	Earthfill_Embankment	26.53	221.04		16510000	3840000	16280000	I	850
2	BR02MH0002	NAGI	Bihar Water Resources Department	24° 49' 15"	86° 23' 59"	1968	Ganga	Nagi.	Munger	IV	Earthfill_Embankment	24.02	1884		10800000	4250000	9300000	I	283.28
3	BR02MH0003	KOHIRA	Bihar Water Resources Department	24° 58' 51"	83° 29' 27"	1962	Ganga	Kohira.	Bhabua	III	Earthfill_Embankment	24.06	236.91		28330000	5260000	27440000	I	736
4	BR02MH0004	AMRITY	Bihar Water Resources Department	24° 53' 21"	86° 6' 8"	1965	Ganga	Amrity.	Jamui	IV	Earthfill_Embankment	16.65	166.15		4920000	166000	4348000	I	110
5	BR02HH0005	BADUA	Bihar Water Resources Department	24° 53' 16"	86° 38' 45"	1965	Ganga	Badua.	Bhagalpur	IV	Earthfill_Embankment	56.66	457.32		128340000	11335000	109830000	I	2833.86
6	BR02MH0006	SRIKHANDI	Bihar Water Resources Department	24° 53' 33"	86° 5' 24"	1965	Ganga	Srikhandi.	Jamui	IV	Earthfill_Embankment	16.65	205.80		4920000	166000	4348000	I	110
7	BR02MH0007	KOLMAHADEO	Bihar Water Resources Department	24° 42' 40"	85° 39' 42"	1966	Ganga	Kolmahadeo.	Nawada	III	Earthfill_Embankment	25.20	152		5700000	570000	4700000	I	128
8	BR02HH0008	CHANDAN	Bihar Water Resources Department	24° 40' 32"	86° 55' 21"	1968	Ganga	Chandan.	Bounsi	III	Earthfill_Embankment	49.38	1555		157230000	10810000	135740000	I	3115
9	BR02MH0009	JALKUND	Bihar Water Resources Department	25° 14' 6"	86° 32' 9"	1968	Ganga	Jalkund.	Munger	IV	Earthfill_Embankment	15.99	631.1		3085000	690300	2776500	I	148.75
10	BR02HH0010	MORWAY	Bihar Water Resources Department	25° 7' 57"	86° 13' 9"	1969	Ganga	Morway.	Munger	IV	Earthfill_Embankment	33.42	533.53		14570000	16200000	12370000	I	709
11	BR02MH0011	SATGHARWA (N.F)	Bihar Water Resources Department	24° 43' 41"	85° 0' 47"	1976	Ganga	Satgharwa	Munger	IV	Earthfill_Embankment	19.21	266.72		1830000	360000	1695000	I	106
12	BR02MH0012	JOB	Bihar Water Resources Department	24° 40' 48"	85° 33' 56"	1978	Ganga	Job.	Nawada	III	Earthfill_Embankment	36.60	1616		12000000	2130000	11000000	I	425
13	BR02HH0013	KAILASH GHATI	Bihar Water Resources Department	24° 53' 36"	85° 55' 32"	1980	Ganga	Kailash Ghati.	Jamui	IV	Earthfill_Embankment	31.50	183		3571000	1020000	3152000	I	127.18
14	BR02MH0014	NAKTI	Bihar Water Resources Department	24° 51' 11"	86° 26' 36"	1980	Ganga	Nakti.	Munger	IV	Earthfill_Embankment	24.99	990.85		13970000	3640000	12870000	I	490.25
15	BR02MH0015	TARACOL (N.F)	Bihar Water Resources Department	24° 50' 10"	85° 59' 44"	1980	Ganga	Tarakol	Jamui	III	Earthfill_Embankment	23.155	106.67		1049100	1092000	979000	I	70.67
16	BR02MH0016	BASKUND	Bihar Water Resources Department	25° 4' 6"	86° 13' 0"	1984	Ganga	Baskund.	Jamui	IV	Earthfill_Embankment	17.68	67.07		1230000	600000	928000	I	231.24
17	BR02MH0017	UPPER BADUA (N.F)	Bihar Water Resources Department	24° 53' 14"	86° 38' 45"	1985	Ganga	Badua.	Banka	IV	Earthfill_Embankment	16.92	1745		4520000	1063000	4260000	I	200
18	BR02HH0018	BELHARNA	Bihar Water Resources Department	24° 51' 10"	86° 33' 39"	1987	Ganga	Belharna.	Bhagalpur	IV	Earthfill_Embankment	30.1	411.58		15560000	2680000	14570000	I	425
19	BR02HH0019	PHULWARIA	Bihar Water Resources Department	24° 35' 46"	85° 29' 34"	1988	Ganga	Tilaiya.	Nawada	III	Earthfill_Embankment	32.98	1135		59340000	9635600	50740000	I	1136
20	BR02HH0020	ANJAN	Bihar Water Resources Department	25° 2' 2"	86° 17' 44"	1989	Ganga	Anjan.	Jamui	IV	Earthfill_Embankment	39.02	518.30		26680000	3440000	24710000	I	878
21	BR02HH0022	ORHNI	Bihar Water Resources Department	24° 49' 25"	86° 48' 44"	2000	Ganga	Orhni.	Banka	IV	Earthfill_Embankment	32	686		51560000	2024000	44590000	I	1167
22	BR02MH0023	BILASHI	Bihar Water Resources Department	24° 56' 2"	86° 51' 17"	2001	Ganga	Bilasi.	Banka	IV	Earthfill_Embankment	31.40	168.29		32570000	5830300	28870000	I	492
23	BR02HH0024	UPPER KIUL	Bihar Water Resources Department	24° 48' 34"	86° 4' 16"	2004	Ganga	Kiul.	Jamui	IV	Earthfill_Embankment	35.58	3673		98103000	12303000	84529000	I	3400
24	BR02HH025	BARNAR	Bihar Water Resources Department	24° 37' 25"	86° 19' 27"		Ganga	Barnar.	Jamui	III	Other	76.75	282.70		80210000	3750000	70770000	I	3256
25	BR02HH0026	DURGAWATI	Bihar Water Resources Department	24° 50' 46"	83° 43' 23"	2014	Ganga	Durgawati.	Bhabua	III	Earthfill_Embankment	46.30	1615.40		287700000	23413000	257500000	I	3818
26	BR02MH0028	SINDHWARNI	Bihar Water Resources Department	25° 7' 51"	86° 37' 30"		Ganga	Mani	Munger	IV	Earthfill_Embankment	22.56	125.58		50060000	7000000	34260000	I	864.51

Chandigarh

No records found for selected criteria in this state.

Chhattisgarh

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	CG03LH0001	KHAPRI TANK	Chhattisgarh Water Resources Department	21° 0' 48"	81° 21' 25"	1908	Mahanadi	Local nalla	Durg	II	Earthfill_Embankment	11.11	2410	0	13020000	4720000	11570000	I	337.00
2	CG03LH0002	KURUD	Chhattisgarh Water Resources Department	21° 15' 52"	81° 47' 40"	1909	Mahanadi	local	Raipur	II	Earthfill_Embankment	10.21	1981	0	26280000	105000	5710000	I	149.00
3	CG03LH0003	PINDRAWAN TANK	Chhattisgarh Water Resources Department	21° 16' 49"	81° 35' 33"	1909	Mahanadi	kulhan nalla	Raipur	II	Earthfill_Embankment	10.82	2012	0	10740000	419000	10610000	I	237.00
4	CG03MH0004	DARRITOLA	Chhattisgarh Water Resources Department	20° 39' 27"	81° 18' 21"	1910	Mahanadi	Local nalla	Balod	II	Earthfill_Embankment	15	1219	384000	2540000	9430000	2215000	I	5028.00
5	CG03LH0005	DHANRAS	Chhattisgarh Water Resources Department	22° 17' 28"	81° 55' 0"	1911	Mahanadi	Local nalla	kota	II	Earthfill_Embankment	11	450	175000	1666000	405000	1600000	I	112.00
6	CG03LH0006	AMACHUWA TANK	Chhattisgarh Water Resources Department	22° 16' 45"	82° 2' 52"	1917	Mahanadi	Local nalla	kota	II	Earthfill_Embankment	11.88	223	98000	1677000	451000	1566000	I	94.00
7	CG03MH0007	TANDULA TANK	Chhattisgarh Water Resources Department	20° 42' 0"	81° 13' 0"	1921	Mahanadi	Tandula	Balod	II	Earthfill_Embankment	25	3820	0	312000000	46102000	302310000	I	1973.00
8	CG03HH0008	MURRUM SILLI	Chhattisgarh Water Resources Department	20° 30' 48"	81° 40' 54"	1923	Mahanadi	SILLIARI	Dhamtari	II	Earthfill_Embankment	25.53	2591	1619000	165340000	25250000	162000000	I	5930
9	CG03LH0009	KUMHARI	Chhattisgarh Water Resources Department	21° 29' 39"	81° 54' 31"	1927	Mahanadi	banjari nalla	Raipur	II	Earthfill_Embankment	11.87	2076	325000	11610000	3992000	11350000	I	251.00
10	CG03HH0010	MANIYARI	Chhattisgarh Water Resources Department	22° 23' 34"	81° 35' 41"	1930	Mahanadi	Maniyari	Mungeli	II	Earthfill_Embankment	28.96	2095	1050000	151290000	25270000	147720000	I/H	986.00
11	CG03MH0011	KHARANG	Chhattisgarh Water Resources Department	22° 17' 21"	82° 13' 12"	1931	Mahanadi	Kharang	ratampur	II	Earthfill_Embankment	21.3	2214	1057000	195310000	38074000	192320000	I	994.00
12	CG03MH0012	GONDLI TANK	Chhattisgarh Water Resources Department	20° 45' 0"	81° 7' 0"	1956	Mahanadi	Local nalla	Balod	II	Earthfill_Embankment	28.4	1100	0	101480000	23870000	96750000	I	651.00
13	CG03MH0013	DHARA	Chhattisgarh Water Resources Department	21° 16' 48"	80° 49' 41"	1961	Mahanadi	Local nalla	Dongargarh	II	Earthfill_Embankment	15.26	807	36940	5136000	1145000	5080000	I	74.00
14	CG03LH0014	NAWANGAON	Chhattisgarh Water Resources Department	21° 22' 49"	81° 56' 41"	1961	Mahanadi	Local nalla	Raipur	II	Earthfill_Embankment	10.06	1415	0	3937000	27800	1130000	I	
15	CG03LH0015	THAKURDIYA TANK	Chhattisgarh Water Resources Department	21° 4' 41"	82° 32' 52"	1961	Mahanadi	saragi nalla	Mahasamund	II	Earthfill_Embankment	10.21	983	0	3522000	132000	2939000	I	
16	CG03MH0016	KESHWI TANK	Chhattisgarh Water Resources Department	21° 17' 29"	82° 20' 54"	1967	Mahanadi	Local nalla	Mahasamund	II	Earthfill_Embankment	17	475.49	0	18030000	3780000	17860000	I	98.54
17	CG03HH0017	DUDHAWA	Chhattisgarh Water Resources Department	20° 18' 33"	81° 45' 46"	1965	Mahanadi	Mahanadi River	Kanker	II	Earthfill_Embankment	30.53	2907	2856000	288680000	44868000	284120000	I	2428
18	CG03HH0018	SARODA TANK	Chhattisgarh Water Resources Department	21° 58' 41"	81° 8' 9"	1963	Mahanadi	uttari nalla	kawardha	II	Earthfill_Embankment	36.61	469	0	31140000	4093000	30150000	I	27.00
19	CG03MH0019	NAWAGAON TANK	Chhattisgarh Water Resources Department	21° 24' 44"	80° 50' 6"	1961	Mahanadi	Local nalla	khairagarh	II	Earthfill_Embankment	10.06	414.6	0	4530000	742000	4420000	I	235.00
20	CG03LH0020	MUDIYAN TANK	Chhattisgarh Water Resources Department	21° 9' 12"	80° 39' 12"	1966	Mahanadi	Local nalla	Sambalpur	II	Earthfill_Embankment	12.65	823	30860	12020000	3340000	11570000	I	244.00
21	CG03MH0021	SURHI	Chhattisgarh Water Resources Department	21° 40' 49"	80° 56' 0"	1966	Godavari	Local	Rajnandgaon	II	Earthfill_Embankment	21.03	2166	0	22150000	4250000	21620000	I	336.00
22	CG03LH0022	THALKA TANK	Chhattisgarh Water Resources Department	21° 43' 28"	81° 19' 10"	1966	Mahanadi	Local nalla	Raipur	II	Earthfill_Embankment	10.97	701	0	113000000			I	36.00
23	CG03LH0023	BELBEHRA TANK	Chhattisgarh Water Resources Department	23° 17' 56"	82° 15' 21"	1967	Mahanadi	Local nalla	Manendragarh	III	Earthfill_Embankment	14.16	1035	289000	178000	145000	167000	I	43.00
24	CG03LH0024	GHUGHWA	Chhattisgarh Water Resources Department	21° 35' 46"	81° 45' 34"	1967	Mahanadi	Local nalla	Raipur	II	Earthfill_Embankment	13.4	2317	371000	3077000	1373000	2153900	I	
25	CG03MH0025	HASDEO BARRAGE	Chhattisgarh Water Resources Department	22° 3' 58"	82° 37' 52"	1967	Mahanadi	Hasdeo	Korba	II	Earthfill_Embankment	17.15	283.76		80100000	25900000	80100000	I	19820.00
26	CG03HH0026	KHARKHARA	Chhattisgarh Water Resources Department	20° 49' 56"	80° 59' 12"	1967	Mahanadi	Kharkhara	Balod	II	Earthfill_Embankment	37.9	1463	0	171520000	24292000	139200000	I	816.08
27	CG03LH0027	BHOPALI TANK	Chhattisgarh Water Resources Department	23° 12' 41"	83° 16' 56"	1968	Ganga	ganjas nalla	Ambikapur	II	Earthfill_Embankment	12.19	900	48000	1136000	340000	1122000	I	172.00
28	CG03LH0028	CHOURASIYA	Chhattisgarh Water Resources Department	22° 5' 16"	82° 9' 40"	1968	Ganga	Local Nalla	Bilaspur	II	Earthfill_Embankment	12.47	1097	205000	1756000	645000	1618000	I	57.00
29	CG03LH0029	DHAWANPUR	Chhattisgarh Water Resources Department	22° 21' 9"	81° 57' 46"	1970	Mahanadi	baghaiha nalla	Mungeli	II	Earthfill_Embankment	10.1	1204	98000	782000	358000	702000	I	40.00
30	CG03MH0030	KEDAR NALA TANK	Chhattisgarh Water Resources Department	21° 33' 37"	82° 58' 23"	1971	Mahanadi	Kedar	sarangarh	II	Earthfill_Embankment	20.11	792	437000	16790000	2015000	15710000	I	245.00
31	CG03MH0031	KHADGAWAN TANK	Chhattisgarh Water Resources Department	23° 5' 54"	82° 22' 42"	1971	Mahanadi	Local nalla	Manendragarh	III	Earthfill_Embankment	15	130	78000	400000	87000	280000	I	17.00
32	CG03LH0032	CHURIYAPAT TANK	Chhattisgarh Water Resources Department	21° 0' 12"	80° 37' 41"	1972	Mahanadi	Local nalla	Rajnandgaon	II	Earthfill_Embankment	10.8	690	117000	170000	211000	125000	I	64.00
33	CG03LH0033	GAGNAI TANK	Chhattisgarh Water Resources Department	22° 46' 42"	81° 55' 52"	1972	Ganga	Local Nalla	pendra	II	Earthfill_Embankment	14.65	330	210000	2810000	353000	2543000	I	50.00
34	CG03LH0034	JAMDIH TANK	Chhattisgarh Water Resources Department	23° 14' 40"	82° 53' 57"	1972	Ganga	bhojan	Surajpur	III	Earthfill_Embankment	10.06	615	92000	530000	236000	365000	I	101.00
35	CG03MH0035	PARALKOT	Chhattisgarh Water Resources Department	20° 9' 21"	80° 38' 31"	1981	Godavari	denda	pamkhanjur	II	Earthfill_Embankment	25.21	1234	289000	66360000	11370000	63550000	I	974.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
36	CG03LH0036	KALIDARAH TANK	Chhattisgarh Water Resources Department	21° 12' 12"	83° 6' 6"	1974	Mahanadi	Local nalla	seraipali	II	Earthfill_Embankment	14.3	701	0	2210000	749000	1830000	I	24.25
37	CG03LH0037	KHARJIR (KHAJURI)	Chhattisgarh Water Resources Department	23° 55' 57"	83° 30' 27"	1974	Ganga	Local	pal	III	Earthfill_Embankment	12.29	98	21000	15130000	783000	14000000	I	315.00
38	CG03LH0038	AMAKONI TANK	Chhattisgarh Water Resources Department	21° 0' 34"	82° 15' 18"	1975	Mahanadi	Local nalla	Mahasamund	II	Earthfill_Embankment	10.9	1200	0	1780000	551800	1582000	I	89.00
39	CG03MH0039	BASANTPUR TANK	Chhattisgarh Water Resources Department	23° 51' 9"	83° 12' 0"	1975	Ganga	Local	Sambalpur	II	Earthfill_Embankment	15.58	90	23000	313000	74000	281000	I	23.00
40	CG03MH0040	JHALPI TANK	Chhattisgarh Water Resources Department	23° 34' 50"	83° 45' 47"	1975	Ganga	Local	samri	II	Earthfill_Embankment	15.05	1050	127000	785000	106000	754000	I	68.00
41	CG03MH0041	P.V. PAKHANJORE	Chhattisgarh Water Resources Department	19° 44' 36"	81° 11' 20"	1975	Godavari	Local	Narayanpur	II	Earthfill_Embankment	17.59	518	195000	2592000	1070000	2469000	I	153.00
42	CG03LH0042	SAGASOTI TANK	Chhattisgarh Water Resources Department	23° 37' 8"	83° 9' 14"	1975	Ganga	Local	pal	III	Earthfill_Embankment	12.67	900	56000	781000	203000	695000	I	44.00
43	CG03LH0043	TRIKUNDA TANK	Chhattisgarh Water Resources Department	23° 49' 8"	83° 23' 2"	1975	Ganga	Local	pal	III	Earthfill_Embankment	11.52	510	30000	283000	84000	266000	I	14.00
44	CG03LH0044	TULUTOLLA TANK	Chhattisgarh Water Resources Department	21° 54' 57"	82° 7' 32"	1975	Mahanadi	patilha	Bilaspur	II	Earthfill_Embankment	13.87	1187	0	2030000	437000	1833000	I	68.00
45	CG03MH0045	BILASPUR TANK	Chhattisgarh Water Resources Department	21° 58' 45"	83° 16' 10"	1976	Mahanadi	Local nalla	Sambalpur	II	Earthfill_Embankment	15.24	122	40000	3071000	704000	2850000	I	115.00
46	CG03MH0046	GOBARI TANK	Chhattisgarh Water Resources Department	23° 17' 42"	82° 35' 5"	1976	Mahanadi	local	Baikunthpur	III	Earthfill_Embankment	16.15	430	155000	1750000	1025000	1420000	I	151.00
47	CG03MH0047	JAGANNATHPUR T.	Chhattisgarh Water Resources Department	23° 22' 14"	83° 11' 43"	1976	Ganga	Local	Partabpur	III	Earthfill_Embankment	16.05	840	311000	4116000	690000	3881000	I	77.00
48	CG03MH0048	KUNWARPUR TANK	Chhattisgarh Water Resources Department	22° 57' 44"	83° 1' 31"	1976	Ganga	chulher nala	Ambikapur	III	Earthfill_Embankment	24.38	297	141000	16760000	2926000	15620000	I	149.00
49	CG03MH0049	PIRHA TANK	Chhattisgarh Water Resources Department	22° 49' 7"	82° 46' 36"	1976	Ganga	Local Nalla	Surajpur	III	Earthfill_Embankment	16.98	640	202000	722000	176000	621000	I	24.00
50	CG03LH0050	SINGHORA TANK	Chhattisgarh Water Resources Department	21° 17' 56"	83° 11' 29"	1976	Mahanadi	Local nalla	seraipali	II	Earthfill_Embankment	12.13	600	0	2576000	440000	2291000	I	75.31
51	CG03MH0051	TORENGA TANK	Chhattisgarh Water Resources Department	21° 14' 26"	81° 44' 34"	1976	Mahanadi	Local nalla	Raipur	II	Earthfill_Embankment	15.09	1189	230000	20370000	1975000	20100000	I	121.00
52	CG03MH0052	TOULIDIH TANK	Chhattisgarh Water Resources Department	21° 36' 48"	82° 36' 55"	1976	Mahanadi	tundri	kasdol	II	Earthfill_Embankment	11.11	300	0	2907000	595100	2715000	I	152.35
53	CG03MH0053	AGARIYA TANK	Chhattisgarh Water Resources Department	22° 18' 5"	81° 44' 25"	1977	Mahanadi	Local nalla	Mungeli	II	Earthfill_Embankment	16.89	1080	204000	1560000	455000	1252000	I	48.00
54	CG03MH0054	MAYANA	Chhattisgarh Water Resources Department	20° 25' 4"	81° 16' 52"	1977	Mahanadi	naini nalla	Kanker	II	Earthfill_Embankment	15.32	1311	308000	5982000	1563000	5600000	I	106.00
55	CG03LH0055	NIRACHINDLI	Chhattisgarh Water Resources Department	20° 2' 54"	81° 35' 39"	1977	Godavari	patai	Kondagaon	II	Earthfill_Embankment	10.05	853	0	700000	712000	633000	I	64.14
56	CG03MH0056	SAWATPUR TANK	Chhattisgarh Water Resources Department	22° 17' 18"	81° 46' 30"	1977	Mahanadi	Local nalla	takhatpur	II	Earthfill_Embankment	16.89	1080	110000	1560000	453000	1376000	I	132.00
57	CG03HH0057	SIKASAR	Chhattisgarh Water Resources Department	20° 31' 0"	82° 19' 0"	1977	Mahanadi	Pairi river	Raipur	II	Other	31.7	1540	157250000	216500000	252400000	198800000	I	4059.00
58	CG03MH0058	SUKHA TANK	Chhattisgarh Water Resources Department	20° 59' 54"	80° 47' 29"	1977	Mahanadi	Local nalla	Sambalpur	II	Earthfill_Embankment	15.39	167.65	0	840000	162600	790000	I	207.22
59	CG03LH0059	DHAB	Chhattisgarh Water Resources Department	24° 2' 30"	83° 22' 56"	1978	Ganga	Local Nalla	pal	III	Earthfill_Embankment	12.8	504	117000	155000	154000	121000	I	116.00
60	CG03LH0060	PASLA TANK	Chhattisgarh Water Resources Department	22° 50' 27"	82° 47' 58"	1978	Ganga	Local Nalla	Surajpur	III	Earthfill_Embankment	10.5	750	121000	2058000	172000	1680000	I	25.00
61	CG03LH0061	ADPATHER TANK	Chhattisgarh Water Resources Department	21° 33' 15"	81° 52' 59"	1979	Mahanadi	Local nalla	Raipur	II	Earthfill_Embankment	13.85	1200	143000	4714000	2186000	4128000	I	205.00
62	CG03LH0062	KHALLARI TANK	Chhattisgarh Water Resources Department	21° 6' 16"	82° 16' 25"	1992	Mahanadi	Local nalla	Mahasamund	II	Earthfill_Embankment	10.8	704	48000	132000	64000	116000	I	44.00
63	CG03LH0063	MARODA TANK	Chhattisgarh Water Resources Department	20° 36' 0"	82° 2' 38"	1979	Mahanadi	Local nalla	Raipur	II	Earthfill_Embankment	11.5	1410	110000	138100000	440000	31960000	I	39.00
64	CG03HH0064	R.S. SAGAR	Chhattisgarh Water Resources Department	20° 36' 58"	81° 34' 11"	1979	Mahanadi	Mahanadi River	Dhamtari	II	Other	31.57	1830	1776000	910500000	95400000	766890000	I/S	26708
65	CG03LH0065	SONPUR -1	Chhattisgarh Water Resources Department	20° 21' 9"	81° 35' 18"	1979	Mahanadi	Local nalla	Kanker	II	Earthfill_Embankment	10.41	792	93000	841000	237000	753000	I	41.00
66	CG03MH0066	BALLAR RESERVOIR	Chhattisgarh Water Resources Department	21° 31' 48"	82° 29' 30"	1980	Mahanadi	balor nalla	kasdol	II	Earthfill_Embankment	19.7	945	0	39670000	5460000	36630000	I	606.64
67	CG03LH0067	BARPARA TANK	Chhattisgarh Water Resources Department	23° 12' 7"	82° 35' 38"	1980	Mahanadi	gorindhodhi	Baikunthpur	III	Earthfill_Embankment	12.4	840	184000	272000	267000	171000	I	41.00
68	CG03LH0068	CHAKER NALLA	Chhattisgarh Water Resources Department	22° 3' 45"	81° 1' 0"	1980	Mahanadi	local	kawardha	II	Earthfill_Embankment	12.65	900	0	403000	142000	375000	I	28.00
69	CG03LH0069	GUNDERDEHI TANK	Chhattisgarh Water Resources Department	20° 58' 29"	81° 20' 22"	1980	Mahanadi	Local nalla	Durg	II	Earthfill_Embankment	10.06	1351	0	2772000	769000	2659000	I	112.00
70	CG03LH0070	KHARKHARA TANK	Chhattisgarh Water Resources Department	20° 47' 12"	82° 10' 29"	1980	Mahanadi	Local nalla	Raipur	II	Earthfill_Embankment	13.39	1380	114000	40120000	9192000	13920000	I	181.00
71	CG03LH0071	KHUNAL(KHUNSI) T	Chhattisgarh Water Resources Department	23° 33' 11"	83° 12' 45"	1980	Ganga	Local	Partabpur	III	Earthfill_Embankment	10.97	274	47000	4740000	347000	4410000	I	180.00
72	CG03LH0072	KOINARI TANK	Chhattisgarh Water Resources Department	23° 12' 15"	83° 22' 0"	1980	Ganga	Local	Surajpur	III	Earthfill_Embankment	11.28	1110	204000	1620000	580000	940000	I	210.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
73	CG03LH0073	KOTHARI TANK	Chhattisgarh Water Resources Department	22° 6' 4"	82° 40' 13"	1980	Mahanadi	Local nalla	Korba	II	Earthfill_Embankment	13	660	117000	6160000	1100000	4416000	I	68.00
74	CG03MH0074	MANKESHWARI	Chhattisgarh Water Resources Department	20° 14' 48"	81° 27' 54"	1980	Mahanadi	Local nalla	Kanker	II	Earthfill_Embankment	15.23	676	162000	848000	275000	786000	I	52.00
75	CG03MH0075	PUTTA TANK	Chhattisgarh Water Resources Department	22° 55' 3"	83° 9' 21"	1980	Ganga	Local	Ambikapur	II	Earthfill_Embankment	17.93	870	110000	1595000	290000	1108000	I	90.00
76	CG03LH0076	RUSE TANK	Chhattisgarh Water Resources Department	21° 17' 23"	80° 57' 36"	1980	Mahanadi	baitha nalla	khairagarh	II	Earthfill_Embankment	11.5	2660	91770	10185000	3429000	9180000	I	145.00
77	CG03MH0077	TAMDAND TANK	Chhattisgarh Water Resources Department	23° 4' 13"	82° 25' 44"	1980	Mahanadi	Local nalla	Manendragarh	III	Earthfill_Embankment	17	425	170000	1100000	214000	1010000	I	17.00
78	CG03MH0078	TUNGAL TANK	Chhattisgarh Water Resources Department	18° 25' 45"	81° 39' 19"	1980	Godavari	Local	konta	II	Earthfill_Embankment	20.52	480	0	1460000	400000	1275000	I	138.00
79	CG03LH0079	AMABEDA	Chhattisgarh Water Resources Department	20° 5' 14"	81° 19' 43"	1981	Godavari	Local	Narainpur	II	Earthfill_Embankment	10.67	518	71000	1249000	383000	1129000	I	81.00
80	CG03LH0080	CHHUWARI PALI T.	Chhattisgarh Water Resources Department	21° 39' 53"	83° 14' 23"	1981	Mahanadi	Local nalla	sarangarh	II	Earthfill_Embankment	12.8	579	135000	921000000	127000	1143000	I	115.00
81	CG03MH0081	JHUMKA TANK	Chhattisgarh Water Resources Department	23° 15' 39"	82° 31' 27"	1984	Mahanadi	gei nalla	Baikunthpur	III	Earthfill_Embankment	29.8	2860	3365000	23310000	3505000	22870000	I/H	448.00
82	CG03MH0082	KODAR PROJECT	Chhattisgarh Water Resources Department	21° 11' 50"	82° 10' 49"	1981	Mahanadi	Kodar	Mahasamund	II	Earthfill_Embankment	23.32	2347	894626	160350000	13880000	149000000	I	623.00
83	CG03LH0083	KOSMI TANK	Chhattisgarh Water Resources Department	20° 26' 20"	82° 8' 13"	1981	Mahanadi	Local nalla	bindra	II	Earthfill_Embankment	11.5	765	65000	931000	170000	532000	I	56.00
84	CG03MH0084	NAWKERRA TANK	Chhattisgarh Water Resources Department	22° 42' 37"	83° 28' 57"	1981	Mahanadi	Local nalla	Sitapur	II	Earthfill_Embankment	18.89	518	97000	247000	63000	207000	I	19.00
85	CG03LH0085	SAJAPANI TANK	Chhattisgarh Water Resources Department	22° 41' 26"	83° 40' 59"	1981	Mahanadi	Local nalla	bagicha	II	Earthfill_Embankment	13.6	570	133000	1140000	297000	1079000	I	38.00
86	CG03LH0086	SHIVEPUR TANK	Chhattisgarh Water Resources Department	23° 9' 48"	82° 42' 48"	1981	Mahanadi	Local nalla	Surajpur	III	Earthfill_Embankment	10	600	88000	230000	105000	220000	I	103.00
87	CG03MH0087	BANJARIDAND TANK	Chhattisgarh Water Resources Department	23° 11' 49"	82° 25' 36"	1982	Mahanadi	kudra nalla	Manendragarh	III	Earthfill_Embankment	17.92	780	344000	1960000	673000	1800000	I	73.00
88	CG03LH0088	BISRAMPURI	Chhattisgarh Water Resources Department	19° 23' 16"	81° 50' 14"	1982	Godavari	Local	jagdolpur	II	Earthfill_Embankment	12.4	600	0	141000	552000	136000	I	45.90
89	CG03LH0089	CHILPUTI	Chhattisgarh Water Resources Department	19° 38' 20"	81° 42' 50"	1982	Godavari	Local	Kondagaon	II	Earthfill_Embankment	11.71	540	0	860000	3307000	800000	I	53.73
90	CG03MH0090	GATATOLA TANK	Chhattisgarh Water Resources Department	21° 2' 44"	80° 49' 43"	1982	Mahanadi	Local nalla	Rajnandgaon	II	Earthfill_Embankment	15	330	14850	1306000	58000	1090000	I	15.00
91	CG03MH0091	KASANPAL	Chhattisgarh Water Resources Department	18° 41' 18"	81° 46' 16"	1982	Godavari	kasarpal	konta	II	Earthfill_Embankment	16.3	570	0	920000	260000	780000	I	43.80
92	CG03MH0092	KATANGI TANK	Chhattisgarh Water Resources Department	21° 34' 41"	83° 14' 33"	1982	Mahanadi	Katangi nalla	sarangarh	II	Earthfill_Embankment	19.5	309	160000	139000	110000	108000	I	42.00
93	CG03MH0093	KINKARI NALA T.	Chhattisgarh Water Resources Department	21° 27' 17"	83° 17' 58"	1982	Mahanadi	Kinkari	sarangarh	II	Earthfill_Embankment	17.68	295.65	126000	16220000	3578000	15715000	I	180.00
94	CG03MH0094	LOHAKHAN TANK-1	Chhattisgarh Water Resources Department	21° 57' 47"	83° 10' 11"	1982	Mahanadi	Dantar Nalla	kharsia	II	Earthfill_Embankment	15.5	420	140000	465000	210000	315000	I	252.00
95	CG03MH0095	LUTI TANK	Chhattisgarh Water Resources Department	23° 14' 48"	83° 9' 54"	1982	Ganga	upka nalla	Surajpur	III	Earthfill_Embankment	16.76	690	81000	441000	93000	371000	I	53.00
96	CG03LH0096	MANIKPUR	Chhattisgarh Water Resources Department	20° 20' 22"	81° 36' 16"	1982	Mahanadi	Local nalla	Kanker	II	Earthfill_Embankment	13.41	734.57	69000	824000	211000	793000	I	38.00
97	CG03MH0097	NAGOI TANK	Chhattisgarh Water Resources Department	22° 8' 38"	83° 4' 4"	1982	Mahanadi	Local nalla	kharsia	II	Earthfill_Embankment	18.5	810	380000	275000	175000	185000	I	98.00
98	CG03LH0098	NAWADHI TANK	Chhattisgarh Water Resources Department	23° 40' 28"	83° 38' 18"	1982	Ganga	Local	pal	III	Earthfill_Embankment	12.1	900	189000	868000	315000	798000	I	31.00
99	CG03MH0099	PACHAWAL TANK	Chhattisgarh Water Resources Department	23° 34' 30"	83° 44' 2"	1982	Ganga	Local	pal	II	Earthfill_Embankment	19	660	88000	588000	97000	562000	I	14.00
100	CG03MH0100	PUTKA NALLA TANK	Chhattisgarh Water Resources Department	21° 32' 52"	83° 5' 22"	1982	Mahanadi	Putka	sarangarh	II	Earthfill_Embankment	26.14	735	611000	6645000	1195000	6612000	I	77.00
101	CG03MH0101	BELHARI TANK	Chhattisgarh Water Resources Department	21° 51' 28"	81° 5' 19"	1983	Mahanadi	Local nalla	kawardha	II	Earthfill_Embankment	15.64	400	0	412000	113000	392000	I	20.00
102	CG03MH0102	HATHLEWA TANK	Chhattisgarh Water Resources Department	21° 52' 27"	81° 14' 13"	1983	Mahanadi	Local nalla	kawardha	II	Earthfill_Embankment	15.18	1350	0	1040000	143000	920000	I	83.00
103	CG03LH0103	KOTARIMAL TANK	Chhattisgarh Water Resources Department	22° 14' 42"	83° 24' 12"	1983	Mahanadi	Local nalla	Gharghoda	III	Earthfill_Embankment	11.9	675	138000	980000	240000	859000	I	79.00
104	CG03HH0104	BANKI TANK	Chhattisgarh Water Resources Department	23° 7' 10"	83° 15' 56"	1984	Ganga	banki	Ambikapur	II	Earthfill_Embankment	43.6	1134	1889000	184000	2249000	170700	I	410.00
105	CG03LH0105	BHORAMDEO TANK	Chhattisgarh Water Resources Department	22° 7' 0"	81° 9' 4"	1984	Mahanadi	Local nalla	kawardha	II	Earthfill_Embankment	11.24	570	0	770000	243000	686000	I	49.00
106	CG03LH0106	JHINGO TANK	Chhattisgarh Water Resources Department	23° 21' 0"	83° 26' 47"	1984	Ganga	kakarkudar	Ambikapur	II	Earthfill_Embankment	12.1	690	77000	1050000	311000	890000	I	81.00
107	CG03MH0107	MASARRA TANK	Chhattisgarh Water Resources Department	23° 43' 3"	82° 1' 46"	1984	Ganga	Local	Bharatpur	III	Earthfill_Embankment	15.34	585	192000	198000	130000	172000	I	50.00
108	CG03MH0108	SAWLA TANK	Chhattisgarh Water Resources Department	23° 4' 31"	82° 29' 41"	1984	Mahanadi	Local nalla	Manendragarh	III	Earthfill_Embankment	15.3	990	324000	1626000	410000	1516000	I	49.00
109	CG03LH0109	AMAKHOKHRA T.	Chhattisgarh Water Resources Department	22° 31' 59"	82° 31' 34"	1985	Mahanadi	Local nalla	Katghora	II	Earthfill_Embankment	10.8	744	57000	340000	105000	306000	I	34.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
110	CG03LH0110	AMHAR TANK	Chhattisgarh Water Resources Department	23° 15' 51"	82° 51' 31"	1985	Ganga	Local	Surajpur	III	Earthfill_Embankment	13.14	1271	312000	9067000	985000	8124000	I	139.00
111	CG03MH0111	CHANTI TANK	Chhattisgarh Water Resources Department	23° 41' 7"	81° 43' 19"	1985	Ganga	Local	Bharatpur	III	Earthfill_Embankment	16.6	208	79000	410000	113000	390000	I	19.00
112	CG03MH0112	GANESHPUR TANK	Chhattisgarh Water Resources Department	23° 7' 11"	82° 33' 56"	1985	Mahanadi	Local nalla	Mahendragarh	III	Earthfill_Embankment	19	405	348000	2688000	550000	2578000	I	54.00
113	CG03LH0113	GOURI	Chhattisgarh Water Resources Department	20° 26' 30"	81° 21' 32"	1985	Mahanadi	Local nalla	Kanker	II	Earthfill_Embankment	14.02	856	95000	839000	314000	793000	I	54.00
114	CG03MH0114	PANIYAJOB	Chhattisgarh Water Resources Department	21° 12' 32"	80° 40' 0"	1985	Mahanadi	dhardhara	Dongaragarh	II	Earthfill_Embankment	19.46	1220	71220	6580000	137000	6110000	I	96.00
115	CG03MH0115	SINGHORE TANK	Chhattisgarh Water Resources Department	23° 41' 41"	82° 28' 35"	1985	Ganga	Local	Sambalpur	II	Earthfill_Embankment	15.1	255	81000	802000	240000	510000	I	89.00
116	CG03LH0116	UPERWAH	Chhattisgarh Water Resources Department	21° 13' 44"	81° 7' 38"	1985	Mahanadi	Local nalla	Rajnandgaon	II	Earthfill_Embankment	10.66	1737	52370	1468000	510000	1349000	I	61.00
117	CG03LH0117	BADRIKA ASHRAM T.	Chhattisgarh Water Resources Department	23° 10' 39"	82° 45' 2"	1986	Mahanadi	Local nalla	Surajpur	III	Earthfill_Embankment	10.5	690	111000	500000	467000	460000	I	48.00
118	CG03LH0118	BAROTA TANK	Chhattisgarh Water Resources Department	23° 1' 14"	83° 1' 50"	1986	Ganga	Local	Ambikapur	III	Earthfill_Embankment	14.15	555	156000	502000	485000	471000	I	60.00
119	CG03LH0119	BHAGWANTOLA	Chhattisgarh Water Resources Department	20° 41' 38"	80° 43' 22"	1986	Mahanadi	local nalla	Rajnandgaon	II	Earthfill_Embankment	11.71	411	14440	1293000	334000	1214000	I	66.00
120	CG03MH0120	BHULSI TANK	Chhattisgarh Water Resources Department	23° 20' 11"	83° 49' 34"	1986	Ganga	Local	samri	II	Earthfill_Embankment	18.1	720	117000	865000	297000	731000	I	26.00
121	CG03LH0121	BHURSATOLI TANK	Chhattisgarh Water Resources Department	23° 16' 23"	83° 53' 32"	1986	Ganga	Local	samri	II	Earthfill_Embankment	11.15	600	61000	431000	129000	406000	I	13.00
122	CG03MH0122	CHAMAT TANK	Chhattisgarh Water Resources Department	23° 47' 42"	82° 56' 46"	1986	Ganga	Local	pal	III	Earthfill_Embankment	18.63	630	299000	280000	182000	270000	I	31.00
123	CG03MH0123	CHARPARA TANK	Chhattisgarh Water Resources Department	23° 12' 57"	82° 37' 5"	1986	Mahanadi	nakti nadi	Baikunthpur	III	Earthfill_Embankment	19.16	570	286000	2902000	656000	2652000	I	102.00
124	CG03LH0124	CHIKHALI	Chhattisgarh Water Resources Department	20° 32' 54"	81° 4' 51"	1986	Mahanadi	Local nalla	Balod	II	Earthfill_Embankment	10.56	975	0	1545000	517000	1466000	I	60.52
125	CG03LH0125	DARKI TANK	Chhattisgarh Water Resources Department	23° 17' 17"	83° 31' 33"	1986	Ganga	Local Natla	samri	II	Earthfill_Embankment	13.39	563	120000	1730000	332000	1611000	I	65.00
126	CG03LH0126	DEORIPALI TANK	Chhattisgarh Water Resources Department	22° 6' 59"	82° 53' 42"	1986	Mahanadi	Local nalla	sakti	II	Earthfill_Embankment	11.7	570	44000	5069000	130000	3766000	I	94.00
127	CG03LH0127	DHAMNI NO.1 TANK	Chhattisgarh Water Resources Department	23° 47' 0"	83° 28' 30"	1986	Ganga	Local	pal	III	Earthfill_Embankment	12	570	53000	459000	152000	363000	I	21.00
128	CG03MH0128	GHUNGHUTTA TANK	Chhattisgarh Water Resources Department	23° 1' 32"	83° 13' 13"	1986	Ganga	GHUNGHUTTA	Ambikapur	II	Earthfill_Embankment	31.5	242	85000	3960000	1070000	3290000	I	2720
129	CG03LH0129	KHANDA TANK	Chhattisgarh Water Resources Department	23° 17' 32"	82° 36' 38"	1986	Mahanadi	Local nalla	Baikunthpur	III	Earthfill_Embankment	10.3	510	79000	201000	262000	170000	I	59.00
130	CG03LH0130	KHUMBHIPANI TANK	Chhattisgarh Water Resources Department	22° 22' 41"	82° 26' 13"	1986	Mahanadi	Local nalla	Sambalpur	II	Earthfill_Embankment	10.64	610	42000	80000	105000	72000	I	39.00
131	CG03LH0131	KOUSHALPUR TANK	Chhattisgarh Water Resources Department	23° 11' 50"	82° 41' 49"	1986	Mahanadi	satikha	Surajpur	III	Earthfill_Embankment	11	660	116000	600000	636000	520000	I	175.00
132	CG03MH0132	KUSMAHA TANK	Chhattisgarh Water Resources Department	23° 22' 29"	82° 30' 34"	1986	Mahanadi	Local nalla	Baikunthpur	III	Earthfill_Embankment	15.34	580	190000	1640000	427000	1550000	I	50.00
133	CG03LH0133	LANCHI TANK	Chhattisgarh Water Resources Department	23° 10' 52"	82° 52' 33"	1986	Ganga	Local	Surajpur	III	Earthfill_Embankment	10	750	110000	770000	234000	730000	I	118.00
134	CG03LH0134	MURMA TANK	Chhattisgarh Water Resources Department	23° 20' 33"	82° 37' 29"	1986	Mahanadi	Local nalla	Baikunthpur	III	Earthfill_Embankment	14.2	1035	293000	427000	391000	374000	I	87.00
135	CG03MH0135	PALGI TANK	Chhattisgarh Water Resources Department	23° 50' 6"	83° 22' 0"	1986	Ganga	Local	pal	III	Earthfill_Embankment	15.03	540	75000	1190000	319000	1100000	I	52.00
136	CG03HH0136	PIPRIYA NALLA	Chhattisgarh Water Resources Department	21° 32' 31"	80° 55' 39"	1986	Mahanadi	pipriya nalla	Rajnandgaon	II	Earthfill_Embankment	21	1953	0	45700000	7663000	40560000	I	811.00
137	CG03MH0137	RAJOLI TANK	Chhattisgarh Water Resources Department	23° 29' 18"	82° 26' 34"	1986	Mahanadi	Local nalla	Baikunthpur	III	Earthfill_Embankment	18.76	585	282000	7500000	193000	7020000	I	27.00
138	CG03LH0138	RISEWADA	Chhattisgarh Water Resources Department	20° 23' 7"	81° 35' 53"	1986	Mahanadi	Local nalla	Kanker	II	Earthfill_Embankment	11.64	1219	150000	1808000	632000	1647000	I	84.00
139	CG03MH0139	SILPHODA TANK	Chhattisgarh Water Resources Department	23° 16' 16"	82° 36' 29"	1986	Mahanadi	silphoda nalla	Baikunthpur	III	Earthfill_Embankment	15.9	645	227000	1540000	300000	1340000	I	137.00
140	CG03LH0140	SIVIDOG TANK	Chhattisgarh Water Resources Department	23° 15' 12"	83° 50' 48"	1986	Ganga	Local	samri	II	Earthfill_Embankment	13.4	645	83000	910000	209000	815000	I	45.00
141	CG03MH0141	SONHAT TANK	Chhattisgarh Water Resources Department	23° 29' 15"	82° 30' 19"	1986	Mahanadi	Local nalla	Baikunthpur	III	Earthfill_Embankment	15.6	230	81000	560000	125000	530000	I	52.00
142	CG03LH0142	AURAIMUNDA TANK	Chhattisgarh Water Resources Department	22° 12' 14"	83° 23' 6"	1987	Mahanadi	Local nalla	Gharghoda	III	Earthfill_Embankment	11.44	1080	204000	747000	210000	715000	I	24.00
143	CG03MH0143	BADESATHI TANK	Chhattisgarh Water Resources Department	23° 3' 41"	82° 32' 12"	1987	Mahanadi	Local nalla	Manendragarh	III	Earthfill_Embankment	17	450	177000	1600000	2900000	1500000	I	48.00
144	CG03LH0144	BANGOTI TANK	Chhattisgarh Water Resources Department	23° 18' 8"	82° 45' 26"	1987	Ganga	Local Nalla	Sambalpur	II	Earthfill_Embankment	10.15	1110	168000	1060000	44000	990000	I	117.00
145	CG03MH0145	CHARCHA TANK	Chhattisgarh Water Resources Department	23° 20' 10"	82° 33' 15"	1987	Mahanadi	Local nalla	Baikunthpur	III	Earthfill_Embankment	17.56	429	118000	518000	931000	445000	I	41.00
146	CG03MH0146	CHINIYA TANK	Chhattisgarh Water Resources Department	23° 49' 40"	83° 35' 42"	1987	Ganga	Local	pal	III	Earthfill_Embankment	15.2	325	56000	470000	141000	440000	I	25.00

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258	CG03LH0260	TUREMARKA	Chhattisgarh Water Resources Department	19° 5' 41"	80° 44' 38"	1982	Godavari	Satti Nalla	jagdolpur	II	Earthfill_Embankment	12.6	165	60000	159000	22000	154000	I	510.00

Dadara and Nagar Havelli

No records found for selected criteria in this state.

Daman and Diu

No records found for selected criteria in this state.

Goa

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	GA18MH0001	AMTHANE	Goa Water Resources Department	15° 40' 15"	73° 54' 26"	1987	West Flowing Rivers from Tapi to Tadri	Amthane Nallah	Mapusa Goa	III	Earthfill_Embankment	22.5	760	800000	5970600	680000	5809400	I	85
2	GA18HH0002	ANJUNEM	Goa Water Resources Department	15° 37' 0"	74° 5' 20"	1989	West Flowing Rivers from Tapi to Tadri	Gunuleni Nala	Sattari	III	Other	42.80	176	98990	44830000	2530000	41680000	I	482
3	GA18MH0003	PANCHWADI	Goa Water Resources Department	15° 17' 24"	74° 6' 6"	1989	West Flowing Rivers from Tapi to Tadri	Zuari Nala	Ponda	III	Earthfill_Embankment	20	230		4470900	530000	4367100	I	80
4	GA18MH0004	CHAPOLI	Goa Water Resources Department	15° 1' 30"	74° 2' 44"	2000	West Flowing Rivers from Tapi to Tadri	Chapoli Nala	Chaudi Canacona	III	Earthfill_Embankment	25.50	760	860000	9982400	1100000	8765800	I	85
5	GA18HH0005	SALAU LIM	Goa Water Resources Department	15° 12' 45"	74° 10' 44"	2000	West Flowing Rivers from Tapi to Tadri	Gulleti nadi	Sanguem Taluka	III	Other	42.50	1003.83	2223390	234360000	29640000	227160000	I	1450

Gujarat

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	GJ04LH0001	Bhadhaka	Gujarat Engineering Research Institute	23° 1' 45"	73° 41' 33"	1868	Mahi	Kotar	Godhara	III	Earthfill_Embankment	14	81	0	1440000		1028000	I	202
2	GJ04MH0002	Panelia	Gujarat Engineering Research Institute	22° 10' 40"	71° 22' 50"	1882	Sabarmati	Local River	Jasdan	IV	Earthfill_Embankment	15	564	0	755000	1700000	755000	I	332
3	GJ04LH0003	Revania	Gujarat Engineering Research Institute	22° 12' 22"	71° 21' 24"	1882	Sabarmati	Goma	Jasdan	III	Earthfill_Embankment	10	554	0	2182000		2182000	I	172
4	GJ04MH0004	Ajwa	Gujarat Engineering Research Institute	22° 23' 0"	73° 23' 0"	1892	Mahi	Surya	Waghoriya	III	Earthfill_Embankment	17.07	4390	637000	63430000	14000000	63430000	I	243.84
5	GJ04MH0005	Lalpari	Gujarat Engineering Research Institute	22° 18' 0"	70° 51' 0"	1954	West Flowing Rivers of Kutch and Saurashtra including Luni	Aji	Rajkot	III	Earthfill_Embankment	25.90	3431.71	0	29090000	6589000	28500000	S	1785
6	GJ04MH0006	Veri	Gujarat Engineering Research Institute	22° 0' 3"	70° 48' 17"	1900	West Flowing Rivers of Kutch and Saurashtra including Luni	Gondali	Gondal	III	Earthfill_Embankment	6.5	2810	562000	4580000	3578000	4580000	S	1642
7	GJ04MH0007	Khambhala	Gujarat Engineering Research Institute	21° 44' 45"	69° 45' 45"	1901	West Flowing Rivers of Kutch and Saurashtra including Luni	Torania	Ranavav	III	Earthfill_Embankment	69	2250	0	15410000	3324	15350000	S	344
8	GJ04LH0008	Vijarkhi	Gujarat Engineering Research Institute	22° 24' 20"	70° 10' 59"	1901	West Flowing Rivers of Kutch and Saurashtra including Luni	Fulzar-Nani	Jamnagar	IV	Earthfill_Embankment	11	1341	0	10020000	2930000	10010000	I	453
9	GJ04MH0009	Adhia	Gujarat Engineering Research Institute	22° 10' 28"	71° 3' 52"	1902	West Flowing Rivers of Kutch and Saurashtra including Luni	Beti	Jasdan	III	Earthfill_Embankment	15	1829	0	2970000		2040000	I	429
10	GJ04MH0010	Alansagar	Gujarat Engineering Research Institute	22° 4' 35"	71° 13' 31"	1901	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhadar	Jasdan	III	Earthfill_Embankment	19	655	0	12740000		5768000	I	487
11	GJ04LH0011	Hanshtal	Gujarat Engineering Research Institute	22° 14' 0"	69° 33' 39"	1902	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Voklo	Khambhalia	IV	Earthfill_Embankment	12	122	5640000	5640000		3940000	I	390.76
12	GJ04LH0012	Moldi	Gujarat Engineering Research Institute	22° 24' 27"	71° 7' 28"	1902	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Machhu	Chotila	III	Earthfill_Embankment	12	1440	3115000	2265000		2265000	I	181
13	GJ04LH0013	Rajavadala	Gujarat Engineering Research Institute	22° 5' 49"	71° 9' 58"	1902	West Flowing Rivers of Kutch and Saurashtra including Luni	Bundanpuri	Jasdan	III	Earthfill_Embankment	11	650	0	1900000		1900000	I	377
14	GJ04MH0014	Mota Ankadia	Gujarat Engineering Research Institute	21° 39' 13"	71° 5' 49"	1903	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Amreli	III	Earthfill_Embankment	0	0	0	1189460	650000	1114690	I	242
15	GJ04MH0015	Chimnabai-Lake	Gujarat Engineering Research Institute	23° 55' 51"	72° 38' 35"	1906	West Flowing Rivers of Kutch and Saurashtra including Luni	Rupen	Kheralu	III	Earthfill_Embankment	15	4840	1740000	17880000	6480000	17880000	I	944
16	GJ04MH0016	Paneli	Gujarat Engineering Research Institute	21° 53' 18"	70° 9' 21"	1906	West Flowing Rivers of Kutch and Saurashtra including Luni	Fulzar	Upleta	IV	Earthfill_Embankment	14	3468	613000	19820000	3700000	5460000	I	780
17	GJ04MH0017	Anandpar	Gujarat Engineering Research Institute	22° 19' 15"	70° 51' 3"	1907	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Aji	Rajkot	III	Earthfill_Embankment	15	231	43000	2266000	2400000	1900000	I	
18	GJ04MH0018	Kuvadwa	Gujarat Engineering Research Institute	22° 22' 26"	70° 57' 5"	1908	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Machhu	Rajkot	III	Earthfill_Embankment	16	534	108000	1900000	1580000	755000	I	24
19	GJ04LH0019	Savli	Gujarat Engineering Research Institute	22° 57' 17"	73° 6' 56"	1910	Sabarmati	Local Stream	Kapadvanj	III	Earthfill_Embankment	11	2301	0	487500000		4875000	I	204.00
20	GJ04MH0020	Dhanora	Gujarat Engineering Research Institute	22° 28' 13"	73° 21' 13"	1911	Mahi	Local Nalla	Waghoriya	III	Earthfill_Embankment	15	1829	37986	3570000	365000	3050000	I	425.17
21	GJ04LH0021	Mota Bandharia	Gujarat Engineering Research Institute	21° 33' 36"	71° 6' 42"	1911	West Flowing Rivers of Kutch and Saurashtra including Luni	Salal	Amreli	III	Earthfill_Embankment	10	2840	0	1680000		1588000	I	840
22	GJ04MH0022	Muvalia	Gujarat Engineering Research Institute	22° 48' 48"	74° 14' 11"	1911	Mahi	Dudhimoti	Dahod	III	Earthfill_Embankment	20	544	622000	6763000		4036000	I	1019
23	GJ04MH0023	Doswada	Gujarat Engineering Research Institute	21° 7' 22"	73° 31' 6"	1912	West Flowing Rivers from Tapi to Tadri	Mindhola	Songadh	III	Earthfill_Embankment	10.05	777	1162000	4950000	1333000	4746000	I	899.18
24	GJ04MH0024	Limla	Gujarat Engineering Research Institute	23° 24' 9"	72° 51' 4"	1912	Sabarmati	khari	Prantij	III	Earthfill_Embankment	15	427	231000	8350000	1700000	8350000	I	707
25	GJ04LH0025	Vangroli	Gujarat Engineering Research Institute	22° 5' 3"	73° 14' 56"	1912	Mahi	Vehla	Thabra	II	Earthfill_Embankment	11.50	2126	0	5999000		5595000	I	218
26	GJ04MH0027	Fakirwadi	Gujarat Engineering Research Institute	23° 11' 55"	69° 37' 21"	1913	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Bhuj	V	Earthfill_Embankment	18.11	408	253000	980000		980000	I	65
27	GJ04LH0028	Dhameli	Gujarat Engineering Research Institute	21° 40' 11"	71° 33' 46"	1914	West Flowing Rivers of Kutch and Saurashtra including Luni	Rangholi	Damnagar	III	Earthfill_Embankment	12.50	640	0	1987000		1694000	I	

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28	GJ04MH0029	Ramdhani	Gujarat Engineering Research Institute	21° 42' 26"	71° 48' 30"	1914	West Flowing Rivers of Kutch and Saurashtra including Luni	Phalka Nadi	Sihor	III	Earthfill_Embankment	18	275	0	2040000		2040000	I	306
29	GJ04LH0030	Pichhavi	Gujarat Engineering Research Institute	20° 55' 0"	70° 51' 0"	1916	West Flowing Rivers of Kutch and Saurashtra including Luni	Sangavad	Kodinar	III	Earthfill_Embankment	10.5	2866	0	50690000		5033000	I	499
30	GJ04LH0031	Vadatalav	Gujarat Engineering Research Institute	22° 29' 37"	73° 33' 20"	1916	Mahi	Kotar	Halol	III	Earthfill_Embankment	10	2669.45	707400	2389000	40100	2302000	I	47.86
31	GJ04LH0032	Pratappura	Gujarat Engineering Research Institute	22° 29' 11"	73° 23' 38"	1930	Mahi	Khari	Waghoriya	III	Earthfill_Embankment	10.67	2500	5150000	4120000	2600000	4120000	S	26
32	GJ04LH0033	Gangasagar	Gujarat Engineering Research Institute	24° 18' 22"	72° 32' 19"	1933	West Flowing Rivers of Kutch and Saurashtra including Luni	T Of Banas	Palanpur	III	Earthfill_Embankment	12.50	198	0	3022000	8050000	2719000	I	84.96
33	GJ04LH0034	Shiney	Gujarat Engineering Research Institute	23° 2' 29"	70° 3' 27"	1934	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Anjar	V	Earthfill_Embankment	11.50		0	12790000		12790000	I	
34	GJ04MH0035	Solsandha	Gujarat Engineering Research Institute	24° 5' 13"	72° 54' 6"	1935	Sabarmati	T Of Banas	Danta	III	Earthfill_Embankment	17	325	0	1529000	1800000	1032000	I	205
35	GJ04MH0036	Wandh	Gujarat Engineering Research Institute	23° 22' 23"	69° 42' 49"	1950	West Flowing Rivers of Kutch and Saurashtra including Luni	Khari	Bhuj	V	Earthfill_Embankment	11.19	400	67000	806000		781000	I	74
36	GJ04LH0037	Kharedi	Gujarat Engineering Research Institute	22° 52' 15"	74° 17' 33"	1939	Mahi	Kotar	Dahod	III	Earthfill_Embankment	12	600	156240	425000	770000	380000	I	119
37	GJ04MH0038	Ler	Gujarat Engineering Research Institute	23° 11' 39"	69° 45' 31"	1939	West Flowing Rivers of Kutch and Saurashtra including Luni	Pat	Bhuj	V	Earthfill_Embankment	15	366	317000	1610000	476000	1576000	I	124
38	GJ04MH0039	Kharod	Gujarat Engineering Research Institute	23° 3' 14"	69° 21' 18"	1941	West Flowing Rivers of Kutch and Saurashtra including Luni	Kharod	Mandvi	V	Earthfill_Embankment	23	419	104000	9740000	2588500	8500000	I	420
39	GJ04MH0040	Lilpur-I	Gujarat Engineering Research Institute	23° 31' 50"	70° 37' 38"	1941	West Flowing Rivers of Kutch and Saurashtra including Luni	Lilpur	Rapar	V	Earthfill_Embankment	16.78	472	50000	1850000		1785000	I	267
40	GJ04MH0041	Sanava	Gujarat Engineering Research Institute	23° 36' 26"	70° 55' 3"	1941	West Flowing Rivers of Kutch and Saurashtra including Luni	Nagarwail	Rapar	V	Earthfill_Embankment	15.55	1554	1220000	1770000		1770000	I	477.07
41	GJ04LH0042	Ambala	Gujarat Engineering Research Institute	21° 42' 15"	71° 50' 27"	1942	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Shihor	III	Earthfill_Embankment	14	713.70	0	2040000	130000	2040000	I	254
42	GJ04LH0043	Mamuara	Gujarat Engineering Research Institute	23° 16' 39"	69° 52' 9"	1942	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Bhuj	V	Earthfill_Embankment	10.5	1128	162000	742000000	435000	706000	I/N	46.00
43	GJ04LH0044	Dhaneti	Gujarat Engineering Research Institute	23° 16' 49"	69° 54' 6"	1943	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Bhuj	V	Earthfill_Embankment	13	1160	37000	2510000	455000	2510000	I	3760
44	GJ04LH0045	Kalyanpar	Gujarat Engineering Research Institute	23° 35' 52"	70° 40' 9"	1943	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Rapar	V	Earthfill_Embankment	11.1	285	11000	1500000	205000	1480000	I	113
45	GJ04MH0046	Khengar Sagar	Gujarat Engineering Research Institute	23° 1' 24"	69° 43' 20"	1943	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhukhi	Mundra	V	Earthfill_Embankment	17.65	747	543360	9600000	2518000	8410000	I	151.51
46	GJ04LH0047	Shihan	Gujarat Engineering Research Institute	22° 16' 57"	69° 41' 50"	1943	West Flowing Rivers of Kutch and Saurashtra including Luni	Shihan	Khambhalia	IV	Earthfill_Embankment	14.5	214	0	11470000		11470000	I	1104.34
47	GJ04MH0048	Madhvipur	Gujarat Engineering Research Institute	22° 3' 41"	71° 17' 29"	1944	West Flowing Rivers of Kutch and Saurashtra including Luni	Pat	Jasdan	III	Earthfill_Embankment	17	267	36000	630000		594000	I	
48	GJ04MH0049	Madhapar lower	Gujarat Engineering Research Institute	23° 16' 19"	69° 38' 54"	1944	West Flowing Rivers of Kutch and Saurashtra including Luni	Pat	Bhuj	V	Earthfill_Embankment	16.23	162	487000	11280000	265000	948000	I	55.22
49	GJ04LH0050	Valavad	Gujarat Engineering Research Institute	21° 42' 38"	71° 55' 22"	1944	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Sihor	III	Earthfill_Embankment	13	526	3280000	3680000		3290000	I	605
50	GJ04LH0051	Nandhelao	Gujarat Engineering Research Institute	22° 43' 20"	74° 12' 42"	1945	Mahi	Kotar	Dahod	III	Earthfill_Embankment	13	540	15860	1003000	41560	746000	I	93
51	GJ04MH0052	Juran	Gujarat Engineering Research Institute	23° 28' 0"	69° 49' 60"	1946	West Flowing Rivers of Kutch and Saurashtra including Luni	Jhuran	Bhuj	V	Earthfill_Embankment	17	625	103000	930000		883000	I	110
52	GJ04MH0053	Rajada	Gujarat Engineering Research Institute	22° 57' 53"	69° 17' 2"	1946	West Flowing Rivers of Kutch and Saurashtra including Luni	Kharod	Mandvi	V	Earthfill_Embankment	18.35	1127	1024190	11640000	2090000	9930000	I	803
53	GJ04MH0054	Badi-Padva	Gujarat Engineering Research Institute	21° 36' 3"	72° 11' 57"	1947	West Flowing Rivers of Kutch and Saurashtra including Luni	Maleshri	Ghogha	III	Earthfill_Embankment	15	774.7	0	2560000	901490	2560000	I	481
54	GJ04LH0055	Kothariya	Gujarat Engineering Research Institute	22° 27' 13"	70° 42' 36"	1947	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Aji	Morbi	IV	Earthfill_Embankment	11		48000	1853000		1853000	I	152.50

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55	GJ04LH0056	Meshwo Weir	Gujarat Engineering Research Institute	22° 54' 14"	72° 44' 27"	1948	Sabarmati	Meshwo	Mahem davad	III	Other	10.05	166.12	0	0			I	2286
56	GJ04LH0057	Raniporda	Gujarat Engineering Research Institute	22° 51' 40"	73° 10' 35"	1948	Sabarmati	Vehla	Thasara	III	Earthfill_Embankment	11	1640	0	17450000		1727000	I	405
57	GJ04LH0058	Ratia	Gujarat Engineering Research Institute	23° 16' 25"	69° 35' 48"	1948	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Bhuj	V	Earthfill_Embankment	13.5	884	0	908000		871000	I	96
58	GJ04MH0059	Vijaysagar	Gujarat Engineering Research Institute	23° 1' 28"	69° 27' 19"	1948	West Flowing Rivers of Kutch and Saurashtra including Luni	Rukmawati	Mandavi	V	Earthfill_Embankment	26.23	732	159000	20820000		19177000	I	653
59	GJ04MH0060	Wangiwad	Gujarat Engineering Research Institute	22° 58' 31"	74° 9' 6"	1948	Mahi	Kotar	Zhalod	III	Earthfill_Embankment	15	84	65000	1020000	70000	980000	I	980
60	GJ04LH0061	Tara-Manjal	Gujarat Engineering Research Institute	23° 15' 15"	69° 23' 51"	1949	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Nakhatrana	V	Earthfill_Embankment	11.89	167.68	48000	1600000		1600000	I	238.26
61	GJ04LH0062	Kaupaddhar	Gujarat Engineering Research Institute	23° 21' 52"	68° 57' 47"	1950	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Abdasa	V	Earthfill_Embankment	20	975	79000	2660000	1000000	2630000	I	472
62	GJ04LH0064	Wandh	Gujarat Engineering Research Institute	23° 20' 17"	69° 24' 0"	1950	West Flowing Rivers of Kutch and Saurashtra including Luni	Khari	Bhuj	V	Earthfill_Embankment	11.19	765.24	236480	820000	165200	780000	I	55.77
63	GJ04LH0065	Wandh-Mandvi	Gujarat Engineering Research Institute	23° 1' 44"	69° 23' 38"	1950	West Flowing Rivers of Kutch and Saurashtra including Luni	Wand	Mandvi	V	Earthfill_Embankment	13	825	93000	820000		744000	I	71
64	GJ04MH0066	Bhuj	Gujarat Engineering Research Institute	23° 14' 49"	69° 37' 19"	1951	West Flowing Rivers of Kutch and Saurashtra including Luni	Khari River	Bhuj	V	Earthfill_Embankment	17.30	1250	990000	5210000		4579000	I	2449
65	GJ04LH0067	Kadoli	Gujarat Engineering Research Institute	23° 4' 5"	68° 49' 44"	1951	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Abdasa	V	Earthfill_Embankment	14.02	615	350000	4860000		4860000	I	593
66	GJ04LH0068	Vanothi	Gujarat Engineering Research Institute	22° 47' 44"	73° 7' 10"	1951	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Mandavi	V	Earthfill_Embankment	13.23	1135.35	201370	2810000	776000	2590000	I	164
67	GJ04MH0069	Ranghola	Gujarat Engineering Research Institute	21° 45' 52"	71° 39' 9"	1952	West Flowing Rivers of Kutch and Saurashtra including Luni	Rangholi	Umrala	III	Other	24	1952	2652720	44547000	11620000	42890000	I	2394
68	GJ04LH0070	Sinhan	Gujarat Engineering Research Institute	22° 16' 56"	69° 41' 53"	1952	West Flowing Rivers of Kutch and Saurashtra including Luni	Sinhan	Khambhalia	IV	Earthfill_Embankment	13	488	0	9910000		8500000	I	977
69	GJ04MH0071	Vedmati	Gujarat Engineering Research Institute	22° 12' 28"	69° 24' 49"	1952	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Voklo	Khambhalia	IV	Earthfill_Embankment	26.90	121	3380000	3380000		3240000	I	339.79
70	GJ04MH0072	Bhimdad	Gujarat Engineering Research Institute	22° 5' 11"	71° 34' 31"	1953	West Flowing Rivers of Kutch and Saurashtra including Luni	Madhu	Gadhada	III	Earthfill_Embankment	21.65	716	1720900	11070000	3540000	11070000	I	975
71	GJ04MH0073	Brahmani	Gujarat Engineering Research Institute	22° 53' 30"	71° 8' 31"	1953	West Flowing Rivers of Kutch and Saurashtra including Luni	Brahmani	Halvad	IV	Other	22.7	2652	2726000	75000000	19140000	71000000	I	2950
72	GJ04MH0074	Ghee	Gujarat Engineering Research Institute	22° 11' 21"	69° 39' 19"	1953	West Flowing Rivers of Kutch and Saurashtra including Luni	Ghee	Khambhalia	IV	Other	17	2035	276000	13840000	3980000	12700000	I	671
73	GJ04MH0075	Lilpar-II	Gujarat Engineering Research Institute	23° 32' 20"	70° 36' 47"	1953	West Flowing Rivers of Kutch and Saurashtra including Luni	Narelawali nadi	Rapar	V	Earthfill_Embankment	21.36	368	205000	1820000		1777000	I	452
74	GJ04LH0076	Lotiya	Gujarat Engineering Research Institute	23° 22' 13"	69° 59' 44"	1953	West Flowing Rivers of Kutch and Saurashtra including Luni	Nihwara	Bhuj	V	Earthfill_Embankment	14.36	640	187550	1006000	212000	856000	I	327
75	GJ04MH0077	Mauvana	Gujarat Engineering Research Institute	23° 49' 55"	70° 51' 43"	1953	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Rapar	V	Earthfill_Embankment	16.46	508.97	152600	456000	70070	413000	I	100.76
76	GJ04MH0078	Aji I	Gujarat Engineering Research Institute	22° 15' 57"	70° 50' 5"	1954	West Flowing Rivers of Kutch and Saurashtra including Luni	Aji	Rajkot	III	Other	25.9	3431.71	894000	26420000	6589000	25990000	S	1785
77	GJ04MH0079	Badargadh (Shiv)	Gujarat Engineering Research Institute	23° 27' 25"	70° 36' 55"	1954	West Flowing Rivers of Kutch and Saurashtra including Luni	Badargadh	Rapar	V	Earthfill_Embankment	20	322	184000	5110000		4840000	I	657
78	GJ04MH0080	Chhasara	Gujarat Engineering Research Institute	22° 58' 58"	69° 49' 11"	1954	West Flowing Rivers of Kutch and Saurashtra including Luni	Chhasara	Mundra	V	Earthfill_Embankment	20	1402	278000	4560000		4227000	I	719
79	GJ04MH0081	Fulra	Gujarat Engineering Research Institute	23° 16' 52"	69° 27' 58"	1954	West Flowing Rivers of Kutch and Saurashtra including Luni	Trambo nadi	Abdasa	V	Earthfill_Embankment	19	750	71000	2722000	232000	2701000	I	512
80	GJ04MH0082	Kakrapar	Gujarat Engineering Research Institute	21° 15' 59"	73° 21' 53"	1954	Tapi	Tapi	Kakrapar	III	Other	15.48	7315	60880	51510000	442000000	36510000	I	38228
81	GJ04MH0083	Malan	Gujarat Engineering Research Institute	21° 13' 23"	71° 37' 30"	1954	West Flowing Rivers of Kutch and Saurashtra including Luni	Malan	Mahuva	III	Earthfill_Embankment	22.56	1450	1845200	16170000	9000000	15420000	I	1334

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82	GJ04MH0084	Puna	Gujarat Engineering Research Institute	22° 20' 58"	69° 55' 1"	1954	West Flowing Rivers of Kutch and Saurashtra including Luni	Puna	Lalpur	IV	Other	18.25	1432	703000	14000000	3800000	11440000	I	963
83	GJ04MH0085	Sargualla	Gujarat Engineering Research Institute	23° 15' 11"	69° 6' 40"	1954	West Flowing Rivers of Kutch and Saurashtra including Luni	Naliya	Abdasa	V	Earthfill_Embankment	16.88	557	194000	194000	3600000	194000	I	513
84	GJ04MH0086	Sasoi	Gujarat Engineering Research Institute	22° 20' 27"	69° 57' 15"	1954	West Flowing Rivers of Kutch and Saurashtra including Luni	Sasoi	Lalpur	IV	Other	20	3767	2080000	51000000	14680000	46750000	I	2921
85	GJ04MH0087	Shivlakha	Gujarat Engineering Research Institute	23° 24' 50"	70° 38' 20"	1954	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhadargad	Rapar	V	Earthfill_Embankment	17.80	524	484000	5120000	1107000	4140000	I	657
86	GJ04MH0088	Surajwadi	Gujarat Engineering Research Institute	21° 11' 56"	71° 22' 11"	1954	West Flowing Rivers of Kutch and Saurashtra including Luni	Surajwadi	Savarkundla	III	Other	21	1823	2043870	9800000	2350000	6360000	I	1396
87	GJ04MH0089	Chorwadala	Gujarat Engineering Research Institute	21° 42' 26"	71° 48' 1"	1955	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Sihor	III	Earthfill_Embankment	18	280	0	2100000		2100000	I	276
88	GJ04MH0090	Gajod	Gujarat Engineering Research Institute	23° 1' 1"	69° 33' 41"	1955	West Flowing Rivers of Kutch and Saurashtra including Luni	Nagmati	Bhuj	V	Earthfill_Embankment	14.02	403	28000	10680000	2380000	9860000	I	1612.39
89	GJ04MH0091	Kaila	Gujarat Engineering Research Institute	23° 22' 18"	69° 35' 45"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	Kyala	Bhuj	V	Earthfill_Embankment	27.50	814	375000	19980000	324000	19230000	I	1225
90	GJ04LH0092	Sanandharo	Gujarat Engineering Research Institute	23° 37' 36"	68° 47' 16"	1955	West Flowing Rivers of Kutch and Saurashtra including Luni	Kali	Lakhpat	V	Earthfill_Embankment	13.64	914.4	914000	10344000	4950000	9850000	I	1465.94
91	GJ04LH0093	Solmatia	Gujarat Engineering Research Institute	21° 42' 52"	72° 5' 0"	1955	West Flowing Rivers of Kutch and Saurashtra including Luni	Solmatia	Bhavnagar	IV	Earthfill_Embankment	14.50	763	0	1060000		1040000	I	140
92	GJ04MH0094	Vengadi	Gujarat Engineering Research Institute	22° 58' 36"	69° 11' 52"	1955	West Flowing Rivers of Kutch and Saurashtra including Luni	Mandvi	Kacheh	V	Earthfill_Embankment	16.45	1737	443000	6915000	1817000	6450000	I	1019
93	GJ04MH0095	Adhochhani	Gujarat Engineering Research Institute	23° 17' 33"	69° 21' 45"	1956	West Flowing Rivers of Kutch and Saurashtra including Luni	Adhochhani	Nakhatrana	V	Earthfill_Embankment	16.94	1000	920000	3130000		3130000	I	669
94	GJ04LH0096	Baladhori	Gujarat Engineering Research Institute	23° 13' 19"	69° 10' 30"	1956	West Flowing Rivers of Kutch and Saurashtra including Luni	Naira	Abdasa	V	Earthfill_Embankment	10.79	330	136000	5010000		5010000	I	589
95	GJ04MH0097	Dhandhavada	Gujarat Engineering Research Institute	21° 21' 37"	70° 19' 38"	1956	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Voklo	Khambhalia	IV	Earthfill_Embankment	15.25	421	4760000	4760000		4480000	I	756.05
96	GJ04MH0098	Gondali	Gujarat Engineering Research Institute	22° 3' 37"	70° 51' 42"	1956	West Flowing Rivers of Kutch and Saurashtra including Luni	Gondali	Kotda Sangdi	III	Other	24.34	1630	302000	10102000	2736000	9960000	I	955
97	GJ04MH0099	Kankawati	Gujarat Engineering Research Institute	23° 9' 52"	69° 8' 0"	1956	West Flowing Rivers of Kutch and Saurashtra including Luni	Kankawati	Abdasa	V	Earthfill_Embankment	23.46	2164	2164000	14610000	3540000	13250000	I	1892.56
98	GJ04LH0100	Karol	Gujarat Engineering Research Institute	23° 21' 3"	72° 50' 44"	1956	Sabarmati	Bokh	Prantij	III	Other	13.14	714	801000	8300000	7500000	7500000	I	11
99	GJ04MH0101	Kharua	Gujarat Engineering Research Institute	23° 8' 14"	69° 7' 26"	1956	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Abdasa	V	Earthfill_Embankment	15.75	107	56000	416000		416000	I	79
100	GJ04HH0102	Moj	Gujarat Engineering Research Institute	21° 50' 20"	70° 16' 39"	1956	West Flowing Rivers of Kutch and Saurashtra including Luni	Moj	Upleta	III	Other	36	1197	80000	53000000	12030000	50000000	I	2550
101	GJ04MH0103	Vardhari	Gujarat Engineering Research Institute	23° 5' 58"	73° 27' 3"	1956	Mahi	Shedhi	Lunawada	III	Earthfill_Embankment	15.90	381	240950	5810000	336000	5810000	I	676
102	GJ04MH0104	Venu	Gujarat Engineering Research Institute	21° 58' 43"	70° 1' 33"	1956	West Flowing Rivers of Kutch and Saurashtra including Luni	Venu	Jamjodhpur	III	Earthfill_Embankment	19.20	299	7120000	7120000		7020000	I	821.18
103	GJ04MH0105	Kundhada	Gujarat Engineering Research Institute	22° 57' 0"	71° 8' 0"	1957	West Flowing Rivers of Kutch and Saurashtra including Luni	TLimbali	Chotia	IV	Earthfill_Embankment	17.5	557	0	1385000		1047000	I	305
104	GJ04MH0106	Munjasar	Gujarat Engineering Research Institute	21° 28' 0"	70° 55' 0"	1957	West Flowing Rivers of Kutch and Saurashtra including Luni	Munjasar	Kunkavav vadia	III	Earthfill_Embankment	22.39	4602	413200	14700000	5950000	11800000	I	1184
105	GJ04MH0107	Vigodi	Gujarat Engineering Research Institute	23° 29' 6"	69° 3' 47"	1957	West Flowing Rivers of Kutch and Saurashtra including Luni	Makdawali Nadi	Nakhatrana	V	Earthfill_Embankment	15.25	670.73	334000	1960000		1960000	I	484
106	GJ04LH0108	Balapar Budadro	Gujarat Engineering Research Institute	23° 16' 35"	69° 3' 17"	1958	West Flowing Rivers of Kutch and Saurashtra including Luni	Naliya	Abdasa	V	Earthfill_Embankment	14.93	1280	961000	961000	64000	961000	I	1091
107	GJ04MH0109	Kalubhar	Gujarat Engineering Research Institute	21° 51' 41"	71° 37' 44"	1958	West Flowing Rivers of Kutch and Saurashtra including Luni	Kalubhar	Gadhada	III	Earthfill_Embankment	25.3	4970	387915	26110000	9620000	24590000	I/S	7260.24
108	GJ04MH0110	Karad	Gujarat Engineering Research Institute	22° 33' 37"	73° 41' 45"	1958	Mahi	Karad	Devgarh Bariya	III	Earthfill_Embankment	29.65	1019.56	0	42450000	8740000	40060000	I/F	1347.08

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109	GJ04MH0111	Wanakbori (Mahi Stg I)	Gujarat Engineering Research Institute	22° 56' 53"	73° 25' 44"	1958	Mahi	Mahi	Wanakbori	III	Other	25	796	240000	41910000	20860000	36240000	I	46978
110	GJ04LH0112	Aamli Chharchhoda	Gujarat Engineering Research Institute	22° 43' 0"	74° 11' 0"	1959	Mahi	Kotar	Dahod	III	Earthfill_Embankment	11	600	132820	250000	44500	220000	I	15
111	GJ04MH0113	Bela	Gujarat Engineering Research Institute	23° 51' 27"	70° 46' 1"	1959	West Flowing Rivers of Kutch and Saurashtra including Luni	Bela	Rapar	V	Earthfill_Embankment	16.15	1018.3	580000	1850000		1850000	I	495.92
112	GJ04HH0114	Dholidhaja (W-Bhogavo II)	Gujarat Engineering Research Institute	22° 43' 27"	71° 36' 4"	1963	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhogavo	Wadhram	III	Other	17	3523	939000	23350000	6130000	17000000	I/S	2688
113	GJ04LH0115	Hatadi	Gujarat Engineering Research Institute	22° 57' 47"	69° 56' 28"	1959	West Flowing Rivers of Kutch and Saurashtra including Luni	Chhela Nadi	Kachchh	V	Earthfill_Embankment	13.85	2226	1054000	3230000	1026500	2810000	I	361
114	GJ04MH0116	Hiran-I	Gujarat Engineering Research Institute	21° 11' 48"	70° 39' 54"	1959	West Flowing Rivers of Kutch and Saurashtra including Luni	Hiran	Gir Reserved Forest	III	Earthfill_Embankment	26.21	1304.6	448000	20226000	3350000	19639000	I	1034
115	GJ04MH0117	Jetawada	Gujarat Engineering Research Institute	23° 52' 19"	70° 42' 4"	1959	West Flowing Rivers of Kutch and Saurashtra including Luni	Bela	Rapar	V	Earthfill_Embankment	15	1130	123000	680000		655000	I	288
116	GJ04MH0118	Nayka(W-Bhogavo I)	Gujarat Engineering Research Institute	22° 40' 22"	71° 28' 30"	1961	Sabarmati	Bhogavo	Muli	III	Other	15	2012	344000	18000000	5506000	13000000	I	2097
117	GJ04MH0119	Wamka	Gujarat Engineering Research Institute	23° 25' 29"	70° 25' 60"	1959	West Flowing Rivers of Kutch and Saurashtra including Luni	Wamka	Bhachau	V	Earthfill_Embankment	18	228	34000	670000		606000	I	119
118	GJ04MH0120	Gajansar	Gujarat Engineering Research Institute	23° 35' 8"	69° 7' 24"	1960	West Flowing Rivers of Kutch and Saurashtra including Luni	Panjora	Nakhatrana	V	Earthfill_Embankment	17.98	597.41	579000	7340000	1470000	5260000	I	1601.07
119	GJ04HH0121	Machhu I	Gujarat Engineering Research Institute	22° 28' 0"	70° 58' 8"	1960	West Flowing Rivers of Kutch and Saurashtra including Luni	Machhu	Wankaner	III	Other	27.43	1441	286000	68950000	20230000	68950000	I/S	3313
120	GJ04MH0122	Shetrunji	Gujarat Engineering Research Institute	21° 28' 28"	71° 52' 46"	1965	West Flowing Rivers of Kutch and Saurashtra including Luni	Shetrunji	Palitana	III	Earthfill_Embankment	32.02	3895	591030	415410000	67340000	374000000	S	7080
121	GJ04LH0123	Dedhia	Gujarat Engineering Research Institute	23° 0' 8"	69° 8' 35"	1961	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Mandavi	V	Earthfill_Embankment	12.97	2021.34	860760	2940000	1157000	2510000	I	456.53
122	GJ04MH0124	Demi I	Gujarat Engineering Research Institute	22° 33' 26"	70° 45' 24"	1958	West Flowing Rivers of Kutch and Saurashtra including Luni	Demi	Morbi	IV	Other	17	4268	567000	21530000	5440000	19950000	I	1227
123	GJ04MH0125	Dhobiyara	Gujarat Engineering Research Institute	21° 57' 0"	71° 11' 0"	1961	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Babara	IV	Earthfill_Embankment				1579000		1252000	I	203
124	GJ04MH0126	Fulzar I	Gujarat Engineering Research Institute	22° 14' 31"	70° 16' 29"	1961	West Flowing Rivers of Kutch and Saurashtra including Luni	Fulzar	Kalavad	IV	Other	21.03	3106	529000	14900000	4000000	14000000	I	1274
125	GJ04LH0127	Jadawas	Gujarat Engineering Research Institute	23° 24' 38"	69° 38' 42"	1961	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Rapar	V	Earthfill_Embankment	13.91	883	825000	2420000		2420000	I	245
126	GJ04MH0128	Kodoli	Gujarat Engineering Research Institute	23° 16' 2"	68° 49' 52"	1961	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Naliya	V	Earthfill_Embankment	17	808	108000	3406000		3283000	I	541
127	GJ04MH0129	Mevasa	Gujarat Engineering Research Institute	22° 17' 24"	71° 15' 6"	1961	Sabarmati	Dundhala	Chotia	III	Earthfill_Embankment	24	3284	1240000	5800000		5182000	I	890
128	GJ04LH0130	Phot	Gujarat Engineering Research Institute	23° 0' 40"	69° 36' 47"	1961	West Flowing Rivers of Kutch and Saurashtra including Luni	Phot	Mundra	V	Earthfill_Embankment	14.14	1421	699530	2303000	797000	2020000	I	304.50
129	GJ04LH0131	Vayor	Gujarat Engineering Research Institute	22° 57' 0"	69° 51' 0"	1961	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Lakhpat	V	Earthfill_Embankment	12.8	960	429000	1120000		1120000	I	154
130	GJ04LH0132	Bhamirya	Gujarat Engineering Research Institute	22° 57' 48"	73° 18' 53"	1962	Mahi	Vahela	Balasinor	IV	Earthfill_Embankment	11.80	411	0	15300000	720000	12428000	I	1010
131	GJ04LH0133	Dhruvania	Gujarat Engineering Research Institute	21° 44' 10"	71° 33' 9"	1962	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Damnagar	III	Earthfill_Embankment	11	549	0	1491000		1313000	I	354
132	GJ04MH0134	Ghelo(I)	Gujarat Engineering Research Institute	21° 57' 53"	71° 23' 25"	1962	West Flowing Rivers of Kutch and Saurashtra including Luni	Ghelo	Babara	III	Earthfill_Embankment	21.18	504	1003450	13354000	3050000	12000000	I	1195
133	GJ04LH0135	Guhedia	Gujarat Engineering Research Institute	23° 1' 0"	73° 1' 0"	1962	Sabarmati	Vehla	Balasinor	III	Earthfill_Embankment	12.2	1920	0	45872000	4240000	45872000	I	9000
134	GJ04MH0136	Koyadam	Gujarat Engineering Research Institute	23° 14' 36"	73° 27' 5"	1962	Mahi	Vahela	Vadasinor	III	Earthfill_Embankment	18.68	175	0	25465000	138000	24168000	I	9900
135	GJ04LH0137	Kundol Tank	Gujarat Engineering Research Institute	23° 54' 0"	73° 20' 38"	1962	Sabarmati	Kundolvaga	Vijaynagar	III	Earthfill_Embankment	11	320	0	1430000		1416000	I	236
136	GJ04HH0138	Limdi Bhogavo I	Gujarat Engineering Research Institute	22° 28' 13"	71° 27' 13"	1964	Sabarmati	Limdi Bhogavo	Sayala	III	Other	20	2740	879000	30000000	8000000	22000000	I	1471

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
137	GJ04MH0139	Chang	Gujarat Engineering Research Institute	23° 28' 5"	70° 25' 41"	1963	West Flowing Rivers of Kutch and Saurashtra including Luni	Chang	Bhachau	V	Earthfill_Embankment	18.31	1440.36	363400	6943000	1957000	6470000	I	606
138	GJ04LH0140	Chavadka	Gujarat Engineering Research Institute	23° 20' 56"	69° 20' 42"	1963	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Nakhatrana	V	Earthfill_Embankment	10.68	173.30	80000	1560000		1560000	I	196
139	GJ04MH0141	Ekalia	Gujarat Engineering Research Institute	21° 41' 30"	71° 52' 45"	1963	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Sihor	III	Earthfill_Embankment	17	314	0	2680000		2570000	I	329
140	GJ04MH0142	Faradi	Gujarat Engineering Research Institute	22° 57' 18"	69° 31' 8"	1963	West Flowing Rivers of Kutch and Saurashtra including Luni	Mandvi	Mandvi	V	Earthfill_Embankment	17.40	2017	466000	6179000	1720000	5494000	I	502
141	GJ04MH0143	Ghelo(S)	Gujarat Engineering Research Institute	22° 3' 2"	71° 23' 46"	1963	West Flowing Rivers of Kutch and Saurashtra including Luni	Ghelo	Jasdan	III	Earthfill_Embankment	25.13	670.47	351000	8125000	1800000	7315000	I	477.92
142	GJ04LH0146	Shivsagar	Gujarat Engineering Research Institute	22° 2' 58"	71° 12' 30"	1963	West Flowing Rivers of Kutch and Saurashtra including Luni	Tkeri	Jasdan	IV	Earthfill_Embankment	13.55	220	0	3630000	1400000	3290000	I	499.49
143	GJ04MH0147	Thoralia Mi Tank	Gujarat Engineering Research Institute	21° 30' 44"	71° 57' 37"	1963	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Shetrunji	Shihor	III	Earthfill_Embankment	18	640	0	3640000		3280000	I	535
144	GJ04MH0148	Umbari	Gujarat Engineering Research Institute	24° 13' 28"	72° 55' 45"	1963	Sabarmati	T Of Sabarmati	Danta	IV	Earthfill_Embankment	17	154	19000	1513000		1365000	I	312
145	GJ04MH0149	Vamaka	Gujarat Engineering Research Institute	23° 25' 29"	70° 26' 1"	1963	West Flowing Rivers of Kutch and Saurashtra including Luni	Vamaka	Bhachau	V	Earthfill_Embankment	21.25	183	145000	680000		680000	I	212
146	GJ04LH0150	Wada tharawada	Gujarat Engineering Research Institute	23° 10' 6"	70° 1' 21"	1963	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Anjar	V	Earthfill_Embankment	12.50	1018	0	1008000		819000	I	288
147	GJ04LH0151	Baranda	Gujarat Engineering Research Institute	23° 34' 4"	68° 41' 2"	1964	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Lakhpat	V	Earthfill_Embankment	13.45	725.57	111730	1630000	283020	1300000	I	351.83
148	GJ04MH0152	Bhadar	Gujarat Engineering Research Institute	21° 48' 55"	70° 46' 11"	1964	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhadar	Gondal	IV	Other	29	4318	1735000	238000000	44000000	221000000	I	5667
149	GJ04MH0153	Burkhan	Gujarat Engineering Research Institute	23° 15' 18"	68° 44' 17"	1964	West Flowing Rivers of Kutch and Saurashtra including Luni	Burkhan	Abdasa	V	Earthfill_Embankment	16.01	927	510000	2690000		2690000	I	402
150	GJ04MH0154	Hasanpur	Gujarat Engineering Research Institute	21° 34' 36"	70° 31' 5"	1964	West Flowing Rivers of Kutch and Saurashtra including Luni	Noli	Junagadh	IV	Earthfill_Embankment	21.53	408	2839000	8530000		8389000	S	488
151	GJ04MH0155	Kunjnara	Gujarat Engineering Research Institute	22° 57' 0"	69° 44' 0"	1964	West Flowing Rivers of Kutch and Saurashtra including Luni	Phot	Mundra	IV	Earthfill_Embankment	21	1400	254000	2580000	1100000	2023000	I	3045
152	GJ04LH0156	Rakhadi	Gujarat Engineering Research Institute	23° 27' 26"	68° 40' 8"	1964	West Flowing Rivers of Kutch and Saurashtra including Luni	Rakhdi Nadi	Lakhpat	V	Earthfill_Embankment	13.02	2110	909000	2100000	492000	1870000	I	484
153	GJ04MH0158	Vasatava	Gujarat Engineering Research Institute	23° 24' 40"	70° 35' 10"	1964	West Flowing Rivers of Kutch and Saurashtra including Luni	Khari River	Bhachau	V	Earthfill_Embankment	22	157	102760	1960000	303480	1740000	I	232
154	GJ04LH0159	Wagha Paddhar	Gujarat Engineering Research Institute	23° 27' 28"	68° 46' 42"	1964	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Kachchh	V	Earthfill_Embankment	12.79	609	247000	630000	116000	510000	I	230
155	GJ04MH0160	Bhadar	Gujarat Engineering Research Institute	21° 48' 54"	70° 46' 5"	1985	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhadar	Gondal	III	Earthfill_Embankment	29.26	4429	1065000	5240000	3639000	4240000	I	5660
156	GJ04HH0161	Dantiwada	Gujarat Engineering Research Institute	24° 20' 14"	72° 20' 26"	1965	West Flowing Rivers of Kutch and Saurashtra including Luni	Banas	Dhanera	IV	Other	61	4832	1418000	464000000	40470000	444000000	I/C	7504
157	GJ04LH0163	Kathodia	Gujarat Engineering Research Institute	23° 45' 0"	73° 31' 0"	1965	Mahi	Kotar	Godhara	III	Earthfill_Embankment	12	1780	534000	528000	54130	481000	I	42
158	GJ04MH0164	Piprala	Gujarat Engineering Research Institute	21° 14' 0"	71° 0' 0"	1965	West Flowing Rivers of Kutch and Saurashtra including Luni	Piparala	Dhari Mahal	III	Earthfill_Embankment	0	0	0	1362000	570000	1137000	I	244.97
159	GJ04MH0165	Rojki	Gujarat Engineering Research Institute	21° 13' 45"	71° 40' 43"	1965	West Flowing Rivers of Kutch and Saurashtra including Luni	Rojki	Mahuva	III	Other	24.46	1627	703830	12000000	1970000	8270000	I	1094
160	GJ04MH0166	Sankroli	Gujarat Engineering Research Institute	21° 39' 12"	70° 46' 25"	1965	West Flowing Rivers of Kutch and Saurashtra including Luni	Sankaroli	Kunkavav vadia	III	Earthfill_Embankment	19.20	1670	1108000	11000000	3415000	10300000	I	1019
161	GJ04MH0167	Washaw	Gujarat Engineering Research Institute	23° 24' 40"	70° 35' 11"	1965	West Flowing Rivers of Kutch and Saurashtra including Luni	Washawa	Bhachau	V	Earthfill_Embankment	25	284	0	2200000		1955000	I	281
162	GJ04MH0168	Balambhadi	Gujarat Engineering Research Institute	22° 9' 56"	70° 23' 9"	1966	West Flowing Rivers of Kutch and Saurashtra including Luni	Balambhadi	Kalawad	III	Earthfill_Embankment	18	366	175000	8370000		570000	I	941

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
163	GJ04LH0169	Bambhanka	Gujarat Engineering Research Institute	23° 49' 19"	70° 19' 8"	1966	West Flowing Rivers of Kutch and Saurashtra including Luni	Gangui Nadi	Bhachau	V	Earthfill_Embankment	11.68	1335.57	127260	1558000	544000	1274000	I	308.74
164	GJ04LH0170	Dhamnod	Gujarat Engineering Research Institute	22° 54' 49"	73° 44' 32"	1966	Mahi	Kotar	Shahera	III	Earthfill_Embankment	12	725	269700	1890000	82500	1800000	I	146
165	GJ04MH0171	Surkhan	Gujarat Engineering Research Institute	23° 2' 10"	69° 50' 35"	1966	West Flowing Rivers of Kutch and Saurashtra including Luni	Surkhan	Anjar	V	Earthfill_Embankment	20	978	46000	4020000	418000	3180000	I	1289
166	GJ04LH0172	Abhlod	Gujarat Engineering Research Institute	22° 43' 16"	74° 13' 32"	1967	Mahi	Kotar	Dahod	III	Earthfill_Embankment	10	1408	241470	650000	571000	600000	I	104
167	GJ04LH0173	Devalia	Gujarat Engineering Research Institute	23° 0' 59"	70° 1' 11"	1967	West Flowing Rivers of Kutch and Saurashtra including Luni	Machchhu	Anjar	V	Earthfill_Embankment	13	2514	77000	1660000	683000	1270000	I	234
168	GJ04MH0174	Dijio	Gujarat Engineering Research Institute	24° 7' 0"	73° 25' 0"	1967	Mahi	Wangha	Khedbrahma	III	Earthfill_Embankment	22	731	30000	1726000		1330000	I	228
169	GJ04LH0175	Facharia	Gujarat Engineering Research Institute	23° 0' 11"	69° 45' 50"	1967	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Mundra	V	Earthfill_Embankment	10.76	627.99	201420	470000	127000	320000	I	118.93
170	GJ04MH0176	Khodiyar	Gujarat Engineering Research Institute	21° 43' 14"	72° 0' 17"	1967	West Flowing Rivers of Kutch and Saurashtra including Luni	Shetrunji	Dhari	III	Earthfill_Embankment	36.27	497	47570	32220000	6160000	32220000	I	2409.00
171	GJ04LH0177	Ratadia	Gujarat Engineering Research Institute	21° 13' 0"	71° 24' 0"	2005	West Flowing Rivers of Kutch and Saurashtra including Luni	Koliyar	Kundla	II	Earthfill_Embankment	27.26	160	503740	1300000	2209500	1115000	I	1695
172	GJ04MH0178	Sapda	Gujarat Engineering Research Institute	22° 23' 15"	70° 13' 16"	1963	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhageri	Jamnagar	IV	Other	20.47	1828	650000	7110000	2440000	6550000	I	807
173	GJ04MH0180	Vartu-I	Gujarat Engineering Research Institute	22° 1' 16"	69° 48' 39"	1968	West Flowing Rivers of Kutch and Saurashtra including Luni	Vartu	Bhanvad	IV	Other	28.34	1981	585000	13300000	3430000	11620000	I	1557.43
174	GJ04MH0181	Bhaguda	Gujarat Engineering Research Institute	21° 14' 39"	71° 53' 36"	1968	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Bagad	Mahuva	III	Earthfill_Embankment	16	430	0	3000000		2700000	I	425
175	GJ04MH0182	Chiroda	Gujarat Engineering Research Institute	21° 43' 26"	72° 31' 39"	1968	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Bhavnagar	IV	Earthfill_Embankment	16	526	175000	570000		500000	I	94
176	GJ04MH0184	Karuda-Dabhunda	Gujarat Engineering Research Institute	23° 33' 47"	70° 42' 0"	1968	West Flowing Rivers of Kutch and Saurashtra including Luni	Kershali	Rapar	V	Earthfill_Embankment	23.94	384	700000	2360000		2360000	I	589
177	GJ04MH0185	Khari	Gujarat Engineering Research Institute	21° 16' 19"	71° 45' 44"	1968	West Flowing Rivers of Kutch and Saurashtra including Luni	Mehriyo	Mahuva	III	Earthfill_Embankment	16	1540	175000	1500000	58360	1340000	I	201
178	GJ04MH0186	Naniber	Gujarat Engineering Research Institute	23° 28' 1"	68° 38' 35"	1968	West Flowing Rivers of Kutch and Saurashtra including Luni	Naliya	Lakhpat	V	Earthfill_Embankment	15.04	2576	418000	189000	145000	189000	I	421
179	GJ04MH0187	Odarka	Gujarat Engineering Research Institute	21° 30' 28"	72° 9' 46"	1968	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Ghogha Mahal	III	Earthfill_Embankment	16.50	768.7	0	2220000	397360	2220000	I	280
180	GJ04MH0188	Panihari	Gujarat Engineering Research Institute	24° 10' 8"	72° 39' 2"	1968	West Flowing Rivers of Kutch and Saurashtra including Luni	Tof Sarasvati	BK	III	Earthfill_Embankment	15.16	330	0	1134000		1010000	I	244.40
181	GJ04MH0190	Borsi	Gujarat Engineering Research Institute	23° 33' 19"	73° 31' 15"	1969	Sabarmati	Chuli	Meghraj	III	Earthfill_Embankment	17	565	106000	2490000		1810000	I	178
182	GJ04MH0191	Dhunai	Gujarat Engineering Research Institute	23° 4' 6"	69° 30' 1"	1969	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Mandvi	V	Earthfill_Embankment	25.29	375.3	218800	1510000	165000	1280000	I	241.20
183	GJ04MH0192	Jaday	Gujarat Engineering Research Institute	23° 19' 1"	69° 12' 43"	1969	West Flowing Rivers of Kutch and Saurashtra including Luni	Dharui Nadi	Nakhatrana	V	Earthfill_Embankment	28.82	175	190000	1000000		1000000	I	491
184	GJ04MH0193	Jalai Dhuleta	Gujarat Engineering Research Institute	23° 15' 11"	74° 6' 34"	1969	Mahi	Kotar	Santrampur	III	Earthfill_Embankment	23	298	382110	1689000	452000	1273000	I	129
185	GJ04MH0194	Kaurunda	Gujarat Engineering Research Institute	23° 33' 48"	70° 42' 0"	1969	West Flowing Rivers of Kutch and Saurashtra including Luni	karaswari	Rapar	V	Earthfill_Embankment	21	549	300000	2361000		1921000	I	442
186	GJ04MH0195	Kharadia	Gujarat Engineering Research Institute	23° 29' 2"	69° 25' 55"	1969	West Flowing Rivers of Kutch and Saurashtra including Luni	Gumar Nadi	Nakhatrana	V	Earthfill_Embankment	15.95	840	269000	1680000	307000	634000	I	633
187	GJ04LH0196	Loriya	Gujarat Engineering Research Institute	23° 24' 37"	69° 38' 44"	1969	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Bhuj	V	Earthfill_Embankment	13.90	813	145160	568000	185000	459000	I	188.84
188	GJ04MH0197	Saputara	Gujarat Engineering Research Institute	20° 34' 34"	73° 44' 53"	1969	Tapi	Sarapganga	Dang	III	Earthfill_Embankment	27	488	0	637000	145000	637000	I	613
189	GJ04MH0198	Suvi	Gujarat Engineering Research Institute	23° 36' 30"	70° 29' 46"	1966	West Flowing Rivers of Kutch and Saurashtra including Luni	Suvi	Rapar	V	Earthfill_Embankment	15	2097	467000	14280000	4400000	11900000	I	990.50

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
190	GJ04MH0199	Vanzara	Gujarat Engineering Research Institute	24° 11' 47"	72° 47' 1"	1969	West Flowing Rivers of Kutch and Saurashtra including Luni	Tof Sarasvati	BK	III	Earthfill_Embankment	15.09	192	0	715000		610000	I	122.06
191	GJ04LH0200	Bharapar	Gujarat Engineering Research Institute	23° 18' 14"	68° 59' 17"	1970	West Flowing Rivers of Kutch and Saurashtra including Luni	Naliya	Abdasa	V	Earthfill_Embankment	13.44	738	178000	103000		103000	I	302
192	GJ04MH0201	Dhandha	Gujarat Engineering Research Institute	22° 7' 41"	69° 10' 27"	1970	West Flowing Rivers of Kutch and Saurashtra including Luni	Dhandha	Kalyanpur	II	Earthfill_Embankment	17	1163	0	3638000		3638000	I	955
193	GJ04MH0202	Gulabsagar	Gujarat Engineering Research Institute	21° 52' 31"	69° 43' 37"	1970	West Flowing Rivers of Kutch and Saurashtra including Luni	Kotar	Santrampur	III	Earthfill_Embankment	0	0	0	1381000		1061000	I	160
194	GJ04MH0203	Jetholi	Gujarat Engineering Research Institute	23° 4' 55"	73° 20' 37"	1970	Mahi	Vahela	Vadasinor	III	Earthfill_Embankment	17.07	1951	0	47835000	2950000	42005000	I	12800
195	GJ04LH0204	Mateval	Gujarat Engineering Research Institute	22° 4' 60"	73° 15' 0"	1970	Mahi	Vehla	Thasara	III	Earthfill_Embankment	11	1716	0	1536000		1408000	I	330
196	GJ04HH0205	Nirona	Gujarat Engineering Research Institute	23° 26' 23"	69° 29' 35"	1970	West Flowing Rivers of Kutch and Saurashtra including Luni	Bharud	Nakhtrana	V	Earthfill_Embankment	37.79	1689.39	657000	27170000	4410000	22980000	I	2997.50
197	GJ04HH0206	Rudarmata	Gujarat Engineering Research Institute	23° 22' 22"	69° 42' 47"	1970	West Flowing Rivers of Kutch and Saurashtra including Luni	Khari	Bhuj	V	Earthfill_Embankment	27.37	875	876000	64740000	8200000	55700000	I	4055.39
198	GJ04MH0207	Vachappari	Gujarat Engineering Research Institute	22° 3' 37"	70° 51' 43"	1970	West Flowing Rivers of Kutch and Saurashtra including Luni	Vachappari	Kotda Sangdi	III	Other	29.5	1814	392000	5760000	1907000	5578000	I	535
199	GJ04LH0208	Virani	Gujarat Engineering Research Institute	23° 7' 59"	69° 22' 52"	1970	West Flowing Rivers of Kutch and Saurashtra including Luni	Mandvi	Mandvi	V	Earthfill_Embankment	14.87	932	212000	660000	204000	600000	I	250
200	GJ04LH0209	Darsadi	Gujarat Engineering Research Institute	23° 4' 8"	69° 24' 0"	1971	West Flowing Rivers of Kutch and Saurashtra including Luni	Kharo	Mandavi	V	Earthfill_Embankment	13.9	629.75	108950	705000	193000	560000	I	169.21
201	GJ04LH0210	Godadia	Gujarat Engineering Research Institute	22° 50' 15"	69° 21' 27"	1971	West Flowing Rivers of Kutch and Saurashtra including Luni	Mandvi	Kachchh	V	Earthfill_Embankment	11.72	879	125000	1250000	386000	1120000	I	250
202	GJ04LH0211	Kada Tank	Gujarat Engineering Research Institute	22° 22' 16"	73° 42' 28"	1971	Narmada	Kotar	Bodeli	III	Earthfill_Embankment	12	595	298370	1108000	345000	1046000	I	227.45
203	GJ04HH0212	Lodrani	Gujarat Engineering Research Institute	23° 54' 18"	70° 38' 6"	1971	West Flowing Rivers of Kutch and Saurashtra including Luni	Lodrani	Rapar	V	Earthfill_Embankment	30.6	975	990000	1420000		1420000	I	492.16
204	GJ04LH0213	Meshwo	Gujarat Engineering Research Institute	23° 40' 54"	73° 23' 31"	1971	Sabarmati	Meshwo	Bhiloda	III	Earthfill_Embankment	14.32	168	36610	82000000	11160000	77000000	I/F	2067
205	GJ04MH0214	Nandasar	Gujarat Engineering Research Institute	23° 35' 44"	70° 38' 21"	1971	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Rapar	V	Earthfill_Embankment	15.54	2316.94	224160	2681000	612410	2270000	I	501.78
206	GJ04MH0215	Zinzari	Gujarat Engineering Research Institute	22° 31' 12"	73° 40' 27"	1912	Mahi	Vehla	Devghadh Bariya	III	Earthfill_Embankment	11.5	2126	403300	2236000	800000	2236000	I	218
207	GJ04LH0216	Bamathia-1	Gujarat Engineering Research Institute	22° 2' 33"	70° 2' 33"	1972	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Jamjodhpur	III	Earthfill_Embankment	14	1342	0	449000		449000	I	135
208	GJ04MH0217	Dhari	Gujarat Engineering Research Institute	22° 13' 4"	71° 16' 53"	1976	Sabarmati	Sukhbhadar	Chotia	III	Other	17.83	829	212000	3398000	1859000	2775000	I	651
209	GJ04LH0218	Fateghadh (M)	Gujarat Engineering Research Institute	23° 41' 45"	70° 47' 18"	1987	West Flowing Rivers of Kutch and Saurashtra including Luni	Malan	Rapar	V	Earthfill_Embankment	11.2	4049	529000	7450000	5920000	6630000	I	1246
210	GJ04MH0219	Fodaransh	Gujarat Engineering Research Institute	21° 47' 30"	69° 46' 42"	1972	West Flowing Rivers of Kutch and Saurashtra including Luni	Billeshwar	Ranavav	III	Earthfill_Embankment	26.45	3350	0	23643000	6502000	22250000	S	7200
211	GJ04MH0220	Goma(Saurashtra)	Gujarat Engineering Research Institute	22° 14' 26"	71° 30' 22"	1973	Sabarmati	Goma	Botad	III	Earthfill_Embankment	27	2273	3407770	18260000	5100000	16460000	I	1170
212	GJ04MH0221	Ramgadbo	Gujarat Engineering Research Institute	22° 32' 15"	70° 55' 40"	1972	West Flowing Rivers of Kutch and Saurashtra including Luni	TDemi	Wankaner	IV	Earthfill_Embankment				8700000	600000	770000	I	192.44
213	GJ04HH0222	Ukai Dam	Gujarat Engineering Research Institute	21° 14' 53"	73° 35' 22"	1972	Tapi	Tapi	Songadh	III	Other	80.772	4927	25390000	7414290000	612000000	6729896000	I/H/C	46269
214	GJ04LH0223	Vanthali	Gujarat Engineering Research Institute	22° 1' 46"	70° 36' 25"	1972	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Bhadar	Gondal	III	Earthfill_Embankment	10	100	53000	1040000	620000	1030000	I	209.84
215	GJ04LH0224	Adhoi-1	Gujarat Engineering Research Institute	23° 25' 20"	70° 31' 22"	1973	West Flowing Rivers of Kutch and Saurashtra including Luni	Adhoi	Bhachau	V	Earthfill_Embankment	11.95	783	100480	1540000	470900	1248000	I	212
216	GJ04LH0225	Butta	Gujarat Engineering Research Institute	23° 24' 0"	68° 51' 58"	1973	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Abdasa	V	Earthfill_Embankment	12.2	668	264000	1690000		1440000	I	410
217	GJ04MH0226	Chandrabhaga	Gujarat Engineering Research Institute	22° 58' 23"	71° 33' 26"	1973	West Flowing Rivers of Kutch and Saurashtra including Luni	Chandrabhaga	Dhangadra	IV	Earthfill_Embankment	15	1982	0	4316000		3715000	I	805

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218	GJ04LH0227	Jagadi	Gujarat Engineering Research Institute	22° 23' 30"	70° 16' 50"	1973	Sabarmati	Local Stream	Jamnagar	IV	Earthfill_Embankment	12.5	1306	0	2160000	1438000	1840000	I	431
219	GJ04LH0228	Khandi	Gujarat Engineering Research Institute	22° 28' 32"	73° 46' 30"	1973	Narmada	T- Narmada	Naswadi	III	Earthfill_Embankment	10.89	148	53720	1100820	556000	841970	I	107.70
220	GJ04MH0229	Kunaria	Gujarat Engineering Research Institute	23° 50' 2"	69° 52' 37"	1973	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhuj	Bhuj	V	Earthfill_Embankment	17.1	828	300000	1050000	382000	1050000	I	191
221	GJ04MH0230	Mankuwa	Gujarat Engineering Research Institute	23° 13' 8"	69° 33' 7"	1973	West Flowing Rivers of Kutch and Saurashtra including Luni	Khari	Bhuj	V	Earthfill_Embankment	15.6	332	199000	890000		750000	I	303
222	GJ04MH0231	Mewasa	Gujarat Engineering Research Institute	22° 24' 47"	70° 43' 40"	1961	West Flowing Rivers of Kutch and Saurashtra including Luni	Ranotan Nadi	Kajar	V	Earthfill_Embankment	21.5	878	1240000	2458000		2137000	I	1445
223	GJ04MH0232	Sariyamati	Gujarat Engineering Research Institute	21° 50' 5"	70° 39' 34"	1973	West Flowing Rivers of Kutch and Saurashtra including Luni	Tbhadra	Jetpur	IV	Earthfill_Embankment	23	2312	189000	4870000	1680000	4340000	I	575.33
224	GJ04MH0233	Senjal	Gujarat Engineering Research Institute	21° 19' 25"	71° 25' 46"	1973	West Flowing Rivers of Kutch and Saurashtra including Luni	Fulzar	S.Kundala	III	Earthfill_Embankment				1000000	300000	1000000	I	218.91
225	GJ04LH0234	Sevaniya	Gujarat Engineering Research Institute	22° 33' 0"	73° 59' 0"	1973	Mahi	Kotar	D.Baria	III	Earthfill_Embankment	10	610	113150	540000	375000	510000	I	31
226	GJ04LH0235	Mapar	Gujarat Engineering Research Institute	22° 56' 35"	69° 7' 41"	1973	West Flowing Rivers of Kutch and Saurashtra including Luni	Mandvi	Mandavi	V	Earthfill_Embankment	12.55	1280	219000	850000	327000	800000	I	206
227	GJ04LH0236	Targol	Gujarat Engineering Research Institute	22° 20' 23"	73° 39' 20"	1973	Narmada	Kotal	Sankheda	III	Earthfill_Embankment	13.72	383	192060	2830000	810000	2540000	I	346.15
228	GJ04MH0237	Vanala	Gujarat Engineering Research Institute	22° 3' 26"	71° 26' 19"	1973	West Flowing Rivers of Kutch and Saurashtra including Luni	Khari	Jasdan	III	Earthfill_Embankment	15.5	477	0	623000		623000	I	133
229	GJ04MH0238	Bamanbore	Gujarat Engineering Research Institute	22° 23' 32"	71° 3' 0"	1974	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Machhu	Chotlia	III	Earthfill_Embankment	15	286	0	2089000		1840000	I	382
230	GJ04LH0239	Bendiyabeli	Gujarat Engineering Research Institute	22° 37' 5"	71° 51' 34"	1974	Sabarmati	Maha	Chotlia	IV	Earthfill_Embankment	12	810	0	2637000		2257000	I	554
231	GJ04LH0240	Bhadreshwar	Gujarat Engineering Research Institute	22° 57' 23"	69° 54' 10"	1979	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhadreshwar	Mundra	V	Earthfill_Embankment	14.76	2537.38	285910	3527000		2962000	I	116.96
232	GJ04MH0241	Chhapparwadi-Lunivav	Gujarat Engineering Research Institute	22° 2' 15"	70° 42' 5"	1974	West Flowing Rivers of Kutch and Saurashtra including Luni	Chhapparwadi	Gondal	III	Other	16.63	1984	209000	5000000	2170000	4160000	I	1652
233	GJ04MH0242	Dhatarwadi-I	Gujarat Engineering Research Institute	21° 7' 36"	71° 25' 51"	1974	West Flowing Rivers of Kutch and Saurashtra including Luni	Dhatarwadi	Rajula	III	Earthfill_Embankment	25	5258	8213610	26920000	4400000	24630000	I	4342
234	GJ04MH0243	Dodavanta	Gujarat Engineering Research Institute	23° 19' 44"	73° 37' 12"	1974	Mahi	Kotar	Lunawada	III	Earthfill_Embankment	26.90	175	303750	7310000	255000	617000	I	151.50
235	GJ04LH0244	Jam Dadar	Gujarat Engineering Research Institute	22° 2' 17"	70° 22' 21"	1975	West Flowing Rivers of Kutch and Saurashtra including Luni	Tedi	Jam Kadorana	III	Earthfill_Embankment	14.5	3111	444000	2170000	1500000	1830000	I	412
236	GJ04MH0245	Kalindri	Gujarat Engineering Research Institute	21° 42' 30"	69° 57' 29"	1975	West Flowing Rivers of Kutch and Saurashtra including Luni	Kalindri	Kutiyana	III	Earthfill_Embankment	19	930	424631	10200000	2940000	9470000	I	1445
237	GJ04LH0246	Khari	Gujarat Engineering Research Institute	23° 0' 0"	71° 15' 0"	1968	West Flowing Rivers of Kutch and Saurashtra including Luni	Mehriyo	Halvad	III	Earthfill_Embankment	0	0	0	4550000		3631000	I	201
238	GJ04MH0247	Kuntala	Gujarat Engineering Research Institute	20° 24' 15"	73° 10' 51"	1974	West Flowing Rivers from Tapi to Tadri	Malan	Dharampur	III	Earthfill_Embankment				2605000		2080000	I	654
239	GJ04MH0248	Mesariya -1	Gujarat Engineering Research Institute	22° 27' 19"	71° 5' 38"	1982	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Machhu	Wankaner	III	Earthfill_Embankment	14	570	222000	4520000		3810000	I	158
240	GJ04MH0249	Modhuvanti TR	Gujarat Engineering Research Institute	21° 15' 38"	70° 29' 16"	1974	West Flowing Rivers of Kutch and Saurashtra including Luni	Madhuvanti	Mendarda Mahal	III	Other	30.48	1219.32	412498	620000	220000	620000	I	750
241	GJ04MH0250	Motikharsoli	Gujarat Engineering Research Institute	23° 11' 46"	73° 51' 17"	1974	Mahi	Kotar	Santrampur	III	Earthfill_Embankment	19.5	816	761780	3289000	80000	2490000	I	370
242	GJ04MH0251	Nanamatra	Gujarat Engineering Research Institute	22° 18' 5"	71° 21' 53"	1974	Sabarmati	Triveni	Sayala	III	Earthfill_Embankment	17	616	0	3190000		2236000	I	585
243	GJ04MH0252	Patadungri	Gujarat Engineering Research Institute	22° 43' 31"	74° 17' 6"	1974	Mahi	Khan	Dahod	III	Other	25.3	199	0	41000000	10000000	39620000	I/S	878
244	GJ04MH0253	Ratanpar	Gujarat Engineering Research Institute	23° 52' 39"	70° 21' 21"	1974	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Bhachau	V	Earthfill_Embankment	24.69	1036.58	630000	490000		490000	I	101
245	GJ04MH0254	Rathvana Muvada	Gujarat Engineering Research Institute	22° 33' 49"	73° 54' 45"	1974	Mahi	Kotar	D Baria	III	Earthfill_Embankment	15	457	181140	392000	183000	313000	I	54
246	GJ04MH0255	Vansiali	Gujarat Engineering Research Institute	21° 19' 55"	71° 29' 19"	1974	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Kundla	III	Earthfill_Embankment				570000		500000	I	91

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
247	GJ04MH0258	Ambaradi	Gujarat Engineering Research Institute	22° 1' 7"	70° 34' 5"	1975	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Bhadra	Gondal	III	Earthfill_Embankment	18.1	520	171000	2160000	880000	1870000	I	489.02
248	GJ04MH0259	Anandapar	Gujarat Engineering Research Institute	22° 24' 45"	70° 44' 1"	1975	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Aji	Morbi	IV	Earthfill_Embankment	16.80	620	218000	3460000	1870000	2890000	I	635.05
249	GJ04LH0260	Andhariparpati	Gujarat Engineering Research Institute	22° 48' 25"	73° 58' 48"	1975	Mahi	River	Limkheda	III	Earthfill_Embankment	12	775	201810	496000	205000	402000	I	79
250	GJ04LH0261	Balundra	Gujarat Engineering Research Institute	24° 23' 29"	72° 31' 44"	1975	West Flowing Rivers of Kutch and Saurashtra including Luni	T Of Banas	Sambalpur	III	Earthfill_Embankment	13.1	417.5	0	2020000	61780	1840000	I	407.81
251	GJ04LH0262	Bamathiya-2	Gujarat Engineering Research Institute	22° 2' 14"	70° 3' 12"	1975	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Voklo	Jamjodhpur	III	Earthfill_Embankment	13.9	77	0	1180000		1110000	I	147.92
252	GJ04LH0264	Dalvada	Gujarat Engineering Research Institute	22° 55' 45"	73° 38' 1"	1975	Mahi	Kotar	Shahera	III	Earthfill_Embankment	14.2	1610	821890	1130000	222000	1040000	I	171.76
253	GJ04LH0265	Devedhari	Gujarat Engineering Research Institute	22° 6' 13"	71° 28' 51"	1975	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Keri	Jasdan	III	Earthfill_Embankment	13.70	137	26000	1520000	670000	1360000	I	43.72
254	GJ04LH0266	Ghasia	Gujarat Engineering Research Institute	23° 4' 17"	74° 7' 13"	1975	Mahi	Kotar	Jhalod	III	Earthfill_Embankment	14	1320	362200	923000	290000	843000	I	108
255	GJ04LH0267	Jatavada-II	Gujarat Engineering Research Institute	23° 51' 43"	70° 42' 4"	1975	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Rapar	V	Earthfill_Embankment	13.89	784.33	67120	481000	132670	421000	I	124.37
256	GJ04MH0268	Jhanjhesari	Gujarat Engineering Research Institute	21° 23' 44"	70° 48' 20"	1975	West Flowing Rivers of Kutch and Saurashtra including Luni	Jhanjhesari	Visavadar	III	Earthfill_Embankment	27	2699	443000	10640000	2290000	9978000	I	935
257	GJ04MH0269	Khadkambhali	Gujarat Engineering Research Institute	22° 11' 22"	70° 9' 5"	1975	West Flowing Rivers of Kutch and Saurashtra including Luni	Khadkambhali	Lalpur	IV	Earthfill_Embankment	24	370	2783000	2783000		2783000	I	275
258	GJ04LH0270	Khilawad M.I.	Gujarat Engineering Research Institute	20° 57' 26"	71° 0' 55"	1975	West Flowing Rivers of Kutch and Saurashtra including Luni	Jambudi	Una.	III	Earthfill_Embankment	13.75	998	94650	281040000	860130	2634900	I	361.50
259	GJ04MH0271	Khodasar	Gujarat Engineering Research Institute	23° 23' 18"	70° 39' 25"	1975	West Flowing Rivers of Kutch and Saurashtra including Luni	Khari	Rapar	V	Earthfill_Embankment	21.09	797.29	109280	686000000	7119000	580000	I	179.24
260	GJ04MH0272	Ranipat	Gujarat Engineering Research Institute	22° 40' 32"	71° 13' 9"	1975	West Flowing Rivers of Kutch and Saurashtra including Luni	Balal	Muli	IV	Earthfill_Embankment	29.5	3197	0	9920000		8030000	I	1426
261	GJ04MH0273	Sorthi	Gujarat Engineering Research Institute	21° 56' 20"	69° 35' 52"	1975	West Flowing Rivers of Kutch and Saurashtra including Luni	Sorthi	Porbandar	III	Other	29.50	3197	326000	9920000	3400000	8030000	I	1426
262	GJ04MH0274	Suravanala	Gujarat Engineering Research Institute	21° 19' 9"	71° 40' 28"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	Surava	Savarkundla	IV	Earthfill_Embankment				370400	8000000	345790	I	67.96
263	GJ04MH0275	Tharawada	Gujarat Engineering Research Institute	23° 21' 28"	69° 24' 0"	1975	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Nakhatrana	V	Earthfill_Embankment	17.2	581	204000	470000		470000	I	166
264	GJ04LH0276	Thikariyala	Gujarat Engineering Research Institute	22° 24' 41"	71° 5' 24"	1975	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Machhu	Wankaner	III	Earthfill_Embankment	13.2	651	67000	1720000	260000	1490000	I	24.72
265	GJ04MH0277	Ambajal	Gujarat Engineering Research Institute	21° 16' 43"	70° 43' 46"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	Ambajal	Visavadar	III	Earthfill_Embankment	31.24	1473	382557	10450000	1970000	9480000	I	1030
266	GJ04LH0278	Angia nawa	Gujarat Engineering Research Institute	23° 19' 8"	69° 16' 23"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhukhi Nadi	Nakhatrana	V	Earthfill_Embankment	10.5	416	0	1116000		996000	I	293
267	GJ04MH0279	Baukha	Gujarat Engineering Research Institute	23° 18' 51"	69° 33' 49"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	Kayla	Bhuj	V	Earthfill_Embankment	15.5	468	190000	550000		550000	I	458
268	GJ04LH0280	Chachka	Gujarat Engineering Research Institute	22° 25' 32"	71° 39' 32"	1976	Sabarmati	Magadakevella	Limbadi	III	Earthfill_Embankment	11	446	0	2600000		1940000	I	802
269	GJ04LH0281	Dabhada	Gujarat Engineering Research Institute	22° 51' 9"	74° 3' 3"	1976	Mahi	Kotar	Limkheda	III	Earthfill_Embankment	14	614	213610	606000	166000	491000	I	92
270	GJ04LH0282	Demali	Gujarat Engineering Research Institute	22° 53' 18"	73° 35' 41"	1976	Mahi	Kotar	Shahera	III	Earthfill_Embankment	13.12	760	334230	908000	427000	856000	I	101.25
271	GJ04LH0283	Dhreshi	Gujarat Engineering Research Institute	23° 40' 51"	68° 52' 1"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	Korwadi Nadi	Lakhpat	V	Earthfill_Embankment	10.73	1570	371300	2450000	370000	1850000	I	715
272	GJ04LH0284	Godechi	Gujarat Engineering Research Institute	22° 18' 11"	71° 17' 39"	1976	Sabarmati	T-Sukhbhadar	Chotlia	III	Earthfill_Embankment	14	685	0	1909000		1660000	I	341
273	GJ04MH0285	Gokhalana	Gujarat Engineering Research Institute	21° 59' 4"	71° 16' 27"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Vangha	Jasdan	IV	Earthfill_Embankment	19	635	0	510000		510000	I	131
274	GJ04LH0286	Halara	Gujarat Engineering Research Institute	23° 25' 12"	70° 27' 14"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Bhachau	V	Earthfill_Embankment	13.45	586	85400	411000	5781000	317000	I	96.84

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275	GJ04LH0287	Kakari Mahudi	Gujarat Engineering Research Institute	23° 24' 47"	73° 37' 45"	1976	Sabarmati	Kotar	Lunawada	III	Earthfill_Embankment	13.97	810	340200	688000	455000	611000	I	159.44
276	GJ04LH0288	Kankawati	Gujarat Engineering Research Institute	23° 3' 26"	71° 20' 34"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	Godra	Surendra Nagar	III	Earthfill_Embankment	14	2982	3910000	2447000		1907000	I	642
277	GJ04MH0289	Kaswati	Gujarat Engineering Research Institute	23° 22' 50"	69° 53' 56"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	Kaswati	Bhuj	V	Earthfill_Embankment	16.15	1455	54000	8880000	1950000	8230000	I	933.93
278	GJ04LH0290	Koriyani	Gujarat Engineering Research Institute	23° 42' 36"	68° 40' 6"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Lakhpat	V	Earthfill_Embankment	13.4	1150	331000	2700000			I	388
279	GJ04LH0291	Lafni	Gujarat Engineering Research Institute	22° 19' 19"	73° 41' 6"	1976	Narmada	Kotar	Jambu Ghoba	III	Earthfill_Embankment	14.83	236	130780	1107000	175000	693000	I	83.03
280	GJ04HH0292	Madhuvanti	Gujarat Engineering Research Institute	21° 15' 38"	70° 29' 17"	1974	West Flowing Rivers of Kutch and Saurashtra including Luni	Madhuvanti	Mendarda	III	Earthfill_Embankment	34.50	1219	412500	12140000	2250000	11750000	I	750
281	GJ04MH0293	Manjal- Reladia	Gujarat Engineering Research Institute	23° 5' 49"	69° 5' 13"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	Chok Nadi	Abdasa	V	Earthfill_Embankment	15.8	1200	440000	770000		770000	I	250
282	GJ04LH0294	Morchbana	Gujarat Engineering Research Institute	23° 30' 58"	68° 53' 27"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	Khari River	Lakhpat	V	Earthfill_Embankment	13.87	580	252000	680000		680000	I	224
283	GJ04MH0295	Nyari-1	Gujarat Engineering Research Institute	22° 14' 44"	70° 42' 15"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	Nyari	Rajkot	III	Earthfill_Embankment	18	4206	3532000	35350000	218200	33840000	S	396
284	GJ04MH0296	Rupen	Gujarat Engineering Research Institute	20° 57' 59"	71° 11' 59"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	Rupen	Una.	III	Other	27	579	146240	3839400	956900	3412700	I	56
285	GJ04LH0298	Savdi	Gujarat Engineering Research Institute	22° 34' 52"	70° 40' 12"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Demi	Morbi	IV	Earthfill_Embankment	13	13	218000	1730000		1360000	I	470.34
286	GJ04MH0300	Surjumi	Gujarat Engineering Research Institute	22° 56' 31"	74° 1' 11"	1976	Mahi	River	Limkheda	III	Earthfill_Embankment	19	453	219480	610000	219000	516000	I	92
287	GJ04MH0301	Wasna Barrage	Gujarat Engineering Research Institute	22° 59' 32"	72° 33' 16"	1976	Sabarmati	Sabarmati.	Ahmedabad	III	Other	20.75	611	635000	5340000	2959000	5340000	I	21000
288	GJ04MH0302	Zanzarwa	Gujarat Engineering Research Institute	24° 20' 18"	72° 33' 5"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	T Of Banas	Palanpur	III	Earthfill_Embankment	23	335	0	1663000	3459000	1533000	I	320.58
289	GJ04MH0303	Ambakui	Gujarat Engineering Research Institute	21° 7' 43"	70° 27' 47"	1977	West Flowing Rivers of Kutch and Saurashtra including Luni	Ambakui	Maliya Hatina	III	Earthfill_Embankment	21	1620	190950	1720000		1520000	I	323
290	GJ04MH0305	Anida	Gujarat Engineering Research Institute	21° 59' 49"	70° 43' 55"	1977	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Gondal	III	Earthfill_Embankment	15	760	41000	824000		651000	I	116
291	GJ04MH0306	Bhekhalo	Gujarat Engineering Research Institute	23° 35' 43"	68° 43' 54"	1977	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Dayapar	V	Earthfill_Embankment	15.55	531.87	278000	1180000			I	272.00
292	GJ04LH0307	Dangra	Gujarat Engineering Research Institute	22° 23' 41"	70° 28' 45"	1988	West Flowing Rivers of Kutch and Saurashtra including Luni	Ghelo	Dhrol	IV	Earthfill_Embankment	13.7	120	1710000	2185000		2185000	I	535
293	GJ04MH0308	Devsar	Gujarat Engineering Research Institute	23° 22' 37"	69° 19' 12"	1977	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Nakhatrana	V	Earthfill_Embankment	15.77	1430	933000	1110000		1110000	I	240
294	GJ04MH0310	Fulzar II	Gujarat Engineering Research Institute	22° 14' 28"	69° 48' 41"	1977	West Flowing Rivers of Kutch and Saurashtra including Luni	Fulzar	Lalapur	IV	Other	16.84	2359	286000	4760000	1710000	3940000	I	1076
295	GJ04LH0311	Gadaputha	Gujarat Engineering Research Institute	23° 24' 45"	69° 17' 12"	1977	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Nakhatrana	V	Earthfill_Embankment	14.62	1027.55	375000	1340000		1340000	I	382
296	GJ04MH0312	Kevadi	Gujarat Engineering Research Institute	21° 20' 9"	73° 23' 53"	1977	Tapi	Mandavi Khadi	Mandavi	III	Earthfill_Embankment	18.14	125.9	47840	5560000	947630	5260000	I	308.67
297	GJ04LH0313	Khorana	Gujarat Engineering Research Institute	22° 25' 10"	70° 51' 42"	1977	West Flowing Rivers of Kutch and Saurashtra including Luni	Demi	Rajkot	III	Earthfill_Embankment	12.5	1342	0	1105000		1020000	I	322
298	GJ04LH0314	Mulbavla	Gujarat Engineering Research Institute	22° 44' 25"	71° 58' 25"	1977	Sabarmati	Local Stream	Limdi	III	Earthfill_Embankment	11.5	9735	0	6020000		4840000	I	1169
299	GJ04LH0315	Panam	Gujarat Engineering Research Institute	23° 3' 14"	73° 43' 2"	1977	Mahi	Panam.	Shahera	III	Other	56.36	269.45	6270000	737600000	89800000	698840000	I/H/S/F	10075
300	GJ04MH0316	Ravana	Gujarat Engineering Research Institute	21° 13' 23"	70° 59' 17"	1977	West Flowing Rivers of Kutch and Saurashtra including Luni	Rampuri	Dhari Mahal	III	Earthfill_Embankment				1490000		1233000	I	351.17
301	GJ04LH0317	Sartanpar	Gujarat Engineering Research Institute	22° 5' 33"	71° 27' 16"	1977	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Keri	Jasdan	III	Earthfill_Embankment	11.8	118	105000	2808000		2208000	I	288.30
302	GJ04MH0318	Zar	Gujarat Engineering Research Institute	21° 21' 24"	71° 6' 37"	1977	West Flowing Rivers of Kutch and Saurashtra including Luni	Fulzar	Dhari Mahal	III	Earthfill_Embankment		870		1464000		1270000	I	265

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
303	GJ04MH0319	Bandhara	Gujarat Engineering Research Institute	23° 4' 26"	69° 42' 32"	1978	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhuj	Bhuj	V	Earthfill_Embankment	16.45	338	114210	270000	4700000	115000	I	116
304	GJ04LH0320	Goyala	Gujarat Engineering Research Institute	23° 26' 49"	68° 50' 28"	1978	West Flowing Rivers of Kutch and Saurashtra including Luni	Sugandhi	Abdasa	V	Earthfill_Embankment	11.81	1318	491000	3030000		2390000	I	923.81
305	GJ04LH0321	Isar	Gujarat Engineering Research Institute	21° 23' 47"	73° 18' 48"	1978	Tapi	Mandavi Khadi	Mandavi	III	Earthfill_Embankment	13.6	1171	47860	3930000	1054040	3680000	I	192.28
306	GJ04MH0322	Kakarwa	Gujarat Engineering Research Institute	23° 29' 39"	70° 22' 32"	1978	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Bhachau	V	Earthfill_Embankment	17.68	771.34	420000	820000		820000	I	138
307	GJ04MH0323	Nani Zari	Gujarat Engineering Research Institute	22° 45' 43"	73° 54' 29"	1978	Mahi	Kotar	Baria	III	Earthfill_Embankment	24	716	665880	1358000	24200	1060000	I	152
308	GJ04MH0324	Sarmariya	Gujarat Engineering Research Institute	23° 1' 28"	74° 5' 22"	1978	Mahi	Kotar	Jhalod	III	Earthfill_Embankment	15	241	94260	648000	150000	518000	I	75
309	GJ04LH0325	Vagas	Gujarat Engineering Research Institute	23° 6' 58"	73° 7' 55"	1978	Sabarmati	Vehla	Kapadvanj	III	Earthfill_Embankment	10	3414	0	1024000		936000	I	127
310	GJ04MH0326	Wanklaeswar-Bhey	Gujarat Engineering Research Institute	22° 42' 4"	73° 59' 15"	1978	Mahi	Bed	D Baria	III	Other	25.6	151	95600	14290000	2830000	12680000	I	961
311	GJ04MH0327	Baldeva	Gujarat Engineering Research Institute	21° 36' 57"	73° 24' 29"	1979	Tapi	Tokari	Valia	III	Earthfill_Embankment	23.4	1391	312000	8150000	1690000	7840000	I	918
312	GJ04MH0329	Gadhada- Rasaji	Gujarat Engineering Research Institute	22° 29' 24"	70° 29' 42"	1979	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Dhrol	IV	Earthfill_Embankment	17.6	328.25	156000	350000		350000	I	60
313	GJ04MH0331	Jogpura	Gujarat Engineering Research Institute	22° 32' 0"	73° 47' 53"	1979	Narmada	T- Narmada	Jetpurpavi	III	Earthfill_Embankment	18.15	395	385720	1881400	395000	1791300	I	160.60
314	GJ04HH0332	Kadana	Gujarat Engineering Research Institute	23° 18' 25"	73° 49' 26"	1979	Mahi	Mahi	Santrampur	III	Earthfill_Embankment	0	0	0	1542000000	166000000	1203000000	I/H/F	49497
315	GJ04MH0333	Khariberi Tank	Gujarat Engineering Research Institute	24° 4' 19"	73° 8' 48"	1979	Sabarmati	Local Vangha	Vijaynagar	III	Earthfill_Embankment	16.5	689	35000	1483000		1330000	I	372
316	GJ04LH0334	Laloi	Gujarat Engineering Research Institute	22° 13' 21"	70° 13' 47"	1990	West Flowing Rivers of Kutch and Saurashtra including Luni	Fulzar	Kalavad	IV	Earthfill_Embankment	13	1765	890000	890000		890000	I	189.21
317	GJ04MH0335	Machhaliwad	Gujarat Engineering Research Institute	22° 9' 16"	70° 18' 38"	1979	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Kalavad	III	Earthfill_Embankment	16	962	0	1237000		790000	I	573
318	GJ04MH0336	Phophal I	Gujarat Engineering Research Institute	21° 50' 58"	70° 30' 31"	1973	West Flowing Rivers of Kutch and Saurashtra including Luni	Phopal	Jamkandorna	III	Other	29.11	3780	0	59600000	12070000	51700000	I/S	4151.79
319	GJ04MH0337	Umrapar	Gujarat Engineering Research Institute	23° 26' 8"	69° 12' 42"	1979	West Flowing Rivers of Kutch and Saurashtra including Luni	Parelwadi Nadi	Nakhatrana	V	Earthfill_Embankment	27.05	1104	1070000	1020000		1020000	I	244
320	GJ04MH0339	Bhandaria	Gujarat Engineering Research Institute	21° 25' 9"	71° 49' 5"	1980	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Palitana	III	Earthfill_Embankment	17.5	340	0	1480000		1360000	I	210
321	GJ04MH0340	Bhempura	Gujarat Engineering Research Institute	23° 25' 5"	73° 0' 33"	1980	Sabarmati	Local Vangha	Malpur	IV	Earthfill_Embankment	15.5	830	95000	1110000		960000	I	125
322	GJ04MH0341	Bordi	Gujarat Engineering Research Institute	23° 31' 47"	73° 10' 49"	1980	Sabarmati	Local Vangha	Modasa	III	Earthfill_Embankment	15	240	800000	174000		174000	I	60
323	GJ04MH0342	Chhapparvadi-II	Gujarat Engineering Research Institute	21° 53' 19"	70° 37' 24"	1980	West Flowing Rivers of Kutch and Saurashtra including Luni	Chhapparvadi	Jetpur	III	Other	24.09	471	95000	16610000	4032000	15260000	I	6219
324	GJ04MH0343	Gugariyana	Gujarat Engineering Research Institute	23° 34' 12"	68° 31' 34"	1980	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Lakhpat	V	Earthfill_Embankment	24.56	289.63	210000	570000		570000	I	157
325	GJ04LH0344	Hadmatia	Gujarat Engineering Research Institute	24° 25' 20"	72° 25' 38"	1980	West Flowing Rivers of Kutch and Saurashtra including Luni	TSipu	Dantiwada	IV	Earthfill_Embankment	15.06	1694	147000	3567000	64750000	2948000	I	929
326	GJ04MH0346	Jamli	Gujarat Engineering Research Institute	22° 30' 45"	73° 59' 9"	1980	Narmada	T- Narmada	Chhotaudepur	III	Earthfill_Embankment	16	322	268470	2153000	470000	2080000	I	153.23
327	GJ04MH0347	Jesola Kamalpur	Gujarat Engineering Research Institute	23° 1' 12"	73° 33' 1"	1980	Mahi	Kotar	Lunawada	III	Earthfill_Embankment	25	165	248530	1347000	450000	1067000	I	203
328	GJ04MH0348	Kaliakota	Gujarat Engineering Research Institute	22° 56' 2"	73° 58' 13"	1980	Mahi	River	Limkheda	III	Earthfill_Embankment	16	242	108410	938000	205000	745000	I	127
329	GJ04MH0349	Machhundri	Gujarat Engineering Research Institute	20° 58' 46"	70° 55' 53"	1980	West Flowing Rivers of Kutch and Saurashtra including Luni	Machhundri	Una.	III	Earthfill_Embankment	35.8	2033	2601860	31840000	4470000	26370000	I	4076
330	GJ04MH0350	Motakotada	Gujarat Engineering Research Institute	23° 43' 16"	73° 6' 7"	1980	Sabarmati	Local Vangha	Idar	III	Earthfill_Embankment	18	695	37000	3269000		3069000	I	326
331	GJ04LH0351	Nalej	Gujarat Engineering Research Institute	22° 22' 33"	73° 59' 21"	1980	Narmada	T- Narmada	Chhotaudepur	III	Earthfill_Embankment	13.44	1344	601680	2700000	815400	2600000	I	280
332	GJ04MH0352	Rajawal	Gujarat Engineering Research Institute	21° 30' 59"	71° 54' 41"	1980	West Flowing Rivers of Kutch and Saurashtra including Luni	Rajawal	Palitana	III	Earthfill_Embankment	19.38	3570	460000	33010000	8160000	27480000	I	4294
333	GJ04MH0353	Rami	Gujarat Engineering Research Institute	22° 4' 46"	74° 0' 26"	1980	Narmada	Rami	Chhota Udaipur	III	Earthfill_Embankment	26.52	850	6610000	7080000	1307000	6610000	I	659.80

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334	GJ04LH0354	Ratnal	Gujarat Engineering Research Institute	23° 11' 44"	69° 54' 40"	1980	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Anjar	V	Earthfill_Embankment	14.60	1005	192320	1670000	250630	1320000	I	442
335	GJ04HH0355	Raval	Gujarat Engineering Research Institute	21° 2' 34"	71° 4' 2"	1980	West Flowing Rivers of Kutch and Saurashtra including Luni	Ravi	Una.	III	Other	53	940	1164000	26734000	2460000	24005000	I	5138
336	GJ04MH0357	Sanosara	Gujarat Engineering Research Institute	23° 12' 58"	69° 14' 35"	1980	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Kankawati	Abdasa	V	Earthfill_Embankment	15.36	962	569000	1270000	408000	790000	I	872
337	GJ04LH0358	Serai	Gujarat Engineering Research Institute	23° 9' 38"	69° 36' 15"	1951	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Bhuj	V	Earthfill_Embankment	18	1109	585380	3821000	1657000	3660000	I	287.50
338	GJ04MH0359	Shingoda	Gujarat Engineering Research Institute	21° 1' 17"	70° 46' 32"	1980	West Flowing Rivers of Kutch and Saurashtra including Luni	Shingoda	Una.	III	Earthfill_Embankment	14.71	1604	652600	36401000	5550000	36070000	I	3309
339	GJ04MH0360	Vaidy	Gujarat Engineering Research Institute	23° 34' 37"	73° 35' 37"	1980	Sabarmati	Watrak	Meghraj	III	Earthfill_Embankment	19.10	1008	402000	9290000	4000000	8700000	I	1090
340	GJ04LH0361	Vavar	Gujarat Engineering Research Institute	22° 57' 57"	69° 51' 32"	1980	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Mundra	V	Earthfill_Embankment	10.12	1240	429000	726000	2959000	640000	I	184
341	GJ04MH0362	Virpur	Gujarat Engineering Research Institute	23° 53' 9"	73° 17' 21"	1980	Sabarmati	Virpurvangha	Vijaynagar	III	Earthfill_Embankment	15	778	298740	1760000	883000	1760000	I	80
342	GJ04LH0363	Bedi M.I	Gujarat Engineering Research Institute	22° 20' 59"	70° 50' 1"	1981	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Demi	Rajkot	III	Earthfill_Embankment	10.95	1095	70000	1250000	560000	940000	I	431
343	GJ04MH0364	Hathasani	Gujarat Engineering Research Institute	22° 7' 39"	71° 23' 19"	1981	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Sukhbhadar	Jasdan	III	Earthfill_Embankment	20	220	69000	1700000		1560000	I	209.84
344	GJ04LH0365	Kaliakuva	Gujarat Engineering Research Institute	22° 45' 7"	73° 43' 13"	1981	Mahi	Kotar	Godhara	III	Earthfill_Embankment	10.33	593.5	167010	944000	43500	944000	I	21.24
345	GJ04LH0366	Mota Kanthariya	Gujarat Engineering Research Institute	23° 41' 35"	73° 29' 24"	1981	Sabarmati	Local Wangha	Bhiloda	III	Earthfill_Embankment	13.39	939	292000	279000	450000	279000	I	6.75
346	GJ04MH0367	Mohilapada	Gujarat Engineering Research Institute	23° 20' 10"	73° 50' 0"	1981	Mahi	Kotar	S pur	III	Earthfill_Embankment	15.8	156.66	97890	669000	213000	597000	I	129.44
347	GJ04MH0368	Muval	Gujarat Engineering Research Institute	21° 51' 14"	70° 3' 50"	1981	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Voklo	Jamjodhpur	III	Earthfill_Embankment	19.8	380	2270000	2270000		2120000	I	602.29
348	GJ04MH0369	Nara	Gujarat Engineering Research Institute	23° 38' 33"	69° 7' 12"	1981	West Flowing Rivers of Kutch and Saurashtra including Luni	Nara	Lakhpur	V	Earthfill_Embankment	21.94	534.92	534000	41030000	9670000	38820000	I	1839.50
349	GJ04MH0370	Navabhetali	Gujarat Engineering Research Institute	23° 46' 13"	73° 18' 50"	1981	Sabarmati	Local Vangha	Bhiloda	III	Other	15	25	3800	282000		282000	I	62
350	GJ04LH0371	Panchavada	Gujarat Engineering Research Institute	21° 41' 20"	71° 53' 4"	1981	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Shihor	III	Earthfill_Embankment	13.73	554	625000	625000	90000	625000	I	144
351	GJ04MH0372	Sandhara	Gujarat Engineering Research Institute	23° 16' 20"	69° 38' 55"	1981	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhuj	Kachehh	V	Earthfill_Embankment	18.38	335	130000	450000	85000	139000	I	139
352	GJ04MH0374	Suvag	Gujarat Engineering Research Institute	22° 16' 27"	70° 38' 29"	1981	West Flowing Rivers of Kutch and Saurashtra including Luni	Taji	Padadhari	IV	Earthfill_Embankment	15.87	790	249000	3610000	1350000	3110000	I	770.60
353	GJ04LH0375	Thanagalol	Gujarat Engineering Research Institute	21° 42' 46"	70° 43' 44"	1981	West Flowing Rivers of Kutch and Saurashtra including Luni	Saloiavenkala	Jetpur	III	Earthfill_Embankment	13	1913	0	792000		707000	I	157
354	GJ04MH0376	Vankadijanwa	Gujarat Engineering Research Institute	23° 7' 20"	73° 48' 36"	1984	Mahi	Kotar	Santrampur	III	Earthfill_Embankment	21	296	223770	2750000	704000	1538000	I	307
355	GJ04MH0377	Amalwant	Gujarat Engineering Research Institute	22° 4' 58"	74° 1' 27"	1982	Narmada	T- Narmada	Chhotaudepur	III	Earthfill_Embankment	17.68	387	154590	1677000	400000	1430000	I	136.05
356	GJ04MH0378	Bagad	Gujarat Engineering Research Institute	21° 17' 35"	71° 53' 40"	1982	West Flowing Rivers of Kutch and Saurashtra including Luni	Bagad	Mahuva	III	Earthfill_Embankment	20.39	2104	2260400	11180000	4890000	9670000	I	2929
357	GJ04LH0379	Dhaniyawa	Gujarat Engineering Research Institute	22° 2' 33"	73° 54' 1"	1982	Narmada	T- Narmada	Naswadi	III	Earthfill_Embankment	12.95	515	192390	878000	195200	850000	I	41.38
358	GJ04HH0380	Dharoi	Gujarat Engineering Research Institute	24° 0' 16"	72° 51' 13"	1978	Sabarmati	Sabarmati.	Satlasana	III	Composite_Masonry_and_Earth_fill	45.87	1207	1890000	907880000	107000000	131990000	I/S	21662
359	GJ04MH0381	Dhingalwada	Gujarat Engineering Research Institute	23° 21' 22"	73° 46' 8"	1982	Mahi	Kotar	Santrampur	III	Earthfill_Embankment	22	439	350320	3301000	760000	3113000	I	289
360	GJ04MH0382	Harwant	Gujarat Engineering Research Institute	22° 17' 46"	73° 54' 42"	1982	Narmada	T- Narmada	Chhotaudepur	III	Earthfill_Embankment	23.11	279	39916	4916000	454700	4760000	I	260.43
361	GJ04MH0383	Hiran-II	Gujarat Engineering Research Institute	21° 1' 28"	70° 28' 19"	1982	West Flowing Rivers of Kutch and Saurashtra including Luni	Hiran	Talala	III	Earthfill_Embankment	15.7	3050	1330000	38581000	8030000	35024000	I	3559
362	GJ04LH0384	Jalida	Gujarat Engineering Research Institute	22° 26' 54"	71° 1' 38"	1982	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Vangha	Vakaner	III	Earthfill_Embankment	13	580	0	226000		170000	I	78

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363	GJ04MH0385	Khario	Gujarat Engineering Research Institute	21° 30' 7"	71° 51' 54"	1982	West Flowing Rivers of Kutch and Saurashtra including Luni	Khario	Palitana	III	Earthfill_Embankment	17.42	163.4	169000	12240000	1990000	11840000	I	3592
364	GJ04LH0386	Kotda	Gujarat Engineering Research Institute	22° 11' 0"	71° 22' 0"	1982	Sabarmati	TSb	Jasdan	IV	Earthfill_Embankment	11	1100	91000	1390000	520000	1150000	I	367.61
365	GJ04MH0387	Mathal	Gujarat Engineering Research Institute	23° 26' 0"	69° 10' 0"	1987	West Flowing Rivers of Kutch and Saurashtra including Luni	Dhadath	Nakhatrana	V	Earthfill_Embankment	21	1603	322580	10700000	2800000	9600000	I	1260
366	GJ04LH0388	Mesaria-2	Gujarat Engineering Research Institute	22° 27' 7"	71° 5' 39"	1974	West Flowing Rivers of Kutch and Saurashtra including Luni	TMachhu	Wankaner	IV	Earthfill_Embankment	21	570	0	651000		651000	I	158
367	GJ04LH0390	Sanala	Gujarat Engineering Research Institute	22° 4' 0"	71° 29' 25"	1982	West Flowing Rivers of Kutch and Saurashtra including Luni	Tkeri	Gadhada	III	Earthfill_Embankment	14.7	147	118000	1580000	770000	1420000	I	335.07
368	GJ04MH0391	Shamalkuav	Gujarat Engineering Research Institute	22° 45' 10"	73° 40' 50"	1982	Mahi	Kotar	Ghoghumba	III	Earthfill_Embankment	25.10	282.50	428810	1220000	330000	970000	I	144.70
369	GJ04MH0392	Suliyat	Gujarat Engineering Research Institute	23° 20' 20"	73° 54' 30"	1982	Mahi	Kotar	Morwa H	III	Earthfill_Embankment	16	261	167040	1172000	587000	144000	I	239.08
370	GJ04MH0393	Abhalwad	Gujarat Engineering Research Institute	20° 57' 0"	71° 16' 0"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	Zangarda	Jafrabad	III	Earthfill_Embankment		477	125250	1891000		1562000	I	585
371	GJ04MH0395	Berachiya	Gujarat Engineering Research Institute	23° 12' 37"	69° 3' 40"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	Nyara	Abdasa	V	Earthfill_Embankment	22.54	2010	187400	6860000	1800000	5510000	I	1690
372	GJ04MH0396	Bhangoria	Gujarat Engineering Research Institute	21° 22' 1"	73° 31' 54"	1983	Tapi	Local Khadi	Netrang	III	Earthfill_Embankment	16.54	820	221400	1696000	975000	1620000	I	158.45
373	GJ04MH0397	Bharad	Gujarat Engineering Research Institute	21° 23' 2"	71° 1' 7"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	Bharadia	Dhari	III	Earthfill_Embankment				917000		818000	I	250
374	GJ04HH0398	Bhukhi	Gujarat Engineering Research Institute	23° 25' 43"	69° 21' 34"	1987	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhukhi	Nakhatrana	V	Earthfill_Embankment	23.40	1550	476700	15580000	2700000	14580000	I	1490
375	GJ04MH0399	Daria	Gujarat Engineering Research Institute	21° 41' 19"	73° 23' 32"	1983	Narmada	Local Khadi	Jhagadia	III	Earthfill_Embankment	15.85	440	86480	1032000	635000	838000	I	108.18
376	GJ04LH0400	Dedarani	Gujarat Engineering Research Institute	23° 29' 38"	68° 56' 28"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	Bakrod Nadi	Lakhpat	V	Earthfill_Embankment	14.10	801.95	132730	1460000	280450	1220000	I	470.43
377	GJ04MH0401	Dholerkham	Gujarat Engineering Research Institute	21° 23' 60"	73° 23' 40"	1983	Narmada	T- Narmada	Netrang	III	Earthfill_Embankment	15.85	187	37550	1730000	400000	1660000	I	139.96
378	GJ04MH0403	Godhatad	Gujarat Engineering Research Institute	23° 40' 16"	68° 39' 29"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	Mitriariwali	Lakhpat	V	Earthfill_Embankment	24	1060	1060000	14650000	3510000	13920000	I	1641.40
379	GJ04MH0404	Ishwariya	Gujarat Engineering Research Institute	21° 59' 1"	71° 1' 6"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	Saran	Jasdan	III	Other	15.70	2147	455000	5246000	1700000	4850000	I	1377
380	GJ04MH0405	Jangadiya	Gujarat Engineering Research Institute	23° 27' 44"	68° 52' 58"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	Khari	Abdasa	V	Earthfill_Embankment	21.94	990	159060	9040000	2150000	6850000	I	1446.80
381	GJ04MH0406	Junachay	Gujarat Engineering Research Institute	23° 38' 46"	69° 1' 8"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Lakhpat	V	Earthfill_Embankment	15.80	443	153830	330000	99800	250000	I	104.77
382	GJ04MH0407	Kelia	Gujarat Engineering Research Institute	20° 42' 4"	73° 16' 45"	1983	West Flowing Rivers from Tapi to Tadri	Kharera	Vansada	III	Other	28.1	814	1638000	18100000	3180000	17350000	I/C	1225
383	GJ04MH0408	Kundanpur	Gujarat Engineering Research Institute	22° 27' 0"	73° 53' 57"	1983	Narmada	T- Narmada	Jetpurpavi	III	Earthfill_Embankment	15.35	672	146790	1138000	180000	1100000	I	103.36
384	GJ04MH0409	Lakhigam	Gujarat Engineering Research Institute	21° 19' 0"	73° 30' 50"	1982	Tapi	Dhanki-Khadi	Mandvi	III	Earthfill_Embankment	17.9	637	254000	4895000	1390000	4685000	I	434
385	GJ04LH0410	Ludva	Gujarat Engineering Research Institute	23° 7' 39"	69° 23' 57"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	Mandvi	Mandvi	V	Earthfill_Embankment	14.70	980	204000	910000	380000	790000	I	252.21
386	GJ04HH0411	Mitti	Gujarat Engineering Research Institute	23° 20' 1"	68° 49' 52"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	Mitti	Abdasa	V	Earthfill_Embankment	31.50	4405	373400	17400000	5780000	14720000	I	5920.15
387	GJ04MH0413	Nagarpiplalia	Gujarat Engineering Research Institute	22° 15' 49"	70° 32' 11"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	Ruparel	Lodhi Ka Mahal	III	Earthfill_Embankment	15	169	0	1133000		1000000	I	238
388	GJ04MH0414	Pigut	Gujarat Engineering Research Institute	21° 30' 31"	73° 22' 58"	1983	Tapi	Tokri	Valia	III	Earthfill_Embankment	21	1345	0	7520000	1450000	7200000	I	285
389	GJ04MH0415	Pith Gajipur	Gujarat Engineering Research Institute	24° 8' 28"	72° 50' 8"	1983	Sabarmati	T Of Sabarmati	Danta	III	Earthfill_Embankment	20	370	0	1886000	3500000	1728000	I	262.25
390	GJ04MH0416	Raipur	Gujarat Engineering Research Institute	22° 26' 8"	73° 50' 18"	1975	Narmada	Kotar	Parijetpur	III	Earthfill_Embankment	18	260	130380	2234000	400000	2140000	I	173.97
391	GJ04MH0417	Sonwadi	Gujarat Engineering Research Institute	24° 25' 20"	72° 34' 48"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	T Of Banas	Palanpur	III	Earthfill_Embankment	16.63	325	0	1529000	39063000	1032000	I	205.32
392	GJ04MH0418	Talvada	Gujarat Engineering Research Institute	23° 19' 46"	73° 44' 4"	1983	Mahi	Kotar	Santrampur	III	Earthfill_Embankment	21.50	312	351330	824000	3200000	600000	I	101

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
393	GJ04MH0419	Turkha	Gujarat Engineering Research Institute	22° 8' 59"	71° 30' 16"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	Localnalla	Botad	III	Earthfill_Embankment	16	1041	64000	1220000		860000	I	513
394	GJ04LH0420	Vadali	Gujarat Engineering Research Institute	21° 59' 7"	70° 17' 25"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	Tbhadra	Upleta	III	Earthfill_Embankment	13.9	1390	68000	1050000	489400	950000	I	216.77
395	GJ04LH0421	Vada-Taravada	Gujarat Engineering Research Institute	23° 6' 41"	69° 52' 47"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Anjar	V	Earthfill_Embankment	13.43	1115.53	119500	1008000	53000	819000	I	287.98
396	GJ04LH0422	Vaghvadarada	Gujarat Engineering Research Institute	21° 16' 18"	71° 44' 50"	1983	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Mahuva	III	Earthfill_Embankment	10.20	809	290000	290000	140000	290000	I	98.90
397	GJ04HH0423	Watrak	Gujarat Engineering Research Institute	23° 18' 50"	73° 24' 25"	1983	Sabarmati	Watrak	Malpur	III	Rock_fill_Embankment	43.31	313	2096000	176900000	44750000	154300000	I	5669
398	GJ04MH0424	Dholiya	Gujarat Engineering Research Institute	24° 20' 44"	72° 36' 14"	1984	West Flowing Rivers of Kutch and Saurashtra including Luni	T Of Banas	BK	III	Earthfill_Embankment	16.05	310	0	558000	1541000	508000	I	105.63
399	GJ04MH0425	Don	Gujarat Engineering Research Institute	22° 58' 23"	69° 18' 57"	1984	West Flowing Rivers of Kutch and Saurashtra including Luni	Kharod	Mandvi	V	Earthfill_Embankment	22.25	1130	193450	2275000	680000	2275000	I	999.15
400	GJ04HH0426	Kakadiamba	Gujarat Engineering Research Institute	21° 31' 4"	73° 43' 54"	1985	Tapi	Waghti	Sagbara	III	Earthfill_Embankment	16.61	1598	559000	9370000	1460000	8720000	I	822
401	GJ04MH0427	Karmal	Gujarat Engineering Research Institute	22° 1' 44"	70° 59' 28"	1984	West Flowing Rivers of Kutch and Saurashtra including Luni	Karmal	Kotda Sangdi	III	Other	12.15	2046	483000	12700000	4371000	10300000	I	3588
402	GJ04MH0428	Lakhanka	Gujarat Engineering Research Institute	21° 41' 52"	72° 8' 9"	1984	West Flowing Rivers of Kutch and Saurashtra including Luni	Malesheri	Ghogha	III	Earthfill_Embankment	19.84	1800	188770	4250000	1550000	4250000	I	1182
403	GJ04MH0429	Limdi Doli	Gujarat Engineering Research Institute	23° 4' 16"	73° 53' 53"	1984	Mahi	Kotar	Santrampur	III	Earthfill_Embankment	19	599	532060	1239000	471000	879000	I	164.50
404	GJ04MH0430	Mazam	Gujarat Engineering Research Institute	23° 29' 2"	73° 21' 20"	1984	Sabarmati	Mazam	Modasa	III	Earthfill_Embankment	28.75	2402	1916000	43860000	13100000	36580000	I	3313.5
405	GJ04MH0431	Rangmati	Gujarat Engineering Research Institute	22° 20' 15"	70° 3' 1"	1984	West Flowing Rivers of Kutch and Saurashtra including Luni	Rangmati	Jamnagar	IV	Other	15	2765	147000	3778000	1775000	3474000	I	1125
406	GJ04LH0432	Sandhida	Gujarat Engineering Research Institute	21° 41' 52"	71° 45' 21"	1984	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Shihor	III	Earthfill_Embankment	13	592.2	0	830000	150000	830000	I	1.68
407	GJ04MH0433	Vadekhan	Gujarat Engineering Research Institute	21° 47' 40"	70° 3' 21"	1984	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Vehla	Upleta	III	Earthfill_Embankment	16	338	0	598000		453000	I	119
408	GJ04MH0434	Vagdokyari	Gujarat Engineering Research Institute	24° 11' 5"	72° 53' 19"	1984	Sabarmati	T Of Sabarmati	Danta	III	Earthfill_Embankment	17	158	57000	1136000		1008000	I	229
409	GJ04LH0436	Vadalia	Gujarat Engineering Research Institute	21° 15' 0"	71° 12' 0"	1984	West Flowing Rivers of Kutch and Saurashtra including Luni	Vadalia	Khambhalia	IV	Earthfill_Embankment	10.5	740	0	410000		343000	I	143
410	GJ04LH0437	Zalu	Gujarat Engineering Research Institute	23° 29' 22"	69° 19' 39"	1984	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Nakhatrana	V	Earthfill_Embankment	13.5	670	0	685000		580000	I	161
411	GJ04LH0438	Adpur	Gujarat Engineering Research Institute	21° 29' 4"	71° 46' 25"	1985	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Palitana	III	Earthfill_Embankment	12.30	604	469000	469000	140000	469000	I	87
412	GJ04MH0439	Bangawadi	Gujarat Engineering Research Institute	22° 37' 3"	70° 36' 41"	1985	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Aji	Padadhari	IV	Other	17.60	2884	393000	4940000	2080000	4700000	I	1869
413	GJ04HH0440	Bhadar	Gujarat Engineering Research Institute	23° 19' 32"	73° 41' 28"	1985	Mahi	Bhadar	Lunawada	III	Other	45.78	1412	807000	238000000	5450000	221000000	I	5932
414	GJ04HH0441	Chopadvav	Gujarat Engineering Research Institute	21° 32' 9"	73° 45' 6"	1985	Tapi	Doman	Sagbara	III	Earthfill_Embankment	31.30	1288	549000	12050000	1740000	9400000	I	670
415	GJ04LH0442	Debhari	Gujarat Engineering Research Institute	23° 15' 16"	73° 30' 22"	1985	Mahi	Vahela	Vadasinor	III	Earthfill_Embankment	12.63	240	0	4117000	110000	3993000	I	218
416	GJ04LH0443	Dhandh	Gujarat Engineering Research Institute	22° 13' 11"	69° 17' 41"	1985	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Voklo	Kalyanpur	IV	Earthfill_Embankment	0	0	0	4440000		3480000	I	954.26
417	GJ04MH0444	Diwaniya Dunger	Gujarat Engineering Research Institute	24° 23' 29"	72° 39' 23"	1985	West Flowing Rivers of Kutch and Saurashtra including Luni	T Of Banas	Palanpur	III	Earthfill_Embankment	22	525	0	3250000	115330	3003000	I	366.75
418	GJ04LH0445	Hamirpara	Gujarat Engineering Research Institute	21° 30' 18"	72° 3' 49"	1985	West Flowing Rivers of Kutch and Saurashtra including Luni	Utavali	Talaja	III	Earthfill_Embankment	14.8	217	331950	2407200	1221000	2276000	I	660.68
419	GJ04MH0446	Hathidra	Gujarat Engineering Research Institute	24° 13' 47"	72° 38' 12"	1985	West Flowing Rivers of Kutch and Saurashtra including Luni	T Of Banas	Palanpur	III	Earthfill_Embankment	18.30	268	0	1320000	37410	1220000	I	188.33
420	GJ04MH0447	Ingorala	Gujarat Engineering Research Institute	21° 13' 11"	71° 11' 16"	1985	West Flowing Rivers of Kutch and Saurashtra including Luni	Dedumal	Khamba	III	Earthfill_Embankment				890110	314600	745100	I	260.94

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
421	GJ04MH0448	Jadsa	Gujarat Engineering Research Institute	23° 28' 44"	70° 25' 7"	1985	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Bhachau	V	Earthfill_Embankment	17	358	250000	1100000		1100000	I	359
422	GJ04LH0449	Khata	Gujarat Engineering Research Institute	23° 15' 46"	73° 29' 6"	1985	Mahi	Vahela	Vadasinor	III	Earthfill_Embankment	14.50	152	0	11326000	610000	10338000	I	5850
423	GJ04MH0450	Malgadh	Gujarat Engineering Research Institute	22° 1' 14"	71° 25' 16"	1985	West Flowing Rivers of Kutch and Saurashtra including Luni	Ghelo	Jasdan	III	Earthfill_Embankment	24.75	2260	1431000	2645000	1040000	2535000	I	612
424	GJ04MH0451	Vagadi	Gujarat Engineering Research Institute	23° 35' 4"	73° 9' 21"	1985	Sabarmati	Local Vangha	Himmatnagar	III	Earthfill_Embankment	17.50	470	68000	1000000		890000	I	174
425	GJ04LH0452	Ambani Khodiar	Gujarat Engineering Research Institute	21° 19' 18"	71° 16' 39"	1986	West Flowing Rivers of Kutch and Saurashtra including Luni	Khodiyar Nahera	S.Kundala	III	Earthfill_Embankment	11.80	1326	130000	1065420	270000	918400	I	240.78
426	GJ04LH0453	Bhagwanjina Muvada	Gujarat Engineering Research Institute	23° 30' 0"	73° 23' 0"	1986	Sabarmati	Vehla	Virpur	IV	Earthfill_Embankment	13.35	579	0	7314000	265000	6510000	I	4035
427	GJ04LH0454	Bhanmer	Gujarat Engineering Research Institute	23° 49' 26"	73° 21' 4"	1986	Sabarmati	Bhanmervangha	Bhiloda	III	Earthfill_Embankment	10	510	25000	416000		387000	I	72
428	GJ04LH0455	Domda M.I	Gujarat Engineering Research Institute	22° 17' 17"	70° 36' 12"	1986	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Und	Lodhi Ka Mahal	III	Earthfill_Embankment	14	1400	202000	1070000	500000	870000	I	330.54
429	GJ04MH0456	Hadaf	Gujarat Engineering Research Institute	22° 53' 25"	73° 52' 42"	1986	Mahi	Hadaf	Morva H	III	Other	29.5	119.6	90000	32260000	7500000	25020000	I/C	5324
430	GJ04MH0457	Jesar	Gujarat Engineering Research Institute	21° 20' 27"	71° 39' 16"	1986	West Flowing Rivers of Kutch and Saurashtra including Luni	Ranigadla	Kundla	III	Earthfill_Embankment	22	249	69000	510000		460000	I	114
431	GJ04MH0458	Kalubhar	Gujarat Engineering Research Institute	22° 44' 0"	71° 6' 0"	1958	West Flowing Rivers of Kutch and Saurashtra including Luni	Kalubhar	Gadhada	III	Earthfill_Embankment	16.53	1094.51	387920	26110000	9620000	24590000	I/S	7982.70
432	GJ04MH0459	Moralnaka	Gujarat Engineering Research Institute	23° 7' 19"	73° 57' 46"	1986	Mahi	Kotar	Santrampur	III	Earthfill_Embankment	27.50	1237	2240900	4098000	88000	3098000	I	413.30
433	GJ04MH0460	Mota-Zinzuda	Gujarat Engineering Research Institute	21° 19' 10"	71° 22' 33"	1986	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Savarkundla	III	Earthfill_Embankment				339000		335000	I	102
434	GJ04MH0461	Nyari II	Gujarat Engineering Research Institute	22° 21' 45"	70° 40' 15"	1986	West Flowing Rivers of Kutch and Saurashtra including Luni	Nyari	Padadhari	IV	Other	14.35	3855	885000	13000000	3950000	11700000	I/S	4826
435	GJ04MH0462	Piyoni	Gujarat Engineering Research Institute	23° 16' 26"	69° 9' 54"	1986	West Flowing Rivers of Kutch and Saurashtra including Luni	Ratanpar	Abdasa	V	Earthfill_Embankment	16	230	178000	680000		680000	I	267
436	GJ04HH0463	Sukhi	Gujarat Engineering Research Institute	22° 26' 23"	73° 52' 57"	1987	Narmada	Sukhi	Pavi	III	Other	38	4007	0	178470000	29040000	167140000	I	5964.3
437	GJ04MH0464	Toda	Gujarat Engineering Research Institute	21° 37' 12"	71° 53' 12"	1986	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Nala	Sihor	III	Earthfill_Embankment	17	940	0	875000		808000	I	144
438	GJ04LH0465	Vankol	Gujarat Engineering Research Institute	22° 59' 10"	74° 6' 7"	1986	Mahi	Kotar	Limdi	IV	Earthfill_Embankment	12	585	149870	423000	110000	285000	I	69
439	GJ04MH0466	Aji II	Gujarat Engineering Research Institute	22° 22' 46"	70° 45' 56"	1988	West Flowing Rivers of Kutch and Saurashtra including Luni	Aji	Rajkot	III	Other	20.5	1077	278000	22090000	5700000	20600000	I	5465
440	GJ04LH0467	Armi	Gujarat Engineering Research Institute	21° 55' 27"	70° 15' 43"	1987	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Bhadr	Upleta	III	Earthfill_Embankment	11.20	1120	109000	1060000	515800	940000	I	200.36
441	GJ04MH0468	Deo	Gujarat Engineering Research Institute	22° 22' 35"	73° 32' 51"	1987	To Be Confirmed	Dev	Halol	III	Other	26.35	2385	1724317	67946000	12723000	61352000	I/S/F	5438
442	GJ04MH0469	Kalaghogha	Gujarat Engineering Research Institute	22° 55' 50"	69° 40' 54"	1987	West Flowing Rivers of Kutch and Saurashtra including Luni	Phot	Mundra	V	Earthfill_Embankment	14.9	1346	330000	4980000	1170000	4260000	I	1342
443	GJ04VH0470	Karjan	Gujarat Engineering Research Institute	21° 48' 54"	73° 32' 17"	1987	Narmada	Karjan	Rajpipla	III	Other	100	903	1436120	538745000	36770000	514647000	I/H/S/F	17286
444	GJ04MH0471	Lakhia	Gujarat Engineering Research Institute	24° 21' 5"	73° 0' 8"	1987	Sabarmati	Wangha	Khedbrahma	III	Earthfill_Embankment	17.5	173	18000	371000		270000	I	2582
445	GJ04MH0472	Megal TR	Gujarat Engineering Research Institute	21° 11' 16"	70° 21' 42"	1987	West Flowing Rivers of Kutch and Saurashtra including Luni	Vrajmi	Maliya	III	Other	19	3411	550000	6000000	2488000	6000000	O	1175
446	GJ04MH0473	Pipardi	Gujarat Engineering Research Institute	21° 42' 29"	71° 42' 23"	1987	West Flowing Rivers of Kutch and Saurashtra including Luni	Garduli	Sihor	III	Earthfill_Embankment	17	1167	147000	2120000		1890000	I	348
447	GJ04LH0474	Rampari	Gujarat Engineering Research Institute	21° 51' 41"	71° 37' 43"	1987	West Flowing Rivers of Kutch and Saurashtra including Luni	Rampari	Babara	IV	Earthfill_Embankment	12	251	0	11415000		9895000	I	351
448	GJ04MH0475	Raningpar	Gujarat Engineering Research Institute	22° 14' 37"	71° 5' 36"	1987	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Machhu	Jasdan	III	Earthfill_Embankment	17.80	1780	110000	2930000	1200000	2240000	I	824.66
449	GJ04MH0476	Sarki	Gujarat Engineering Research Institute	23° 37' 0"	73° 27' 0"	1987	Sabarmati	Local Wangha	Meghraj	IV	Earthfill_Embankment	16	670	59000	1404000	4875000	1090000	I	142

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
450	GJ04LH0477	Vrajmi	Gujarat Engineering Research Institute	21° 8' 50"	70° 24' 34"	1987	West Flowing Rivers of Kutch and Saurashtra including Luni	Vrajmi	Malia-Hatina	III	Other	21.26	3310	10352000	10352000	2460000	10050000	O	1175
451	GJ04LH0479	Dhavada	Gujarat Engineering Research Institute	23° 18' 0"	69° 18' 32"	1988	West Flowing Rivers of Kutch and Saurashtra including Luni	Local River	Nakhtrana	V	Earthfill_Embankment	14.70	1347.56	850000	390000		390000	I	148
452	GJ04MH0480	Goyasundal	Gujarat Engineering Research Institute	22° 37' 57"	73° 41' 26"	1988	Mahi	Kotar	Deygadhi Bariya	III	Earthfill_Embankment	26	756	1228500	2216000	482000	1326000	I	231.90
453	GJ04HH0481	Jhuj	Gujarat Engineering Research Institute	20° 42' 4"	73° 23' 17"	1988	West Flowing Rivers from Tapi to Tadri	Kaveri	Vansada	III	Other	45.46	880	2233000	28650000	3566800	27580000	I/S/F	1553.7
454	GJ04MH0482	Kalakhetra	Gujarat Engineering Research Institute	24° 20' 17"	73° 8' 41"	1988	Sabarmati	Wangha	Khedbrahma	III	Earthfill_Embankment	18	135	15000	487000		430000	I	90
455	GJ04MH0483	Khambhada	Gujarat Engineering Research Institute	22° 9' 44"	71° 47' 32"	1988	West Flowing Rivers of Kutch and Saurashtra including Luni	Utavali	Dhandhuka	III	Earthfill_Embankment	17.85	3700	664060	4410000	2960000	3490000	I	1860.6
456	GJ04MH0484	Kojan	Gujarat Engineering Research Institute	23° 30' 45"	73° 7' 46"	1988	Sabarmati	Kojan	Himmatnagar	III	Earthfill_Embankment	21	3700	23000	3315000		3115000	I	1816
457	GJ04LH0485	Kotadia	Gujarat Engineering Research Institute	22° 3' 47"	69° 40' 41"	1988	West Flowing Rivers of Kutch and Saurashtra including Luni	Sorti Nadi	Khambhalia	IV	Earthfill_Embankment	12.5	121	2000000	2000000		1730000	I	550.19
458	GJ04MH0486	Lakhapadar	Gujarat Engineering Research Institute	21° 18' 13"	71° 10' 23"	1988	West Flowing Rivers of Kutch and Saurashtra including Luni	Shell	Dhari	III	Earthfill_Embankment				4003680	1950000	3904800	I	951.28
459	GJ04MH0487	Mamasi	Gujarat Engineering Research Institute	21° 31' 32"	72° 2' 4"	1988	West Flowing Rivers of Kutch and Saurashtra including Luni	Mamasio	Sihor	III	Earthfill_Embankment	15.25	539	1378000	1378000	456000	1378000	I	193
460	GJ04MH0488	Ranala	Gujarat Engineering Research Institute	21° 12' 9"	71° 4' 1"	1988	West Flowing Rivers of Kutch and Saurashtra including Luni	Ranala	Dhari	IV	Earthfill_Embankment				1355420	660000	1163400	I	208.15
461	GJ04LH0489	Umarala	Gujarat Engineering Research Institute	22° 2' 55"	70° 16' 59"	1988	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Voklo	Kalavad	III	Earthfill_Embankment	14.80	80	1600000	1600000		1340000	I	387.94
462	GJ04MH0490	Und I	Gujarat Engineering Research Institute	22° 24' 14"	70° 24' 13"	1988	West Flowing Rivers of Kutch and Saurashtra including Luni	Und	Jamnagar	IV	Other	27	6021	2020000	72500000	17300000	65860000	I/S	15866
463	GJ04LH0491	Vekari	Gujarat Engineering Research Institute	21° 56' 4"	70° 40' 28"	1988	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Bhadri	Gondal	III	Earthfill_Embankment	11.60	1160	77000	3106000	1412600	2393000	I	963.46
464	GJ04HH0492	Venu II	Gujarat Engineering Research Institute	21° 47' 12"	70° 10' 20"	1989	West Flowing Rivers of Kutch and Saurashtra including Luni	Venu	Upleta	III	Other	15	3070	320000	22580000	6250000	18800000	I	10765
465	GJ04MH0493	Aji III	Gujarat Engineering Research Institute	22° 30' 58"	70° 34' 27"	1989	West Flowing Rivers of Kutch and Saurashtra including Luni	Aji	Padadhari	IV	Other	24	6708	894000	65150000	14390000	60900000	I	13829
466	GJ04MH0494	Demi II	Gujarat Engineering Research Institute	22° 42' 25"	70° 43' 47"	1989	West Flowing Rivers of Kutch and Saurashtra including Luni	Demi	Morbi	IV	Other	15.85	3210	370000	18907000	10230000	17540000	I	3568
467	GJ04LH0495	Dhansarvav	Gujarat Engineering Research Institute	22° 26' 6"	73° 28' 43"	1989	Mahi	Kotar	Halol	III	Earthfill_Embankment	12.19	2025	775780	1990000	66840	1126000	I	225.25
468	GJ04HH0496	Dhariya	Gujarat Engineering Research Institute	22° 27' 31"	73° 39' 58"	1989	Mahi	Kotar	Halol	III	Earthfill_Embankment	44	227	1028760	2010000	381000	1773000	I	219
469	GJ04MH0497	Hathmati	Gujarat Engineering Research Institute	23° 42' 0"	73° 11' 14"	1971	Sabarmati	Hatmati	Bhiloda	III	Earthfill_Embankment	23.62	933	1189000	161000000	32360000	153000000	I	2943
470	GJ04MH0498	Machhu II	Gujarat Engineering Research Institute	22° 45' 47"	70° 52' 2"	1989	West Flowing Rivers of Kutch and Saurashtra including Luni	Machhu	Morbi	IV	Other	25	5125	2447000	100550000	13962000	90790000	I/S	26650
471	GJ04LH0500	Moti-Kundol	Gujarat Engineering Research Institute	21° 55' 8"	71° 27' 50"	1989	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Kotar	Gadhada	III	Earthfill_Embankment	14.50	117	0	1310000		1140000	I	164
472	GJ04LH0501	Sod Vadar	Gujarat Engineering Research Institute	21° 49' 58"	70° 21' 49"	1989	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Bhadri	Jam Kandorana	III	Earthfill_Embankment	14.10	1410	189000	2070000	1200000	1860000	I	350.07
473	GJ04MH0502	Edalwada	Gujarat Engineering Research Institute	22° 40' 33"	74° 2' 55"	1990	Mahi	Naleshwar	Limkheda	III	Other	21.42	154	7800000	11330000	1980000	10500000	I	1032.95
474	GJ04MH0503	Fatehgadh	Gujarat Engineering Research Institute	23° 41' 45"	70° 47' 19"	1987	West Flowing Rivers of Kutch and Saurashtra including Luni	Malan	Rapar	V	Earthfill_Embankment	11.2	4049	4130000	7450000	8520000	6630000	I	1246
475	GJ04HH0504	Guhai	Gujarat Engineering Research Institute	23° 42' 2"	73° 3' 1"	1990	Sabarmati	Guhai	Himmatnagar	III	Other	43.07	3380	1961430	62340000	1713000	57040000	I	4380
476	GJ04HH0505	Harnav II	Gujarat Engineering Research Institute	23° 59' 0"	73° 18' 0"	1990	Sabarmati	Harnav	Vijaynagar	III	Other	41.65	561	347230	21670000	3010000	19970000	I	1632
477	GJ04LH0506	Laloi	Gujarat Engineering Research Institute	22° 3' 0"	70° 54' 0"	1990	West Flowing Rivers of Kutch and Saurashtra including Luni	Fulzar	Kalavad	IV	Earthfill_Embankment	13	80	1980000	1980000		1880000	I	189.21

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
478	GJ04MH0507	Manari	Gujarat Engineering Research Institute	21° 22' 0"	72° 8' 0"	1990	West Flowing Rivers of Kutch and Saurashtra including Luni	Manari	Talaja	IV	Earthfill_Embankment	18.41	715.22	3100000	3100000	1240000	3100000	I	
479	GJ04MH0508	Maneknath	Gujarat Engineering Research Institute	24° 6' 49"	72° 53' 50"	1990	Sabarmati	T Of Sabarmati	Danta	III	Earthfill_Embankment	15.10	260	0	310000	396000	274000	I	67.97
480	GJ04MH0509	Panch Devda	Gujarat Engineering Research Institute	22° 7' 54"	70° 12' 33"	1990	West Flowing Rivers of Kutch and Saurashtra including Luni	Baren	Kalavad	IV	Earthfill_Embankment	15.40	93	2580000	2580000		2470000	I	280.19
481	GJ04MH0510	Sheni	Gujarat Engineering Research Institute	21° 19' 17"	71° 16' 40"	1990	West Flowing Rivers of Kutch and Saurashtra including Luni	Shena	Savarkundla	IV	Earthfill_Embankment				224000	12390000	191000	I	73
482	GJ04HH0511	Sipu	Gujarat Engineering Research Institute	24° 24' 4"	72° 18' 39"	1990	West Flowing Rivers of Kutch and Saurashtra including Luni	Sipu	Dhanera	IV	Other	38.5	8200	150000	177800000	256800000	156000000	I	8603
483	GJ04MH0512	Vali	Gujarat Engineering Research Institute	21° 46' 0"	73° 20' 17"	1990	Narmada	Local Khadi	Jhagadia	III	Earthfill_Embankment	20.91	435	161820	867000	650000	838000	I	96.57
484	GJ04LH0513	Vansal	Gujarat Engineering Research Institute	22° 28' 41"	71° 41' 27"	1990	Sabarmati	Vansal	Chuda	IV	Other	13.84	3330	414000	3970000	2150000	3330000	I	596.96
485	GJ04HH0514	Dmanganga (Madhuvan)	Gujarat Engineering Research Institute	20° 11' 34"	73° 3' 35"	1998	West Flowing Rivers from Tapi to Tadri	Dmanganga	Kaparada	III	Other	0	0	0	567000000	51440000	502000000	I/H/S	22040
486	GJ04MH0515	Kankavati	Gujarat Engineering Research Institute	22° 59' 42"	71° 15' 5"	1976	West Flowing Rivers of Kutch and Saurashtra including Luni	Kankavati	Jamnagar	IV	Other	11.3	2784	45000	6805000	3560000	4475000	I	1657
487	GJ04LH0516	Motisar	Gujarat Engineering Research Institute	22° 4' 16"	70° 40' 7"	1991	West Flowing Rivers of Kutch and Saurashtra including Luni	Motisar	Gondal	III	Other	8.3	1937	270000	2700000	1502000	2450000	I	759.15
488	GJ04MH0517	Daiminisar	Gujarat Engineering Research Institute	21° 49' 46"	69° 55' 41"	1992	West Flowing Rivers of Kutch and Saurashtra including Luni	Dai	Jamjodhpur	III	Other	25	3840	1246000	11100000	3230000	8860000	I	1982
489	GJ04MH0518	Dhamod	Gujarat Engineering Research Institute	23° 8' 16"	73° 24' 21"	1992	Mahi	Kotar	Lunawada	III	Earthfill_Embankment	16	1160	742400	650000	484000	500000	I	122.50
490	GJ04MH0519	Falku	Gujarat Engineering Research Institute	22° 57' 17"	71° 25' 16"	1992	West Flowing Rivers of Kutch and Saurashtra including Luni	Falku	Dhrangadhara	IV	Other	11.45	4712	1430000	13020000	5480000	12690000	I	3721.87
491	GJ04LH0520	Gebanshapir	Gujarat Engineering Research Institute	22° 0' 0"	70° 11' 36"	1992	West Flowing Rivers of Kutch and Saurashtra including Luni	Fulzer	Jamjodhpur	III	Earthfill_Embankment	13.70	221	0	2030000	1830000		I	458.72
492	GJ04MH0521	Machhanala	Gujarat Engineering Research Institute	23° 3' 27"	74° 10' 41"	1992	Mahi	Machhan	Jhalod	III	Other	25.44	2100	561000	37910000	7960000	29160000	I	3622
493	GJ04MH0522	Reshamadi Galol	Gujarat Engineering Research Institute	21° 38' 6"	70° 43' 41"	1992	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Bhadr	Jetpur	III	Earthfill_Embankment	17.10	171	163000	2947000	1200000	2500000	I	583.54
494	GJ04MH0523	Sani	Gujarat Engineering Research Institute	21° 58' 38"	69° 29' 29"	1992	West Flowing Rivers of Kutch and Saurashtra including Luni	Sani	Kalyanpur	IV	Other	20	3985	567000	38440000	18200000	33630000	I	7019
495	GJ04MH0524	Sonmati	Gujarat Engineering Research Institute	22° 3' 0"	69° 46' 0"	1992	West Flowing Rivers of Kutch and Saurashtra including Luni	Sonmati	Bhanvad	IV	Other	17	2945	1512000	4500000	2000000	4400000	I	1039
496	GJ04MH0525	Uben	Gujarat Engineering Research Institute	21° 37' 42"	70° 37' 55"	1992	West Flowing Rivers of Kutch and Saurashtra including Luni	Uben	Bhesan	III	Earthfill_Embankment	18.45	5020	1166070	16500000	5000000	15900000	I	1550
497	GJ04MH0526	Umaria	Gujarat Engineering Research Institute	22° 46' 24"	74° 4' 3"	1992	Mahi	Hadaf	Limkheda	III	Other	22	41	1157000	13530000	2360000	11670000	I	841
498	GJ04MH0527	Vadal	Gujarat Engineering Research Institute	21° 25' 41"	71° 51' 32"	1992	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Shetrunji	Palitana	III	Earthfill_Embankment	17	164	598000	598000	150000	598000	I	100
499	GJ04LH0528	Vadiya	Gujarat Engineering Research Institute	21° 40' 36"	70° 49' 34"	1992	West Flowing Rivers of Kutch and Saurashtra including Luni	Venu	Vadiya-Kunkava	III	Earthfill_Embankment	16.45	2476	314000	5365000	3073000	5094000	I	6119
500	GJ04MH0529	Kabutri	Gujarat Engineering Research Institute	22° 58' 16"	73° 55' 37"	1993	Mahi	Bhadar	Limkheda	III	Other	18.70	425	361000	9580000	2330000	8070000	I	1236.67
501	GJ04LH0530	Medha Creek TR	Gujarat Engineering Research Institute	21° 50' 0"	70° 21' 49"	1993	West Flowing Rivers of Kutch and Saurashtra including Luni	Medha Creek	Porbandar	IV	Other	10.21	2200	49000000	49000000	38780000	45000000	O	15064
502	GJ04MH0531	Noli	Gujarat Engineering Research Institute	21° 10' 0"	70° 15' 0"	1993	West Flowing Rivers of Kutch and Saurashtra including Luni	Noli	Mangrol	IV	Other	18	1110	3020000	3020000	2020000	3020000	O	2610
503	GJ04MH0532	Ver II	Gujarat Engineering Research Institute	21° 23' 34"	73° 23' 13"	1984	Tapi	Ver	Mandvi	III	Masonry_Gravity	28.70	1360	1358000	38300000	6190000	37050000	I	2155
504	GJ04MH0533	Ghodadharoi	Gujarat Engineering Research Institute	22° 56' 32"	70° 58' 31"	1994	West Flowing Rivers of Kutch and Saurashtra including Luni	Ghodadharoi	Morbi	IV	Other	28.49	2801	360000	6880000	1874000	5550000	I	3144
505	GJ04HH0534	Dholi	Gujarat Engineering Research Institute	21° 42' 43"	73° 19' 18"	1995	Narmada	Madhumati	Jhagadia	III	Earthfill_Embankment	36	1084	983000	13120000	1825000	11470000	I	1085
506	GJ04MH0535	Morarji Desai Setu	Gujarat Engineering Research Institute	21° 13' 5"	72° 48' 17"	1995	Tapi	Tapi	Surat	III	Other	16	580	86000	31000000	18000000	31000000	S	24000

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
507	GJ04LH0536	Mota-Chhaida	Gujarat Engineering Research Institute	22° 18' 20"	71° 30' 35"	1995	Sabarmati	Sodhedare	Botad	III	Earthfill_Embankment	11.5	842.5	610000	610000	4141250	610000	I	116
508	GJ04LH0537	Raidy	Gujarat Engineering Research Institute	20° 59' 3"	71° 18' 48"	1995	West Flowing Rivers of Kutch and Saurashtra including Luni	Raidy	Rajula	III	Other	14.4	1540	497000	6930000	2110000	6565000	I	2265.33
509	GJ04LH0538	Sogthi	Gujarat Engineering Research Institute	22° 3' 10"	70° 9' 2"	1995	West Flowing Rivers of Kutch and Saurashtra including Luni	Fulzer	Jamjodhpur	III	Earthfill_Embankment	13	92.5	3140000	3140000		2520000	I	56.35
510	GJ04HH0539	Tappar	Gujarat Engineering Research Institute	23° 15' 32"	70° 8' 37"	1995	West Flowing Rivers of Kutch and Saurashtra including Luni	Sakara	Anjar	V	Earthfill_Embankment	16	4054	529360	48820000	11450000	48555000	S	2258
511	GJ04MH0540	Limballi	Gujarat Engineering Research Institute	21° 58' 55"	71° 28' 6"	1996	West Flowing Rivers of Kutch and Saurashtra including Luni	Ghelo	Gadhada	III	Earthfill_Embankment	22.6	3015	511400	8500000	2800000	7800000	I	4815
512	GJ04MH0541	Thebi	Gujarat Engineering Research Institute	21° 37' 28"	71° 12' 50"	1996	West Flowing Rivers of Kutch and Saurashtra including Luni	Thebi	Amreli	III	Earthfill_Embankment	21.05	4543.42	911790	10650000	5807500	9980000	I	3798.3
513	GJ04MH0542	Dhrfad	Gujarat Engineering Research Institute	21° 20' 47"	70° 42' 19"	1997	West Flowing Rivers of Kutch and Saurashtra including Luni	Dhrfad	Visavadar	III	Earthfill_Embankment	16.05	3785	872000	9620000	2925000	9287000	I/S	3073
514	GJ04LH0543	Faddanbeti	Gujarat Engineering Research Institute	22° 14' 58"	71° 1' 24"	1997	West Flowing Rivers of Kutch and Saurashtra including Luni	Beti	Rajkot	III	Other	14.36	4760	919000	5890000	2933000	5368000	I	2370
515	GJ04MH0544	Lachhadi	Gujarat Engineering Research Institute	21° 3' 13"	70° 24' 12"	1997	West Flowing Rivers of Kutch and Saurashtra including Luni	Devaka	Maliya Hatina	III	Earthfill_Embankment	16.3	85	198650	2138010	828860	1654750	I	426.84
516	GJ04MH0545	Limdi-Bhogavo II	Gujarat Engineering Research Institute	22° 33' 12"	71° 39' 42"	1999	Sabarmati	Limdbi Bhogavo	Vadhavan	III	Other	11.1	8378	141000	15170000	5309000	13000000	I	10530
517	GJ04MH0546	Advana WRS	Gujarat Engineering Research Institute	21° 55' 1"	69° 36' 23"	1998	West Flowing Rivers of Kutch and Saurashtra including Luni	Dhrokadava Vonkla	Porbandar	III	Other	20.1	1347	146213	2613000	1207000	2213000	I/S	604
518	GJ04LH0547	Bharudia	Gujarat Engineering Research Institute	23° 33' 22"	70° 24' 50"	1998	West Flowing Rivers of Kutch and Saurashtra including Luni	Bharudia	Bhachau	V	Earthfill_Embankment	11.81	2258	429220	1580000	749200	1409000	I	411
519	GJ04MH0548	Bhogat Bandhara	Gujarat Engineering Research Institute	21° 59' 9"	69° 12' 2"	1998	West Flowing Rivers of Kutch and Saurashtra including Luni	Kalipat	Bhat	IV	Other	15	820	6001000	6000000	5000000	6000000	O	2340
520	GJ04MH0549	Fulzar(Kb)	Gujarat Engineering Research Institute	21° 55' 44"	70° 4' 36"	1998	West Flowing Rivers of Kutch and Saurashtra including Luni	Fulzar	Jamjodhpur	IV	Other	16.57	5340	1876000	18030000	5050000	16280000	I	5455
521	GJ04MH0550	Jambuda - Bandhara	Gujarat Engineering Research Institute	22° 31' 44"	70° 11' 30"	1998	West Flowing Rivers of Kutch and Saurashtra including Luni	Kalindri	Jamnagar	IV	Other	16	2350	310000	390000	580000	390000	I	790
522	GJ04LH0551	Trivni-Tranga	Gujarat Engineering Research Institute	22° 18' 54"	71° 6' 0"	1998	West Flowing Rivers of Kutch and Saurashtra including Luni	Jamburi	Chotila	III	Other	13.6	1290	200000	3225000	1247000	2975000	I	1260
523	GJ04LH0552	Und II	Gujarat Engineering Research Institute	22° 38' 2"	70° 21' 45"	1998	West Flowing Rivers of Kutch and Saurashtra including Luni	Und	Dhrol	III	Other	11	3144	645000	37120000	14130000	30200000	I	15970
524	GJ04MH0553	Wodisang	Gujarat Engineering Research Institute	22° 18' 9"	70° 20' 10"	1998	West Flowing Rivers of Kutch and Saurashtra including Luni	Fulzar	Jamnagar	IV	Other	20.97	371	411000	7850000	3180000	5070000	I	3203
525	GJ04MH0554	Morsal	Gujarat Engineering Research Institute	22° 23' 32"	71° 15' 17"	1992	Sabarmati	Morsal Dudhari	Chotila	III	Other	23.94	3284	73000	3250000	1634000	3050000	I	890
526	GJ04MH0555	Aji IV	Gujarat Engineering Research Institute	22° 42' 56"	70° 29' 7"	1999	West Flowing Rivers of Kutch and Saurashtra including Luni	Aji	Jodiya	IV	Other	21.9	6612	136000	35310000	513660000	34738000	I	18354
527	GJ04LH0556	Baliyawad	Gujarat Engineering Research Institute	21° 35' 33"	70° 34' 1"	1999	West Flowing Rivers of Kutch and Saurashtra including Luni	Baliyawada	Junagadh	III	Other	13.4	39	327920	1546540	442210	1479220	I	
528	GJ04LH0557	Chandravadi	Gujarat Engineering Research Institute	21° 12' 59"	70° 26' 30"	1999	West Flowing Rivers of Kutch and Saurashtra including Luni	Utavali	Barwala	IV	Earthfill_Embankment	10.61	5080	646720	9010000	4777400	6910000	I	4864.22
529	GJ04LH0558	Hanol	Gujarat Engineering Research Institute	21° 37' 14"	70° 44' 33"	1999	West Flowing Rivers of Kutch and Saurashtra including Luni	Rajawal	Palitana	III	Earthfill_Embankment	13.88	4541.8	538050	5599600	3760000	5420000	I	1852
530	GJ04MH0559	Kaniyad	Gujarat Engineering Research Institute	22° 14' 21"	71° 37' 35"	1999	West Flowing Rivers of Kutch and Saurashtra including Luni	Utavali	Botad	III	Earthfill_Embankment	21.02	4181	538050	2930000	1750000	2630000	I	963
531	GJ04MH0560	Patiyali	Gujarat Engineering Research Institute	22° 6' 29"	71° 26' 33"	1999	West Flowing Rivers of Kutch and Saurashtra including Luni	Utavali	Jasdan	III	Earthfill_Embankment	17.75	4219.69	317000	2930000	1950000	2480000	I	674
532	GJ04MH0561	Utavali (Gunda)	Gujarat Engineering Research Institute	22° 11' 45"	71° 47' 32"	1999	West Flowing Rivers of Kutch and Saurashtra including Luni	Utavali	Ranpur	III	Other	10.61	5080	450000	9010000	5252000	6910000	I	4864.22

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
533	GJ04MH0562	Demi III	Gujarat Engineering Research Institute	22° 44' 32"	70° 36' 40"	2001	West Flowing Rivers of Kutch and Saurashtra including Luni	Demi	Jodiya	IV	Other	8.65	5434	196600	9600000	4837000	8470000	I	7878.52
534	GJ04LH0565	Khodapipar	Gujarat Engineering Research Institute	22° 33' 15"	70° 36' 40"	2000	West Flowing Rivers of Kutch and Saurashtra including Luni	Ghogham	Padadhari	IV	Other	13.66	3246.6	38000	3000000	2370000	2340000	I	951
535	GJ04LH0567	Sindhani	Gujarat Engineering Research Institute	21° 57' 0"	70° 21' 0"	2000	West Flowing Rivers of Kutch and Saurashtra including Luni	Phopal	Kalavad	IV	Other	13.95	3310	746000	6120000	3034000	5880000	I	1220
536	GJ04LH0568	Vadi	Gujarat Engineering Research Institute	21° 37' 41"	71° 9' 55"	2000	West Flowing Rivers of Kutch and Saurashtra including Luni	Vadi	Amreli	III	Other	13.9	6902.45	1334810	10620000	3788800	10412000	I	2195
537	GJ04MH0569	Vartu II	Gujarat Engineering Research Institute	21° 55' 24"	69° 42' 18"	2000	West Flowing Rivers of Kutch and Saurashtra including Luni	Vartu	Bhanvad	III	Other	15.45	3471.8	149100	25600000	8850000	24033000	I/S	6750.67
538	GJ04MH0570	Dabasang	Gujarat Engineering Research Institute	22° 14' 39"	69° 53' 54"	2001	West Flowing Rivers of Kutch and Saurashtra including Luni	Veradi	Lalpur	IV	Other	18.32	4060	508000	6420000	298000	6310000	I	1390
539	GJ04MH0571	Ozat-Weir(Shapur)	Gujarat Engineering Research Institute	21° 27' 30"	70° 22' 20"	2001	West Flowing Rivers of Kutch and Saurashtra including Luni	Ozat	Vanthali	III	Other	14	233	75000	195000000	1350000	1880000	I	10581.00
540	GJ04LH0572	Rupavati	Gujarat Engineering Research Institute	22° 10' 52"	69° 58' 36"	2001	West Flowing Rivers of Kutch and Saurashtra including Luni	Rupavati	Lalpur	III	Earthfill_Embankment	8.8	2006	610000	2750000	1480000	2620000	I	643
541	GJ04LH0573	Veardi I	Gujarat Engineering Research Institute	21° 57' 24"	69° 52' 27"	2001	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhadthari	Bhanvad	III	Other	13.76	2060	30340	6418000	2960000	6305000	I	1390
542	GJ04LH0574	Dhatarwadi-II	Gujarat Engineering Research Institute	21° 1' 50"	71° 25' 30"	2002	West Flowing Rivers of Kutch and Saurashtra including Luni	Datarwadi	Rajula	III	Earthfill_Embankment	14.05	3369.47	2130000	10190000	4347300	7490000	I/F	8370
543	GJ04LH0575	Kabarka	Gujarat Engineering Research Institute	22° 4' 12"	69° 51' 10"	2001	West Flowing Rivers of Kutch and Saurashtra including Luni	Vartu	Bhanvad	III	Other	13.5	3030	369050	4300000	2970000	4060000	I	917.45
544	GJ04LH0576	Saburi	Gujarat Engineering Research Institute	22° 34' 31"	71° 22' 7"	1996	Sabarmati	Saburi	Muli	III	Other	13.90	3465	540000	4500000	1312000	3910000	I	35760
545	GJ04LH0577	Bandi	Gujarat Engineering Research Institute	23° 51' 59"	69° 45' 42"	2003	West Flowing Rivers of Kutch and Saurashtra including Luni	Bandi	Bhuj	V	Earthfill_Embankment	13.9	3720	2373100	237310000	1045150	1479880	I	814
546	GJ04LH0578	Bhadar II	Gujarat Engineering Research Institute	21° 45' 46"	70° 25' 23"	2000	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhadar	Dhoraji	III	Other	20.74	3527	3032000	49000000	8500000	41850000	I	26380
547	GJ04MH0579	Dondi	Gujarat Engineering Research Institute	22° 17' 17"	70° 36' 12"	2000	West Flowing Rivers of Kutch and Saurashtra including Luni	Dondi	Padadhari	III	Other	15.74	2461	58789	3800000	1900000	2912000	I	947.75
548	GJ04MH0580	Govana	Gujarat Engineering Research Institute	22° 0' 0"	69° 53' 0"	2003	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Voklo	Lalpur	IV	Earthfill_Embankment	15.74	2461	3800000	3800000	1930000	2910000	I	948
549	GJ04MH0581	Zakashiya	Gujarat Engineering Research Institute	22° 14' 32"	69° 29' 11"	2003	West Flowing Rivers of Kutch and Saurashtra including Luni	Jetpur	Khambhaliya	IV	Earthfill_Embankment	21.34	2790	13900000	13900000	4510000	13660000	I	4999
550	GJ04HH0582	Gadhki	Gujarat Engineering Research Institute	22° 6' 52"	69° 27' 30"	2004	West Flowing Rivers of Kutch and Saurashtra including Luni	Gadhki	Khambhalia	IV	Other	22.66	3470	443030	9340000	4860000	9340000	I	607
551	GJ04HH0583	Mukteshwar	Gujarat Engineering Research Institute	24° 2' 24"	72° 37' 40"	2004	West Flowing Rivers of Kutch and Saurashtra including Luni	Saraswati	Vadagam	III	Composite_Concrete_and_Masonry	35.94	2560	26000	40000000	57774000	32000000	I/S	4698
552	GJ04MH0584	Pedcholi	Gujarat Engineering Research Institute	24° 14' 10"	72° 41' 11"	2004	West Flowing Rivers of Kutch and Saurashtra including Luni	Saraswati	Patan	III	Other	15	298	5810000	823100000	60745000	735040000	S	16225.00
553	GJ04MH0585	Prempara	Gujarat Engineering Research Institute	21° 15' 26"	70° 42' 43"	2004	West Flowing Rivers of Kutch and Saurashtra including Luni	Dhrokadava Vonkla	Visavadar	III	Other	18.54	955	168900	1330000	1275000	1277000	I	158
554	GJ04MH0587	Saraswati Barrage	Gujarat Engineering Research Institute	23° 52' 20"	72° 8' 40"	1972	West Flowing Rivers of Kutch and Saurashtra including Luni	Saraswati	Patan	IV	Earthfill_Embankment	15	9887	180000	1420000	890000	1420000	I	3354
555	GJ04MH0588	Karnuki	Gujarat Engineering Research Institute	21° 56' 35"	71° 6' 49"	2003	West Flowing Rivers of Kutch and Saurashtra including Luni	Karnuki	Jasdan	III	Other	16.10	3830	515290	8540000	4180000	8310000	I	2486
556	GJ04MH0590	Ruparel	Gujarat Engineering Research Institute	22° 22' 52"	70° 15' 24"	2005	West Flowing Rivers of Kutch and Saurashtra including Luni	Ruparel	Jamnagar	IV	Other	18.96	2808	297110	4270000	2740000	4270000	I	898
557	GJ04MH0591	Sodvadar	Gujarat Engineering Research Institute	21° 49' 0"	70° 21' 0"	1989	West Flowing Rivers of Kutch and Saurashtra including Luni	T-Bhadar	Jam Kadorana	III	Other	14.1	1410	189000	4840000	1680000	4580000	I	350.07
558	GJ04MH0593	Khokhala	Gujarat Engineering Research Institute	23° 36' 0"	72° 6' 0"		West Flowing Rivers of Kutch and Saurashtra including Luni	Local	Chanasma	IV	Earthfill_Embankment	15	2640		1197000		1197000	I	

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
559	GJ04MH0594	Mobhness	Gujarat Engineering Research Institute	21° 12' 55"	71° 04' 42"	1983	To Be Confirmed	Ghataprabha	Khamba	III	Earthfill_Embankment	20.5	380	96000	16170000	9000000	15420000	I	1334
560	GJ04MH0595	Orvada	Gujarat Engineering Research Institute	22° 42' 44"	73° 27' 0"		Mahi	Local Kotar	Godhara	IV	Earthfill_Embankment	14	1333	57850	1190000	511110	820000	I	137.47
561	GJ04MH0596	Rampuri	Gujarat Engineering Research Institute	21° 51' 0"	71° 51' 0"	1987	West Flowing Rivers of Kutch and Saurashtra including Luni	Rampuri	Babara	IV	Earthfill_Embankment	12.5	251	112000	1141300	643400	989500	I	351.17
562	GJ04LH0598	Ravana	Gujarat Engineering Research Institute	21° 51' 0"	71° 51' 0"	1987	West Flowing Rivers of Kutch and Saurashtra including Luni	Rampuri	Babara	IV	Earthfill_Embankment	12.50	250.91	112000	1141300	643400	989500	I	351.17
563	GJ04MH0601	Sukhpur	Gujarat Engineering Research Institute	21° 13' 4"	70° 58' 6"		West Flowing Rivers of Kutch and Saurashtra including Luni	Unmatia	Dhari	III	Earthfill_Embankment				514000	135900	458000	I	2640
564	GJ04MH0603	Bhesania	Gujarat Engineering Research Institute	21° 24' 2"	71° 19' 53"	2009	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhesania	S.Kundala	IV	Earthfill_Embankment				369860	100000	320060	I	107.61
565	GJ04MH0604	Bantwakhro	Gujarat Engineering Research Institute	21° 30' 17"	70° 4' 43"	1999	West Flowing Rivers of Kutch and Saurashtra including Luni	Kharo	Sambalpur	III	Other	12.25	5050	597100	668000000	4890000	2760000	I	1764
566	GJ04MH0605	Chonda	Gujarat Engineering Research Institute	21° 32' 38"	71° 42' 36"		West Flowing Rivers of Kutch and Saurashtra including Luni	Panari	Palitana	III	Other	23.38	123	68100	5140000	728000	4790000	I	1671
567	GJ04MH0606	Gelda	Gujarat Engineering Research Institute	22° 42' 57"	70° 29' 7"	2009	West Flowing Rivers of Kutch and Saurashtra including Luni	Gelda	Mundra	V	Earthfill_Embankment	12.75	900	0	2434000	932000	2434000	I	2622
568	GJ04MH0609	Hamapur	Gujarat Engineering Research Institute	21° 24' 37"	70° 59' 16"		West Flowing Rivers of Kutch and Saurashtra including Luni	T-Machhu	Kunkavav vadia	III	Earthfill_Embankment	0	0	0	856730	113400	767500	I	368
569	GJ04MH0611	Kalbhar	Gujarat Engineering Research Institute	21° 51' 41"	71° 37' 45"	2009	West Flowing Rivers of Kutch and Saurashtra including Luni	Mahadevia	Dhari	IV	Earthfill_Embankment	20.73	339.94	90000	1181250	174600	1055500	I	239.30
570	GJ04MH0612	Kanawadia	Gujarat Engineering Research Institute	21° 51' 47"	71° 32' 36"		West Flowing Rivers of Kutch and Saurashtra including Luni	Kalubhar	Gadhada	IV	Other	25.30	4970	1294000	26110000	9620000	24590000	I	7260
571	GJ04MH0614	Kotia	Gujarat Engineering Research Institute	21° 22' 59"	71° 53' 10"		West Flowing Rivers of Kutch and Saurashtra including Luni	Koliyar	Talaja	III	Earthfill_Embankment	19	854	116800	2070000	1980000	1980000	I	353
572	GJ04MH0616	Lalaka	Gujarat Engineering Research Institute	21° 59' 54"	71° 19' 1"	2000	West Flowing Rivers of Kutch and Saurashtra including Luni	Kotar	Babara	III	Earthfill_Embankment	60	500	19710	1455000	181000	1301000	I	554
573	GJ04MH0617	Likhala	Gujarat Engineering Research Institute	21° 16' 35"	71° 27' 30"	1978	West Flowing Rivers of Kutch and Saurashtra including Luni	Dhamni	Savarkundla	III	Earthfill_Embankment	23.63	1636.8	5045000	584800	160000	507560	I	154.60
574	GJ04MH0621	Mota Gujariya	Gujarat Engineering Research Institute	21° 29' 47"	70° 45' 16"	2007	West Flowing Rivers of Kutch and Saurashtra including Luni	Dhrokadava Vonkla	Bhesan	III	Other	14.3	2293	301070	7640000	1400200	7472700	I	37.38
575	GJ04MH0622	Mudhan	Gujarat Engineering Research Institute	23° 44' 26"	68° 56' 58"	2008	West Flowing Rivers of Kutch and Saurashtra including Luni	Ozat	Lakhpat	V	Earthfill_Embankment	16.15	2760	150000	1622000	173000	1236000	I	490
576	GJ04MH0623	Nagdhaniba	Gujarat Engineering Research Institute	21° 35' 26"	72° 9' 44"		West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	Bhavnagar	III	Earthfill_Embankment	16.40	640	150000	1622000	173000	1236000	I	490
577	GJ04MH0624	Nal	Gujarat Engineering Research Institute	21° 20' 33"	71° 33' 42"	1995	West Flowing Rivers of Kutch and Saurashtra including Luni	Maleshri	S.Kundala	III	Earthfill_Embankment	0	0	0	644340	100000	562440	I	166.18
578	GJ04MH0625	Navali	Gujarat Engineering Research Institute	21° 19' 36"	71° 18' 1"		West Flowing Rivers of Kutch and Saurashtra including Luni	Khodiyar Nahera	S.Kundala	III	Earthfill_Embankment	0	0	0	644340	100000	562440	I	166.18
579	GJ04MH0628	Sabli	Gujarat Engineering Research Institute	21° 16' 0"	70° 20' 0"	2012	West Flowing Rivers of Kutch and Saurashtra including Luni	Sabli	Vanthali	III	Other	19.55	4360	282280	7200000	2390000	6140000	I	1159
580	GJ04VH0630	Sardar Sarover	Gujarat Engineering Research Institute	21° 49' 47"	73° 45' 5"	2017	Narmada	Narmada	Rajpipla	III	Other	163	1210	6820000	9500000000	348670000	5800000000	I/H/N/S/C/F/O	84949.25
581	GJ04MH0632	Sherdi	Gujarat Engineering Research Institute	21° 35' 49"	70° 9' 58"	2010	West Flowing Rivers of Kutch and Saurashtra including Luni	Dhundhavi	Manavadar	III	Other	12.16	4050	133950	1010000	1320000	1010000	I	1416
582	GJ04MH0633	Simleti	Gujarat Engineering Research Institute	23° 29' 37"	73° 33' 5"	2009	Sabarmati	Local Vangha	Meghraj	IV	Earthfill_Embankment	15	630	65000	2712000		1722000	I	545
583	GJ04MH0636	Umiyasagar	Gujarat Engineering Research Institute	21° 52' 46"	70° 5' 57"	2009	West Flowing Rivers of Kutch and Saurashtra including Luni	Venu	Jamjodhpur	IV	Earthfill_Embankment	16.45	1050	34360	1550000	510000	1138000	I/S	6119
584	GJ04MH0640	Veradi-II	Gujarat Engineering Research Institute	21° 59' 6"	69° 49' 0"	2008	West Flowing Rivers of Kutch and Saurashtra including Luni	Veradi	Bhanvad	III	Other	18.90	3420	56540	9790000	3220000	9567000	I	1794
585	GJ04LH0642	Bed TR	Gujarat Engineering Research Institute	22° 26' 17"	69° 55' 21"	2012	West Flowing Rivers of Kutch and Saurashtra including Luni	Sasoi	Jamnagar	IV	Other	10.53	2190	3345000	3345000	2242600	3345000	S	5416.67

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586	GJ04LH0643	Bhakhwarwad	Gujarat Engineering Research Institute	21° 11' 16"	70° 21' 43"		West Flowing Rivers of Kutch and Saurashtra including Luni	Meghal	Maliya	III	Other	20.15	4500	545000	6640000	2797000	5230000	I	1470
587	GJ04LH0648	Karmadiya	Gujarat Engineering Research Institute	21° 19' 33"	71° 47' 14"		West Flowing Rivers of Kutch and Saurashtra including Luni	TSipu	Mahuva	III	Earthfill_Embankment	12.94	1041	0	1209000		1082000	I	300
588	GJ04LH0649	Khadoi	Gujarat Engineering Research Institute	23° 3' 9"	69° 54' 28"	2001	West Flowing Rivers of Kutch and Saurashtra including Luni	Khadoi	Anjar	V	Earthfill_Embankment	13.3	650	80000	2380000	814000	2056000	I	645
589	GJ04LH0650	Kushnagadh	Gujarat Engineering Research Institute	21° 10' 50"	71° 17' 59"		West Flowing Rivers of Kutch and Saurashtra including Luni	Local Stream	S.Kundala	III	Earthfill_Embankment	15.5	735	161000	1980000	70000	1690000	I	189
590	GJ04LH0652	Lank	Gujarat Engineering Research Institute	23° 8' 52"	73° 14' 51"	2004	Sabarmati	Dhamani	Bayad	III	Earthfill_Embankment	23.83	159.5	423000	6650000	3210000	6330000	I/S	1284
591	GJ04LH0653	Machhu III	Gujarat Engineering Research Institute	22° 52' 14"	70° 48' 43"		West Flowing Rivers of Kutch and Saurashtra including Luni	Jamvali	S.Kundala	IV	Other	12	650	0	7990000	150000	6460000	I	13450
592	GJ04LH0654	Maghardi	Gujarat Engineering Research Institute	21° 16' 32"	70° 36' 33"	2009	West Flowing Rivers of Kutch and Saurashtra including Luni	Machhu	Visavadar	III	Other	23.48	940	119350	1610000	374800	1480000	I	309
593	GJ04LH0656	Nilwada	Gujarat Engineering Research Institute	21° 56' 4"	71° 17' 43"		West Flowing Rivers of Kutch and Saurashtra including Luni	Navali	Babara	III	Earthfill_Embankment	11.7	1360	129000	1011510	385900	382000	I	257.39
594	GJ04LH0657	Ozat II	Gujarat Engineering Research Institute	21° 23' 9"	70° 34' 47"	2013	West Flowing Rivers of Kutch and Saurashtra including Luni	Ozat	Junagadh	III	Other	26.6	5955	1889000	36290000	11550000	36200000	I/S	14890
595	GJ04LH0658	Ozat Weir (Vanthali)	Gujarat Engineering Research Institute	21° 8' 1"	70° 18' 12"	2001	West Flowing Rivers of Kutch and Saurashtra including Luni	Ozat	Vanthali	III	Other	19	202.80	145000	1790000	1109000	1540000	I	7170
596	GJ04LH0662	Shingoda 3	Gujarat Engineering Research Institute	20° 49' 0"	70° 43' 54"	2013	West Flowing Rivers of Kutch and Saurashtra including Luni	Shingoda	Kodinar	III	Other	17.77	125	33940	1100000	300000	1100000	I	1416
597	GJ04LH0667	HERAN WEIR	Gujarat Engineering Research Institute	22° 7' 20"	73° 48' 12"	1962	Narmada	Heran	Chhotaudepur	III	Earthfill_Embankment	4.88	192	447640	38580000	6530000	35020000	I	3814.84
598	GJ04LH0668	GHEH BHADAR	Gujarat Engineering Research Institute	21° 27' 10"	69° 47' 52"	1970	West Flowing Rivers of Kutch and Saurashtra including Luni	Bhadar	Porbandar	V	Other	17.05	119.50	6800000	6800000	250000	4800000	S	10760
599	GJ04LH0669	Sukhbhadar	Gujarat Engineering Research Institute	22° 20' 38"	71° 32' 15"	1987	Sabarmati	Sukhbhadar	Botad	III	Earthfill_Embankment	21.4	2072	2675150	41130000	1045000	37570000	I	10699.55
600	GJ04LH0670	Amipur	Gujarat Engineering Research Institute	21° 24' 46"	69° 58' 6"	1989	West Flowing Rivers of Kutch and Saurashtra including Luni	Veghali	Porbandar	III	Earthfill_Embankment	7.62	10769	975680	29450000	15810000	27040000	I	138.9
601	GJ04LH0671	Shardagram (Ghed Bhadar)	Gujarat Engineering Research Institute	21° 5' 0"	70° 5' 0"	1993	West Flowing Rivers of Kutch and Saurashtra including Luni	Noli	Mangrol	III	Earthfill_Embankment	14	441.50	2920000	2920000	1720000	2920000	S	3751
602	GJ04LH0672	Malpara	Gujarat Engineering Research Institute	21° 51' 47"	71° 32' 37"	1996	West Flowing Rivers of Kutch and Saurashtra including Luni	Sitapari	Gadhada	III	Earthfill_Embankment	11.30	2832.28	1005740	6900000	4300000	6400000	I	2148
603	GJ04LH0673	Shel-Dedumal	Gujarat Engineering Research Institute	21° 18' 22"	71° 14' 0"	1999	West Flowing Rivers of Kutch and Saurashtra including Luni	Dedumal	Savarkundla	III	Earthfill_Embankment	17.34	2850.5	2795000	7819000	1922300	7350000	I	1409.13
604	GJ04LH0674	Survo	Gujarat Engineering Research Institute	21° 40' 37"	70° 49' 34"	1999	West Flowing Rivers of Kutch and Saurashtra including Luni	Survo	Jetpur	III	Other	21.34	2790	1082910	13900000	4640000	13665000	I	5748
605	GJ04LH0675	Pingali	Gujarat Engineering Research Institute	21° 28' 4"	71° 57' 3"	2009	West Flowing Rivers of Kutch and Saurashtra including Luni	Utavali	Talaja	III	Earthfill_Embankment	17.86	1546	170000	2120000	932900	1840000	I	1061
606	GJ04LH0676	KALI II	Gujarat Engineering Research Institute	22° 54' 28"	74° 14' 31"	2001	Mahi	Kali	Jhalod	III	Earthfill_Embankment	13.5	450	0	14520000	279000	10920000	I/F	3354
607	GJ04LH0677	Brahmani-II	Gujarat Engineering Research Institute	22° 59' 33"	71° 5' 35"	2008	West Flowing Rivers of Kutch and Saurashtra including Luni	Brahmani	Halvad	IV	Other	14.2	3976	0	16690000	6560000	16315000	I	11896
608	GJ04LH0678	Jaspara-mandava	Gujarat Engineering Research Institute	21° 28' 18"	72° 12' 3"	2010	West Flowing Rivers of Kutch and Saurashtra including Luni	Jaspari	Talaja	III	Earthfill_Embankment	26.29	127	32100	3715000	2320000	3177000	I	841.29
609	GJ04LH0679	SUKI	Gujarat Engineering Research Institute	22° 55' 16"	74° 14' 0"	1957	Mahi	Suki	Chhotaudepur	III	Earthfill_Embankment	20	670	454930	4036000	1160000	3215000	I	298
610	GJ04LH0680	TITODI	Gujarat Engineering Research Institute	23° 10' 11"	74° 7' 2"	1957	Mahi	Titodi	Zalod	II	Earthfill_Embankment	23	1798	795430	3560000	1200000	3376000	I	226
611	GJ04LH0681	MINAKYAR	Gujarat Engineering Research Institute	22° 44' 45"	74° 10' 29"	1968	Mahi	Kotar	Dahod	IV	Earthfill_Embankment	18	465	260720	2029000	580000	1891000	I	157
612	GJ04LH0682	THERKA	Gujarat Engineering Research Institute	23° 4' 12"	74° 12' 32"	1968	Mahi	Kotar	Jhalod	III	Earthfill_Embankment	15	597	230360	976000	250000	729000	I	104
613	GJ04LH0683	FATEGADHI	Gujarat Engineering Research Institute	23° 13' 12"	74° 4' 41"	1972	Mahi	Fatehgadhi	Fatepura	V	Earthfill_Embankment	17	150	74520	2520000	340000	2100000	I	115
614	GJ04LH0684	MARGALA	Gujarat Engineering Research Institute	23° 5' 29"	74° 3' 24"	1970	Mahi	Kotar	Fatepura	III	Earthfill_Embankment	11	638	138780	1354000	100000	1062000	I	109

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
615	GJ04LH0685	TIDKI	Gujarat Engineering Research Institute	22° 39' 28"	73° 55' 21"	1971	Mahi	Kotar	D Baria	II	Earthfill_Embankment	19	119	59830	1790000	675000	1527000	I	137
616	GJ04LH0686	NAKTI	Gujarat Engineering Research Institute	22° 40' 42"	74° 1' 26"	1973	Mahi	Kotar	Dhanpur	III	Earthfill_Embankment	15	109	43200	318000	230000	305000	I	21
617	GJ04LH0687	KUNDA DHAMENA	Gujarat Engineering Research Institute	23° 4' 17"	74° 2' 7"	1974	Mahi	Mod Nadi	Jhalod	III	Earthfill_Embankment	20	535	363260	652000	77000	567000	I	135
618	GJ04LH0688	JADAKHERIYA	Gujarat Engineering Research Institute	22° 48' 32"	74° 9' 14"	1975	Mahi	Kotar	Limkheda	III	Earthfill_Embankment	13.91	883	825000	2420000	237000	2420000	I	245
619	GJ04LH0689	KALIYA HILL	Gujarat Engineering Research Institute	23° 1' 14"	74° 1' 40"	1975	Mahi	Kotar	Jhalod	III	Earthfill_Embankment	33	70	38800	2605000	660000	2058000	I	195
620	GJ04LH0690	ZARIBUZARG	Gujarat Engineering Research Institute	22° 39' 13"	74° 20' 18"	1975	Mahi	Tr of Khan	Dohad	II	Earthfill_Embankment	25	475	238810	2733000	240000	1304000	I	323
621	GJ04LH0691	AAMLIMENPUR	Gujarat Engineering Research Institute	22° 7' 0"	74° 37' 0"	1976	Mahi	Kotar	Dhanpur	III	Earthfill_Embankment	20	368	257600	3587000	1650000	3142000	I	341
622	GJ04LH0692	ZER	Gujarat Engineering Research Institute	22° 22' 33"	73° 59' 22"	1961	Narmada	Local Kotar	Chhotaudepur	III	Earthfill_Embankment	19	342	148940	3398000	1100000	3230000	I	244.89
623	GJ04LH0693	Koyali-Mandvi	Gujarat Engineering Research Institute	21° 23' 0"	73° 34' 0"	1981	Narmada	Kotar	Valia	III	Earthfill_Embankment	11.10	745	0	480000	168000	450000	I	212.40
624	GJ04LH0694	KHANDI	Gujarat Engineering Research Institute	22° 28' 30"	73° 46' 30"	1983	Narmada	Local Kotar	Jetpurpavi	III	Earthfill_Embankment	22.5	387	154590	1677000	400000	1430000	I	136.05
625	GJ04LH0695	GADHAVAL	Gujarat Engineering Research Institute	22° 34' 27"	74° 3' 43"	1982	Mahi	Kotar	Dhanpur	II	Earthfill_Embankment	22	850	713400	3200000	1160000	2730000	I	210
626	GJ04LH0696	THALA	Gujarat Engineering Research Institute	22° 36' 0"	74° 6' 16"	1985	Mahi	Kotar	Zalod	II	Earthfill_Embankment	29.5	795	395920	2119000	690000	1650000	I	185
627	GJ04LH0697	NINDKA	Gujarat Engineering Research Institute	23° 10' 0"	74° 1' 0"	1986	Mahi	Kotar	Santrampur	III	Earthfill_Embankment	22	100	56070	1787000	400000	1425000	I	226
628	GJ04LH0698	BAVKA	Gujarat Engineering Research Institute	22° 46' 32"	74° 10' 50"	1986	Mahi	Kotar	Dahod	II	Earthfill_Embankment	27	630	195780	1393000	180000	1193000	I	141
629	GJ04LH0699	JAVESHI	Gujarat Engineering Research Institute	23° 6' 37"	74° 4' 25"	1986	Mahi	Kotar	Santrampur	II	Earthfill_Embankment	21.5	600	332640	1085000	350000	938000	I	595
630	GJ04LH0700	SAGATALA	Gujarat Engineering Research Institute	22° 33' 47"	73° 54' 42"	1990	Mahi	Wal	D.Baria	III	Earthfill_Embankment	33.5	461	292150	3189000	580000	2695000	I	214
631	GJ04LH0701	JAWALA	Gujarat Engineering Research Institute	22° 33' 27"	73° 14' 22"		Mahi	T-Narmada	Savli	III	Earthfill_Embankment	15	2622	240350	1480000	608000	1450000	I	151.36
632	GJ04LH0702	Und III	Gujarat Engineering Research Institute	22° 11' 6"	70° 26' 51"	1999	West Flowing Rivers of Kutch and Saurashtra including Luni	Manvar	Kalavad	III	Other	14.1	2368	450000	4690000	2116600	3890000	I	1048

Haryana

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	HR45HH0001	Kaushalya	-	30° 46 ' 30.04"	76° 54 ' 56.02"	2011	Indus Up to Border	Kaushalya	Panchkula	IV	Earthfill_Embankment	34	1435	4000000	13681000	1060000	12926000	S	918.9

Himachal Pradesh

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	HP27VH0001	BHAKRA (BBMB)	Bhakra Beas Management Board	31° 24' 41"	76° 26' 41"	1963	Indus Up to Border	Sutlej	Nangal	IV	Concrete_Gravity_or_RCC	225.549859182	518.159983419	4130000	7551000000	168350000	6007000000	I/H/T/C/F	5587
2	HP19VH0002	PONG(Beas Dam)	Bhakra Beas Management Board	31° 58' 4"	75° 57' 0"	1974	Indus Up to Border	Beas.	Talwara Township	IV	Earthfill_Embankment	132.59	1950.72	35000000	9621000000	260000000	7290000000	I/H/C	12375
3	HP27HH0003	PANDOH (BBMB)	Bhakra Beas Management Board	31° 40' 16"	77° 4' 2"	1977	Indus Up to Border	Beas.	Mandi	V	Rock_fill_Embankment	76	255	1580000	42000000	1750000	32440000	H	9939
4	HP30HH0004	BAIRA SIUL (NHPC)	National Hydroelectric Power Corporation	32° 48' 27"	76° 8' 29"	1981	Indus Up to Border	Baira	Chamba	IV	Rock_fill_Embankment	53	160	351000	3750000	152000	1270000	H	2380
5	HP30VH0005	CHAMERA I (NHPC)	National Hydroelectric Power Corporation	32° 35' 49"	75° 59' 11"	1994	Indus Up to Border	Ravi..	Bhattiyat	IV	Other	121	295	1380000	391300000	9300000	109550000	H	26500
6	HP44MH0006	MALANA-I	Bhilwara Group	32° 2' 10"	77° 15' 17"	2001	Indus Up to Border	Malana	Kullu	V	Other	18	305	250000	250000	16000	250000	H	650
7	HP43MH0007	BASPA II (Kuppa Barrage)	Jaypee Group	31° 25' 49"	78° 14' 29"	2002	Indus Up to Border	Baspa	Sangla	IV	Other	16	61	69640	1378600000	238100	750000000	H	1150
8	HP30HH0008	CHAMERA -II (NHPC)	National Hydroelectric Power Corporation	32° 28' 24"	76° 15' 13"	2004	Indus Up to Border	Ravi..	Chamba	IV	Other	43	118.50	134000	2247000	227000	1838000	H	9000
9	HP19MH0009	LARJI	Himachal Pradesh State Electricity Board	31° 43' 11"	77° 12' 42"	2006	Indus Up to Border	Beas.	Mandi	V	Other	26.50	49.50	111570	3430000	475000	2300000	H	8100
10	HP33HH0010	NATHPA BHAKRI (SJVNL)	SatluJ Jal Vidyut Nigam Limited	31° 33' 50"	77° 58' 49"	2004	Indus Up to Border	Sutlej	Nichar	V	Other	67.50	185.45	200000	3430000	2345000	3030000	H	5660
11	HP30HH0012	CHAMERA III (NHPC)	National Hydroelectric Power Corporation	32° 28' 21"	76° 26' 21"	2012	Indus Up to Border	Ravi..	Chamba	IV	Other	64	73	151000	3460000	301000	1780000	H	8030
12	HP43HH0013	KARCHAM	Jaypee Group	31° 29' 57"	78° 10' 44"	2011	Indus Up to Border	Sutlej	Kinnaur	IV	Other	98	182.50	532630	8582900	588400	5449700	H	7400
13	HP32VH0014	KOL (NTPC)	National Thermal Power Corporation Limited	31° 23' 7"	76° 52' 20"	2015	Indus Up to Border	Sutlej	Bilaspur.	V	Rock_fill_Embankment	167	500	11000000	576000000	13020000	90000000	H	16500
14	HP44HH0015	MALANA II	Bhilwara Group	32° 50' 6"	77° 16' 51"	2012	Indus Up to Border	Malana	Kullu	V	Other	53	158.50	101000	379000	30000	287500	H	650
15	HP30HH0016	PARBATI II (NHPC)	National Hydroelectric Power Corporation	31° 59' 54"	77° 26' 45"		Indus Up to Border	Parbati	Kullu	V	Other	83.7	110.50		6550000	152000	1980000	H	1850
16	HP30HH0017	PARBATI III (NHPC)	National Hydroelectric Power Corporation	31° 47' 00"	77° 20' 00"	2014	Indus Up to Border	Parbati	Behali	V	CFRD_Concrete_Face_Rockfill_Dam				1668000	125000	1282500	H	3300
17	HP31HH0018	BAJOLI HOLI (HPSEB)	Himachal Pradesh State Electricity Board	32° 16' 49"	76° 40' 36"		Indus Up to Border	Ravi..	Chamba	II	Barrage	66	178		799500	6060000	799500	H	7419
18	HP33HH0019	LUHRI (SJVNL)	SatluJ Jal Vidyut Nigam Limited	31° 21' 40"	77° 32' 4"		Indus Up to Border	Sutlej	Nirath	II	Other	80	224.50		25200000	12773000	6300000	H	13462
19	HP48MH0020	Allain Barrage	-	32° 13' 33"	77° 12' 25"	2010	Indus Up to Border	Allain Duhangan Nalla	Manali	V	Barrage	29	37.50	49000	294000	16150	225000	H	31
20	HP49HH0021	Budhil	-	32° 27' 14"	76° 32' 2"	2012	Indus Up to Border	Ravi..	Chamba	V	Other	58	64	60000	830	438	438	H	3400

Jammu and Kashmir

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	JK20MH0001	GUJAR NAR DAM	-	34° 5' 25"	74° 47' 8"	1971	Indus Up to Border	Jhelum	Srinagar	II	Earthfill_Embankment	18	115	72000	12460000			I	20
2	JK20MH0002	ARZAM GARZAM DAM	-	0° 0' 0"	0° 0' 0"	1971	Indus Up to Border	Arzam Gazam	Arzam Garzam	II	Earthfill_Embankment	19	128	61000	3100000		310000	I	49
3	JK30VH0003	SALAL (Rockfill Dam) NHPC	National Hydroelectric Power Corporation	33° 8' 31"	74° 48' 31"	1987	Indus Up to Border	Chenab...	Reasi	IV	Rock_fill_Embankment	118	630	8000000	8790000	9356000	6593000	H	22427
4	JK30VH0004	SALAL (Concrete Dam) NHPC	National Hydroelectric Power Corporation	33° 8' 35"	74° 48' 36"	1987	Indus Up to Border	Chenab...	Reasi	IV	Other	113	487	1450000	272070000	935.6	190449000	H	22500
5	JK30HH0005	URI-I Barrage	National Hydroelectric Power Corporation	34° 8' 40"	74° 11' 9"	1997	Indus Up to Border	Jhelum	Baramulla	IV	Other	21.50	95	126000	309000	12750	309000	H	2760
6	JK20VH0006	BAGLIHAR	Jammu and Kashmir Water Resources Department	33° 9' 40"	75° 19' 39"	2009	Indus Up to Border	Chenab..	Ramban	IV	Other	143	362.86	2600000	475000000	8079000	15000000	H	16500
7	JK20MH0007	MALAPORE	-	0° 0' 0"	0° 0' 0"		Indus Up to Border	Malapore	Malapore	II	Earthfill_Embankment	18	90	65000	3480000		300000		89
8	JK20MH0008	PYNEER STORAGE SCHEME	-	34° 23' 58"	73° 52' 57"		Indus Up to Border	Hajinar	Hajinar	II	Earthfill_Embankment	19	209	71000	125000			I	17
9	JK20MH0009	TUJAN	-	33° 51' 12"	74° 49' 35"		Indus Up to Border	Ghataprabha	Khanchi	II	Earthfill_Embankment	18	84	48000	400000		367000		89
10	JK20MH0010	KARPURA	-	34° 5' 14"	74° 49' 55"		Indus Up to Border	Ghataprabha	Khanchi	II	Earthfill_Embankment	20	109	68000	268000		249000		89
11	JK30HH0011	DUL DAM	National Hydroelectric Power Corporation	33° 22' 8"	75° 47' 54"	2007	Indus Up to Border	Chenab...	Kishtwar	IV	Other	65	186	200000	11700000	740000	10720000	H	8000
12	JK30HH0012	SEWA II	National Hydroelectric Power Corporation	32° 40' 36"	75° 49' 18"	2010	Indus Up to Border	Sewa	Kathua	IV	Other	53	114	124000	6680000	422000	4100000	H	4020
13	JK20VH0013		-	33° 18' 25"	75° 45' 55"		Indus Up to Border	Marusudar	Kishtwar	II	Other	167		0	0				
14	JK20MH0014	Chutak Barrage	National Hydroelectric Power Corporation	34° 29' 24"	76° 6' 47"	2013	Indus Up to Border	Suru tributary of Indus river.	Kargil	IV	Other	15	47.50	40000	588000	135000		H	1400
15	JK30HH0015	NIMOO BAZGO DAM	National Hydroelectric Power Corporation	34° 12' 53"	77° 11' 7"	2013	Indus Up to Border	Indus.	Leh	IV	Other	59	247.90	250000	52820000	3420000	9720000	H	4500
16	JK30HH0016	URI-II DAM	National Hydroelectric Power Corporation	34° 5' 29"	74° 1' 56"	2014	Indus Up to Border	Jhelum	Baramulla	IV	Other	52	157	120000	6343000	413000		H	4850
17	JK30MH0016	KISHANGANGA DAM	National Hydroelectric Power Corporation	34° 30' 51"	74° 45' 10"	2018	Indus Up to Border	Mod Nadi	Bandipora	IV	Rock_fill_Embankment	37	146		18350000	2100000000	7550000	H	2000

Jharkhand

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	JH05MH0001	TILAIYA	Damodar Valley Corporation	24° 19' 28"	85° 31' 17"	1953	Ganga	Barakar	Koderma	III	Earthfill_Embankment				380710000	59080000	305930000	HSC	1348
2	JH05MH0002	BATARE	Jharkhand Water Resources Department	24° 25' 47"	84° 11' 10"	1954	Ganga	Batare.	Daltonganj	III	Earthfill_Embankment	19.33	748.48	0	3160000		2974700	I	113
3	JH05MH0003	GONDA	Jharkhand Water Resources Department	23° 59' 35"	85° 18' 25"	1954	Ganga	Gonda.	Hazaribagh	III	Earthfill_Embankment	16.76	1006		2257000		1579900	I	
4	JH05MH0004	JAMUNIA	Jharkhand Water Resources Department	24° 0' 25"	85° 45' 32"	1954	Ganga	Jamuni.	Hazaribagh	II	Earthfill_Embankment	17.36	1067.1	0	259000000	610000		I	219.00
5	JH05HH0005	KONAR	Damodar Valley Corporation	23° 55' 45"	85° 45' 41"	1955	Ganga	Damodar	Hazaribagh	III	Concrete_Gravity_or_RCC	57.6	3682.03	4489449	292335000	175000000	176000000	I/D	6792
6	JH05MH0006	BUCHAOPA	Jharkhand Water Resources Department	23° 29' 55"	84° 56' 43"	1957	Brahmani and Baitarni	Buchaopa Nala.	Ranchi	II	Earthfill_Embankment	24.02	1067	0	2840000	20000	2400000	I	58
7	JH05MH0007	GHAGHRA	Jharkhand Water Resources Department	23° 55' 22"	85° 7' 58"	1957	Ganga	Ghaghra.	Hazaribagh	III	Other	19.82	94.51	0	9374000		6661000	I	217
8	JH05HH0008	MAITHON	Damodar Valley Corporation	23° 47' 7"	86° 48' 43"	1957	Ganga	Barakar river	Asansol	III	Earthfill_Embankment	56.08	4426.76	3719383	534000000	107160000	441000000	I/H/S/T/C	14160
9	JH05HH0009	PANCHET HILL	Damodar Valley Corporation	23° 40' 51"	86° 44' 50"	1959	Ganga	Damodar.	Dhanbad	III	Earthfill_Embankment	45	6777	7165422	275000000	121386000	169000000	I/H/S/C	17842
10	JH05MH0010	HATIA	Jharkhand Water Resources Department	23° 16' 49"	85° 15' 37"	1963	Subarnarekha	Subarnarekha.	Hatia	II	Earthfill_Embankment	24	4525	0	34100000		31900000	I	
11	JH05MH0011	SITARAM PUR	Jharkhand Water Resources Department	22° 46' 21"	86° 6' 21"	1964	Subarnarekha	Sitaram Pur	Saraikela Kharsawan	II	Earthfill_Embankment	16.77	2043	0	8826200	63700	8085300	I	317.70
12	JH05MH0012	BARANADI	Jharkhand Water Resources Department	24° 7' 4"	87° 24' 11"	1967	Ganga	Baranadi.	Dumka	III	Earthfill_Embankment	19.51	221	0	5640000	2110000	4555000	I	289
13	JH05MH0013	KAIRABANI	Jharkhand Water Resources Department	24° 10' 11"	87° 26' 24"	1967	Ganga	Dararika.	Dumka	III	Earthfill_Embankment	18.59	295.66		3550000	550000	3260000	I	164
14	JH05HH0014	NALKARI	Jharkhand Water Resources Department	23° 36' 55"	85° 17' 29"	1968	Ganga	Nalkari.	Hazaribagh	II	Earthfill_Embankment	36	3074	2620000	107000000	9920000	74900000	I	2820
15	JH05MH0015	DULAKI	Jharkhand Water Resources Department	0° 0' 0"	0° 0' 0"	1971	Ganga	Dulaki.	Hazaribagh	II	Earthfill_Embankment	16.76	1067	0	2097000		1923000	I	108
16	JH05HH0016	GATALSUD	Jharkhand Water Resources Department	23° 27' 25"	85° 33' 17"	1971	Subarnarekha	Subarnarekha.	Ranchi	II	Earthfill_Embankment	40.24	5616.77	0	288760000	34380000	230760000	I/H/S	8500
17	JH05LH0017	TEMARAIN	Jharkhand Water Resources Department	23° 59' 53"	84° 0' 11"	1973	Ganga	Temarain.	Daltonganj	III	Earthfill_Embankment	12.80	503.05	0	1300000	340000	1220000	I	66
18	JH05LH0018	LARWA	Jharkhand Water Resources Department	22° 44' 42"	84° 42' 45"	1974	Brahmani and Baitarni	Larwa Nala.	Simdega	II	Earthfill_Embankment	14.80	366	1253000	125300000			I	71
19	JH05MH0019	JANASAI	Jharkhand Water Resources Department	22° 45' 10"	85° 38' 18"	1981	Subarnarekha	Sanjay Nala.	Chakardharpur	II	Earthfill_Embankment	19.21	1128	0	7030000	1250000	6600000	I	239
20	JH05HH0020	Sunder	Jharkhand Water Resources Department	24° 56' 37"	87° 23' 27"	1976	Ganga	Sunder.	Godda	IV	Earthfill_Embankment	35.67	1555		30890000	4970000	21623000	I	833
21	JH05MH0021	BOUDHA	Jharkhand Water Resources Department	24° 1' 46"	85° 39' 49"	1978	Ganga	Jaroo.	Hazaribagh	III	Earthfill_Embankment	15.85	609.26	0	1570000	480000	1480000	I	78
22	JH05HH0022	TENUGHAT	Jharkhand Water Resources Department	23° 43' 31"	85° 50' 10"	1978	Ganga	Damodar.	Hazaribagh	III	Earthfill_Embankment	50.61	6494		1020900000	64780000	999920000	I/H	15989.5
23	JH05LH0023	DHANKAI	Jharkhand Water Resources Department	24° 13' 24"	83° 57' 23"	1979	Ganga	Dhankai.	Daltonganj	III	Earthfill_Embankment	10.55	811	0	855400		790000	I	55
24	JH05LH0024	LEFT BANKI	Jharkhand Water Resources Department	24° 13' 50"	83° 28' 38"	1980	Ganga	Left Banki.	Garhwa	III	Earthfill_Embankment	14.32	1500	0	5074300		4749700	I	195.29
25	JH05MH0025	CHATANIA GHAT	Jharkhand Water Resources Department	24° 27' 3"	83° 33' 52"	1980	Ganga	Kuljhiri Nala.	Garhwa	III	Earthfill_Embankment	19.82	365.85		1680000	310000	1176000	I	100
26	JH05MH0026	ANJANWA	Jharkhand Water Resources Department	24° 12' 25"	85° 17' 4"	1981	Ganga	Anjanwa.	Hazaribagh	III	Earthfill_Embankment	16.25	1341.46	0	616740000	2100000	6103000	I	283
27	JH05LH0027	BARHI	Jharkhand Water Resources Department	24° 15' 45"	85° 25' 58"	1981	Ganga	Matwghat.	Hazaribagh	III	Earthfill_Embankment	12.86	1057.92	0	3207000		1580000	I	125
28	JH05MH0028	BUKSA	Jharkhand Water Resources Department	24° 15' 46"	85° 9' 19"	1982	Ganga	Buksa.	Chatra	III	Earthfill_Embankment	18.78	2667.67	0	12340000	3160000	11110000	I	312
29	JH05MH0029	LOTIA	Jharkhand Water Resources Department	24° 9' 7"	85° 23' 13"	1978	Ganga	Chondhi	Hazaribagh	III	Earthfill_Embankment	19.51	762.2	0	5500000	1060000	4640000	I	297
30	JH05MH0030	HIROO	Jharkhand Water Resources Department	24° 8' 57"	84° 56' 2"	1982	Ganga	Hiroo.	Chatra	III	Earthfill_Embankment	18.30	971	0	6232000		5345000	I	
31	JH05MH0031	MASARIA	Jharkhand Water Resources Department	23° 12' 20"	84° 33' 35"	1983	Brahmani and Baitarni	Masaria.	Gumla	II	Earthfill_Embankment	21.54	807.93	0	3552000	740000	3158000	I	237.89
32	JH05MH0032	PANDARWA	Jharkhand Water Resources Department	0° 0' 0"	0° 0' 0"	1983	Ganga	Pandarwa.	Garhwa	II	Earthfill_Embankment	21.80	193.60	0	3814100	1070000	3530200	I	163.09
33	JH05MH0033	CHINDA	Jharkhand Water Resources Department	22° 35' 35"	84° 31' 19"	1984	Brahmani and Baitarni	Chinda.	Simdega	II	Other	17.62	121.34	0	10176000	2120000	8544000	I	782
34	JH05MH0034	BUTAN-DUBA	Jharkhand Water Resources Department	23° 57' 1"	84° 5' 11"	1985	Ganga	Butan-duba.	Daltonganj	III	Earthfill_Embankment	22.56	365.85	0	3480000	630000	3248700	I	163
35	JH05MH0035	CHIRKA	Jharkhand Water Resources Department	24° 0' 30"	83° 37' 50"	1985	Ganga	Dhengura	Garhwa	III	Earthfill_Embankment	22.13	1046.34	0	6171600	1190000	5680300	I	273

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
36	JH05MH0036	DANRO	Jharkhand Water Resources Department	24° 1' 0"	83° 33' 11"	1985	Ganga	Danro.	Garhwa	III	Earthfill_Embankment	22.38	1372	0	17218800	3360000	14811800	I	16100
37	JH05MH0037	JAIPUR	Jharkhand Water Resources Department	23° 10' 19"	84° 16' 45"	1985	Brahmani and Baitarni	Nakti Nala	Gumla	II	Earthfill_Embankment	22.56	914.63	0	1813000	280000	1558000	I	152
38	JH05LH0038	LORGORA	Jharkhand Water Resources Department	22° 34' 55"	85° 57' 7"	1985	Subarnarekha	kharkai.	Saraikela Kharsawan	II	Earthfill_Embankment	14.63	1055	0	3200000		2300000	I	120
39	JH05MH0039	MALAY	Jharkhand Water Resources Department	23° 55' 7"	84° 16' 59"	1985	Ganga	North Koel	Daltonganj	III	Earthfill_Embankment	28.80	1714.2	0		3460000		I	490
40	JH05MH0040	PARAS	Jharkhand Water Resources Department	23° 15' 29"	84° 54' 46"	1985	Brahmani and Baitarni	Paras.	Ranchi	II	Earthfill_Embankment	24.39	702.68	0	18510000	3760000	16920000	I	383
41	JH05MH0041	MURAHIR	Jharkhand Water Resources Department	22° 38' 36"	86° 29' 46"	1987	Subarnarekha	Battajora Nala.	Ghatshila	II	Earthfill_Embankment	25.30	597.50	444460	99900000	1242200	8890000	I	350.30
42	JH05MH0042	PALNA	Jharkhand Water Resources Department	22° 56' 39"	85° 56' 13"	1987	Subarnarekha	Ranka jhuria.	Saraikela Kharsawan	II	Earthfill_Embankment	28.66	381.10	825000	12420000	1559000	11350000	I	354
43	JH05HH0043	LATRATU	Jharkhand Water Resources Department	23° 13' 25"	85° 4' 32"	1988	Brahmani and Baitarni	North Karo.	Ranchi	II	Earthfill_Embankment	39.329	1219.50	0	46890000	3410000	41460000	I	980
44	JH05LH0044	NANDINI	Jharkhand Water Resources Department	23° 23' 19"	84° 50' 19"	1987	Brahmani and Baitarni	Nandini.	Lohardaga	II	Rock_fill_Embankment	17.08	1646.34	0	193000000	5580000	16930000	I	589
45	JH05MH0045	TAPKARA	Jharkhand Water Resources Department	22° 47' 9"	84° 41' 5"	1988	Brahmani and Baitarni	Kukurudoba	Gumla	II	Earthfill_Embankment	24.23	350.61	0	0	1430000		I	377
46	JH05MH0046	TORLOW	Jharkhand Water Resources Department	22° 16' 2"	85° 53' 17"	1990	Subarnarekha	Torlow.	Chaibasa	II	Earthfill_Embankment	22.25	2484.8	0	23880000	2024300	15320000	I	670
47	JH05MH0047	ANRAJ	Jharkhand Water Resources Department	24° 3' 55"	84° 49' 5"		Ganga	Anraj.	Garhwa	III	Earthfill_Embankment	27.74	731.71	0	30426100	3440000	26908300	I	688
48	JH05LH0048	BABHANI KHAND	Jharkhand Water Resources Department	24° 18' 5"	83° 30' 49"		Ganga	Banki	Garhwa	III	Earthfill_Embankment	13.10	822.96		2314300		2156400	I	113.38
49	JH05MH0049	SUDHARI NALA	Jharkhand Water Resources Department	24° 20' 34"	84° 52' 43"		Ganga	Sudhari nala.	Chatra	III	Earthfill_Embankment	16.46	396.34	0	1380000		1110000	I	94
50	JH05HH0050	AMANAT	Jharkhand Water Resources Department	24° 0' 27"	84° 33' 16"		Ganga	Amanat.	Daltonganj	III	Earthfill_Embankment	41	869	0	107190000	2100000	81450000	I	6881
51	JH05HH0051	AURANGA	Jharkhand Water Resources Department	0° 0' 0"	0° 0' 0"		Ganga	Auranga	Sambalpur	II	Earthfill_Embankment	54.86	597.56	0	552000000	4536000	460000000	I	8495
52	JH05MH0052	BASUKI	Jharkhand Water Resources Department	23° 24' 4"	85° 7' 28"		Subarnarekha	Basuki	Ranchi	II	Earthfill_Embankment	20.42	2410.85		52857143		37000000	I	31
53	JH05MH0053	BHAIRWA	Jharkhand Water Resources Department	23° 31' 5"	85° 40' 28"		Ganga	Bhairwa.	Hazaribagh	II	Earthfill_Embankment	29.57	2469.50	1350000	270000000	4900000	21000000	I	1176
54	JH05MH0054	BURHI	Jharkhand Water Resources Department	24° 21' 26"	86° 32' 29"		Ganga	Pathro	Deoghar	III	Earthfill_Embankment	29.23	5760		249228571		174460000	I	2645
55	JH05HH0055	CHANDIL	Jharkhand Water Resources Department	22° 58' 31"	86° 1' 12"		Subarnarekha	Subarnarekha.	Saraikela Kharsawan	II	Earthfill_Embankment	56.8	720.10	1866000	1500000000	174090000	1148000000	I/H/S/C	32340
56	JH05MH0056	DHANSINGTOLI	Jharkhand Water Resources Department	0° 0' 0"	0° 0' 0"	2009	Brahmani and Baitarni	South Koel	Gumla	II	Earthfill_Embankment	25.60	1068	0	12000000	40000		I	14
57	JH05HH0057	ICHA AT KUJU	Jharkhand Water Resources Department	0° 0' 0"	0° 0' 0"		Subarnarekha	kharkai.	Chaibasa	II	Other	38.5	1215.9	34600000	1043000000	119120000	839000000	I	23741.00
58	JH05HH0058	JHARJHARA	Jharkhand Water Resources Department	22° 46' 8"	85° 34' 11"		Subarnarekha	Brahmani.	Chakardharpur	II	Earthfill_Embankment	66	667	0	22470000	2373000	1980000	I	506
59	JH05HH0059	KANHAR	Jharkhand Water Resources Department	0° 0' 0"	0° 0' 0"		Ganga	Kanhar	Garhwa	II	Earthfill_Embankment	42.98		0	574000000		522000000	I	
60	JH05HH0060	KANS	Jharkhand Water Resources Department	23° 13' 43"	84° 50' 7"		Brahmani and Baitarni	Kans	Gumla	II	Earthfill_Embankment	20.73	1798.78	0	26000000	10000	21000000	I	608.82
61	JH05MH0061	KANSJORE	Jharkhand Water Resources Department	22° 43' 51"	84° 26' 34"		Brahmani and Baitarni	Shankha	Simdega	II	Earthfill_Embankment	28	1920	0	23000000	90000	3700000	I	113.30
62	JH05MH0062	KATRI	Jharkhand Water Resources Department	23° 12' 21"	84° 28' 57"		Brahmani and Baitarni	South Koel	Gumla	II	Earthfill_Embankment	23.4	1890	0	0			I	722
63	JH05HH0063	NAKTI (Chaibasa)	Jharkhand Water Resources Department	22° 44' 2"	85° 30' 13"	2010	Subarnarekha	Bijay	Chakardharpur	II	Earthfill_Embankment	37.6	677.53	0	11000000	720600	9204000	I	226.70
64	JH05MH0064	PANCHKHERO	Jharkhand Water Resources Department	24° 21' 8"	85° 51' 3"		Ganga	Panchkhero	Giridih	III	Earthfill_Embankment	19.33	2082	0	8990000	2760000	5990000	I	633
65	JH05MH0065	PUNASI	Jharkhand Water Resources Department	24° 28' 42"	86° 32' 8"		Ganga	Ajay	Deoghar	III	Earthfill_Embankment	21.54	2133.6	0	149800000	24180000	113500000	I	4099.30
66	JH05MH0066	RAMREKHA	Jharkhand Water Resources Department	22° 43' 6"	84° 20' 20"	2010	Brahmani and Baitarni	Utail Nala	Simdega	II	Earthfill_Embankment	28.35	518.30	0	16000000	50000	14000000	I	18
67	JH05MH0067	SALAIYA	Jharkhand Water Resources Department	24° 11' 23"	85° 35' 17"		Ganga	Barsoti	Koderma	III	Earthfill_Embankment	18.60	990	0	22820000		19060000	I	792
68	JH05MH0068	SATPOKA	Jharkhand Water Resources Department	22° 21' 16"	85° 6' 39"		Brahmani and Baitarni	Potka	Chakardharpur	II	Earthfill_Embankment	24.40	1281	0	10600000	50000	9300000	I	398
69	JH05HH0069	SONUA	Jharkhand Water Resources Department	22° 37' 10"	85° 23' 15"	2009	Subarnarekha	Sanjay Nala.	Chakardharpur	II	Earthfill_Embankment	36.32	640	0	368800000	3522000	31320000	I	1170.00
70	JH05MH0070	SUGFATHAN	Jharkhand Water Resources Department	0° 0' 0"	0° 0' 0"		Ganga	Dibri	Godda	III	Earthfill_Embankment	21.12	2040	0	214400000	5140000	18260000	I	708.00
71	JH05HH0071	SURANGI	Jharkhand Water Resources Department	22° 57' 1"	85° 49' 50"		Subarnarekha	Surangi Nala	Khunti	II	Earthfill_Embankment	32.88	217.5	0	762000000	1020000	5230000	I	381
72	JH05HH0072	SURU	Jharkhand Water Resources Department	0° 0' 0"	0° 0' 0"		Subarnarekha	Suru	Sambalpur	II	Earthfill_Embankment	35.07	166	0	271215000	2463600	24426400	I	987.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
73	JH05MH0073	TAHLAY	Jharkhand Water Resources Department	24° 2' 37"	83° 57' 28"		Ganga	Tahlay	Daltonganj	II	Earthfill_Embankment	15		0	190000000		153700000	I	
74	JH05MH0074	TORAI	Jharkhand Water Resources Department	24° 39' 24"	87° 37' 2"		Ganga	Torai	Pakur	III	Earthfill_Embankment	24.4	647.7	0	248000000	4450000	211000000	I	1022.00
75	JH05HH0075	UPPER SHANKH	Jharkhand Water Resources Department	23° 16' 5"	84° 13' 15"	2008	Brahmani and Baitarni	Shankha	Gumla	II	Earthfill_Embankment	39.69	1067	0	270000000	48000		I/H	1200
76	JH05LH0076	KESHO	Jharkhand Water Resources Department	24° 23' 10"	85° 44' 36"		Ganga	Kesho	Koderma	III	Earthfill_Embankment	14.57	2052	750000	164600000	5460000	115220000	I	1046.00
77	JH05LH0077	KRISHNA SAGAR	-	0° 0' 0"	0° 0' 0"		To Be Confirmed	Chano-manojore	Sambalpur	II	Earthfill_Embankment	11.05	755	0	0	195000		I	50.00
78	JH02MH0078	BATANE	Jharkhand Water Resources Department	24° 25' 39"	84° 15' 37"	1990	Ganga	Batare.	Daltonganj	III	Earthfill_Embankment	24.08	2012.2	0	678700000	13360000	59970000	I	2692.00
79	JH02HH0079	NORTH KOEL	Jharkhand Water Resources Department	0° 0' 0"	0° 0' 0"		Ganga	North Koel	Garhwa	II	Other	67.86	343		702000000	71200000	541500000	I/H	16000.00

Karnataka

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearcast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	KA06MH0001	Thonnur Tank	Karnataka Water Resources Department	12° 33' 39"	76° 38' 26"	1000	Cauvery	Hebballa Valley	Pandava pura	II	Earthfill_Embankment	24.38	118.8	15850000	13660000	4191750	12420000	I	400
2	KA06LH0002	Madaga Tank (old)	Karnataka Water Resources Department	14° 20' 51"	75° 24' 45"	1908	Krishna	Kumadavati River	Hirekerur	II	Earthfill_Embankment	32.87	950	2146000	17500000	720000	16000000	I	37.37
3	KA06MH0003	Kottur Tank	Karnataka Water Resources Department	14° 48' 50"	76° 13' 57"	1888	Krishna	Krishna T.Bhadra	Kudligi	II	Earthfill_Embankment	15	1777	39900000	4912000	2661600	4870000	I	182
4	KA06MH0004	Boranakanive Tank	Karnataka Water Resources Department	13° 36' 5"	76° 38' 6"	1892	Krishna	Suvarnamuki SS VI	C.N.Halli	II	Other	24	39.6	2440000	6425000	13466000	6181000	I	941.58
5	KA06LH0005	Maidal Amanikere Tank	Karnataka Water Resources Department	13° 18' 35"	77° 11' 16"	1895	Cauvery	Agasarahalli nala	Tumkur	II	Earthfill_Embankment	13.8	810	147650	7400000	2137510	6970000	I	208.80
6	KA06LH0006	Hesaraghatta Reservoir	Karnataka Water Resources Department	13° 8' 32"	77° 29' 20"	1896	Cauvery	Arkavathy	Bangalore	II	Earthfill_Embankment	14.78	1560	0	29591000		114400	S	274.67
7	KA06MH0008	Deepambudikere Tank	Karnataka Water Resources Department	12° 51' 23"	77° 4' 8"	1906	Cauvery	Nagini	Kunigal	II	Earthfill_Embankment	15	600	252450	12106000	2070000	9687000	I	37.64
8	KA06LH0010	Kadaba Tank	Karnataka Water Resources Department	13° 14' 32"	76° 52' 43"	1906	Cauvery	Shimsha Valley	Gubbi	II	Earthfill_Embankment	10.5	1680	357200	16530000	6790000	15700000	I	146.50
9	KA06LH0011	Kunigal Dodakere Tank	Karnataka Water Resources Department	13° 1' 55"	77° 1' 37"	1906	Cauvery	Nagini	Kunigal	II	Earthfill_Embankment	11	2000	5170000	15070000	416000	13700000	I	224.60
10	KA06LH0012	Nidasale Tank	Karnataka Water Resources Department	12° 46' 6"	77° 4' 56"	1906	Cauvery	Nagini	Kunigal	II	Earthfill_Embankment	11	870	198570	6632000	1248000	5306000	I	111.68
11	KA06LH0013	Nittur Tank	Karnataka Water Resources Department	13° 19' 55"	76° 52' 6"	1906	Cauvery	Shimsha Valley	Gubbi	II	Earthfill_Embankment	10.5	1350	286000	5410000	2520000	5410000	I	65.35
12	KA06LH0014	Ranikere Tank	Karnataka Water Resources Department	14° 19' 26"	76° 43' 53"	1907	Krishna	Garnihalla	Challakere	II	Earthfill_Embankment	12.19	960	106000	15260000	5827600	14260000	I	274.60
13	KA06HH0015	Vanivilasa Sagar Dam	Karnataka Water Resources Department	13° 53' 17"	76° 29' 18"	1907	Krishna	Vedavathy	Hiriyur	II	Masonry_Gravity	49.37	405.4	47800000	850300000	87630000	802500000	I/S/T/F	991
14	KA06HH0016	Madagamasur Tank	Karnataka Water Resources Department	14° 21' 2"	75° 25' 0"	1908	Krishna	Local	Ranebennur	II	Earthfill_Embankment	32.87	950		1595000		1529000	I	
15	KA06LH0017	Mavathur Tank	Karnataka Water Resources Department	13° 26' 56"	77° 20' 14"	1908	East flowing rivers between Krishna and Pennar	Garudachala	Koratagere	II	Earthfill_Embankment	14	1380	799000	2100000	3566000	2047000	I	204.36
16	KA06MH0018	Mavinahole Tank	Karnataka Water Resources Department	13° 58' 1"	75° 56' 12"	1928	Krishna	Local Halla	Channagiri	II	Earthfill_Embankment	20.11	585	461450	1840000	402000	1540000	I	1586
17	KA06LH0019	Sowlanga Tank	Karnataka Water Resources Department	14° 5' 42"	75° 31' 35"	1928	Krishna	Hirehalla	Honnali	II	Earthfill_Embankment	12	900	131400	9440000	1762000	8990000	I	478
18	KA06HH0020	K.R.Sagara Dam	Karnataka Water Resources Department	12° 25' 30"	76° 34' 15"	1931	Cauvery	Cauvery	Pandava pura	II	Masonry_Gravity	42.62	2621	849000	1400000000	10619000	1275690000	I	9793.891

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19	KA06LH0021	Doddaladahalli Tank	Karnataka Water Resources Department	12° 24' 60"	77° 22' 36"	1934	Cauvery	Arkavathy	Kanakapura	II	Earthfill_Embankment	14.95	330	14800	4353000		3190000	I	37
20	KA06HH0022	Tippagondana Hally	Karnataka Water Resources Department	12° 57' 58"	77° 20' 3"	1934	Cauvery	Kumadvati	Bangalore	II	Other	49.68	451.104	120164	94719000	6837570	19713000	S	1168.04
21	KA06MH0023	Anjanapura Tank	Karnataka Water Resources Department	14° 9' 13"	75° 23' 0"	1936	Krishna	Kumadvathy	Shikaripur	II	Earthfill_Embankment	21.33	1600	0	39770000	1134000	39770000	I	1105
22	KA06MH0024	Maralvadi Dam	Karnataka Water Resources Department	12° 33' 46"	77° 27' 24"	1938	Cauvery	Arkavathy	Kanakapura	II	Earthfill_Embankment	16.5	480	162900	74040000	690000	67350000	I	453.06
23	KA06LH0025	Tumbodi Amanikere Tank	Karnataka Water Resources Department	13° 33' 45"	77° 14' 7"	1939	Pennar	Dodda Halla	Koratagere	II	Earthfill_Embankment	12.6	480	172000	4160000	867000	3960000	I	229.84
24	KA06LH0026	Ballasamudra Tank	Karnataka Water Resources Department	13° 41' 15"	76° 16' 42"	1940	Krishna	Toddahalla	Hosadurga	II	Earthfill_Embankment	12	785	125000	50900000	2000000	47500000	I	421.74
25	KA06MH0027	Marconahally	Karnataka Water Resources Department	12° 56' 0"	76° 52' 49"	1940	Cauvery	Shimsha Valley	Kunigal	II	Other	22.25	1812	1180000	68000000	13380000	64000000	I	1700
26	KA06MH0028	Markandeya Tank	Karnataka Water Resources Department	12° 54' 30"	78° 5' 3"	1940	East flowing rivers between Pennar and Cauvery Basin	Markandeya	Malur	II	Masonry_Gravity	18.60	206.5		5940000	1490000	5010000	I	231
27	KA06MH0029	Nelligudda Tank	Karnataka Water Resources Department	12° 48' 39"	77° 22' 42"	1940	Cauvery	Bidadi Halla	Ramanagara	II	Composite_Concrete_and_Masonry	17.07	740	362600	6570000		6130000	I	117.4
28	KA06MH0030	Byramangala Tank	Karnataka Water Resources Department	12° 45' 36"	77° 25' 3"	1943	Cauvery	Vrishabhavathy	Ramanagara	II	Composite_Masonry_and_Earth_fill	22.85	2286	1711.84	24100000	4122000	22010000	I	229.36
29	KA06MH0031	Kanva Dam	Karnataka Water Resources Department	12° 43' 25"	77° 11' 36"	1946	Cauvery	Kanva	Channapatna	II	Earthfill_Embankment	22.57	1422	212290	23880000	4370000	22710000	I	395
30	KA06LH0032	Boodikere Tank	Karnataka Water Resources Department	14° 2' 17"	75° 35' 50"	1950	Krishna	Local Halla	Shimoga	II	Earthfill_Embankment	12	540	141900	1490000	329000	650000	I	85.81
31	KA06MH0033	Bullapura Tank	Karnataka Water Resources Department	14° 22' 58"	75° 35' 41"	1952	Krishna	Kumadvati River	Hirekerur	II	Earthfill_Embankment	18	114.6	18620	706200	80100	642000	I	21.70
32	KA06LH0034	K.Honnamachanahalli	Karnataka Water Resources Department	12° 53' 12"	76° 59' 4"	1952	Cauvery	Local Halla	Kunigal	II	Earthfill_Embankment	10	630	127260	5210000	1111000	4750000	I	93.98
33	KA06LH0035	Yerakasandra Tank	Karnataka Water Resources Department	13° 25' 9"	77° 14' 39"	1952	Pennar	Local Stream	Tumkur	II	Earthfill_Embankment	10.6	600	157000	5600000	971000	5300000	I	149.62
34	KA06HH0036	Tungabhadra Dam	Karnataka Water Resources Department	15° 15' 19"	76° 20' 0"	1953	Krishna	Tungabhadra	Hospet	II	Earthfill_Embankment	49.39	2449	1164000	3737823750	378100000	3308540356	I/H/S/D/T/F	18405.93294
35	KA06MH0037	Neerasagara Dam	Karnataka Water Resources Department	15° 18' 42"	74° 59' 13"	1955	West Flowing Rivers from Tapi to Tadri	Bedtinala	Kalghatgi	II	Earthfill_Embankment	24.6	1158.25	761000	28924000	4387000	26170000	S	1048
36	KA06MH0038	Areshankar	Karnataka Water Resources Department	16° 24' 40"	76° 1' 7"	1957	Krishna	Areshankar	Basavana Bagevadi	II	Other	19.2	1189	129320	8586450	2250000	7218700	I	1036.39
37	KA06MH0039	Chickkahole	Karnataka Water Resources Department	11° 50' 2.91"	76° 59' 18.94"	1958	Cauvery	Chickkahole	Chamarajnagar	II	Earthfill_Embankment	27.53	756	53080	10648000	1620000	10534000	I	765

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38	KA06MH0040	Ramanahalli tank	Karnataka Water Resources Department	16° 59' 51"	76° 8' 14"	1958	Krishna	navalli nalla	Sindagi	II	Earthfill_Embankment	16.5	1619	830370	14469000	4620000	7787000	I	2377
39	KA06HH0041	Nugu Dam	Karnataka Water Resources Department	11° 58' 35"	76° 26' 41"	1959	Cauvery	Nugu	H.D.Kote	II	Other	43.58	637.65	342960	154042000	2676000	138554330	I/H	566
40	KA06LH0042	Parashuramapura New Tank	Karnataka Water Resources Department	14° 15' 24"	76° 53' 41"	1959	Krishna	Malenurahalla	Challakere	II	Earthfill_Embankment	12.19	1650	106000	5200000	2690000	4270000	I	604.64
41	KA06MH0043	Kalaskoppa Tank	Karnataka Water Resources Department	16° 8' 29"	75° 30' 24"	1960	Krishna	Kalaskoppa	Bagalkot	II	Other	15.8	585	96870	6820300	2700000	6481200	I	237.86
42	KA06LH0044	Babaleshwara Tank	Karnataka Water Resources Department	16° 59' 25"	76° 14' 54"	1961	Krishna	sindi halla	Sindagi	II	Earthfill_Embankment	12.11	975	91140	1905000	7288000	1362800	I	681.86
43	KA06MH0045	Jawahar Dam	Karnataka Water Resources Department	16° 23' 56"	74° 21' 46"	1961	Krishna	Shiruguppi	chikodi	III	Other	21.64	676.16	221320	1840000	400000	1270000	S	291.62
44	KA06LH0046	Makhanpur Tank	Karnataka Water Resources Department	16° 59' 16"	75° 44' 2"	1961	Krishna	Makhanpur	Bijapur.	II	Other	13.75	951	71290	2694400	970600	2530000	I	353.96
45	KA06LH0047	Nagathan Tank	Karnataka Water Resources Department	16° 54' 22"	75° 48' 54"	1961	Krishna	Nagathan nala	Bijapur.	II	Other	10.63	1125	68500	2775020	1295000	2412570	I	249.18
46	KA06LH0048	Gundwan tank at Site-2	Karnataka Water Resources Department	17° 13' 39"	75° 48' 56"	1962	Krishna	Gundwan - II	indi	II	Other	11.21	690	52070	1840500	704200	1721000	I	465.58
47	KA06MH0049	Rakkaskop Dam	Karnataka Water Resources Department	15° 48' 45"	74° 22' 15"	1962	Krishna	Markandeya	Belgaum	III	Other	26.34	358.37	431380	16620000	3500000	16116000	S	311.53
48	KA06MH0050	Gayathri Reservoir	Karnataka Water Resources Department	13° 47' 49"	76° 43' 7"	1963	Krishna	Suvarnamuki	Hiriyur	II	Earthfill_Embankment	17.07	1021.53	9500000	27630000	18310000	18080000	I	442
49	KA06MH0051	Ambiligola Tank	Karnataka Water Resources Department	14° 11' 10"	75° 15' 38"	1964	Krishna	Vrushbhavathi	sagar	II	Earthfill_Embankment	20.77	881	12300000	12390000	4450000	11700000	I	262.68
50	KA06LH0052	Basavapattana	Karnataka Water Resources Department	16° 10' 23"	75° 19' 45"	1964	Krishna	Basavapattana	mudhol	II	Other	14.16	90	18290	1373400	458000	1263400	I	241.96
51	KA06MH0053	Dharma Reservoir	Karnataka Water Resources Department	14° 43' 24"	75° 0' 12"	1964	Krishna	Dharma Nala	Mundagod	II	Earthfill_Embankment	23.25	1448.20	1789930	23040000	4971000	22240000	I	707.81
52	KA06LH0054	Krishyal Tank	Karnataka Water Resources Department	16° 24' 58"	75° 55' 51"	1964	Krishna	Krishyal	Basavana Bagevadi	II	Other	10.91	730	71290	1618000	704800	1458650	I	85.83
53	KA06HH0055	Linganamakki Dam	Karnataka Water Resources Department	14° 10' 32"	74° 50' 47"	1964	West Flowing Rivers from Tadri to Kanyakumari	Sharavathi.	sagar	III	Composite_Masonry_and_Earth_fill	61.26	2749.29	4080000	4435350000	317280000	4293940000	H	6834
54	KA06LH0056	Sulkod Tank	Karnataka Water Resources Department	16° 26' 33"	75° 48' 5"	1964	Krishna	Sulkod Nala	Basavana Bagevadi	II	Other	10.9	762.2	69810	1341300	577100	1220000	I	576.83
55	KA06HH0057	Talakalale Dam	Karnataka Water Resources Department	14° 11' 40"	74° 46' 54"	1964	West Flowing Rivers from Tadri to Kanyakumari	Sharavathy	sagar	III	Other	62.48	353.6	320000	129480000	7680000	13610000	H	232
56	KA06HH0058	Bhadra Dam	Karnataka Water Resources Department	13° 42' 3"	75° 38' 10"	1965	Krishna	Bhadra	Tarikere	II	Composite_Masonry_and_Rock_fill	76.81	1708	2525000000	2025870000	112508800	1785000000	I/H/S	3020

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57	KA06MH0059	Hebbahalla Dam	Karnataka Water Resources Department	12° 6' 24"	76° 19' 48"	1965	Cauvery	hebballa	H.D.Kote	II	Earthfill_Embankment	19.2	996.65	982730	11978000	3160000	8190000	I	311.50
58	KA06LH0060	Kadatana Begewadi Tank	Karnataka Water Resources Department	15° 36' 22"	74° 38' 31"	1965	Krishna	banki halla	Khanapur	II	Earthfill_Embankment	13.55	594.5	42400	1041900	344000	910000	I	69.37
59	KA06LH0061	Tadavalga Tank	Karnataka Water Resources Department	17° 4' 5"	75° 54' 55"	1965	Krishna	Tadavalga Nala	indi	II	Other	11.02	1070	83240	1840400	708000	1323700	I	311.48
60	KA06MH0062	Yallur Tank	Karnataka Water Resources Department	15° 46' 25"	74° 31' 56"	1965	Krishna	Local Nala of Mkd Sb Bi	Belgaum	II	Earthfill_Embankment	15.5	393	139880	4371500	82900	4300000	I	420
61	KA06MH0063	Bellathasanahalla Tank	Karnataka Water Resources Department	11° 56' 30"	77° 6' 13"	1966	Cauvery	Bellathasanahalla	Yelandur	II	Earthfill_Embankment	18.89	1155.36	11720	4440000	670000	4440000	I	83.45
62	KA06LH0064	Hirekop Tank	Karnataka Water Resources Department	15° 51' 52"	74° 54' 12"	1966	Krishna	Local Nala	parasgad	II	Earthfill_Embankment	12.39	785.4	65370	1465180	429300	1197000	I	305.78
63	KA06LH0065	Hokarani Tank	Karnataka Water Resources Department	16° 21' 13"	76° 12' 20"	1966	Krishna	Hokarani	muddibhal	II	Other	11.72	755	76320	1184900	482700	1108000	I	126.01
64	KA06LH0066	Kamarahalli Tank	Karnataka Water Resources Department	11° 56' 13"	76° 41' 8"	1967	Cauvery	K.Halihalla	Gundlupet	II	Earthfill_Embankment	12	1020	2670	2960000	2670000	2540000	I	260.36
65	KA06LH0067	Siddasamudra	Karnataka Water Resources Department	15° 41' 12"	74° 54' 20"	1967	Krishna	Local Nala Malaprabha Sub Basin	sampgaon	II	Earthfill_Embankment	13.72	712	212470	2158550	1045000	1880000	I	398
66	KA06LH0068	Hanajagi Tank	Karnataka Water Resources Department	17° 7' 57"	75° 53' 14"	1968	Krishna	Hanajagi	indi	II	Other	12.81	785	71060	1500000	700000	1415800	I	170
67	KA06HH0069	Jambadahalla Dam	Karnataka Water Resources Department	13° 40' 52"	75° 45' 21"	1968	Krishna	Jambadahalla	Tarikere	II	Earthfill_Embankment	31.7	838.1	800000	9684352.4084871	1640000	6909304.0575171	I	467.2
68	KA06LH0070	Kalikatte Tank	Karnataka Water Resources Department	11° 44' 53"	76° 41' 25"	1968	Cauvery	Kalikattehalla	Gundlupet	II	Earthfill_Embankment	14.84	1122	2859000	3170000	2860000	2720000	I	418.84
69	KA06MH0071	Sangenahalli Tank	Karnataka Water Resources Department	14° 25' 19"	76° 23' 1"	1968	Krishna	Jinigeahalla	Jagalur	II	Earthfill_Embankment	15.55	1341	331210	11030000	3360000	10300000	I	269
70	KA06MH0072	Aigali Tank	Karnataka Water Resources Department	16° 46' 50"	75° 17' 43"	1969	Krishna	Hirehalla	Athani	III	Earthfill_Embankment	15.66	526.5	120990	1443370	436000	1192000	I	587
71	KA06LH0073	Kuppakaddi Tank	Karnataka Water Resources Department	16° 32' 36"	75° 40' 30"	1969	Krishna	Kuppakadi	Basavana Bagevadi	II	Other	11.27	865	57850	1842050	737100	1656500	I	119.30
72	KA06LH0074	Mangala Tank	Karnataka Water Resources Department	12° 56' 38"	76° 53' 46"	1969	Cauvery	Nagini River	Kunigal	II	Earthfill_Embankment	13.1	610	108000	15007914.551164	4089000.0000001	13592073.555771	I	736.30
73	KA06LH0075	Yarazarvi Tank	Karnataka Water Resources Department	15° 57' 20"	74° 57' 19"	1969	Krishna	Local Nala	parasgad	II	Earthfill_Embankment	12.16	699	61240	1338900	415000	1164520	I	231
74	KA06MH0076	Chakena Hally Tank	Karnataka Water Resources Department	12° 53' 23"	76° 14' 36"	1970	Cauvery	Hemavathy River	Holenarasipura	II	Earthfill_Embankment	17.3	886.75	360000	4280000	250000	3920000	I	1008
75	KA06MH0077	Gandabommanahalli Tank	Karnataka Water Resources Department	14° 46' 22"	76° 35' 18"	1970	Krishna	Krishna T.Bhadra	Kudligi	II	Earthfill_Embankment	23.15	1397.5	427736	7315000	1780000	7315000	I	418.52
76	KA06LH0078	Ghastoli Tank	Karnataka Water Resources Department	15° 31' 34"	74° 41' 2"	1970	West Flowing Rivers from Tapi to Tadri	Local Nala	Khanapur	II	Earthfill_Embankment	14.5	486	70300	8663600	259000	750000	I	71

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77	KA06LH0079	Kadatal Tank	Karnataka Water Resources Department	15° 40' 43"	74° 47' 26"	1970	Krishna	kothagi nalla	sampgaon	II	Earthfill_Embankment	13.75	470	118680	1289350	539600	1120000	I	234
78	KA06MH0080	Mangalore Tank	Karnataka Water Resources Department	15° 54' 46"	75° 46' 12"	1970	Krishna	Mangalore	padami	II	Other	16.38	124	42650	1591100	331000	1288000	I	103.47
79	KA06MH0081	Murakumbi Tank	Karnataka Water Resources Department	15° 51' 31"	74° 52' 38"	1970	Krishna	CHELLA HALLA	parasgad	II	Earthfill_Embankment	16.94	726	57400	1456000	453200	1435000	I	226.50
80	KA06LH0082	Muthurayanakere	Karnataka Water Resources Department	12° 49' 8"	77° 0' 22"	1970	Cauvery	Local Nala	Kunigal	II	Earthfill_Embankment	12.06	1140	129000	6795000		5872000	I	144.35
81	KA06LH0083	Chittawadagi Tank	Karnataka Water Resources Department	15° 58' 58"	76° 0' 41"	1971	Krishna	Chittawadagi	Kushtagi	II	Other	12	481	45680	5785200	2080000	5204500	I	892
82	KA06MH0084	Medipally Tank	Karnataka Water Resources Department	18° 10' 48"	77° 31' 24"	1971	Godavari	Local	aurad	II	Earthfill_Embankment	22.03	487	106120	1591000	346200	1517000	I	44.40
83	KA06MH0085	Ambadaga Tank	Karnataka Water Resources Department	15° 21' 19"	74° 41' 45"	1972	West Flowing Rivers from Tapi to Tadri	Tatti halla	haliyal	II	Earthfill_Embankment	18.3	185.9	70000	1190000	254000	1110000	I	23.34
84	KA06LH0086	Bellikindi Tank	Karnataka Water Resources Department	16° 0' 38"	75° 26' 27"	1972	Krishna	Bellikindi	badami	II	Other	11.91	457	43550	1075100	425700	989000	I	107.38
85	KA06MH0087	H.B.Halli Pickup	Karnataka Water Resources Department	14° 59' 52"	76° 11' 22"	1972	Krishna	Hagari	Hagaribommanahalli	II	Composite_Masonry_and_Earth_fill	15.24	1759	126050	6370000	13520000	5620000	I	2701
86	KA06MH0088	Karimuddenahalli Tank	Karnataka Water Resources Department	12° 11' 56"	76° 21' 57"	1972	Cauvery	Lakshman Theertha	Hunsur	II	Earthfill_Embankment	18.32	422.25	36000	180100	124860	179380	I	309
87	KA06HH0089	Malaprabha Dam	Karnataka Water Resources Department	15° 49' 16"	75° 5' 46"	1972	Krishna	Malaprabha	parasgad	II	Masonry_Gravity	43.13	154.53	182000	1068000000	135780000	830250000	I/H/N/S/D/T/C/F/O	5236
88	KA06MH0090	Bavalgaon Tank	Karnataka Water Resources Department	18° 25' 2"	77° 20' 52"	1973	Godavari	Local	aurad	II	Earthfill_Embankment	22.39	389	90330	825000	340000	675000	I/F	46.58
89	KA06MH0091	Chandrampalli Dam	Karnataka Water Resources Department	17° 32' 3"	77° 27' 41"	1973	Krishna	Sarnala	Chincholi	II	Earthfill_Embankment	28.65	926.54	454000	34210000	3570000	31410000	I	869.32
90	KA06LH0092	Hanchinal Tank	Karnataka Water Resources Department	16° 52' 6"	75° 44' 20"	1973	Krishna	Hanchinal	Bijapur.	II	Other	11.05	655	46280	1586600	629700	1245900	I	133.09
91	KA06MH0093	Hattikuni Dam	Karnataka Water Resources Department	16° 52' 39.76"	77° 10' 13.29"	1973	Krishna	Hattikuni	Yadgir	II	Earthfill_Embankment	22.88	923	399600	9970000	1220000	7930000	I	376.83
92	KA06MH0094	Kachavanahalli Tank	Karnataka Water Resources Department	12° 13' 38"	76° 8' 54"	1973	Cauvery	Karigale and Hebbahalla	Hunsur	II	Earthfill_Embankment	16.3	722	23440	5740000	1260000	5100000	I	423.59
93	KA06MH0095	Bachanki Tank	Karnataka Water Resources Department	15° 0' 52"	75° 3' 54"	1974	West Flowing Rivers from Tapi to Tadri	Local	Mundagod	II	Earthfill_Embankment	23.31	777.24	583000	11140000	2030000	10380000	I	325
94	KA06MH0096	Chigalli Tank	Karnataka Water Resources Department	14° 54' 4"	75° 4' 4"	1974	West Flowing Rivers from Tapi to Tadri	bedthi	mundgod	II	Earthfill_Embankment	20.74	830.8	374000	8850000	1652700	8210000	I	193.85
95	KA06MH0097	Honkon Tank	Karnataka Water Resources Department	14° 54' 3"	74° 11' 31"	1974	West Flowing Rivers from Tapi to Tadri	Kali	Karwar	III	Earthfill_Embankment	18.6	170.8	51000	810510	230000	730830	I	10.85
96	KA06HH0098	Kabini Dam	Karnataka Water Resources Department	11° 58' 26"	76° 21' 6"	1974	Cauvery	Kabini	heggodade vankote	II	Composite_Concrete_and_Earth_fill	59.435	2732.53	952080	552740000	64030000	453065000	I/H	5498

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97	KA06MH0099	Majjur Tank	Karnataka Water Resources Department	15° 10' 55"	75° 38' 18"	1974	Krishna	Dodda Halla Nala T.B.Sub Basin	Gadag	II	Earthfill_Embankment	19.51	413.5	684150	6375600	1024000	5796000	I	276
98	KA06MH0100	Mustrhahally Tank	Karnataka Water Resources Department	12° 48' 41"	78° 14' 52"	1974	East flowing rivers between Pennar and Cauvery Basin	Naihole	bangarapet	II	Earthfill_Embankment	22.70	197	86540000				I	941.58
99	KA06LH0101	Bharatagi Tank	Karnataka Water Resources Department	16° 54' 55"	75° 45' 39"	1975	Krishna	BHARATAGI	Bijapur.	II	Other	13.02	1076	50180	2803330	1073400	2270700	I	488.25
100	KA06LH0102	Haludyamanahalli Tank	Karnataka Water Resources Department	13° 51' 6"	76° 31' 27"	1975	Krishna	Kattehole	Hiriyur	II	Earthfill_Embankment	13.7	690	70350	1380000	474000	1140000	I	123
101	KA06MH0103	Kanakanala Dam	Karnataka Water Resources Department	15° 50' 46"	76° 27' 14"	1975	Krishna	kanakanala	sindhnur	II	Earthfill_Embankment	20.12	975.65	208110	6370000	1930000	5620000	I	499
102	KA06LH0104	Kohalli Tank	Karnataka Water Resources Department	16° 49' 38"	75° 14' 48"	1975	Krishna	Hirehalla	Athani	III	Earthfill_Embankment	14.63	659	96200	2380000	971000	2144110	I	271
103	KA06LH0105	Eakkundi Tank	Karnataka Water Resources Department	16° 36' 0"	75° 18' 0"	1976	Krishna	Eakkundi	Bijapur.	II	Other	11.17	860	59000	1914500	896700	1717300	I	227.18
104	KA06LH0106	Ramapura Tank	Karnataka Water Resources Department	15° 30' 55"	74° 41' 52"	1976	West Flowing Rivers from Tapi to Tadri	Local Nala	Khanapur	II	Earthfill_Embankment	14	345	38260	1203570	283500	1050000	I	45
105	KA06HH0107	Hidkal Dam	Karnataka Water Resources Department	16° 8' 28"	74° 38' 24"	1977	Krishna	Ghataprabha	hukeri	III	Composite_Other	62.4800356006	4480.55985662	1.258824229E+12	1448690000	63380000	1321830000	I/H/S	4616
106	KA06MH0108	Mangala Tank	Karnataka Water Resources Department	11° 38' 52"	76° 38' 50"	1977	Cauvery	Cauvery	Gundlupet	II	Earthfill_Embankment	25	661.4	52000000	15007914.551164	4089000.0000001	13592073.555771	I	8025
107	KA06LH0109	Hanamapur Tank	Karnataka Water Resources Department	16° 5' 47"	74° 52' 52"	1978	Krishna	Local Nala	Gokak	II	Earthfill_Embankment	14.33	375.75	18820	1118350	527600	972540	I	102.46
108	KA06MH0110	Madaga Tank(New)	Karnataka Water Resources Department	13° 18' 38"	77° 19' 15"	1978	Krishna	Veda series	hungund	II	Earthfill_Embankment	24.4	360	56000	10500000	1315000	10500000	I	58
109	KA06MH0111	Rangasamudra Tank	Karnataka Water Resources Department	15° 56' 38"	75° 51' 2"	1978	Krishna	Rangasamudra	Bagalkot	II	Other	23.8	317	131300	4693100	728200	3702000	I	523.86
110	KA06LH0112	Balakundi Tank	Karnataka Water Resources Department	15° 54' 47"	76° 5' 26"	1979	Krishna	balakundi	hungund	II	Other	14.15	1640	120350	7455100	2509000	4775000	I	514.82
111	KA06HH0113	Bormanahalli Pickup	Karnataka Water Resources Department	15° 9' 48"	74° 41' 53"	1979	West Flowing Rivers from Tapi to Tadri	Kal river	haliyal	II	Other	30.45	1024.8	514000	97254000	15530000	84851000	H	8822
112	KA06MH0114	Chikkagondanahally Tank	Karnataka Water Resources Department	12° 24' 19"	77° 35' 7"	1979	Cauvery	Arkavathy	Kanakapura	II	Earthfill_Embankment	22.3	516	40210	5900000	350220	2463000	I	153
113	KA06LH0115	Gundwan tank at Site-1	Karnataka Water Resources Department	17° 10' 21"	75° 47' 16"	1979	Krishna	Gundwan - I	indi	II	Other	13.05	973	90060	2179200	1000000	1765200	I	283.73
114	KA06MH0116	Haihole	Karnataka Water Resources Department	13° 53' 14"	75° 28' 42"	1979	Krishna	Haihole	Shimoga	II	Earthfill_Embankment	21	688	3760000	5110000	984180	3720000	I	126.88
115	KA06HH0117	Hemavathy Dam	Karnataka Water Resources Department	12° 49' 20"	76° 3' 10"	1979	Cauvery	Hemavathy	Hassan	II	Earthfill_Embankment	58.5	4692	5782500	1050630000	22640000	1012610000	I/H/S/D/T/F/O	3624.56

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116	KA06MH0118	Hulikunta Tank	Karnataka Water Resources Department	14° 59' 45"	76° 23' 55"	1979	Krishna	Tungabhadra	Sandur	II	Earthfill_Embankment	28.65	550	14712000	2715000	513500	2576000	I	116
117	KA06MH0119	Itagi Tank	Karnataka Water Resources Department	15° 39' 17"	74° 40' 46"	1979	Krishna	Malaprabha	Khanapur	II	Earthfill_Embankment	15.25	757	93680	991510	204000	862120	I	11
118	KA06LH0120	Katral Tank	Karnataka Water Resources Department	16° 36' 51"	75° 30' 49"	1979	Krishna	Katral	Bijapur.	II	Other	11.22	1240	79250	2381000	1215000	2262000	I	326.77
119	KA06LH0121	Mukherthihal Tank	Karnataka Water Resources Department	16° 28' 8"	75° 54' 54"	1979	Krishna	Mukherthihal	Basavana Bagevadi	II	Other	10.41	852	73460	1454000	570200	1445600	I	130.63
120	KA06MH0122	Prakruthi Tank	Karnataka Water Resources Department	14° 55' 6"	76° 43' 26"	1979	Krishna	Gundirehalla	Molakalmuru	II	Earthfill_Embankment	16.17	840	453800	8690000	1602600	7180000	I	379.55
121	KA06LH0123	Ronihall Tank	Karnataka Water Resources Department	16° 32' 14"	75° 42' 50"	1979	Krishna	Ronihalla	Basavana Bagevadi	II	Other	13.02	689	61380	1353380	486000	1218500	I	248.25
122	KA06MH0124	Seegehalla Tank	Karnataka Water Resources Department	13° 55' 58"	75° 23' 3"	1984	Krishna	Seegehalla	Shimoga	II	Earthfill_Embankment	16.5	660	162330	3000000	600000	2900000	I	84.50
123	KA06HH0125	Tattihalla Dam	Karnataka Water Resources Department	15° 7' 1"	74° 47' 6"	1979	West Flowing Rivers from Tapi to Tadri	Kali Nadi	yellapur	II	Other	44	1337.04	836000	264030000	27000000	249260000	H	4960
124	KA06MH0126	Arbenchi Tank	Karnataka Water Resources Department	16° 0' 41"	75° 17' 24"	1980	Krishna	Arbenchi Nala	Ramadurga	II	Earthfill_Embankment	17.65	312	169580	1570000	203000	1270000	I	116
125	KA06LH0127	Devaramardikere	Karnataka Water Resources Department	13° 40' 41"	76° 38' 10"	1980	Krishna	Suvarnamuki	C.N.Halli	II	Earthfill_Embankment	10.67	407	170000	1410000	745000	1270000	I	143.16
126	KA06HH0128	Gundal Dam	Karnataka Water Resources Department	12° 5' 32"	77° 11' 53"	1980	Cauvery	Gundal	Kollegala	II	Earthfill_Embankment	31.55	1219	171860	27438800	697000	23220000	I	467
127	KA06LH0129	Kunigal Thimmanahalli	Karnataka Water Resources Department	13° 35' 45"	77° 5' 15"	1980	Krishna	Thimmanahalli nala	Tumkur	II	Earthfill_Embankment	14.2	330	133900	2170000	720000	1960000	I	102.50
128	KA06HH0130	Savehakalu Dam	Karnataka Water Resources Department	13° 47' 4"	74° 58' 14"	1980	West Flowing Rivers from Tadri to Kanyakumari	Savehakalu	Shimoga	III	Earthfill_Embankment	53	633	1578000	124970000	9400000	66970000	H	500
129	KA06MH0131	Tegampur Tank	Karnataka Water Resources Department	18° 14' 2"	77° 27' 45"	1982	Godavari	Local	aurad	II	Earthfill_Embankment	23.36	780	129890	4039000	860000	3636000	I/F	43.5
130	KA06LH0132	Appenahalli Tank	Karnataka Water Resources Department	14° 52' 2"	76° 40' 59"	1981	Krishna	Krishna T.Bhadra	Kudligi	II	Earthfill_Embankment	13.75	525	5362000	1782000	390000	1782000	I	199
131	KA06LH0133	Bommanahalli Tank	Karnataka Water Resources Department	16° 59' 28"	75° 46' 16"	1981	Krishna	Bommanahalli	Bijapur.	II	Other	12.7	770	36580	2548400	865000	2018840	I	331.30
132	KA06MH0134	Chikkanagaon Tank	Karnataka Water Resources Department	17° 40' 43"	76° 56' 7"	1981	Krishna	Local Mullamari K-6	Basava Kalyan	II	Earthfill_Embankment	15.95	365	92980000	871000	216500	784000	I	28
133	KA06LH0135	Ekamba Tank	Karnataka Water Resources Department	18° 16' 35"	77° 21' 46"	1981	Godavari	Local	aurad	II	Earthfill_Embankment	13	648	133860	183633000	383710	1654000	I	45.28
134	KA06LH0136	Kuvalgi Aheri	Karnataka Water Resources Department	16° 50' 51"	75° 53' 1"	1981	Krishna	Kuvalgi Aheri	Bijapur.	II	Other	13.55	518	42100	1439000	532800	1296600	I	35.32
135	KA06HH0137	Narihall Dam	Karnataka Water Resources Department	15° 7' 26"	76° 36' 17"	1981	Krishna	Narihalla	Sandur	II	Other	32.92	295	512630	229560000	2490000	208700000	I	1238

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136	KA06LH0138	Chikkalingadalli	Karnataka Water Resources Department	17° 26' 28"	77° 28' 55"	1982	Krishna	Local Mullamari K-6	Chincholi	II	Earthfill_Embankment	14.48	701.04	425000	425516000	650000	357037000	I	63.47
137	KA06HH0139	Harangi Dam	Karnataka Water Resources Department	12° 29' 38"	75° 54' 18"	1982	Cauvery	Harangi	Somavarapet	II	Composite_Masonry_and_Earth_fill	53	845.82	516630	240690000	4715000	228600000	I/H	3403.00
138	KA06LH0140	Jigajinagi Tank	Karnataka Water Resources Department	17° 9' 19"	75° 39' 59"	1982	Krishna	Jigajinagi	indi	III	Other	11.93	1420	85110	404330000	1660000	376600000	I	221.08
139	KA06MH0141	Kanvikervinkoppa Tank	Karnataka Water Resources Department	15° 45' 53"	74° 35' 1"	1982	Krishna	Local Nala Malaprabha Sub Basin	Belgaum	II	Earthfill_Embankment	16.76	454	166420	491510000	207100	420000000	I	29.72
140	KA06MH0142	Narayanapura Dam	Karnataka Water Resources Department	16° 13' 26"	76° 20' 41"	1982	Krishna	Krishna	muddevihal	II	Composite_Other	29.72	10637.52	18270000	943281000	134500000	740000000	I/H	37945
141	KA06MH0143	Alalur Tank	Karnataka Water Resources Department	12° 14' 53"	76° 6' 12"	1983	Cauvery	Lakshmanathirtha	piriyapatna	II	Other	17.41	939.6	2400	218000000	460000	2070000	I	50.18
142	KA06LH0144	Aralihalli Tank	Karnataka Water Resources Department	14° 56' 38.97"	75° 48' 15.38"	1983	Krishna	Krishna	huvvinahada galli	II	Earthfill_Embankment	11.86	1920	29057000	20954.4467318	1395900	8495.04597236	I	192.5
143	KA06LH0145	Gowdahally Tank	Karnataka Water Resources Department	12° 3' 2"	77° 6' 55"	1983	Cauvery	K.K.Halla	Yelandur	II	Earthfill_Embankment	13.73	731.5	270400	239000000	60700000	2230000	I	71.98
144	KA06LH0146	Kyragunda Saddle	Karnataka Water Resources Department	13° 44' 45"	75° 0' 31"	1983	West Flowing Rivers from Tadri to Kanyakumari	Savehaklu	hosanagara	III	Earthfill_Embankment	14.5	800	210000	121760000		68	H	141.00
145	KA06LH0147	Talakal Tank	Karnataka Water Resources Department	14° 55' 60"	76° 2' 49"	1983	Krishna	Krishna	huvvinahada galli	II	Earthfill_Embankment	14.02	1200	5473000	114900000	650000	98000000	I	68.00
146	KA06MH0148	Hulikere Tank	Karnataka Water Resources Department	15° 29' 15"	74° 44' 35"	1984	West Flowing Rivers from Tapi to Tadri	Hulikere Nala	Dharwad	II	Earthfill_Embankment	21.75	637	3643000	551650000	1300000	501500000	I	177.00
147	KA06MH0149	Muchakhandi	Karnataka Water Resources Department	16° 8' 32"	75° 39' 55"	1984	Krishna	Muchakhandi	Bagalkot	II	Other	18.3	158	11560	189110000	3646000	164350000	I	538.00
148	KA06MH0150	New Tank Amachawadi	Karnataka Water Resources Department	11° 51' 1"	76° 54' 12"	1984	Cauvery	Yennehole Stream	chamaraja nagar	II	Earthfill_Embankment	15.29	540	4090	169000000	570000	1560000	I	206.60
149	KA06MH0151	Suvarnavathy Dam	Karnataka Water Resources Department	11° 49' 40"	77° 1' 0"	1984	Cauvery	Suvarnavathy	chamaraja nagar	II	Other	25.9	1170.4	97620	356790000	1212200	35650000	I	830.00
150	KA06HH0152	Taraka Dam	Karnataka Water Resources Department	12° 2' 19"	76° 15' 32"	1984	Cauvery	Taraka	H.D.Kote	II	Other	37.49	1272.5	640810	111567000	2700000	90754000	I	1132.60
151	KA06MH0153	Upper Mullamari Dam	Karnataka Water Resources Department	17° 42' 43"	77° 0' 22"	1984	Krishna	Mullamari	Basava Kalyan	II	Earthfill_Embankment	28.4	810	489150	21220000	6340000	18880000	I	1054
152	KA06HH0154	Votehole Dam	Karnataka Water Resources Department	13° 3' 30.09"	75° 54' 38.11"	1984	Cauvery	Votehole	Belur Town	II	Composite_Concrete_and_Earth_fill	44.48	900	656000	42758000	1468000	38680000	I	577.33
153	KA06HH0155	Chakra Dam	Karnataka Water Resources Department	13° 49' 10"	74° 57' 16"	1985	West Flowing Rivers from Tadri to Kanyakumari	Chakra	hosanagara	III	Rock_fill_Embankment	84	570	2265000	222600000	11500000	133000000	H	440
154	KA06MH0156	Chiklihohle Dam	Karnataka Water Resources Department	12° 23' 53"	75° 52' 38"	1985	Cauvery	Chiklihohle	Somavarapet	II	Earthfill_Embankment	25.3	464.8	285330	5097000	1072400	4729000	I	555

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155	KA06MH0157	Devarabillikere Tank	Karnataka Water Resources Department	14° 23' 39"	75° 49' 48"	1985	Krishna	Shagalihalla and Sulekere Halla	harihar	II	Earthfill_Embankment	17.4	1204	454610	2619000	6475000	2358000	I	1698.99
156	KA06MH0158	Hosahalli Tank	Karnataka Water Resources Department	12° 1' 25"	77° 5' 32"	1985	Cauvery	K.K.Halla	Yelandur	II	Earthfill_Embankment	16.76	868.68	436840	324000000	93070000	2940000	I	100.24
157	KA06MH0159	Upper Kaneri	Karnataka Water Resources Department	15° 6' 38"	74° 21' 27"	1985	West Flowing Rivers from Tapi to Tadri	kaneri nadi	Sambalpur	II	Other	27	146.35	24700	163300000	2490000	16150000	H	1954
158	KA06LH0161	Dasanahalli Tank	Karnataka Water Resources Department	14° 50' 31"	75° 46' 39"	1986	Krishna	Krishna T.Bhadra	huvvinahada galli	II	Earthfill_Embankment	11.83	780	14196000	124300000	1200000	112000000	I	123.4
159	KA06MH0162	Dinshi Tank	Karnataka Water Resources Department	17° 35' 40"	77° 2' 2"	1986	Krishna	Dinshi Nala	Gulbarga	II	Earthfill_Embankment	17.1	360	74949.00	930700	180000	835700	I	40
160	KA06MH0163	Theetha Dam	Karnataka Water Resources Department	13° 28' 6"	77° 17' 30"	1986	Pennar	Jayamangali	Koratagere	II	Other	22.00	1017	20000.00	6853000	1530000	6287000	I	590
161	KA06MH0164	Dandiganahally Tank	Karnataka Water Resources Department	13° 30' 29"	77° 39' 33"	1987	Pennar	North Pennar	Gowribidanur	II	Earthfill_Embankment	20.92	337	95430	3119000	398000	2898000	I	116.14
162	KA06MH0165	Gantenahalli Tank	Karnataka Water Resources Department	13° 32' 9"	76° 41' 52"	1987	Krishna	Suvarnamuki SS VI	C.N.Halli	II	Earthfill_Embankment	22.25	1020	210000	3990000	1096000	3600000	I	585.58
163	KA06MH0166	Nallur Amanikere Dam	Karnataka Water Resources Department	11° 50' 27"	76° 42' 19"	1987	Cauvery	Gundlu	Gundlupet	II	Earthfill_Embankment	15.04	1802	11500	6541000	1950000	5890000	I	1005
164	KA06MH0167	Soudagar Dam	Karnataka Water Resources Department	16° 53' 4"	77° 8' 37"	1987	Krishna	Soudagar Nala	Yadgir	II	Earthfill_Embankment	27.03	600	840578.94	8120000	965000	7410000	I	217.31
165	KA06VH0168	Supa Dam	Karnataka Water Resources Department	15° 16' 34"	74° 31' 36"	1987	West Flowing Rivers from Tapi to Tadri	Kali Nadi	supa dandeli	II	Other	101	331.29	1020000	4178000000	129000000	4115000000	H	2825
166	KA06MH0169	Ankamanhal Tank	Karnataka Water Resources Department	14° 59' 38"	76° 31' 13"	1988	Krishna	Krishna T.Bhadra	Sandur	II	Earthfill_Embankment	21.29	300	8516000	1931490	408600	1783644	I	102.2237199
167	KA06HH0170	Beeranahalli Tank	Karnataka Water Resources Department	17° 34' 11"	77° 21' 43"	1988	Krishna	Kal	Chincholi	II	Earthfill_Embankment	30.02	485	684000	6931000	650000	5798000	I	444
168	KA06MH0171	Bhopalgod Belkone	Karnataka Water Resources Department	18° 16' 58"	77° 16' 55"	1988	Godavari	Local	aurad	II	Earthfill_Embankment	19.72	602	156200	2360000	161600	2158000	I	92.20
169	KA06MH0172	Changliar Tank	Karnataka Water Resources Department	17° 38' 19"	77° 22' 17"	1988	Krishna	mullamari k-b	honnabad	II	Earthfill_Embankment	17.89	505	105910	1797000	358400	1653000	I/F	66.70
170	KA06HH0173	Hulical Forebay	Karnataka Water Resources Department	13° 42' 40"	75° 0' 54"	1988	West Flowing Rivers from Tadri to Kanyakumari	Hulicalnala	horanagara	III	Earthfill_Embankment	42	412	745000	150000000	9060000	8700000	H	
171	KA06HH0174	Mani	Karnataka Water Resources Department	13° 40' 33"	75° 2' 44"	1988	West Flowing Rivers from Tadri to Kanyakumari	Varahi	horanagara	III	Other	59	580	1000000	961750000	56000000	883810000	H	2825
172	KA06LH0175	Aheri-jumbagi	Karnataka Water Resources Department	16° 53' 44"	75° 54' 56"	1989	Krishna	Aheri-jumbagi	Bijapur.	II	Other	10.59	1018	64000	1799000	670000	1501910	I	306
173	KA06MH0176	Alagapura Tank	Karnataka Water Resources Department	12° 10' 15"	77° 20' 30"	1989	Cauvery	Cauvery	Mysore	II	Earthfill_Embankment	16.85	645	754330	105000000	270000	940000	I	46.60

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174	KA06MH0177	Asundinala Tank	Karnataka Water Resources Department	14° 42' 10"	75° 38' 44"	1989	Krishna	CHANDRAPURA HALLA	Ranebennur	II	Earthfill_Embankment	15.7	1595	332430	5500000	2267200	4570000	I	707.90
175	KA06LH0178	Bidi Tank	Karnataka Water Resources Department	15° 35' 6"	74° 38' 29"	1989	Krishna	Local Nala Krishna Malaprabha Sub Basin	Khanapur	II	Earthfill_Embankment	11.67	580	58280	1212910	320000	1050000	I	41.78
176	KA06MH0179	Gopinatham Tank	Karnataka Water Resources Department	12° 2' 60"	77° 41' 22"	1989	Cauvery	Cauvery Basin	Kollegal	II	Earthfill_Embankment	18.16	402	176400	2180000	450000	1900000	I	222
177	KA06LH0180	Hebbal Tank	Karnataka Water Resources Department	15° 35' 17"	74° 33' 45"	1989	Krishna	Local Nala Krishna Malaprabha Sub Basin	Khanapur	II	Earthfill_Embankment	12.64	530	56900	638730	133200	550000	I/S	14.46
178	KA06MH0181	Karanja Dam	Karnataka Water Resources Department	17° 53' 16"	77° 18' 47.14"	1989	Godavari	Karanja	bhalki	II	Earthfill_Embankment	28.1	3480	1449410	217660000	56730000	207050000	I/S	7080
179	KA06MH0182	Obichudanahally Tank	Karnataka Water Resources Department	12° 48' 26"	77° 31' 36"	1989	Cauvery	Arkavathy	Bangalore	II	Earthfill_Embankment	28.7	637	33040000	4670000	440000	3300000	I	81.46
180	KA06MH0183	Upper Hirenala Tank	Karnataka Water Resources Department	15° 43' 44"	76° 18' 54"	1989	Krishna	Hirehalla	Kushtagi	II	Earthfill_Embankment	18.27	1935	6538	653800000	1370000	565800000	I	657.13
181	KA06HH0184	Varahi H.E.Pickup	Karnataka Water Resources Department	13° 41' 42"	74° 59' 53"	1989	West Flowing Rivers from Tadri to Kanyakumari	Varahi	kundapura	III	Other	39.6	244	90280	82350000	699000000	39872000	H	6205
182	KA06LH0185	Kadlewadi Tank	Karnataka Water Resources Department	16° 55' 8"	76° 2' 20"	1990	Krishna	Kadlewadi	sindgi	II	Other	11.52	1080	65060	245310000	785000	215700000	I	198.36
183	KA06LH0186	Yallammavadi Tank	Karnataka Water Resources Department	16° 42' 5"	75° 14' 45"	1990	Krishna	Local Nala Krishna Malaprabha Sub Basin	Athani	III	Earthfill_Embankment	10.3	775	71860	1479610	710000	1286520	I	210
184	KA06MH0187	Attiveri Tank	Karnataka Water Resources Department	15° 4' 39"	75° 2' 6"	1991	West Flowing Rivers from Tapi to Tadri	Bedthi	Kalghatgi	II	Earthfill_Embankment	21.43	773.31	464000	4002000	400000	3210000	I	127.44
185	KA06MH0188	Bhairapur Tank	Karnataka Water Resources Department	16° 18' 35"	74° 22' 39"	1991	Krishna	Local Nala Krishna Malaprabha Sub Basin	hukari	III	Earthfill_Embankment	15.3	600.5	264250	1170000	310000	1110000	I	74.49
186	KA06MH0189	Durgadhalla Tank	Karnataka Water Resources Department	15° 16' 11"	74° 52' 28"	1991	West Flowing Rivers from Tapi to Tadri	Tattihalla Nala	haliyal	II	Earthfill_Embankment	22.78	962.77	866000	5480000	850000	5180000	I	254.84
187	KA06LH0190	Kadasagatti Tank	Karnataka Water Resources Department	15° 38' 23"	74° 52' 20"	1991	Krishna	Local Nala	Bailhongala	II	Earthfill_Embankment			339180	355000	290000	I	65.62	
188	KA06LH0191	Gobbur Tank	Karnataka Water Resources Department	17° 17' 0"	76° 41' 44"	1993	Krishna	Gobbur Nala	Afzalpur	II	Earthfill_Embankment	10.3	1525	382000	3020000	1506800	2390000	I	722
189	KA06LH0192	Hiresangagutti	Karnataka Water Resources Department	15° 59' 21"	76° 11' 47"	1993	Krishna	Hiresangagutti	hungund	II	Other	11.45	260	20180	380190000	324000	312440000	I	156.48
190	KA06HH0193	Manchanabele	Karnataka Water Resources Department	12° 52' 30"	77° 20' 10"	1993	Cauvery	Arkavathy	magadi	II	Other	38.71	362.2	662510	34580000	3650000	30044000	I	2264
191	KA06VH0194	Lakhya Dam	Karnataka Water Resources Department	13° 13' 2"	75° 13' 28"	1994	Krishna	LAKHYA HOLE	mudigere	III	Earthfill_Embankment	108	1048	11000000	273790000	6050000	245000000	S	33
192	KA06MH0195	Mundawad Tank	Karnataka Water Resources Department	15° 4' 10"	75° 46' 45"	1994	Krishna	SHIRAHATTE NALA	mundargi	II	Earthfill_Embankment	20.19	994	1476000	2959000	1417000	2690000	I	710
193	KA06MH0196	Iggalur Dam	Karnataka Water Resources Department	12° 46' 54"	77° 42' 15"	1996	Cauvery	Shimsha	Mandya	II	Other	11.27	1234	324630	5153000	1710000	3030000	I	5521

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194	KA06MH0197	Chulkinala Dam	Karnataka Water Resources Department	17° 56' 30"	77° 0' 53"	1997	Godavari	CHULKINALA	Basava Kalyan	II	Earthfill_Embankment	18	2340	557280	26561000	7380000	25010000	I	1170
195	KA06HH0198	Kadra Dam	Karnataka Water Resources Department	14° 53' 52"	74° 21' 18"	1997	West Flowing Rivers from Tapi to Tadri	Kali Nadi	Karwar	III	Other	40.5	2313	4207000	388920000	34330000	209060000	H	8299
196	KA06HH0199	Amarja Dam	Karnataka Water Resources Department	17° 29' 7"	76° 33' 5"	1998	Krishna	Amarja	aland	II	Composite_Concrete_and_Earth_fill	31.85	960	873000	44010000	6410000	40070000	I	2832
197	KA06HH0200	Almatti Dam	Karnataka Water Resources Department	16° 19' 52"	75° 53' 13"	2000	Krishna	Krishna	Basavana Bagevadi	II	Composite_Other	49.29	1564.83	1349990	3485237478	487870000	2985445136	I/H	31007
198	KA06HH0201	Gerusoppa Dam	Karnataka Water Resources Department	14° 15' 3"	74° 40' 35"	2000	West Flowing Rivers from Tadri to Kanyakumari	Sharavathi.	Honnavar	III	Other	62	421	664000	131461000	5980000	58210000	H	6245
199	KA06HH0202	Kodasalli	Karnataka Water Resources Department	14° 55' 10"	74° 32' 8"	2000	West Flowing Rivers from Tapi to Tadri	Kali Nadi	supa	II	Other	52.1	534	574000	286490000	17140000	178820000	H	7460
200	KA06MH0203	Kodli-Allapur	Karnataka Water Resources Department	17° 25' 13"	77° 12' 32"	2000	Krishna	Local Mullamari K-6	Chincholi	II	Earthfill_Embankment	16.93	510.00	495000.00	5011820	985000	4511400	I	198
201	KA06HH0204	Bennithora Dam	Karnataka Water Resources Department	17° 26' 46"	77° 1' 12"	2001	Krishna	Bennithora	chilapur	II	Composite_Concrete_and_Earth_fill	31.39	2270	748700000	149980000	24730000	140700000	I	8801
202	KA06MH0205	Lower Mullamari Dam	Karnataka Water Resources Department	17° 32' 17"	77° 16' 1"	2001	Krishna	Mullamari	Chincholi	II	Earthfill_Embankment	24.46	1546	296390	49271313	8440000	43324775	I	3189
203	KA06MH0206	Yagachi Dam	Karnataka Water Resources Department	13° 10' 51"	75° 52' 7"	2001	Cauvery	Yagachi	Belur Town	II	Other	26.24	1280	945660	102000000	19618190	91720000	I/S	2020
204	KA06MH0207	Gandorinala Dam	Karnataka Water Resources Department	17° 33' 36"	76° 55' 11"	2002	Krishna	Gandorinala	Gulbarga	II	Other	24.27	1813.5	1488900	53450000	6640000	49450000	I	2223
205	KA06MH0208	Hirehalla Dam	Karnataka Water Resources Department	15° 26' 51"	76° 6' 48"	2002	Krishna	Hirehalla and Veerapurhalla	Koppal	II	Other	17.62	3606.6	2340000	47289134	12470000	37095069	I	2945
206	KA06MH0209	Maskinala	Karnataka Water Resources Department	16° 0' 50"	76° 33' 16"	2003	Krishna	Maskinala	lingsugur	II	Composite_Concrete_and_Earth_fill	29.88	814	586640	13110000	1728000	10697000	I	2590
207	KA06MH0210	Arkavathy Dam	Karnataka Water Resources Department	12° 25' 25"	77° 26' 27"	2004	Cauvery	Arkavathy	Kanakapura	II	Other	29.69	720	419820	44940000	6650000	40493000	I	5946.54
208	KA06MH0211	Upper Tunga Dam	Karnataka Water Resources Department	13° 50' 29"	75° 31' 36"	2005	Krishna	tunga	Shimoga	II	Earthfill_Embankment	17.5	791.39	357278000	91859763.781088	16317500	50205721.696631	I/H/S	7362.3
209	KA06LH0212	Bukkambudi Doddekere	Karnataka Water Resources Department	13° 50' 36"	75° 58' 31"		Krishna	Local Halla	Tarikere	II	Earthfill_Embankment	13	1160	31000	1720000	1640000	1640000	I	22.4
210	KA06MH0213	Kowlihalla Tank	Karnataka Water Resources Department	11° 56' 27"	77° 14' 43"		Cauvery	Cauvery Basin	Kollegal	II	Earthfill_Embankment	18.5	393	710000	550000	60000	490000	I	36.90
211	KA06LH0214	Medleri Tank	Karnataka Water Resources Department	14° 38' 50"	75° 42' 58"		Krishna	Local Nala	Ranebennur	II	Earthfill_Embankment	10.68	701.5	36730	1744300	684450	1744300	I	198
212	KA06LH0215	Vishnusamudra Tank	Karnataka Water Resources Department	13° 27' 59"	76° 8' 20"		Krishna	Veda series	Kadur	II	Earthfill_Embankment	12.8	1740	36000	853000	554000	817000	I	12.82
213	KA06LH0216	Y.Urumundinakere Tank	Karnataka Water Resources Department	13° 34' 4"	76° 6' 58"		Krishna	Veda series	Kadur	II	Earthfill_Embankment	10	1930	20000	728000	675000	708000	I	538

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214	KA06LH0217	Sheelavantanakoppa D.kere	Karnataka Water Resources Department	14° 19' 19"	75° 20' 8"		Krishna	jamboor halla	shikarpur	II	Earthfill_Embankment	13.28	200		8620000	1380000	8440000	I	
215	KA06LH0218	Bharamasagara Doddakere	Karnataka Water Resources Department	14° 22' 39"	76° 11' 51"		Krishna	katte halla	Chitradurga	II	Earthfill_Embankment	12	1220	65880	4050000	1970000	3680000	I	219.76
216	KA06LH0219	Bukkapatna Tank	Karnataka Water Resources Department	13° 37' 55"	76° 44' 51"		Krishna	Suvarnamuki SS VI	Sira	II	Earthfill_Embankment	11.5	500	380000	3740000	1620000	3370000	I	67.94
217	KA06LH0222	Lakshmisagar Tank	Karnataka Water Resources Department	13° 46' 15"	76° 48' 52"		Krishna	Suvarnamuki	Sira	II	Earthfill_Embankment	10.5	960	600000	6700000	2060000	6090000	I	400.71
218	KA06MH0223	Mallaghatta Tank	Karnataka Water Resources Department	13° 10' 33"	76° 37' 24"		Cauvery	Shimsha Valley	Turuvekere	II	Earthfill_Embankment	15.6	750.000	239290	16620000	6300000	14860000	I/S/F	344.89
219	KA06LH0224	Mayasandra Tank	Karnataka Water Resources Department	13° 5' 9"	76° 45' 19"		Cauvery	Shimsha Valley	Mayasandra	II	Earthfill_Embankment	10.7	1410	310000	4860000	2100000	3885000	I	116.86
220	KA06LH0225	Ramalingapura Tank	Karnataka Water Resources Department	13° 37' 17"	76° 46' 27"		Krishna	Suvarnamuki	Sira	II	Earthfill_Embankment	12	830	700000	6740000	2192000	6070000	I	114.19
221	KA06LH0226	Sarigehally Tank	Karnataka Water Resources Department	13° 13' 37"	76° 43' 7"		Cauvery	Shimsha	Turuvekere	II	Earthfill_Embankment	14.8	1200	503000	4300000	4200000	4300000	I	85.40
222	KA06LH0227	Singahallidalvayikere	Karnataka Water Resources Department	13° 26' 33"	76° 44' 31"		Krishna	Suvarnamuki SS VI	C.N.Halli	II	Earthfill_Embankment	11.45	870	120000	3180000	1197000	2870000	I	139.36
223	KA06LH0228	Turuvekere Tank	Karnataka Water Resources Department	13° 10' 36"	76° 40' 6"		Cauvery	Shimsha Valley	Turuvekere	II	Earthfill_Embankment	12.2	870	179960	5070000	2740000	4870000	I	309.50
224	KA06LH0229	Bheemasamudra Dam	Karnataka Water Resources Department	14° 10' 53"	76° 14' 53"		Krishna	Jinigi halla	Chitradurga	II	Earthfill_Embankment	14.2	840	5126000	256230000	118110000	204980000	I	200.28
225	KA06MH0230	Bhima Lift Dam	Karnataka Water Resources Department	17° 10' 18"	76° 18' 43"	2010	Krishna	Bhima	sonna	III	Other	18.4	2250	276250	70707166	20548309.4231	66686174.000099	I	25488
226	KA06MH0231	Harinala Dam	Karnataka Water Resources Department	15° 48' 23"	74° 43' 0"	2004	Krishna	Harinala	sampgaon	II	Earthfill_Embankment	19.41	3120	640000	13790304	3900000	12062977	I	707.91
227	KA06MH0232	Hipparagi Barrage	Karnataka Water Resources Department	16° 33' 9"	75° 9' 57"	2004	Krishna	Krishna	hipparagi	II	Earthfill_Embankment	26	5783	31160000	169901080	29980000	147247602	I/S	19810
228	KA06HH0233	Markandeya Dam	Karnataka Water Resources Department	16° 1' 7"	74° 38' 39"	2005	Krishna	Markandeya	hukeri	III	Other	47	475	414000	104660000	8980000	90190000	I	3728
229	KA06MH0234	Ranganayanadurga Tank	Karnataka Water Resources Department	14° 45' 25"	76° 39' 41"		Krishna	Jinagihalla	Molakalmuru	II	Earthfill_Embankment	19.88	900	341780	14158000	3220000	13130000	I	1586
230	KA06HH0235	Uduthorehalla Dam	Karnataka Water Resources Department	11° 59' 60"	77° 19' 45"	2009	Cauvery	Uduthorehalla	Kollegal	II	Earthfill_Embankment	46	1530	112480	18969000	1250000	15147000	I	850
231	KA06MH0236	Varahi Diversion weir	Karnataka Water Resources Department	13° 39' 28"	74° 56' 54"	2009	West Flowing Rivers from Tadri to Kanyakumari	Varahi	Kundapur	III	Concrete_Gravity_or_RCC	22.5	147.20		6796036.7778857	1225700	4813859.3843357	I	4528
232	KA06MH0237	Mallaghatta	Karnataka Water Resources Department	0''	0''		Area of Inland Drainage in Rajasthan	Mod Nadi	Sambalpur	NA	Earthfill_Embankment								

Kerala

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	KL29HH0001	Kundala	Kerala State Electricity Board	10° 4 ' 0"	77° 4 ' 0"	1947	West Flowing Rivers from Tadri to Kanyakumari	Palar	Devikulam	III	Earthfill_Embankment	46.93	259.08	54000	765000000	647500	7787000	H	183.95
2	KL29MH0002	Sengulam	Kerala State Electricity Board	10° 0 ' 39"	77° 1 ' 58"	1954	West Flowing Rivers from Tadri to Kanyakumari	Muthirappuzha	Devikulam	III	Masonry_Gravity	26.82	144.5	18000	1610000	291000	710000	H	70.80
3	KL07HH0003	Malampuzha	Kerala Water Resources Department	10° 49 ' 50"	76° 41 ' 2"	1966	West Flowing Rivers from Tadri to Kanyakumari	Malampuzha	Palakkad	III	Masonry_Gravity	38.10	1848.9	2175000	226000000	22000000	213600000	I/H/S/T/F	367
4	KL07HH0004	Walayar	Kerala Water Resources Department	10° 50 ' 18"	76° 51 ' 12"	1956	West Flowing Rivers from Tadri to Kanyakumari	Korayar	Palakkad	III	Composite_Masonry_and_Earth_fill	30.48	1479	1754000	18400000	2590000	184000	I	396.40
5	KL29HH0006	Poringalkuthu	Kerala State Electricity Board	10° 18 ' 56"	76° 38 ' 6"	1957	West Flowing Rivers from Tadri to Kanyakumari	Chalakydy	Mukundapuram	III	Composite_Concrete_and_Masonry	51.8	365.76	62000	32000000	2820000	30300000	H	2265.32
6	KL07MH0007	Vazhani	Kerala Water Resources Department	10° 38 ' 9"	76° 18 ' 27"	1959	West Flowing Rivers from Tadri to Kanyakumari	Wadakkanchery	Thatapalli	III	Earthfill_Embankment	26.91	792.48	1814000	18120000	1820000	16649000	I	249.04
7	KL07HH0008	Peechi	Kerala Water Resources Department	10° 31 ' 20"	76° 22 ' 8"	2013	West Flowing Rivers from Tadri to Kanyakumari	Karuvannur	Thrissur	III	Masonry_Gravity	40.85	213.30	68000	110436000	12950000	108170000	I/H/S/T/F	368.12
8	KL07HH0009	Neyyar	Kerala Water Resources Department	8° 32 ' 7"	77° 8 ' 44"	1958	West Flowing Rivers from Tadri to Kanyakumari	Neyyar	Neyyatinkara	III	Earthfill_Embankment	56	295	125000	106250000	9100000	95730000	I	809.40
9	KL07MH0010	Meenara (Gayathri stage - I)	Kerala Water Resources Department	10° 37 ' 27"	76° 47 ' 51"	1964	West Flowing Rivers from Tadri to Kanyakumari	meenara	chittur	III	Earthfill_Embankment	18.90	994	917000	11330000	2495000	10330000	I	472.60
10	KL29HH0011	Kallarkutty	Kerala State Electricity Board	9° 58 ' 40"	77° 0 ' 10"	1962	West Flowing Rivers from Tadri to Kanyakumari	Muthirappuzha	udumbanchola	III	Concrete_Gravity_or_RCC	42.97	182.88	40000	6880000	648000	5490000	H	1982.40
11	KL29HH0012	Ponmudy	Kerala State Electricity Board	9° 57 ' 37"	77° 3 ' 30"	1963	West Flowing Rivers from Tadri to Kanyakumari	Panniar	udumbanchola	III	Masonry_Gravity	59.0	294	181000	51540000	278900000	47400000	H	1416.03
12	KL07LH0013	Periyar valley Barrage	Kerala Water Resources Department	10° 8 ' 16"	76° 40 ' 0"	1966	West Flowing Rivers from Tadri to Kanyakumari	Periyar	Kothamangalam	III	Barrage	11.79	210.92	0	169791000	16400000	169791000	I	7079
13	KL07HH0014	Anayiramikal	Kerala State Electricity Board	10° 0 ' 38"	77° 2 ' 26"	1965	West Flowing Rivers from Tadri to Kanyakumari	Panniar	Munnar	III	Composite_Other	34.13	291.69	462000	49840000	4856000	48990000	H	348
14	KL29MH0015	Sholayar (Flanking)	Kerala State Electricity Board	10° 19 ' 4"	76° 44 ' 3"	1966	West Flowing Rivers from Tadri to Kanyakumari	Sholayar	Mukundapuram	III	Masonry_Gravity	18.59	109.12	18000	153480000	8705000	149230000	H	1812
15	KL29HH0016	Sholayar (Main)	Kerala State Electricity Board	10° 19 ' 20"	76° 44 ' 8"	1966	West Flowing Rivers from Tadri to Kanyakumari	Chalakydy	Mukundapuram	III	Masonry_Gravity	66.14	430.53	300000	153480000	8705000	149230000	H	1825
16	KL29MH0017	Sholayar (Saddle)	Kerala State Electricity Board	10° 18 ' 30"	76° 44 ' 41"	1966	West Flowing Rivers from Tadri to Kanyakumari	Sholayar	Mukundapuram	III	Earthfill_Embankment	18.59	109.12		153480000	8705000	149230000	H	1812
17	KL07HH0018	Chulliar (Gayathri stage II)	Kerala Water Resources Department	10° 35 ' 35"	76° 46 ' 4"	1970	West Flowing Rivers from Tadri to Kanyakumari	chuliyar	chittur	III	Masonry_Gravity	48.79	555	182000	13700000	1650000	1370000	I/F	223.70
18	KL29VH0019	Kakki	Kerala State Electricity Board	9° 19 ' 31"	77° 8 ' 31"	1966	West Flowing Rivers from Tadri to Kanyakumari	Kakki	Vandiperiyar	III	Concrete_Gravity_or_RCC	116.13	336.19	725000	455020000	17600000	447760000	H	1788
19	KL07MH0020	Mangalam	Kerala Water Resources Department	10° 30 ' 55"	76° 32 ' 0"	1966	West Flowing Rivers from Tadri to Kanyakumari	CHERUKUNNAM	alathur	III	Masonry_Gravity	16.92	1057	24000	25494000	3960000	25344000	I	8650
20	KL29HH0021	Anathode	Kerala State Electricity Board	9° 20 ' 30"	77° 9 ' 2"	1967	West Flowing Rivers from Tadri to Kanyakumari	Kakki	Vandiperiyar	III	Concrete_Gravity_or_RCC	51.82	376.12	178.47	455020000	17600000	447760000	H	1783.96
21	KL29HH0022	Pamba	Kerala State Electricity Board	9° 23 ' 25"	77° 9 ' 36"	1966	West Flowing Rivers from Tadri to Kanyakumari	Pamba	ranni	III	Masonry_Gravity	57.20	281	152000	39220000	90880000	31450000	H	912
22	KL07HH0023	Pothundy	Kerala Water Resources Department	10° 32 ' 43"	76° 37 ' 36"	1971	West Flowing Rivers from Tadri to Kanyakumari	Ayalur	chittur	III	Earthfill_Embankment	32.61	1680	4462000	50914000	2750000	43900000	I/S/T/F	680
23	KL37LH0024	ARUVIKKARA (KWA)	Kerala Water Authority	8° 34 ' 22"	77° 1 ' 14"	1972	West Flowing Rivers from Tadri to Kanyakumari	Karamana	Thiruvananthapuram	III	Other	14.01	83.21	0	2000000	480000	628260	I/S	
24	KL29HH0025	Kuttiyadi HE Project	Kerala State Electricity Board	11° 33 ' 4"	75° 55 ' 28"	1972	West Flowing Rivers from Tadri to Kanyakumari	Kuttiyadi	Kozhikode	III	Composite_Concrete_and_Masonry	39.51	228.60	113000	38400000	2790000	34000000	H	736.20

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25	KL07HH0026	Kuttiyadi Irrigation project	Kerala Water Resources Department	11° 37' 47"	75° 49' 25"	1993	West Flowing Rivers from Tadri to Kanyakumari	Kuttiyadi	koyilandi	III	Earthfill_Embankment	35.36	170.6	31000000	120520000	10520000	113440000	I	1444
26	KL29VH0027	Idukki	Kerala State Electricity Board	9° 50' 45"	76° 58' 03"	1974	West Flowing Rivers from Tadri to Kanyakumari	Periyar	Idukki	III	Arch	168.91101059485	365.75998829568	1000	1996300000	59830000	1459510000	I/H/S/C	4527.84
27	KL29VH0028	Cheruthoni	Kerala State Electricity Board	9° 50' 48"	76° 58' 0"	1976	West Flowing Rivers from Tadri to Kanyakumari	Cheruthoni	Idukki	III	Concrete_Gravity_or_RCC	138.380109972	650.747979176	1699240	1996300000	60000000	1459510000	H	5013
28	KL07MH0029	Pamba Barrage(Maniyar)	Kerala Water Resources Department	9° 19' 47"	76° 52' 48"	1993	West Flowing Rivers from Tadri to Kanyakumari	Kakkad	Vadasserikara	III	Masonry_Gravity	16.76	115.22		8000000	1080000	8.00	I	1287
29	KL29VH0030	Kulamavu	Kerala State Electricity Board	9° 48' 5"	76° 53' 11"	1976	West Flowing Rivers from Tadri to Kanyakumari	Kilivallithode	todupulai	III	Composite_Concrete_and_Masonry	100	385.06	453130	1996300000	60000000	1459510000	H	
30	KL07MH0031	Kulur Barrage (Pazhassi)	Kerala Water Resources Department	11° 58' 46"	75° 36' 33"	1979	West Flowing Rivers from Tadri to Kanyakumari	Valapattanam	Kannur	III	Barrage	18.29	245	8820	97500000	6500000	97500000	I	3500
31	KL29MH0032	upper Moozhayar	Kerala State Electricity Board	9° 18' 29"	77° 3' 57"	1979	West Flowing Rivers from Tadri to Kanyakumari	Moozhayar	Vandiperiyar	III	Earthfill_Embankment	19	97.00	41000	5660000	145700	1160000	H	143
32	KL07HH0033	Kanjirapuzha	Kerala Water Resources Department	10° 59' 10"	76° 32' 20"	1983	West Flowing Rivers from Tadri to Kanyakumari	Kanjirapuzha	mannarkkad	III	Composite_Masonry_and_Earth_fill	30.78	2127	6240000	70872400	4650000	69230000	I	512.5
33	KL37HH0034	PEPPARA (KWA)	Kerala Water Authority	8° 37' 24"	77° 8' 18"	1983	West Flowing Rivers from Tadri to Kanyakumari	Karamana	nedumanged	III	Other	36.50	423	180000	70000000	8496000	68400000	HS	860
34	KL07HH0035	Siruvani	Kerala Water Resources Department	10° 58' 36"	76° 38' 30"	1984	Cauvery	Siruvani	Palakkad	III	Masonry_Gravity	57	224	17270000	255000000	1636000	184200000	S	435
35	KL29VH0036	Idamalayar(EB)	Kerala State Electricity Board	10° 13' 18"	76° 42' 21"	1987	West Flowing Rivers from Tadri to Kanyakumari	Idamalayar	Devikulam	III	Concrete_Gravity_or_RCC	102	373	880000	1089800000	28300000	1017800000	H	3013
36	KL07HH0037	Kallada (Parappara)	Kerala Water Resources Department	8° 57' 17"	77° 4' 11"	1986	West Flowing Rivers from Tadri to Kanyakumari	Kallada	Pathanamthitta	III	Earthfill_Embankment	85.35	335.00	433000	524000000	23000000	507000000	I/H/S/T	2830
37	KL29MH0038	Erattayar	Kerala State Electricity Board	9° 48' 35"	77° 6' 20"	1989	West Flowing Rivers from Tadri to Kanyakumari	Irattayar	Kattappana	III	Concrete_Gravity_or_RCC	19.81	146.3	16000	5351000	970000	5085000	H	507
38	KL29MH0039	Cavaiar	Kerala State Electricity Board	9° 24' 1"	77° 9' 55"	1989	West Flowing Rivers from Tadri to Kanyakumari	Gaviar	ranni	III	Concrete_Gravity_or_RCC	17.07	97.54	10000	2780000			H	143
39	KL29MH0040	Kullar	Kerala State Electricity Board	9° 24' 36"	77° 10' 44"	1990	West Flowing Rivers from Tadri to Kanyakumari	Kullar	ranni	III	Masonry_Gravity	24.00	94.00	11600	2780000		1130000	H	347.00
40	KL29HH0041	Moozhayar	Kerala State Electricity Board	9° 18' 30"	77° 4' 0"	1999	West Flowing Rivers from Tadri to Kanyakumari	Moozhayar	ranni	III	Masonry_Gravity	34.17	176.50	52160	1500000	145700	1160000	H	216.65
41	KL29MH0042	Veluthode	Kerala State Electricity Board	9° 18' 6"	77° 2' 21"	1999	West Flowing Rivers from Tadri to Kanyakumari	Veluthode	ranni	III	Concrete_Gravity_or_RCC	22	107.00	14560	670000	63500	607000	H	216.65
42	KL29LH0043	Kosani saddle	Kerala State Electricity Board	11° 37' 9"	75° 55' 14"	1991	West Flowing Rivers from Tadri to Kanyakumari	Karamanthode	koyilandi	III	Earthfill_Embankment	13.80	111.8	110000	209000000	12770000	185430000	H	1275
43	KL29HH0044	Kuttiyadi Augmentation main earthen dam	Kerala State Electricity Board	11° 40' 16"	75° 57' 21"	2005	West Flowing Rivers from Tadri to Kanyakumari	Karamanthode	Wayanad	III	Earthfill_Embankment	38	628	2000000	209180000	12770000	209000000	H	38
44	KL29MH0046	Meenar I	Kerala State Electricity Board	9° 24' 30"	77° 8' 40"	1991	West Flowing Rivers from Tadri to Kanyakumari	Meenar.	ranni	III	Masonry_Gravity	17.20	65	7100	30000		30000	H	
45	KL29MH0047	Meenar II	Kerala State Electricity Board	9° 24' 30"	77° 8' 40"	1991	West Flowing Rivers from Tadri to Kanyakumari	Meenar.	Vandiperiyar	III	Masonry_Gravity	15.50	97	8000	63000		63000	H	
46	KL29MH0048	Kuttiyadi Saddle	Kerala State Electricity Board	11° 35' 47"	75° 49' 25"	1991	West Flowing Rivers from Tadri to Kanyakumari	Kuttiyadi	Kozhikode	III	Earthfill_Embankment				209180000	12770000	209000000	I/H	
47	KL07MH0049	Malankara	Kerala Water Resources Department	9° 51' 9"	76° 44' 43"	1994	West Flowing Rivers from Tadri to Kanyakumari	Thodupuzha.	todupulai	III	Composite_Masonry_and_Earth_fill	35	460	46000	37300000	4660000	10300000	I/H/T	1442.32
48	KL07HH0050	Chimoni	Kerala Water Resources Department	10° 26' 19"	76° 27' 44"	1996	West Flowing Rivers from Tadri to Kanyakumari	Karuvannur	Mukundapuram	III	Earthfill_Embankment	82.79	686.50	667000	179390000	9950000	172640000	I	1680
49	KL29HH0051	Pambla	Kerala State Electricity Board	9° 57' 44"	76° 57' 27"	1997	West Flowing Rivers from Tadri to Kanyakumari	Periyar	Devikulam	III	Concrete_Gravity_or_RCC	41	284	54000	5350000	445000	4550000	H	14200
50	KL07MH0052	Karapuzha	Kerala Water Resources Department	11° 37' 2"	76° 10' 27"	2004	Cauvery	Karapuzha.	vayithiri	III	Concrete_Gravity_or_RCC	0	0	0	76500000	8550000	72000000	I	969

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51	KL12HH0001	Periyar	Tamil Nadu Water Resources Department	9° 31 ' 43"	77° 8 ' 39"	1895	West Flowing Rivers from Tadri to Kanyakumari	Periyar	peerumedy	III	Other	53.66	365.85	221000	443230000	26440000	299311000	I/H	3454.62
52	KL12HH0031	Thunakkadavu	Tamil Nadu Water Resources Department	10° 26 ' 7"	76° 46 ' 55"	1965	West Flowing Rivers from Tadri to Kanyakumari	Thunakkadavu.	chittur	III	Composite_Masonry_and_Earth_fill	26.91	314	244000	15770000	4320000	9060000	I/H	495
53	KL12HH0042	Parambikulam	Tamil Nadu Water Resources Department	10° 23 ' 13"	76° 46 ' 11"	1967	West Flowing Rivers from Tadri to Kanyakumari	Parambikulam.	chittur	III	Other	73.15	896.12	69165000	504660000	20720000	379710000	I/H	1687
54	KL12MH0051	Peruvarippallam	Tamil Nadu Water Resources Department	10° 26 ' 53"	76° 46 ' 0"	1971	West Flowing Rivers from Tadri to Kanyakumari	Peruvarippallam	chittur	III	Earthfill_Embankment	27.74	466	362000	17560000	2900000	11020000	I/H	
55	KL29LH0054	Kotagiri Saddle	Kerala State Electricity Board	11° 35 ' 25"	76° 5 ' 0"	1992	West Flowing Rivers from Tadri to Kanyakumari	Karamanthode	Kalpetta	III	Earthfill_Embankment	14.5	62		209180000	12770000	209000000	H	0
56	KL29LH0055	Near Kottagiri Saddle	Kerala State Electricity Board	0° 0 ' 0"	0° 0 ' 0"	1992	West Flowing Rivers from Tadri to Kanyakumari	Karamanthode	Kalpetta	III	Earthfill_Embankment							H	
57	KL29HH0056	Kuttiyadi Aug. spillway	Kerala State Electricity Board	11° 33 ' 42"	76° 2 ' 4"	2004	West Flowing Rivers from Tadri to Kanyakumari	PANAMARAM PUZHA	vayithiri	III	Concrete_Gravity_or_RCC	38.50	56.38	33320	209180000	12770000	209000000	I/H	1664
58	KL12HH0057	Kallar	Kerala State Electricity Board	9° 49 ' 32"	77° 9 ' 22"	1989	West Flowing Rivers from Tadri to Kanyakumari	Kallar	Kattappana	III	Concrete_Gravity_or_RCC	12.19	67.91	4000	793000000	255000	290000	H	1013.00
59	KL12MH0058	Ranni Perinad	Kerala State Electricity Board	9° 21 ' 23"	76° 51 ' 58"	2005	West Flowing Rivers from Tadri to Kanyakumari	KAKKALTAR	Pathanamthitta	III	Other	12.35	128.75		2390000	288283000	2390000	H	
60	KL29HH0059	Kulamavu Saddle	Kerala State Electricity Board	9° 48 ' 20"	76° 53 ' 16"	1977	West Flowing Rivers from Tadri to Kanyakumari	Ghataprabha	Idukki	III	Earthfill_Embankment	99.97	384.96		1996000000		1459430000	H	
61	KL29HH0005	Madupetty	Kerala State Electricity Board	10° 6 ' 30"	77° 7 ' 30"	1954	West Flowing Rivers from Tadri to Kanyakumari	Palar	Devikulam	III	Other	85.34	237.74	155000	55230000	3238000	554000000	H	453.07

Lakshadweep

No records found for selected criteria in this state.

Madhya Pradesh

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1	MP08MH0001	TEKANPUR	Madhya Pradesh Water Resources Department	26° 0' 18"	78° 17' 13"	1895	Ganga	chhachhundarnadi	Dabra	II	Earthfill_Embankment	16.47	975	0	8293000	2780000	7438000	I/S/O	424.65
2	MP08LH0002	SARRA	Madhya Pradesh Water Resources Department	23° 44' 45"	80° 28' 40"	1896	Ganga	katni	mairwara	II	Earthfill_Embankment	13.4	743.71	0	3378000	1010000	2763000	I	
3	MP08LH0003	JAWAHARGARH	Madhya Pradesh Water Resources Department	26° 8' 8"	77° 18' 30"	1899	Ganga	chamberi	Sabalgarh	II	Other	10.67	1052	0	3823000	2183000	3433000	I	642
4	MP08LH0004	KHANPURA	Madhya Pradesh Water Resources Department	24° 13' 56"	77° 2' 11"	1907	Ganga	Local	chachaura	II	Earthfill_Embankment	14.45	720	0	4270000	1064500	3850000	I/S/O	113.20
5	MP08LH0005	DINORA	Madhya Pradesh Water Resources Department	25° 27' 21"	78° 19' 12"	1907	Ganga	nanga nala	Karera	II	Earthfill_Embankment	12.19	3109	0	2050000		1314000	I	13200
6	MP08LH0006	BIRPUR	Madhya Pradesh Water Resources Department	26° 7' 12"	77° 48' 7"	1908	Ganga	maithikho	bijaipur	II	Earthfill_Embankment							I	
7	MP08LH0007	ANTALWASA	Madhya Pradesh Water Resources Department	23° 19' 48"	75° 13' 37"	1908	Ganga	Local	Khachrod	II	Earthfill_Embankment	11.89	1560	0	5830000	2160000	4943000	I	256
8	MP08LH0008	BELGAON	Madhya Pradesh Water Resources Department	21° 37' 0"	80° 45' 0"	1909	Narmada	Local	Baihar	II	Earthfill_Embankment	10.67	1125	62000	650000	102000	618000	I	71.45
9	MP08LH0009	BASINKHAR	Madhya Pradesh Water Resources Department	22° 8' 13"	80° 43' 26"	1909	Narmada	Local	Baihar	II	Earthfill_Embankment	10.36	600	15290	323000	340000	314000	I	26
10	MP08LH0010	LOKPAL SAGAR	Madhya Pradesh Water Resources Department	24° 43' 19"	80° 12' 36"	1909	Ganga	ranj	Panna	II	Earthfill_Embankment	19.52	2100	0	6340000		6262000	I	51
11	MP08LH0011	BITHLEE	Madhya Pradesh Water Resources Department	21° 58' 48"	80° 51' 0"	1910	Narmada	Local	Baihar	II	Earthfill_Embankment	10.36	586.75	44740	1354000	620000	1303000	I	78.84
12	MP08LH0012	RECHHAI	Madhya Pradesh Water Resources Department	23° 43' 12"	79° 43' 48"	1910	Ganga	Local	Damoh	II	Earthfill_Embankment	10.05	1390	0	1740000	770000	1670000	I	76
13	MP08LH0013	KAMERA	Madhya Pradesh Water Resources Department	26° 14' 18"	77° 26' 13"	1910	Ganga	Local	Sabalgarh	II	Earthfill_Embankment	12	1584		3370000	1420000	3070000	I	184
14	MP08LH0014	KOTA	Madhya Pradesh Water Resources Department	26° 4' 0"	77° 32' 45"	1910	Ganga	Local	jora	II	Earthfill_Embankment	12.34	914	0	4493000	1852500	4106000	I	125
15	MP08MH0015	ROOMAL	Madhya Pradesh Water Resources Department	22° 18' 8"	80° 3' 22"	1910	Godavari	Dargada	Seoni	II	Earthfill_Embankment	17.37	1290	0	6400000	2027500	5690000	I/F	130.39
16	MP08LH0016	JUMNERA	Madhya Pradesh Water Resources Department	23° 46' 55"	79° 34' 44"	1910	Ganga	Local	Javera	II	Earthfill_Embankment	11.76	1165	0	1312000		1280000	I	63
17	MP08LH0017	DONGER BODI	Madhya Pradesh Water Resources Department	21° 58' 44"	80° 51' 11"	1911	Godavari	sonbiri dala	Balaghat	II	Earthfill_Embankment	10.05	693	0	1190000	311000	1110000	I	78
18	MP08LH0018	ADNER	Madhya Pradesh Water Resources Department	25° 32' 44"	78° 4' 41"	1911	Ganga	sino	Karera	II	Earthfill_Embankment	12.2	1280	0	7440000	1880000	7193000	I	147.50
19	MP08LH0019	NAGDAGAJORA	Madhya Pradesh Water Resources Department	25° 9' 14"	78° 12' 37"	1911	Ganga	nagda nadi	Pichor	II	Earthfill_Embankment	10.98	210	0	3580000	3580000	3191000	I	396.48
20	MP08LH0020	GORKHA BANDHA	Madhya Pradesh Water Resources Department	23° 51' 19"	80° 11' 36"	1912	Ganga	Local	Katni	II	Earthfill_Embankment	11.74	1280	0	1250000		1052000	I	
21	MP08LH0021	PANAGAR	Madhya Pradesh Water Resources Department	23° 15' 58"	80° 1' 14"	1912	Narmada	karthai nadi	Jabalpur	III	Earthfill_Embankment	11.12	570	0	1710000		1700000	I	73.35
22	MP08LH0022	CHIRAI PANI	Madhya Pradesh Water Resources Department	23° 54' 41"	79° 36' 50"	1913	Ganga	Local	Damoh	II	Earthfill_Embankment	11.95	1575	0	2700000	460000	2517000	I	132.50
23	MP08LH0023	KHERIA	Madhya Pradesh Water Resources Department	25° 28' 23"	78° 15' 31"	1913	Ganga	Local	Gwalior	II	Earthfill_Embankment	12.19	660	0	2945000	743900	2384000	I	532
24	MP08LH0024	PIPREHETA	Madhya Pradesh Water Resources Department	23° 41' 46"	80° 14' 14"	1913	Ganga	Local	Katni	II	Earthfill_Embankment	11.9	109.72	0	2870000	1613000	2800000	I	100.86
25	MP08LH0025	JHALONI	Madhya Pradesh Water Resources Department	24° 57' 26"	78° 8' 15"	1913	Ganga	dhamvarsi nala	Pichor	II	Earthfill_Embankment	13.5	540	0	3864000	1730000	3793000	I	312.33
26	MP08LH0026	DHAPORA	Madhya Pradesh Water Resources Department	25° 4' 21"	77° 57' 50"	1913	Ganga	mahuar	Pichhor	II	Earthfill_Embankment	12.5	1687.5	0	6234000	2030000	6154000	I	198.17
27	MP08LH0027	RAJGARH	Madhya Pradesh Water Resources Department	25° 20' 41"	77° 35' 57"	1914	Ganga	Local	Shivpuri	II	Earthfill_Embankment	10.37	640	0	2270000	640000	2260000	I	96
28	MP08LH0028	MAJHGAWAN	Madhya Pradesh Water Resources Department	23° 50' 36"	79° 49' 41"	1914	Ganga	Local	Hatta	II	Earthfill_Embankment	14.88	1112.8	0	4050000	1022000	3846000	I	41.95
29	MP08LH0029	PILLOWA	Madhya Pradesh Water Resources Department	26° 27' 5"	78° 8' 40"	1914	Ganga	Sank	Morena	II	Other	13.79	658	0	16930000	6712500	9645000	I	1377
30	MP08MH0030	KOTWAL	Madhya Pradesh Water Resources Department	26° 29' 19"	78° 7' 32"	1914	Ganga	Asan	Morena	II	Earthfill_Embankment	19.98	1158	0	91550000	18390000	90382000	I	4918
31	MP08LH0031	RAMGARHI	Madhya Pradesh Water Resources Department	22° 6' 20"	80° 36' 24"	1915	Narmada	Local	Sambalpur	III	Earthfill_Embankment	10.97	659	33980	648000	132000	623000	I	53.75
32	MP08LH0032	KHANKURIA	Madhya Pradesh Water Resources Department	24° 16' 31"	76° 56' 40"	1915	Ganga	Local	chachawa	II	Earthfill_Embankment	10.28	690	0	703000	220000	635000	I	39.62
33	MP08LH0033	JAMAKHERI	Madhya Pradesh Water Resources Department	24° 35' 20"	77° 47' 56"	1915	Ganga	Local	Ashok Ngr.	II	Earthfill_Embankment	12.19	2790	0	4530000	1870000	4361000	I	255.62
34	MP08LH0034	KESHOPUR	Madhya Pradesh Water Resources Department	24° 28' 56"	77° 55' 36"	1916	Ganga	Local	Mungawali	II	Earthfill_Embankment	10.82	1432	0	2410000	107800	2369000	I	122.46

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
109	MP08LH0109	DHAMDHUSAR	Madhya Pradesh Water Resources Department	23° 1' 56"	77° 42' 5"	1958	Ganga	Charua	Goharganj	II	Earthfill_Embankment	10.05	1100	0	2577000	1108000	2435000	I	82
110	MP08LH0110	DAHOD	Madhya Pradesh Water Resources Department	23° 1' 56"	77° 29' 15"	1958	Ganga	Bhoghvi	Goharganj	II	Earthfill_Embankment	13.73	780	0	19364000	6040000	17665000	I	533
111	MP08LH0111	JALHERIDHANA	Madhya Pradesh Water Resources Department	23° 37' 14"	79° 39' 47"	1958	Ganga	Local	Damoh	II	Earthfill_Embankment	14.2	355		1000000		720000	I	98
112	MP08LH0112	PIPARIYA JUGRAJ	Madhya Pradesh Water Resources Department	23° 36' 35"	79° 39' 55"	1959	Ganga	gahira nalla	Damoh	II	Earthfill_Embankment	11.27	797	0	510000	283000	430000	I	78.80
113	MP08MH0113	MOTI NALLA	Madhya Pradesh Water Resources Department	23° 48' 26"	79° 49' 22"	1959	Ganga	Local	Damoh	II	Earthfill_Embankment	15.64	732	0	2900000	494000	1693000	I	164
114	MP08MH0114	GAGAN	Madhya Pradesh Water Resources Department	22° 15' 19"	75° 50' 33"	1959	Narmada	Local	Maheshwar	III	Earthfill_Embankment	18.28	880	0	8340000	1530000	7933000	I	366
115	MP08MH0115	JABERA	Madhya Pradesh Water Resources Department	23° 33' 30"	79° 42' 58"	1959	Ganga	jamunha nalla	Damoh	II	Earthfill_Embankment	20.03	1587	0	4050000	1821000	3390000	I	147.50
116	MP08HH0116	MORWAN	Madhya Pradesh Water Resources Department	24° 37' 50"	75° 0' 12"	1959	Ganga	gameri	jawad	II	Earthfill_Embankment	31.08	1133.85	0	16460000	3210000	15760000	I	219
117	MP08LH0117	LILGI RESERVOIR	Madhya Pradesh Water Resources Department	24° 15' 43"	80° 44' 9"	1960	Ganga	lilgi	maiha	II	Earthfill_Embankment	13.72	960	0	2209000	460000	2010000	I	171
118	MP08MH0118	JALGAON	Madhya Pradesh Water Resources Department	22° 7' 54"	80° 23' 15"	1960	Narmada	bhongir nala	Baihar	II	Earthfill_Embankment	16.46	725	96840	2330000	587000	2170000	I	39.16
119	MP08LH0119	CHAWARPANI	Madhya Pradesh Water Resources Department	21° 59' 47"	79° 58' 53"	1960	Godavari	banjari	Waraseoni	II	Earthfill_Embankment	12.95	1456	0	3750000	1110000	3600000	I	202.53
120	MP08LH0120	SAMALDO	Madhya Pradesh Water Resources Department	22° 15' 39"	75° 25' 33"	1960	Narmada	Local	Dhar	III	Earthfill_Embankment	12.9	823	0	4880000	1260000	4680000	I	198
121	MP08MH0121	GANGULPARA	Madhya Pradesh Water Resources Department	21° 53' 4"	80° 17' 17"	1960	Godavari	ghisiri	Balaghat	II	Earthfill_Embankment	19.51	3009	0	11380000	1800000	10930000	I	191.80
122	MP08LH0122	KHARADI	Madhya Pradesh Water Resources Department	21° 25' 13"	80° 35' 6"	1962	Godavari	bag	Lanjhi	II	Earthfill_Embankment	14.16	664		14730000	3900000	14560000	I/F	100.38
123	MP08MH0123	SATAK	Madhya Pradesh Water Resources Department	23° 3' 15"	75° 32' 18"	1960	Narmada	satak	Kasrawad	III	Earthfill_Embankment	25	1650	0	25610000	4530500	19860000	I	891.25
124	MP08HH0124	GANDHI SAGAR	Madhya Pradesh Water Resources Department	24° 4' 58"	75° 33' 12"	1960	Ganga	Chambal	Manasa	II	Other	62.17	514		73220000	60000000	67974000	I/H	21238
125	MP08LH0125	BARRACH	Madhya Pradesh Water Resources Department	24° 37' 15"	80° 9' 12"	1961	Ganga	Local	Panna	II	Earthfill_Embankment	12.08	497	0	1588000	440000	1481000	I	152
126	MP08HH0126	TEJGARH	Madhya Pradesh Water Resources Department	23° 36' 29"	79° 24' 20"	1961	Ganga	Local	Damoh	II	Earthfill_Embankment	31.69	747	0	6790000	870000	5720000	I	250.54
127	MP08LH0127	JHAPDI	Madhya Pradesh Water Resources Department	22° 12' 40"	74° 59' 35"	1962	Narmada	Local	Manawar	III	Earthfill_Embankment	13.72	765	0	1998550	549000	1974500	I	181.35
128	MP08LH0128	SINGHPUR	Madhya Pradesh Water Resources Department	24° 45' 26"	80° 33' 29"	1962	Ganga	Local	Nagod	II	Earthfill_Embankment	12.2	1010	0	2771000	810000	2113000	I	132.54
129	MP08MH0129	NAHATRA	Madhya Pradesh Water Resources Department	22° 21' 46"	74° 36' 19"	1962	Narmada	Local	Jobat	III	Earthfill_Embankment	15.39	400.8	0	3140000	931000	2650000	I	203.88
130	MP08MH0130	DHUANDHAR	Madhya Pradesh Water Resources Department	22° 27' 23"	80° 18' 43"	1962	Narmada	dhuandhar nalla	Mandla	II	Earthfill_Embankment	27.19	1240.5		5460000	1020000	5280000	I	132.45
131	MP08LH0131	HARRIDIH	Madhya Pradesh Water Resources Department	23° 14' 29"	81° 4' 44"	1962	Ganga	Local	Sohagpur	III	Earthfill_Embankment	14.36	630	0	304000	1206000	272000	I	23.54
132	MP08MH0132	DAROLI	Madhya Pradesh Water Resources Department	23° 21' 8"	79° 24' 41"	1962	Ganga	kenkra nalla	Damoh	III	Earthfill_Embankment	22.08	1341	5160000	4860000	1433000	4600000	I	225.80
133	MP08MH0133	HATHAIKHEDA	Madhya Pradesh Water Resources Department	23° 16' 6"	77° 29' 52"	1960	Ganga	ajnar	Bhopal	II	Earthfill_Embankment	17.1	1581	0	16277000	3130000	1524000	I/S/D	133.10
134	MP08LH0134	RAM SAGAR	Madhya Pradesh Water Resources Department	25° 40' 27"	78° 23' 57"	1963	Ganga	Nicholi	Datia	II	Earthfill_Embankment	13.41	474	0	5866000	2600000	5744000	I/S/D	346.93
135	MP08MH0135	KUNDA NALA	Madhya Pradesh Water Resources Department	22° 15' 52"	75° 28' 17"	1963	Narmada	buti nalla	Dhar	III	Earthfill_Embankment	15.54	2500	0	8500000	5280000	8100000	I	300
136	MP08MH0136	GORATAL	Madhya Pradesh Water Resources Department	24° 58' 19"	79° 27' 19"	1963	Ganga	goratal	Sambalpur	III	Earthfill_Embankment	21.34	1341	0	11250000	8666000	11006000	I	170
137	MP08LH0137	CHHUHIYA	Madhya Pradesh Water Resources Department	24° 34' 42"	81° 48' 36"	1963	Ganga	Local	mauganj	II	Earthfill_Embankment	12.1	645	0	568000		546000	I	66.20
138	MP08LH0138	PDAMASAGAR	Madhya Pradesh Water Resources Department	25° 0' 3"	78° 57' 7"	1963	Ganga	Local	Tikamgarh	II	Earthfill_Embankment	14.38	137	0	1911000		1341000	I	41
139	MP08MH0139	BELGAON	Madhya Pradesh Water Resources Department	23° 43' 47"	79° 45' 11"	1964	Ganga	Local Nalla	Sambalpur	III	Earthfill_Embankment	16.84	625	0	300000	80000	299000	I	
140	MP08VH0140	MADARKHA BANDHI	Madhya Pradesh Water Resources Department	25° 5' 15"	79° 36' 0"	1964	Ganga	manyara	Chhatapur	II	Earthfill_Embankment	10	2130	0	1070000	400000	911000	I	79
141	MP08MH0142	CHANDANIA	Madhya Pradesh Water Resources Department	23° 10' 51"	81° 20' 21"	1964	Ganga	murna nalla	Sohagpur	III	Earthfill_Embankment	16.8	72	0	1228000	457200	1110000	I	40
142	MP08LH0143	JAMBAR	Madhya Pradesh Water Resources Department	23° 33' 2"	77° 45' 18"	1964	Ganga	Local	Vidisha	II	Earthfill_Embankment	11.2	330	65000	1320000	708000	1260000	I	40
143	MP08MH0144	SIMRAR	Madhya Pradesh Water Resources Department	23° 43' 21"	80° 25' 33"	1964	Ganga	Simrar	Murwara	III	Earthfill_Embankment	25.6	498.7	0	12930000	4590000	12360000	I	246
144	MP08MH0145	NANDANWARA	Madhya Pradesh Water Resources Department	25° 4' 37"	78° 45' 30"	1964	Ganga	Bargi Nadi	nivari	II	Other	17.68	250	0	26795000		23760000	I	529
145	MP08LH0146	TEHRAKA	Madhya Pradesh Water Resources Department	25° 17' 17"	78° 54' 24"	1964	Ganga	naina nadi	nivari	II	Earthfill_Embankment	12.08	1860	0	5350000		4790000	I	125

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
146	MP08MH0147	NAGDA NALLA	Madhya Pradesh Water Resources Department	23° 38' 42"	78° 50' 42"	1964	Ganga	nagda nalla	Tikamgarh	II	Earthfill_Embankment	27.24	2866	0	1845000	6780000	1698000	I	425
147	MP08MH0148	BHITRIGARH	Madhya Pradesh Water Resources Department	23° 37' 29"	80° 24' 59"	1965	Ganga	niwar	Sihora	III	Earthfill_Embankment	19.4	259	0	5250000	1090000	5022000	I	54
148	MP08MH0149	RATAPANI	Madhya Pradesh Water Resources Department	22° 57' 0"	77° 41' 57"	1965	Ganga	godmedi	Goharganj	III	Earthfill_Embankment	20.11	439	0	15146000	2930000	14580000	I	73
149	MP08LH0150	LONI	Madhya Pradesh Water Resources Department	25° 8' 17"	81° 34' 0"	1965	Ganga	loni	teontha	II	Earthfill_Embankment	11.38	2379	0	4750000		3800000	I	215.91
150	MP08LH0151	WAREGAON	Madhya Pradesh Water Resources Department	21° 49' 24"	78° 9' 2"	1966	Tapi	Local	Multai	III	Earthfill_Embankment	10.35	652	0	789000	263000	772000	I	42.56
151	MP08MH0152	GEOLARI	Madhya Pradesh Water Resources Department	24° 16' 41"	79° 14' 8"	1966	Ganga	kalidoha nadi	Bijawar	II	Earthfill_Embankment	19.44	579	92000	1529000	319000	1435000	I	65.45
152	MP08MH0153	SARWA TANK	Madhya Pradesh Water Resources Department	24° 27' 39"	79° 4' 41"	1966	Ganga	Local	Chhatarpur	III	Earthfill_Embankment	20.48	386	113000	1963000	613000	1849000	I	86
153	MP08MH0154	VIRLA	Madhya Pradesh Water Resources Department	22° 30' 0"	75° 23' 20"	1966	Narmada	Local	Dhar	II	Earthfill_Embankment	19.24	270	0	373000	820000	358000	I	95
154	MP08HH0155	SIDHI	Madhya Pradesh Water Resources Department	24° 21' 36"	81° 53' 21"	1966	Ganga	hirun	gopad banas	II	Earthfill_Embankment	45.5	233	6460000	6863000	1020000	6367000	I	65
155	MP08MH0156	PIPLODA	Madhya Pradesh Water Resources Department	25° 47' 36"	77° 30' 5"	1966	Ganga	piprada nalla	Pohri	II	Earthfill_Embankment	21.03	580.18	0	4758000	1050000	4320000	I	253.43
156	MP08MH0157	SAGAR NADI	Madhya Pradesh Water Resources Department	22° 10' 18"	79° 37' 35"	1966	Godavari	sagar nadi	Seoni	II	Earthfill_Embankment	17.21	1006	0	5130000	1140000	4730000	I/F	186
157	MP08MH0158	BARNOO	Madhya Pradesh Water Resources Department	23° 20' 31"	80° 6' 55"	1966	Narmada	Barnoo	Sihora	III	Earthfill_Embankment	24.6	293.4	188000	1032000	1196200	816000	I	112.32
158	MP08MH0159	SENDPA	Madhya Pradesh Water Resources Department	24° 36' 32"	79° 20' 5"	1966	Ganga	gurda nala	Bijawar	II	Earthfill_Embankment	15.85	442	0	7950000	1741000	7470000	I	60
159	MP08HH0160	DATLA	Madhya Pradesh Water Resources Department	23° 44' 55"	80° 34' 8"	1966	Ganga	Local	Katni	III	Earthfill_Embankment	36.18	408.4	0	7550000	2208000	7290000	I	215
160	MP08MH0161	MADAI	Madhya Pradesh Water Resources Department	23° 20' 47"	80° 7' 43"	1966	Narmada	Madai	Sihora	III	Earthfill_Embankment	18.9	307	0	870000	2456000	839000	I	202
161	MP08LH0162	SEMRAKUDRI	Madhya Pradesh Water Resources Department	23° 58' 19"	80° 10' 48"	1966	Ganga	laipri nala	Murwara	II	Earthfill_Embankment	10.66	1037	0	1610000		680000	I	39
162	MP08MH0163	MADAN SAGAR	Madhya Pradesh Water Resources Department	25° 44' 27"	78° 59' 55"	1966	Ganga	kulwara nala	Tikamgarh	II	Earthfill_Embankment	18.28	960	0	12850000		12230000	I	345.50
163	MP08LH0164	KULWA	Madhya Pradesh Water Resources Department	23° 54' 54"	79° 49' 11"	1967	Ganga	Local	Hata	II	Earthfill_Embankment	10.76	585	0	620000	225000	551000	I	34.03
164	MP40HH0165	SATPURA	Madhya Pradesh State Electricity Board	22° 8' 42"	78° 10' 32"	1967	Narmada	Tawa	Betul	III	Other	33.52	513.58	220870	110436000	11728000	4814000	I/H	4814
165	MP08LH0166	CHHAPARI	Madhya Pradesh Water Resources Department	23° 42' 1"	79° 56' 57"	1967	Ganga	Mod Nadi	Sihora	II	Earthfill_Embankment	12.97	1219	0	1400000		1273000	I	34
166	MP08MH0167	DUMDUMA	Madhya Pradesh Water Resources Department	25° 14' 44"	78° 46' 16"	1967	Ganga	Local	nivari	II	Earthfill_Embankment	24.49	990	0	4160000		1919000	I	9.78
167	MP08LH0168	KANJHAR	Madhya Pradesh Water Resources Department	21° 56' 36"	75° 59' 44"	1968	Narmada	Local	Bhikamgaon	III	Earthfill_Embankment	10.05	655	0	325000	77000	308000	I	26.95
168	MP08LH0169	MAKHANI	Madhya Pradesh Water Resources Department	23° 23' 28"	77° 44' 31"	1968	Ganga	Local	Raisen	II	Earthfill_Embankment	10.05	296	29200	1000000	273000	939000	I	25
169	MP08LH0170	JAWARI	Madhya Pradesh Water Resources Department	24° 4' 21"	77° 40' 22"	1968	Ganga	Jawari	sironj	II	Earthfill_Embankment	12	450	57000	1160000	357000	1059000	I	55
170	MP08LH0171	KASTURIPURA	Madhya Pradesh Water Resources Department	24° 3' 34"	76° 57' 8"	1968	Ganga	Local	Rajgarh	II	Earthfill_Embankment	11.89	1051.56	0	999000	372000	932000	I	67
171	MP08MH0172	BOCHKA	Madhya Pradesh Water Resources Department	22° 43' 30"	74° 42' 43"	1968	Mahi	devli nala	Jhabua	II	Earthfill_Embankment	15.3	690	0	1890000	500000	1740000	I	92.78
172	MP08LH0173	SURKIPONDI	Madhya Pradesh Water Resources Department	23° 26' 0"	80° 25' 53"	1968	Narmada	Mod Nadi	Sihora	III	Earthfill_Embankment	11.8	1333	0	4317000	1386000	3980000	I	
173	MP08MH0174	NAHLESARA	Madhya Pradesh Water Resources Department	21° 49' 13"	79° 47' 14"	1968	Godavari	chandan	Waraseoni	II	Earthfill_Embankment	22.25	2638	1025000	16142000	2297000	14528000	I	271.68
174	MP08MH0175	GWAL SAGAR	Madhya Pradesh Water Resources Department	24° 45' 0"	79° 3' 47"	1968	Ganga	Local	Tikamgarh	II	Earthfill_Embankment	20.73	137	0	10248000	2816000	10248000	I	96.25
175	MP08LH0176	ANOO	Madhya Pradesh Water Resources Department	23° 49' 54"	79° 31' 35"	1968	Ganga	Local	Damoh	II	Earthfill_Embankment	14.3	667.5	0	820000		753000	I	30.01
176	MP08LH0177	KUMEDI TANK	Madhya Pradesh Water Resources Department	25° 1' 29"	78° 42' 52"	1968	Ganga	Mod Nadi	Jatara	II	Earthfill_Embankment	13.71	549	0	5653000		3255000	I	55
177	MP08LH0178	BARANA BAMORI	Madhya Pradesh Water Resources Department	25° 3' 8"	78° 49' 9"	1968	Ganga	Local	Jatara	II	Earthfill_Embankment	11.9	780	0	1072000		686000	I	239.41
178	MP08LH0179	BALWANTPURA	Madhya Pradesh Water Resources Department	24° 50' 18"	79° 4' 53"	1968	Ganga	Local	Tikamgarh	II	Earthfill_Embankment	12.05	681		1732000		1212400	I	41
179	MP08LH0180	HATIYADELI	Madhya Pradesh Water Resources Department	22° 55' 41"	74° 37' 50"	1968	Mahi	Local	thandla	II	Earthfill_Embankment	12.19	280	0	1063000			I	57.71
180	MP08MH0181	JAJONE	Madhya Pradesh Water Resources Department	23° 54' 56"	78° 9' 5"	1968	Ganga	Local	Basoda	II	Earthfill_Embankment	18.6	480	104000	6880000	22590000	6331000	I	108.67
181	MP08MH0182	KHURERA	Madhya Pradesh Water Resources Department	24° 40' 9"	79° 9' 37"	1969	Ganga	burun nala	Tikamgarh	II	Earthfill_Embankment	17.01	330	0	2666000	1074000	2398000	I	122.86
182	MP08LH0183	MOONJWAR	Madhya Pradesh Water Resources Department	25° 48' 7"	77° 43' 9"	1969	Ganga	Local	Shivpuri	II	Earthfill_Embankment	13.71	810	0	5870000	1403920	5636000	I	147.26

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
183	MP08MH0184	BURHA	Madhya Pradesh Water Resources Department	24° 50' 21"	79° 38' 18"	1969	Ganga	burha	Chhatarpur	II	Earthfill_Embankment	15.84	1410	146000	10850000	4391000	10377000	I	179
184	MP08MH0185	BHONHARI	Madhya Pradesh Water Resources Department	23° 49' 20"	78° 55' 10"	1969	Ganga	Local	Sagar	II	Earthfill_Embankment	16.46	767	0	886000		781000	I	30.47
185	MP08LH0186	KAKARHAI	Madhya Pradesh Water Resources Department	24° 28' 35"	80° 16' 12"	1969	Ganga	Local	Panna	II	Earthfill_Embankment	12.67	1440	0	618000		564000	I	29.73
186	MP08MH0187	KANHAIYA	Madhya Pradesh Water Resources Department	24° 34' 31"	81° 47' 24"	1969	Ganga	Local	mauganj	II	Earthfill_Embankment	15.52	1200	0	1037000		975000	I	84.60
187	MP08LH0188	PADAR	Madhya Pradesh Water Resources Department	24° 36' 29"	81° 49' 26"	1969	Ganga	Local	mauganj	II	Earthfill_Embankment	10.7	1509	0	1285000		1200000	I	1.88
188	MP08LH0189	BASIA FEEDER	Madhya Pradesh Water Resources Department	24° 52' 47"	79° 2' 43"	1970	Ganga	Local	Nowgaon	III	Earthfill_Embankment	11.79	1440	0	1054000		979000	I	38
189	MP08LH0190	MADAN SAGAR	Madhya Pradesh Water Resources Department	25° 0' 33"	79° 2' 19"	1970	Ganga	Ghatprabha	Sambalpur	II	Earthfill_Embankment	10.7	1158	0	2580000		2440000	I	234
190	MP08MH0191	VEER SAGAR	Madhya Pradesh Water Resources Department	25° 11' 11"	78° 41' 45"	1970	Ganga	Local	nivari	II	Earthfill_Embankment	26.83	420	0	26150000		14460000	I	73.17
191	MP08LH0192	DHAMNOD NALLA	Madhya Pradesh Water Resources Department	22° 4' 22"	75° 28' 43"	1971	Narmada	Local	Kasrawad	III	Earthfill_Embankment	11.27	1020	0	1238000	470000	1168000	I	84.90
192	MP08LH0193	BANKUIYA	Madhya Pradesh Water Resources Department	24° 35' 53"	81° 11' 15"	1971	Ganga	Local	muzur	II	Earthfill_Embankment	10.45	1320	0	1290000	820000	1200000	I	0.20
193	MP08LH0194	CHHAYA SAGAR	Madhya Pradesh Water Resources Department	24° 18' 28"	81° 7' 52"	1972	Ganga	Local	Satna	III	Earthfill_Embankment	10.7	858	0	444000	180000	388000	I	43
194	MP08LH0195	JAMUNIYA RAO	Madhya Pradesh Water Resources Department	23° 36' 59"	77° 1' 15"	1972	Ganga	Local	N Garh	II	Earthfill_Embankment	10.05	1007.28	0	776000	300000	749000	I	20
195	MP08MH0196	BAKIYA	Madhya Pradesh Water Resources Department	23° 58' 34"	81° 59' 4"	1972	Ganga	Local	Sidhi	III	Earthfill_Embankment	21	630	2920000	3718000	506000	3478000	I	110
196	MP08LH0197	KACHERI FEEDER	Madhya Pradesh Water Resources Department	24° 26' 16"	79° 18' 30"	1972	Ganga	Local	Bijawar	II	Earthfill_Embankment	10.96	178	0	1105000	523000	975000	I	56
197	MP08MH0198	VIRHANA	Madhya Pradesh Water Resources Department	24° 41' 43"	81° 9' 2"	1972	Ganga	Local	Satna	II	Earthfill_Embankment	18.3	762	0	3029000	920000	2879000	I	75
198	MP08MH0199	MAUGANJ	Madhya Pradesh Water Resources Department	24° 39' 41"	81° 55' 4"	1972	Ganga	gora nalla	mauganj	II	Earthfill_Embankment	17.72	1463	145000	3819000	1396000	3400000	I	0.76
199	MP08MH0200	BANCHOR	Madhya Pradesh Water Resources Department	23° 12' 59"	77° 45' 49"	1964	Ganga	Arialkha	Raisen	II	Earthfill_Embankment	19.65	310	400000	7644000	1635000	7219000	I	47
200	MP08MH0201	KULGARI	Madhya Pradesh Water Resources Department	24° 28' 37"	80° 43' 49"	1972	Ganga	durha	Satna	II	Earthfill_Embankment	18.59	1437	0	9400000	1750000	8761000	I	121.09
201	MP08HH0202	BUDWA	Madhya Pradesh Water Resources Department	24° 11' 2"	81° 25' 0"	1972	Ganga	Local	beohaee	II	Earthfill_Embankment	30.45	558	0	9220000	2030000	8610000	I	101
202	MP08MH0203	CHHAPI	Madhya Pradesh Water Resources Department	24° 0' 39"	76° 22' 55"	1972	Ganga	Chhapi	Khilchipur	II	Earthfill_Embankment	17.08	1829	0	15740000	4825000	13530000	I	1305
203	MP08HH0204	CHHILAR	Madhya Pradesh Water Resources Department	23° 23' 0"	76° 18' 0"	1972	Ganga	Chiller	Shajapur	III	Earthfill_Embankment	30.48	2866	683000	34790000	8460000	31110000	I	686.57
204	MP08LH0205	DHARAM SAGAR	Madhya Pradesh Water Resources Department	25° 1' 57"	79° 8' 20"	1972	Ganga	Local	Jatara	II	Earthfill_Embankment	13.71	300	0	12090000		11890000	I	118.94
205	MP08LH0206	MAND	Madhya Pradesh Water Resources Department	22° 28' 32"	80° 30' 42"	1972	Narmada	Local	Mandla	II	Earthfill_Embankment	13.63	975	0	1241000		1151000	I	93
206	MP08MH0207	DADLA	Madhya Pradesh Water Resources Department	22° 55' 31"	74° 41' 31"	1973	Mahi	Local	thandla	II	Earthfill_Embankment	15.06	285	0	1065000	210000	966000	I	76.47
207	MP08MH0208	SARRO	Madhya Pradesh Water Resources Department	24° 21' 56"	82° 2' 10"	1973	Ganga	dhonnai	gopad banas	III	Earthfill_Embankment	22.62	120	2600000	2780000	578000	2600000	I	24.78
208	MP08MH0209	AKHAJHIRI	Madhya Pradesh Water Resources Department	25° 2' 4"	77° 53' 28"	1973	Ganga	akhajhiri nalla	Pichhor	II	Earthfill_Embankment	15.4	2055	0	11710000	4310000	9870000	I	268.68
209	MP08MH0210	KONCHA	Madhya Pradesh Water Resources Department	24° 20' 0"	77° 51' 16"	1973	Ganga	koncha	Mungawali	II	Earthfill_Embankment	29.87	3169.93	0	21650000	5380000	18810000	I	72920
210	MP08HH0211	BILA	Madhya Pradesh Water Resources Department	24° 15' 39"	79° 1' 42"	1973	Ganga	Bilasi.	Banda..	II	Earthfill_Embankment	30.02	1432.56	0	55700000	10740000	51980000	I	447.90
211	MP08LH0212	RAJENDRA SAGAR	Madhya Pradesh Water Resources Department	24° 38' 38"	78° 51' 41"	1973	Ganga	Local	Tikamgarh	III	Earthfill_Embankment	14.02	2724	0	18460000		16990000	I	141.60
212	MP08MH0213	PONDI	Madhya Pradesh Water Resources Department	24° 17' 7"	82° 0' 0"	1974	Ganga	Local	Sidhi	II	Earthfill_Embankment	15.34	488	2420000	2583000	120000	2423000	I	81
213	MP08LH0214	BHIMPUR	-	21° 55' 32"	77° 33' 53"	1974	Tapi	Local	Bhainsdehi	III	Earthfill_Embankment	14.16	558	0	858000000	253000	791000	I	53.80
214	MP08LH0215	GONDHIDHANA	Madhya Pradesh Water Resources Department	22° 2' 47"	78° 3' 35"	1974	Narmada	Local	Betul	III	Earthfill_Embankment	14.08	681	0	1616000	369000	1515000	I	59
215	MP08MH0216	BURLAI	Madhya Pradesh Water Resources Department	23° 39' 16"	76° 15' 46"	1974	Ganga	Local	Shajapur	II	Earthfill_Embankment	20.72	821.6	88000	2860000	673000	2426000	I	127
216	MP42MH0217	MADHWANI (NCFL)	National Coal Field Limited	24° 13' 53"	81° 19' 4"	1974	Ganga	Local	Sidhi	II	Earthfill_Embankment	15.43	438	0	3144000	790000	2727000	I	26
217	MP08MH0218	BELHA	Madhya Pradesh Water Resources Department	24° 10' 50"	81° 39' 42"	1974	Ganga	Local	Sidhi	II	Earthfill_Embankment	23.77	312	3140000	36510000	975000	3396000	I	108
218	MP08LH0219	LALIYACHAPAD	Madhya Pradesh Water Resources Department	22° 20' 50"	75° 53' 2"	1974	Narmada	Local	barwah	III	Earthfill_Embankment	11.39	507	0	640000	1960000	592000	I	47
219	MP08MH0220	BENIGANJ	Madhya Pradesh Water Resources Department	24° 45' 44"	79° 52' 43"	1974	Ganga	Beni	Chhatarpur	II	Earthfill_Embankment	22.3	3000	340000	27580000	7620000	26220000	I/S	244

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
220	MP08HH0221	GURMA	Madhya Pradesh Water Resources Department	24° 43' 25"	80° 2' 47"	1974	Ganga	gurma nalla	naugaj	II	Earthfill_Embankment	33.5	3762	0	36090000	9550000	36050000	I	992
221	MP08MH0222	AMADEHI	Madhya Pradesh Water Resources Department	22° 40' 22"	78° 26' 16"	1974	Narmada	Local	Piparia	III	Earthfill_Embankment	23.41	140	286510	633000			I	58.08
222	MP08LH0223	BANDRI	Madhya Pradesh Water Resources Department	24° 1' 54"	78° 37' 5"	1974	Ganga	Local	Sambalpur	II	Earthfill_Embankment	12	1048	0	0			I	
223	MP08LH0224	KANKARPURA	Madhya Pradesh Water Resources Department	22° 34' 25"	75° 43' 39"	1975	Ganga	Local	Mhow	III	Earthfill_Embankment	10.67	810	0	623000	220000	583000	I	39
224	MP08LH0225	BARODIA	Madhya Pradesh Water Resources Department	23° 39' 11"	77° 2' 40"	1961	Ganga	Local	N Garh	II	Earthfill_Embankment	12.19	2506	0	6223000	238000	5827000	I	36.85
225	MP08MH0226	NIBUHA	Madhya Pradesh Water Resources Department	24° 21' 45"	82° 4' 44"	1975	Ganga	Local	Sidhi	II	Earthfill_Embankment	20.42	82	1620000	1789000	255000	1636000	I	50
226	MP08MH0227	FATEHPUR	Madhya Pradesh Water Resources Department	24° 2' 10"	76° 28' 35"	1975	Ganga	Local	Khilchipur	II	Earthfill_Embankment	17.1	640	0	808000	257000	736000	I	48
227	MP08LH0228	AMUA	Madhya Pradesh Water Resources Department	24° 20' 21"	80° 19' 56"	1975	Ganga	Local	amarpalan	II	Earthfill_Embankment	10.36	811	0	1121000	349000	1001000	I	40
228	MP08LH0229	BISONIA	Madhya Pradesh Water Resources Department	24° 16' 15"	77° 43' 32"	1975	Ganga	Local	iwari nadi	II	Earthfill_Embankment	12.19	549	0	2094000	607000	1921000	I	88
229	MP08LH0230	BAMRAHA	Madhya Pradesh Water Resources Department	24° 0' 28"	81° 55' 49"	1975	Ganga	Local	Sidhi	II	Earthfill_Embankment	14	298	3960000	4199000	761000	3954000	I	31
230	MP08MH0231	KARMODIA	Madhya Pradesh Water Resources Department	23° 16' 40"	77° 47' 26"	1975	Ganga	Barna	Raisen	II	Earthfill_Embankment	16.06	286.5	0	5288000	770000	4558000	I/H/F	6825
231	MP08MH0232	ATARI	Madhya Pradesh Water Resources Department	24° 37' 41"	81° 56' 4"	1975	Ganga	gora nalla	mauganj	II	Earthfill_Embankment	19.15	720	0	2265000	929000	1982000	I	71.11
232	MP08LH0233	BAGHA NALLA	Madhya Pradesh Water Resources Department	24° 38' 31"	79° 27' 40"	1975	Ganga	Local	Chhatarpur	II	Earthfill_Embankment	10.82	1220	0	2323000	971000	2150000	I	56
233	MP08MH0234	BICHHIA	Madhya Pradesh Water Resources Department	22° 26' 31"	80° 41' 47"	1975	Narmada	kathar nalla	Mandla	II	Earthfill_Embankment	26.53	1579	0	8510000	1536600	7900000	I/S	180
234	MP42MH0235	AMJHARI	National Coal Field Limited	24° 14' 33"	81° 38' 51"	1975	Ganga	Local	gopad banas	III	Earthfill_Embankment	16.56	356	0	1345000	2170000	1246000	I	56
235	MP08MH0236	DEVENDRA SAGAR	Madhya Pradesh Water Resources Department	24° 38' 15"	80° 21' 36"	1975	Ganga	sukta nalla	Panna	II	Earthfill_Embankment	18	3513	0	12850000	2460000	12080000	I	280
236	MP08MH0237	KETHAN	Madhya Pradesh Water Resources Department	24° 5' 42"	77° 39' 59"	1975	Ganga	Kethan	sironj	II	Earthfill_Embankment	25.36	900	280000	19157000	3690000	17574000	I	226
237	MP08MH0238	S. ASHOK SAGAR	Madhya Pradesh Water Resources Department	23° 30' 6"	77° 33' 4"	1975	Ganga	Halali	Vidisha	II	Earthfill_Embankment	29.56	945	678270	25270000	52590000	22700000	I/D	642
238	MP08LH0240	HATUPUR	Madhya Pradesh Water Resources Department	24° 47' 11"	80° 26' 12"	1975	Ganga	Local	Panna	II	Earthfill_Embankment	12.8	705	0	1240000		1073000	I	70.32
239	MP08MH0241	JAMUNHAI	Madhya Pradesh Water Resources Department	24° 40' 53"	80° 18' 21"	1975	Ganga	Local	Panna	II	Earthfill_Embankment	16.02	1185	0	897000		820000	I	42.90
240	MP08MH0242	LAKADJAM	Madhya Pradesh Water Resources Department	21° 43' 50"	77° 49' 41"	1976	Tapi	bhimpuri nadi	Bhainsdehi	III	Earthfill_Embankment	16.92	1116	0	575000	94000	512000	I	27.68
241	MP08LH0243	ASRAR	Madhya Pradesh Water Resources Department	23° 59' 30"	80° 15' 15"	1976	Ganga	Local	Satna	II	Earthfill_Embankment	10.5	1170	0	696000	192000	649000	I	46
242	MP08LH0244	RUI	Madhya Pradesh Water Resources Department	21° 51' 38"	75° 16' 19"	1976	Narmada	Local	Barwani	III	Earthfill_Embankment	13.7	292	0	1028000	209000	799000	I	197
243	MP08LH0245	MALSEONI	Madhya Pradesh Water Resources Department	22° 2' 29"	77° 53' 15"	1976	Narmada	nimpani nala	Betul	III	Earthfill_Embankment	10.51	570	0	460000	214000	424000	I	22
244	MP08MH0246	DEOPUR	Madhya Pradesh Water Resources Department	24° 9' 4"	77° 36' 58"	1976	Ganga	Local	Khilchipur	II	Other	15.86	381	0	943000	229000	866000	I	52.77
245	MP08MH0247	RATHELI	Madhya Pradesh Water Resources Department	23° 30' 14"	80° 55' 32"	1976	Ganga	Local	Bandhogarh	III	Earthfill_Embankment	18.17	1290	0	950000	333000	916000	I	24.54
246	MP08LH0248	BISNOOR	Madhya Pradesh Water Resources Department	21° 37' 58"	78° 0' 56"	1976	Tapi	Local	multhai	III	Earthfill_Embankment	12.66	510	0	920000	340000	912000	I	54
247	MP08MH0249	PAWARJHANDA	Madhya Pradesh Water Resources Department	22° 12' 47"	77° 49' 8"	1976	Narmada	Local	Betul	III	Earthfill_Embankment	16.08	426	0	1197000	341000	1105000	I	57.50
248	MP08MH0250	BARKHEDI	Madhya Pradesh Water Resources Department	23° 9' 23"	77° 7' 26"	1976	Ganga	sewan	Sehore	II	Earthfill_Embankment	18.18	792.68	0	1250000	347000	1158000	I	56
249	MP08MH0251	CHAIDIPURA	Madhya Pradesh Water Resources Department	22° 21' 40"	75° 39' 35"	1976	Narmada	Local	Mhow	II	Earthfill_Embankment	21.17	840	0	1430000	359000	1270000	I	84
250	MP08MH0252	CHIRAHA	Madhya Pradesh Water Resources Department	24° 16' 16"	80° 11' 59"	1976	Ganga	Local	pawai	II	Earthfill_Embankment	15.46	533	0	1245000	379000	1145000	I	58.63
251	MP08MH0253	SAPAH	Madhya Pradesh Water Resources Department	24° 24' 35"	82° 2' 57"	1976	Ganga	Local	gopad banas	II	Earthfill_Embankment	17.68	228	2080000	2200000	383000	2077000	I	27
252	MP08MH0254	CHITA NALLA	Madhya Pradesh Water Resources Department	25° 7' 36"	78° 54' 15"	1976	Ganga	Local	Tikamgarh	III	Earthfill_Embankment	15.71	750	0	1033000	418000	893000	I	149
253	MP08LH0255	GUDGAON	Madhya Pradesh Water Resources Department	21° 35' 50"	77° 42' 11"	1976	Tapi	Local	Bhainsdehi	III	Earthfill_Embankment	12.86	570	0	805000	455000	725000	I	46.30
254	MP08MH0256	POHAR	Madhya Pradesh Water Resources Department	21° 37' 26"	77° 41' 24"	1976	Tapi	Local	Multai	III	Other	15.08	602	0	2069000	504000	1764000	I	115
255	MP08LH0257	PUSLI	Madhya Pradesh Water Resources Department	21° 38' 58"	77° 58' 47"	1976	Tapi	kolhala nala	Bhainsdehi	III	Earthfill_Embankment	13.5	671	0	2109000	529000	1793000	I	129.87
256	MP08LH0258	DHANTOLI	Madhya Pradesh Water Resources Department	22° 42' 16"	75° 39' 20"	1976	Ganga	Local	Dhar	II	Earthfill_Embankment	14.89	450	0	2410000	558330	1700000	I	94

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
257	MP08LH0259	CHHAPARA	Madhya Pradesh Water Resources Department	22° 22' 33"	79° 39' 50"	1976	Godavari	Local	Sambalpur	II	Earthfill_Embankment	13	582	0	1771000	588000	1472000	I	88
258	MP08LH0260	BEGDA	Madhya Pradesh Water Resources Department	22° 25' 2"	74° 22' 13"	1976	Narmada	Local	Jobat	III	Earthfill_Embankment	12.29	534	0	2270000	630000	1780000	I	183.18
259	MP08LH0261	NAL TANK	Madhya Pradesh Water Resources Department	23° 18' 26"	74° 53' 24"	1976	Mahi	Local	Sailana	II	Earthfill_Embankment	14.18	582	0	2495000	727000	2208000	I	130
260	MP08MH0262	KUND	Madhya Pradesh Water Resources Department	21° 45' 5"	77° 48' 4"	1976	Tapi	patha nala	Bhainsdehi	III	Earthfill_Embankment	19.5	1146	0	3095000	964000	2688000	I	171
261	MP08MH0263	MAU	Madhya Pradesh Water Resources Department	24° 3' 33"	81° 22' 44"	1976	Ganga	Local	beohari	III	Earthfill_Embankment	15.18	690	0	2089000	985000	1734000	I	107
262	MP08LH0264	CHIRCHITTA	Madhya Pradesh Water Resources Department	22° 59' 45"	79° 32' 49"	1974	Narmada	Local	Narsinghpur	III	Earthfill_Embankment	10.93	897	68380	2619000	1118000	2536000	I	22.57
263	MP08MH0265	LATAR	Madhya Pradesh Water Resources Department	23° 8' 40"	81° 54' 45"	1976	Ganga	Magrani	Anuppur	III	Earthfill_Embankment	15.09	1380	5053570	3080000	1132880	2722000	I	47.62
264	MP08LH0266	KISHANPURA	Madhya Pradesh Water Resources Department	22° 40' 17"	75° 39' 1"	1976	Ganga	nulukhi nala	Depalpur	II	Earthfill_Embankment	13.3	950	0	2493000	1150000	2158000	I	117.30
265	MP08HH0267	WAGYA NALLA	Madhya Pradesh Water Resources Department	21° 42' 23"	78° 46' 12"	1976	Godavari	waghya nala	Sausar	III	Earthfill_Embankment	30.05	650	480490	8400000	1180000	7720000	I	245
266	MP08LH0268	ASHOK NAGAR (TULSI SAROVAR)	Madhya Pradesh Water Resources Department	24° 35' 0"	77° 44' 27"	1976	Ganga	Local	Ashok Ngr.	II	Earthfill_Embankment	11.8	911.35	0	1593000	1181000	1206000	I	97.08
267	MP08MH0269	KERWAN	Madhya Pradesh Water Resources Department	23° 9' 54"	77° 22' 16"	1976	Ganga	Kerwan	Huzur	II	Earthfill_Embankment	22.6	396.5	168000	25026000	4824000	22600000	I	453
268	MP08MH0270	CHANDRAKESHAR	Madhya Pradesh Water Resources Department	22° 37' 16"	76° 31' 45"	1976	Narmada	chandra keshari	kannod	III	Earthfill_Embankment	21.1	2450	1403043.75	30070000	5210000	28480000	I	870.74
269	MP08LH0271	SIMARIYA NO.1	Madhya Pradesh Water Resources Department	25° 59' 28"	77° 59' 45"	1976	Ganga	Jamdiaro Nala	Dabra	II	Earthfill_Embankment	14.17	2610	0	4308000	9710000	4150000	I	250
270	MP08MH0272	TALWARA	Madhya Pradesh Water Resources Department	22° 14' 36"	74° 50' 25"	1976	Narmada	Local	Dhar	III	Earthfill_Embankment	21.72	447	0	409000	9840000	279000	I	72
271	MP08MH0273	PINDARA KALA	Madhya Pradesh Water Resources Department	21° 59' 51"	79° 2' 40"	1976	Godavari	Local	Chhindwara	II	Earthfill_Embankment	20.35	379	0	350000			I	708.73
272	MP08LH0274	RAGURA	Madhya Pradesh Water Resources Department	24° 44' 32"	78° 48' 53"	1976	Ganga	Local	Tikamgarh	II	Earthfill_Embankment	12.05	1189	0	2840000		2590000	I	28.34
273	MP08MH0275	NAGDA	Madhya Pradesh Water Resources Department	22° 54' 30"	76° 3' 30"	1977	Ganga	shipra	Dewas	II	Earthfill_Embankment	17.68	1590	0	2586000	80000	2328000	I	30
274	MP08MH0276	KOSANIA	Madhya Pradesh Water Resources Department	22° 3' 31"	74° 14' 14"	1977	Narmada	Local	Airajpur	III	Earthfill_Embankment	20.02	293	0	1208000	214000	1048000	I	86.66
275	MP08MH0277	BADALPUR	Madhya Pradesh Water Resources Department	22° 13' 24"	78° 5' 58"	1977	Narmada	Local	Betul	III	Earthfill_Embankment	16.77	644.5	0	929000	271100	852000	I	42.58
276	MP08LH0278	SABRI	Madhya Pradesh Water Resources Department	21° 47' 2"	78° 8' 48"	1977	Tapi	Local	Multai	III	Earthfill_Embankment	13.25	570	0	999000	316000	889000	I/F	55.66
277	MP08LH0279	RAWANWARI	Madhya Pradesh Water Resources Department	22° 1' 30"	77° 50' 22"	1977	Narmada	Local	Betul	III	Earthfill_Embankment	10.83	728	0	955000	324000	884000	I	20.62
278	MP08LH0280	KOTABARDI	Madhya Pradesh Water Resources Department	21° 59' 8"	79° 0' 51"	1977	Godavari	Local	Chhindwara	II	Earthfill_Embankment	14.75	335	48171	1170000	348500	1085000	I	44.50
279	MP08LH0281	KHITOLI	Madhya Pradesh Water Resources Department	23° 42' 9"	80° 50' 25"	1977	Ganga	Local	Murwara	III	Earthfill_Embankment	13.88	686	0	1600000	356000	1588000	I	491.00
280	MP08MH0282	TEMNI	Madhya Pradesh Water Resources Department	21° 53' 16"	78° 57' 57"	1977	Godavari	Local	Pandurna	III	Earthfill_Embankment	24.22	200.7	0	1951000	392000	1775000	I	80.71
281	MP08MH0283	RAMPA	Madhya Pradesh Water Resources Department	23° 58' 1"	82° 30' 6"	1977	Ganga	Local	Singrauli	III	Earthfill_Embankment	15.83	990	1020000	1028000	435000	1000000	I	39.92
282	MP08LH0284	JAMBARI	Madhya Pradesh Water Resources Department	22° 17' 27"	77° 37' 55"	1977	Tapi	Local	Multai	III	Earthfill_Embankment	14.3	472	0	2343000	482000	2100000	I	122
283	MP08LH0285	DATODA	Madhya Pradesh Water Resources Department	22° 35' 10"	75° 52' 24"	1977	Narmada	Local	Mhow	II	Earthfill_Embankment	13.11	1110	0	1116000	608000	1006000	I	60.30
284	MP08MH0286	PONDI	Madhya Pradesh Water Resources Department	23° 48' 19"	79° 43' 36"	1977	Ganga	Local	Javera	II	Earthfill_Embankment	15.99	1128	0	3620000	648000	3130000	I	48
285	MP08LH0287	BHIMORI	Madhya Pradesh Water Resources Department	22° 6' 20"	80° 36' 22"	1977	Narmada	Local	Baihar	II	Earthfill_Embankment	14	1158	0	2433000	677000	2003000	I	63
286	MP08MH0288	PADHAR	Madhya Pradesh Water Resources Department	22° 2' 52"	77° 52' 25"	1977	Narmada	Local	Betul	III	Earthfill_Embankment	15.85	655	0	2478000	721000	2287000	I	57.70
287	MP08LH0289	KHADKHALI	Madhya Pradesh Water Resources Department	22° 9' 38"	74° 42' 31"	1977	Narmada	Local	Manawar	III	Earthfill_Embankment	10.9	615	0	217000	729000	205000	I	50.80
288	MP08MH0290	KARHI	Madhya Pradesh Water Resources Department	24° 16' 5"	80° 13' 48"	1977	Ganga	kurali nala	pawai	II	Earthfill_Embankment	17.38	540	0	4760000	736000	4528000	I	345.50
289	MP08LH0291	DEORI	Madhya Pradesh Water Resources Department	23° 26' 43"	80° 21' 39"	1977	Ganga	Local	Khilchipur	II	Earthfill_Embankment	14.97	556	0	1790000	808000	1484000	I	142
290	MP08LH0292	KOOP TANK	Madhya Pradesh Water Resources Department	22° 37' 8"	76° 19' 30"	1977	Ganga	behri ka khai	Bagli	II	Earthfill_Embankment	11.5	1500	0	2476000	836000	2343000	I	100
291	MP08MH0293	NADIA	Madhya Pradesh Water Resources Department	22° 55' 45"	79° 27' 24"	1977	Narmada	Local	Narsinghpur	III	Earthfill_Embankment	15.07	119	131000	2385000	910000	2182000	I/F	27.75
292	MP08MH0294	SOMLA	Madhya Pradesh Water Resources Department	23° 46' 59"	78° 41' 21"	1977	Ganga	Local	Karera	II	Earthfill_Embankment	18.58	652	0	1630000	940000	1427000	I	97
293	MP08LH0295	KOSHMI	Madhya Pradesh Water Resources Department	21° 54' 4"	77° 51' 40"	1977	Narmada	Local	Betul	III	Earthfill_Embankment	13.89	690	0	3227000	1017000	3005000	I	32

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
294	MP08MH0296	DATIA	Madhya Pradesh Water Resources Department	23° 56' 2"	79° 38' 23"	1977	Ganga	kakli nala	Hata	II	Earthfill_Embankment	19.45	75	0	2700000	1120000	2440000	I	85
295	MP08HH0297	BIJANA	Madhya Pradesh Water Resources Department	22° 27' 5"	79° 24' 53"	1977	Godavari	bijna	Lakhnadon	II	Earthfill_Embankment	31.7	810	331300	9517000	1790000	8557000	I	89.71
296	MP08LH0298	JHAGARIYA	Madhya Pradesh Water Resources Department	22° 54' 1"	77° 48' 51"	1977	Narmada	Local	Betul	III	Earthfill_Embankment	10.25	540	0	703000			I	40.79
297	MP08MH0299	PIPARIYA KALA	Madhya Pradesh Water Resources Department	22° 53' 3"	79° 11' 3"	1977	Narmada	Local	Chhindwara	II	Earthfill_Embankment	15.4	226	0	434000			I	25.31
298	MP08LH0300	SILKUWA	Madhya Pradesh Water Resources Department	22° 11' 52"	74° 44' 5"	1978	Narmada	Local	Dhar	III	Earthfill_Embankment	12.3	540	0	945220	28770	843340	I	22
299	MP08MH0301	DOULATPURA	Madhya Pradesh Water Resources Department	22° 36' 0"	74° 42' 0"	1978	Mahi	dhabaiya nadi	Jhabua	II	Earthfill_Embankment	16.5	269	0	1380000	130000	1250000	I	99.10
300	MP08LH0302	PUNGI	Madhya Pradesh Water Resources Department	22° 14' 0"	77° 2' 30"	1978	Narmada	Local	Betul	III	Earthfill_Embankment	14.5	549	0	365000	142200	333000	I	25.30
301	MP08MH0303	BANDHA	Madhya Pradesh Water Resources Department	22° 56' 33"	79° 28' 35"	1978	Narmada	Local	narsinghar	III	Earthfill_Embankment	20.37	145	28500	2635000	147000	2130000	I	26
302	MP08LH0304	PACHAMA	Madhya Pradesh Water Resources Department	22° 5' 9"	77° 54' 0"	1978	Narmada	Local	Betul	III	Earthfill_Embankment	12.91	750	0	632000	178000	586000	I	30.33
303	MP08MH0305	UMARGARH	Madhya Pradesh Water Resources Department	24° 1' 27"	81° 9' 51"	1978	Ganga	Local	Shahdol	III	Earthfill_Embankment	26.85	180	0	900000	207000		I	14
304	MP08LH0306	MAWAI	Madhya Pradesh Water Resources Department	22° 39' 30"	80° 22' 32"	1978	Narmada	Kindri	Mandla	III	Earthfill_Embankment	12.86	524	0	861000	210000	791000	I	43
305	MP08MH0307	NARSINGHPURA	Madhya Pradesh Water Resources Department	22° 37' 20"	74° 39' 45"	1978	Mahi	dhabariya nadi	Jhabua	II	Earthfill_Embankment	15.25	340	0	2370000	264000	2151000	I	211.05
306	MP08LH0308	BHAMAT	Madhya Pradesh Water Resources Department	23° 8' 59"	74° 44' 0"	1978	Mahi	Local	Jhabua	II	Earthfill_Embankment	11.89	204	0	1316000	325000	1131000	I	66
307	MP08MH0309	BARGONA	Madhya Pradesh Water Resources Department	21° 59' 11"	78° 45' 44"	1978	Godavari	umra nala	Chhindwara	III	Earthfill_Embankment	15.68	383	66330	1110000	353000	970000	I	65.79
308	MP08LH0310	HIRAWAR	Madhya Pradesh Water Resources Department	24° 3' 23"	81° 5' 39"	1978	Ganga	Local	Shahdol	II	Earthfill_Embankment	13.14	575	11000	1060000	376000	994100	I	45.90
309	MP08MH0311	GOLAI	Madhya Pradesh Water Resources Department	22° 12' 59"	77° 59' 33"	1978	Narmada	Local	Golai	III	Earthfill_Embankment	18.3	944.8	0	1169000	526300	1095000	I	45.42
310	MP08MH0312	URDAN	Madhya Pradesh Water Resources Department	21° 54' 21"	77° 50' 21"	1978	Narmada	Local	Betul	II	Earthfill_Embankment	15	630	0	2084000	574000	1950000	I	79.72
311	MP08MH0313	UMARIYA	Madhya Pradesh Water Resources Department	21° 55' 17"	78° 52' 16"	1978	Godavari	chhind nala	Dhar	II	Earthfill_Embankment	15.04	507.6	0	2480000	630000	2120000	I	76
312	MP08MH0314	KALAPHATA	Madhya Pradesh Water Resources Department	22° 25' 52"	76° 2' 53"	1978	Narmada	dabri	Barwaha	III	Earthfill_Embankment	16.46	270	0	2865000	689000	2570000	I	253
313	MP08MH0315	PARSODI	Madhya Pradesh Water Resources Department	21° 38' 43"	78° 8' 25"	1978	Tapi	Local	Multai	III	Earthfill_Embankment	15.69	1125	0	3193000	735000	2832000	I	128
314	MP08MH0316	DEOKHOH	Madhya Pradesh Water Resources Department	22° 38' 2"	78° 36' 58"	1978	Narmada	Local	Tamia	III	Earthfill_Embankment	22.08	186	47110	4080000	833000	3768000	I	108
315	MP08LH0317	CHHOTI AMARAWALI	Madhya Pradesh Water Resources Department	21° 11' 50"	78° 37' 17"	1978	Godavari	Local	Multai	III	Earthfill_Embankment	12.04	609	0	2470000	862000	2324000	I	106
316	MP08LH0318	KHERIA PUNAWALI	Madhya Pradesh Water Resources Department	25° 26' 20"	78° 16' 5"	1978	Ganga	bahora nala	Karera	II	Earthfill_Embankment	10.82	1067	0	1800000	1000000		I	170
317	MP08LH0319	BARDHA	Madhya Pradesh Water Resources Department	23° 51' 2"	77° 36' 22"	1978	Ganga	Local	Vidisha	III	Earthfill_Embankment	11	1035	148000	3010000	1078000	2813000	I	28
318	MP08MH0320	PAMPAWATI	Madhya Pradesh Water Resources Department	22° 55' 26"	74° 50' 41"	1978	Mahi	pampavati	Jhabua	II	Earthfill_Embankment	16.5	1143	0	6301000	1293000	5718000	I/S	225
319	MP08HH0321	JOHILA	Madhya Pradesh Water Resources Department	22° 46' 50"	81° 44' 27"	1978	Ganga	Johila	Anuppur	II	Earthfill_Embankment	30.28	1234.7	14112000	8530000	1420000	8000000	I	103.51
320	MP08MH0322	AMRABAD	Madhya Pradesh Water Resources Department	23° 18' 13"	77° 53' 9"	1978	Ganga	Local	Raisen	II	Earthfill_Embankment	16.46	894	38490	2650000	1466000	2480000	I	64
321	MP08MH0323	MANSURWARI	Madhya Pradesh Water Resources Department	23° 25' 17"	78° 58' 23"	1978	Ganga	Sukchain Nalla	Rehli	II	Earthfill_Embankment	24.58	945	0	13280000	1800000	12160000	I/S	255.63
322	MP08MH0324	BHAISAWAR	Madhya Pradesh Water Resources Department	24° 48' 59"	80° 42' 20"	1978	Ganga	khatiari	Satna	II	Earthfill_Embankment	16.92	2165	0	9980000	1980000	9388000	I	282.90
323	MP08MH0325	KAZIKHEDI	Madhya Pradesh Water Resources Department	23° 29' 33"	75° 41' 20"	1978	Ganga	kharkhara	Ujjain	II	Earthfill_Embankment	22.78	1419	0	7547000	6854000	6862000	I	241
324	MP08HH0326	TAWA DAM	Madhya Pradesh Water Resources Department	22° 33' 42"	77° 58' 37"	1978	Narmada	Tawa	Itarsi	III	Earthfill_Embankment	57.92	1944.92	360520	2311540000	200550000	1943965000	I/H/N/S/D/T/C	20400
325	MP08MH0327	MOHGAON	Madhya Pradesh Water Resources Department	22° 39' 48"	79° 55' 22"	1978	Narmada	Local	Ghansora	II	Earthfill_Embankment	22.36	300	124900	2748000		2523000	I/H/F	90.56
326	MP08MH0328	KANSEL	Madhya Pradesh Water Resources Department	21° 54' 52"	75° 3' 33"	1979	Narmada	Local	Barwani	III	Earthfill_Embankment	16.91	320	0	1335000	490000	1216000	I/S	116.56
327	MP08MH0329	PIPRANI NO. 2 T	Madhya Pradesh Water Resources Department	22° 31' 49"	74° 45' 55"	1979	Narmada	Local	Dhar	III	Earthfill_Embankment	17.7	540	0	280000	113000	240000	I	30
328	MP08MH0330	BARETHA	Madhya Pradesh Water Resources Department	22° 8' 2"	77° 54' 45"	1979	Narmada	Local	Baretha	III	Earthfill_Embankment	18.06	442	0	540000	122300	425000	I	41.12
329	MP08MH0331	SIRJAGAON	Madhya Pradesh Water Resources Department	21° 55' 52"	78° 2' 35"	1979	Tapi	Local	Bhainsdehi	III	Earthfill_Embankment	17.99	198	0	1079000	222000	999000	I	60.32
330	MP08LH0332	IMALIA	Madhya Pradesh Water Resources Department	23° 59' 33"	80° 11' 15"	1979	Ganga	Local	Katni	II	Earthfill_Embankment	10.28	899	0	616000	244000	518000	I	33.53

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
331	MP08MH0333	AMARPUR	Madhya Pradesh Water Resources Department	22° 46' 31"	80° 59' 13"	1979	Narmada	Local	Dindori	II	Earthfill_Embankment	18.23	499.85	0	830000	274000		I	687.98
332	MP08LH0334	PIPAALIYA	Madhya Pradesh Water Resources Department	21° 52' 31"	76° 53' 54"	1979	Narmada	Local	Khandwa	III	Earthfill_Embankment	12.05	517	0	717000	280000	634000	I	45.49
333	MP08LH0335	JULWANIA	Madhya Pradesh Water Resources Department	22° 0' 54"	75° 3' 37"	1979	Narmada	Local	Dhar	III	Earthfill_Embankment	11.4	850	0	7480000	290000	663000	I	64
334	MP08MH0336	CHITRON	Madhya Pradesh Water Resources Department	23° 43' 55"	81° 29' 51"	1979	Ganga	Local	Shahdol	III	Earthfill_Embankment	16.6	480	0	1110000	306460	932000	I	71.54
335	MP08LH0337	BUDDI	Madhya Pradesh Water Resources Department	22° 7' 55"	77° 56' 56"	1979	Narmada	Buddinala	Betul	III	Earthfill_Embankment	10.05	649.39	1358000	1358000	319000	955000	I	51.08
336	MP08MH0338	LASUR TANK	Madhya Pradesh Water Resources Department	24° 35' 34"	75° 4' 8"	1979	Ganga	Local	Mandsaur	II	Earthfill_Embankment	16.55	457.32	0	1200000	321000	1028440	I	99
337	MP08MH0339	CHIKHALI	Madhya Pradesh Water Resources Department	22° 56' 57"	77° 35' 30"	1979	Tapi	Local	Bhainsdehi	III	Earthfill_Embankment	19.2	160	0	1682000	335000	1531000	I	73.17
338	MP08LH0340	THANI	Madhya Pradesh Water Resources Department	21° 39' 32"	77° 57' 10"	1979	Tapi	Local	Athner	III	Earthfill_Embankment	14.48	690	0	950000	338800	870000	I	58.97
339	MP08LH0341	RAMPATAN	Madhya Pradesh Water Resources Department	23° 39' 18"	79° 58' 10"	1979	Narmada	Patpara	Sihora	II	Earthfill_Embankment	11.31	905	0	1010000	348000	864000	I	71.57
340	MP08LH0342	UTEKHEDA	Madhya Pradesh Water Resources Department	21° 54' 25"	75° 59' 12"	1979	Narmada	Local	Bhikangaon	III	Earthfill_Embankment	12.09	664	0	1200000	363000	1046000	I	73.45
341	MP08LH0343	AMBAKHAL	Madhya Pradesh Water Resources Department	21° 56' 16"	76° 54' 53"	1979	Narmada	ruparel nadi	Harsud	III	Earthfill_Embankment	10.31	615	0	876000	368000	728000	I	49
342	MP08LH0344	MATHNI	Madhya Pradesh Water Resources Department	22° 3' 49"	78° 5' 8"	1979	Narmada	Local	Betul	III	Earthfill_Embankment	11.97	624.84	0	992000	409700	913000	I	45
343	MP08MH0345	AWALIA	Madhya Pradesh Water Resources Department	22° 25' 40"	75° 28' 58"	1979	Narmada	Local	Dhar	III	Earthfill_Embankment	18.56	240	0	562320	481000	491170	I	1764
344	MP08MH0346	SHER	Madhya Pradesh Water Resources Department	24° 9' 51"	81° 49' 12"	1979	Ganga	Local	Sidhi	III	Earthfill_Embankment	17	180	3260000	3270000	506000	2997000	I	38
345	MP08LH0347	JALPANI	Madhya Pradesh Water Resources Department	22° 43' 25"	80° 28' 15"	1979	Narmada	Local	Mandla	II	Earthfill_Embankment	14.94	780	0	782000	526230	656000	I	53.15
346	MP08LH0348	JHIRIKHAPA	Madhya Pradesh Water Resources Department	21° 51' 40"	78° 7' 7"	1979	Godavari	Local	Multai	III	Earthfill_Embankment	14.05	390	0	1950000	528000	1740000	I	58.40
347	MP08LH0349	SHOBHAPUR	Madhya Pradesh Water Resources Department	22° 4' 42"	78° 0' 42"	1979	Narmada	Local	Betul	III	Earthfill_Embankment	10.36	1079	0	1382000	535000	1278000	I	46.27
348	MP08LH0350	BARBET NO. 2	Madhya Pradesh Water Resources Department	22° 59' 26"	74° 54' 55"	1979	Mahi	Local	Petlawad	II	Earthfill_Embankment	14.02	854	0	1748000	537000	1568000	I	81.19
349	MP08LH0351	JHAREGAON	Madhya Pradesh Water Resources Department	21° 54' 20"	77° 50' 20"	1979	Narmada	Local	Betul	III	Earthfill_Embankment	10.66	625	0	1332000	543000	1202000	I	51.26
350	MP08MH0352	JANTIPUR	Madhya Pradesh Water Resources Department	22° 37' 48"	80° 25' 26"	1979	Narmada	Local	Mandla	II	Earthfill_Embankment	18.45	876	0	1570000	566800	1390000	I	36.40
351	MP08MH0353	MANDWAJHIRI	Madhya Pradesh Water Resources Department	21° 39' 14"	80° 28' 12"	1979	Godavari	Mandal	Balaghat	II	Earthfill_Embankment	19.28	1021	0	1630000	576500	1547000	I	85.81
352	MP08LH0354	GAWALA	Madhya Pradesh Water Resources Department	22° 13' 10"	75° 35' 28"	1979	Narmada	karondiya nadi	Maheshwar	III	Earthfill_Embankment	11.68	168	0	1975000	632000	1690000	I	157
353	MP08LH0355	GYARASPURA	Madhya Pradesh Water Resources Department	23° 26' 3"	77° 10' 24"	1979	Ganga	Local	Sehore	II	Earthfill_Embankment	12.8	1127.76	0	3164000	787800	3114000	I	1645
354	MP08LH0356	HEDAPURA	Madhya Pradesh Water Resources Department	23° 45' 18"	77° 7' 16"	1979	Ganga	Local	N Garh	II	Earthfill_Embankment	13.8	953	0	2134000	862000	2060000	I	80
355	MP08MH0357	BASNI	Madhya Pradesh Water Resources Department	23° 45' 46"	79° 21' 27"	1979	Ganga	Local	Damoh	II	Earthfill_Embankment	15	676	0	857000	1030000	793000	I	31.50
356	MP08LH0358	PULTIWAR	Madhya Pradesh Water Resources Department	25° 9' 3"	78° 10' 21"	1979	Ganga	pihutiwar nadi	Shivpuri	II	Earthfill_Embankment	13.51	129.57	0	5250000	1494400	4950000	I	58.34
357	MP08LH0359	GONDA	Madhya Pradesh Water Resources Department	24° 45' 10"	80° 30' 49"	1979	Ganga	Local	Nagod	II	Earthfill_Embankment	11	823	0	480000	1620000	387000	I	26.60
358	MP08MH0360	MAJHGAON	Madhya Pradesh Water Resources Department	23° 3' 24"	80° 30' 36"	1979	Ganga	nagar nalla	Niwas	III	Earthfill_Embankment	19.2	617.18	0	8200000	1627710	7400000	I	79.30
359	MP08MH0361	BHAISAKHEDI	Madhya Pradesh Water Resources Department	23° 24' 36"	75° 56' 49"	1979	Ganga	Kalisindh	Ujjain	III	Earthfill_Embankment	17.72	1275	0	7560000	2510000	5110000	I	200
360	MP08HH0362	KANCHAN	Madhya Pradesh Water Resources Department	24° 9' 17"	82° 27' 11"	1979	Ganga	kancham	Sidhi	III	Earthfill_Embankment							I	
361	MP08LH0363	MOLIPURA	Madhya Pradesh Water Resources Department	22° 34' 20"	75° 15' 28"	1979	Narmada	Local	Dhar	II	Earthfill_Embankment	12.8	690	0	384300		301000	I	32.87
362	MP08LH0364	PHUGAWADI	Madhya Pradesh Water Resources Department	21° 38' 52"	75° 3' 30"	1980	Narmada	Local	Dhar	II	Earthfill_Embankment	13.11	1275	0	3198000	112000	2838000	I	125
363	MP08MH0365	PATHARI	Madhya Pradesh Water Resources Department	21° 49' 43"	79° 11' 50"	1980	Godavari	shurokasa nala	Sausar	II	Earthfill_Embankment	16.48	313.25	60320	550000	119000	540000	I	57
364	MP08MH0366	CHHAPANI	Madhya Pradesh Water Resources Department	22° 52' 58"	81° 35' 52"	1980	Ganga	Local	Pushprajgarh	III	Earthfill_Embankment	18.78	645	579000	495000	140000	420000	I	45.36
365	MP08LH0367	KILODA T. PROJECT	Madhya Pradesh Water Resources Department	22° 41' 51"	76° 40' 3"	1980	Narmada	Local	Dewas	III	Earthfill_Embankment	12.13	530	0	670000	159000		I	45.02
366	MP08MH0368	MEHRA KHAPA	Madhya Pradesh Water Resources Department	21° 33' 45"	78° 41' 5"	1980	Godavari	Local	Sausar	II	Earthfill_Embankment	23.48	210	88550	943000	208000	841000	I	66.56
367	MP08MH0369	GADAGHAT	Madhya Pradesh Water Resources Department	23° 48' 27"	79° 49' 21"	1980	Ganga	Local	Hatta	II	Earthfill_Embankment	16.78	450	0	710000	240000	660000	I	34.80

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
442	MP08MH0444	JARMORA	Madhya Pradesh Water Resources Department	24° 52' 7"	81° 10' 5"	1980	Ganga	Jarmora Nalla	Sirmaur	II	Earthfill_Embankment	17.54	2130	476000	18770000	5000000	17550000	I	176.18
443	MP08MH0445	NAREN	Madhya Pradesh Water Resources Department	24° 1' 22"	77° 45' 22"	1981	Ganga	Naren	Basoda	II	Earthfill_Embankment	29.85	3567	479000	18820000	8217000	18328000	I	430.00
444	MP08LH0446	BHAWANIPUR	Madhya Pradesh Water Resources Department	24° 50' 18"	80° 34' 40"	1981	Ganga	Chipaha Nadi	Panna	II	Earthfill_Embankment	12.93	1116	0	250000		210000	I	112.32
445	MP08MH0447	PANKUA 1	Madhya Pradesh Water Resources Department	22° 32' 29"	76° 17' 4"	1981	Narmada	Local	Bagli	III	Earthfill_Embankment	20	430	0	987000			I	64.67
446	MP08LH0448	WARDHA	Madhya Pradesh Water Resources Department	21° 47' 30"	78° 24' 2"	1982	Godavari	Local	Multai	III	Earthfill_Embankment	12.5	372	0	1578000	23500	1437000	I/F	74.05
447	MP08MH0449	ANJARDA NO.1 T.	Madhya Pradesh Water Resources Department	21° 58' 59"	74° 49' 38"	1982	Narmada	Local	Barwani	III	Earthfill_Embankment	15.09	347.47	0	455000	117000	358000	I	110.43
448	MP08MH0450	AMLABARDIA	Madhya Pradesh Water Resources Department	23° 51' 58"	75° 54' 7"	1982	Ganga	Local	Agar	II	Earthfill_Embankment	16.6	175.5	33000	441000	141700	389400	I	34.00
449	MP08LH0451	AMKOI	Madhya Pradesh Water Resources Department	24° 26' 34"	80° 29' 57"	1982	Ganga	Murgwa Nalla	Nagod	II	Earthfill_Embankment	14.3	1680	0	6290000	147000	5615000	I	65.40
450	MP08MH0452	DONGARKHEDA	Madhya Pradesh Water Resources Department	22° 37' 27"	76° 24' 58"	1982	Narmada	Local	Bagli	III	Earthfill_Embankment	19.56	540	0	710000	175000	636000	I	52.63
451	MP08LH0453	CHIRKHAN	Madhya Pradesh Water Resources Department	22° 7' 24"	76° 25' 17"	1997	Narmada	Kalapani	Dhar	III	Earthfill_Embankment	12.9	640		586000	182000	481000	I	58.00
452	MP08LH0454	KUARI	Madhya Pradesh Water Resources Department	25° 2' 4"	81° 43' 39"	1982	Ganga	Local	Satna	III	Earthfill_Embankment	10	1110	0	1198000	198000	1102000	I	42.60
453	MP08MH0455	BENI BARI	Madhya Pradesh Water Resources Department	22° 54' 23"	81° 19' 30"	1982	Narmada	Paladigwar	Pushprajgarh	II	Earthfill_Embankment	18.04	435	1250350	920000	200000	730000	I	88.70
454	MP08MH0456	SEMARWAR	Madhya Pradesh Water Resources Department	24° 3' 54"	81° 48' 56"	1982	Ganga	Paniha	Anuppur	III	Earthfill_Embankment	21.1	150	927000	779000	205800	708000	I	39.64
455	MP08MH0457	VAGADALWADI	Madhya Pradesh Water Resources Department	21° 51' 33"	75° 6' 4"	1982	Narmada	Local	Rajpur	III	Earthfill_Embankment	15.84	182	0	940000	213000	847000	I	80.63
456	MP08MH0458	JHONSLI	Madhya Pradesh Water Resources Department	22° 56' 8"	74° 38' 52"	1982	Mahi	Local	thandla	II	Earthfill_Embankment	15.24	260	0	1310000	238000	1192000	I	81.16
457	MP08MH0459	SAWSARA	Madhya Pradesh Water Resources Department	24° 4' 58"	76° 55' 4"	1982	Ganga	Local	Rajgarh	II	Earthfill_Embankment	15.32	555	0	1226000	276840	1179000	I	33.00
458	MP08LH0460	MALAVAR	Madhya Pradesh Water Resources Department	23° 50' 7"	77° 3' 32"	1982	Ganga	Local	Biaora	II	Earthfill_Embankment	11.58	762	0	1081000	290000	1006000	I	43.00
459	MP08MH0461	GONDIGOULLA	Madhya Pradesh Water Resources Department	21° 47' 36"	77° 56' 58"	1982	Tapi	Salegaon nala	Betul	III	Earthfill_Embankment	15	629	0	1524000	324000	1137000	I	61.55
460	MP08LH0462	DEORI	Madhya Pradesh Water Resources Department	23° 59' 44"	76° 29' 59"	1982	Ganga	Local	Khilchipur	II	Earthfill_Embankment	14.97	556	0	1109000	355000	986000	I	58.57
461	MP08LH0463	MADARNIYA	Madhya Pradesh Water Resources Department	21° 58' 45"	75° 22' 53"	1982	Narmada	Local	Khargone	III	Earthfill_Embankment	13.8	784	0	1621000	391000	1459000	I	99.85
462	MP08LH0464	GUJRAMAL	Madhya Pradesh Water Resources Department	21° 38' 40"	77° 55' 30"	1982	Tapi	Local	Bhainsdehi	III	Earthfill_Embankment	10.44	701		1122000	398000	1043000	I	57.75
463	MP08LH0465	PAHAWADI	Madhya Pradesh Water Resources Department	21° 15' 10"	78° 46' 19"	1982	Narmada	Local	Betul	III	Earthfill_Embankment	13.95	1234	0	1297000	460000	1222000	I	49.07
464	MP08MH0466	AMLIPADA-I	Madhya Pradesh Water Resources Department	22° 54' 45"	75° 7' 56"	1982	Mahi	Local	Sardapur	II	Earthfill_Embankment	16.33	610	0	1999000	468000	1796000	I	92
465	MP08MH0467	CHARKHARI	Madhya Pradesh Water Resources Department	24° 3' 51"	81° 24' 5"	1982	Ganga	Shadol	beohari	III	Earthfill_Embankment	20.34	465	0	1400000	480000	1279000	I	64.17
466	MP08MH0468	BORI	Madhya Pradesh Water Resources Department	22° 36' 47"	76° 24' 1"	1982	Narmada	Local	Bagli	III	Earthfill_Embankment	25.9	305	0	1142000	507000	978000	I	81
467	MP08MH0469	GOVERDHANPURA	Madhya Pradesh Water Resources Department	22° 19' 9"	75° 44' 8"	1982	Narmada	Junapani	Maheshwar	III	Earthfill_Embankment	17.63	283	0	2486000	510000	2045000	I	127
468	MP08MH0470	SURKHI	Madhya Pradesh Water Resources Department	23° 38' 15"	78° 48' 27"	1982	Ganga	Local	Sagar	II	Earthfill_Embankment	20.33	1170	0	3830000	627000	3470000	I/S	140.55
469	MP08MH0471	KUDRI	Madhya Pradesh Water Resources Department	23° 40' 20"	81° 34' 49"	1982	Ganga	Local	Shahdol	III	Earthfill_Embankment	19.5	855	0	1700000	675000	1310000	I	62.47
470	MP08MH0472	BORGAON	Madhya Pradesh Water Resources Department	21° 42' 2"	77° 40' 34"	1982	Tapi	Patra Nala	Bhainsdehi	III	Earthfill_Embankment	16.3	420	0	3109000	720000	2783000	I	128
471	MP08MH0473	BARKHEDA	Madhya Pradesh Water Resources Department	22° 20' 46"	74° 54' 0"	1982	Narmada	Local	Kukshi	III	Earthfill_Embankment	18.9	620	0	732970	764380	663630	I	125
472	MP08MH0474	GULABPURA	Madhya Pradesh Water Resources Department	22° 37' 9"	74° 36' 16"	1982	Mahi	Anas	Jhabua	III	Earthfill_Embankment	18.35	790	0	4835000	883000	3768000	I	257
473	MP08MH0475	DHABLA DEWAN	Madhya Pradesh Water Resources Department	24° 8' 12"	75° 42' 25"	1982	Ganga	Local	Sitamau	II	Earthfill_Embankment	16.23	1249.68	0	2660000	891000	2300000	I	146.36
474	MP08MH0476	MACHHARIYA	Madhya Pradesh Water Resources Department	23° 25' 23"	78° 16' 41"	1982	Ganga	Natyan Nalla	Rehli	II	Earthfill_Embankment	18.68	384	0	3270000	939000	3250000	I	34.63
475	MP08LH0477	LASUDIAKANGAR	Madhya Pradesh Water Resources Department	22° 59' 18"	77° 3' 45"	1982	Narmada	Local	Ichhwar	II	Earthfill_Embankment	13.41	1341.46	0	3120000	1040000	2874000	I	57.26
476	MP08MH0478	PARAS	Madhya Pradesh Water Resources Department	22° 33' 14"	76° 23' 43"	1982	Narmada	Paras	Bagli	III	Earthfill_Embankment	26.94	660	0	7538000	1152000	6090000	I	213
477	MP08MH0479	DEVIKHEDA	Madhya Pradesh Water Resources Department	23° 24' 43"	76° 8' 32"	1982	Ganga	Local	Tarana	II	Earthfill_Embankment	21.33	701	0	6450000	1874000	5550000	I	130
478	MP08MH0480	DALKA BANDA	Madhya Pradesh Water Resources Department	23° 3' 18"	80° 36' 0"	1982	Ganga	Local	Niwas	III	Earthfill_Embankment	17.25	268		1320000	2600000	1235000	I	46.30

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
479	MP08LH0481	KUDA	Madhya Pradesh Water Resources Department	25° 29' 59"	77° 22' 24"	1982	Ganga	Local	Shivpuri	III	Earthfill_Embankment	11.68	763	0	2330000	10290000	1973000	I	148.00
480	MP08LH0482	MATUWA	Madhya Pradesh State Electricity Board	24° 40' 54"	80° 18' 22"	1982	Ganga	Local	Panna	II	Earthfill_Embankment	12.35	660	0	1720000		1568000	I	72.50
481	MP08MH0483	BODLI T-3	Madhya Pradesh State Electricity Board	22° 44' 3"	75° 3' 48"	1982	Mahi	Local	Dhar	II	Earthfill_Embankment	19.1	200	0	520000			I	35.00
482	MP08LH0484	MANEGAON	Madhya Pradesh Water Resources Department	22° 36' 17"	78° 42' 14"	1982	Narmada	Local	Parasia	III	Earthfill_Embankment	12.48	732		1000000			I	
483	MP08MH0485	SURSATOLA	Madhya Pradesh Water Resources Department	22° 54' 46"	81° 2' 5"	1983	Narmada	Local	Sambalpur	III	Earthfill_Embankment	15.85	520	0	550000	140000	512000	I	40
484	MP08MH0486	UNDRI	Madhya Pradesh Water Resources Department	22° 24' 28"	74° 44' 52"	1983	Narmada	Local	Alirajpur	III	Earthfill_Embankment	16.25	750	0	2451000	144000	2094000	I	146.00
485	MP08MH0487	KELI	Madhya Pradesh Water Resources Department	21° 49' 16"	74° 46' 24"	1983	Narmada	Local	Barwani	III	Earthfill_Embankment	17.45	219	0	774000	162000	683000	I	100.39
486	MP08MH0488	BOURANI	Madhya Pradesh Water Resources Department	22° 41' 0"	76° 32' 19"	1983	Narmada	Devjhiri	kannod	III	Earthfill_Embankment	20.9	310	0	828500	172400	746600	I	48.82
487	MP08MH0489	KOLKI	Madhya Pradesh Water Resources Department	21° 32' 44"	75° 10' 38"	1983	Tapi	Local	Barwani	III	Earthfill_Embankment	17.7	314		908000	180000	820000	I	29.20
488	MP08HH0490	NANDO	Madhya Pradesh Water Resources Department	23° 56' 43"	82° 27' 4"	1983	Ganga	Local	Singrauli	III	Earthfill_Embankment	30.72	878	810000	800000	186000	730000	I	43.00
489	MP08MH0491	SUSTIKHEDA	Madhya Pradesh Water Resources Department	21° 48' 14"	74° 51' 43"	1983	Narmada	Local	Barwani	III	Earthfill_Embankment	16.08	314		931000	188000	787000	I	102.40
490	MP08LH0492	GUDA	Madhya Pradesh Water Resources Department	22° 21' 57"	74° 18' 32"	1983	Narmada	Local	Alirajpur	III	Earthfill_Embankment	10.54	570	0	516000	190000	436000	I	51.00
491	MP08LH0493	MEHRA SEONI	Madhya Pradesh State Electricity Board	22° 59' 16"	80° 27' 21"	1983	Narmada	Local	Niwas	II	Earthfill_Embankment	13.07	822	0	650000	190000	598000	I	30.24
492	MP08LH0494	LALAWADI	Madhya Pradesh Water Resources Department	21° 53' 50"	78° 11' 0"	1983	Godavari	Local	Multai	III	Earthfill_Embankment	13.1	840	0	710000	204000	634000	I	46.00
493	MP08LH0495	BAGDIA T. NO.2	Madhya Pradesh Water Resources Department	22° 31' 51"	75° 21' 57"	1983	Narmada	Dilawari Nadi	Dhar	II	Earthfill_Embankment	12.4	540	0	530000	212000	482200	I	33.00
494	MP08LH0496	BIRUL	Madhya Pradesh Water Resources Department	21° 53' 53"	76° 4' 7"	1983	Narmada	Local	Bhikamgaon	III	Earthfill_Embankment	12.18	234	0	1575000	220000	1177000	I	97.00
495	MP08MH0497	BODLI T-1	Madhya Pradesh Water Resources Department	22° 44' 6"	75° 4' 18"	1983	Mahi	Local	Dhar	II	Earthfill_Embankment	18.04	538	0	1418000	231000	1274000	I	85.00
496	MP08MH0498	TIKARA	Madhya Pradesh Water Resources Department	23° 5' 48"	81° 8' 3"	1983	Ganga	Masandhar	Dindori	II	Earthfill_Embankment	20.76	518	0	889000	234000	824000	I	41.00
497	MP08MH0499	BALUA	Madhya Pradesh Water Resources Department	24° 3' 12"	82° 28' 26"	1983	Ganga	Local	Sidhi	III	Earthfill_Embankment	18.98	780	1080000	1190000	235000	1081000	I	61.08
498	MP08MH0500	PADRAI	Madhya Pradesh Water Resources Department	23° 42' 27"	79° 30' 8"	1983	Ganga	Local	Sagar	III	Earthfill_Embankment	16.54	630	0	1024000	240000	964000	I	30.34
499	MP08MH0501	UPDI	Madhya Pradesh Water Resources Department	21° 45' 59"	73° 20' 16"	1983	Narmada	Local	Barwaha	III	Earthfill_Embankment	15.39	210	0	1229000	268000	1102000	I	90
500	MP08MH0502	UPPER SASLIAY	Madhya Pradesh Water Resources Department	22° 19' 9"	75° 44' 6"	1983	Narmada	Local	Barwaha	III	Earthfill_Embankment	18.47	414	0	1550000	279000	1340000	I	101.00
501	MP08MH0503	BAGAN	Madhya Pradesh Water Resources Department	22° 58' 48"	81° 36' 45"	1983	Ganga	Bagan	pushpraj garh	II	Earthfill_Embankment	22.29	570	1020000	917000	280000	892000	I	25.85
502	MP08MH0504	RAMPUR	Madhya Pradesh Water Resources Department	22° 40' 18"	74° 32' 18"	1983	Mahi	Local	Jhabua	III	Earthfill_Embankment	15.35	420	0	1099000	293000	963000	I	95.00
503	MP08LH0505	SITADONGARI	Madhya Pradesh Water Resources Department	22° 8' 8"	80° 27' 22"	1983	Narmada	Gurar Nalla	Baihar	II	Earthfill_Embankment	14.5	870	0	146000	305000	115000	I	65.76
504	MP08MH0506	GODHANPATTAN	Madhya Pradesh Water Resources Department	22° 51' 53"	81° 49' 2"	1983	Ganga	Local	Anuppur	III	Earthfill_Embankment	17.12	330	1429000	1240000	309000	1175000	I	34.87
505	MP08LH0507	RAJUKHEDI	Madhya Pradesh Water Resources Department	22° 19' 55"	75° 8' 39"	1983	Narmada	Local	Manawar	III	Earthfill_Embankment	13.25	1040	0	837000	314000	733000	I	79.00
506	MP08MH0508	AKHETPUR	Madhya Pradesh Water Resources Department	24° 2' 51"	81° 27' 6"	1983	Ganga	Local	sheohari	III	Earthfill_Embankment	16.05	358		1571428	315000	1100000	I	18.00
507	MP08MH0509	KABADIA	Madhya Pradesh Water Resources Department	22° 4' 58"	78° 59' 45"	1983	Godavari	Local	Chhindwara	II	Earthfill_Embankment	16.25	770	0	1200000	330000	1150000	I	56.00
508	MP08LH0510	BAHNIKHEDE	Madhya Pradesh Water Resources Department	23° 22' 2"	76° 50' 40"	1983	Ganga	Berawari	shujal pur	II	Earthfill_Embankment	14	1050	73000	1226000	371000	1112000	I	59.10
509	MP08MH0511	KUMHARWARA	Madhya Pradesh Water Resources Department	23° 48' 51"	80° 11' 33"	1983	Ganga	Local	Katni	II	Earthfill_Embankment	17.22	657	0	653000	372000	532000	I	158.31
510	MP08MH0512	BHAMI	Madhya Pradesh Water Resources Department	21° 57' 44"	75° 1' 52"	1983	Narmada	Sosan Nadi	Barwani	III	Earthfill_Embankment	15.09	267	0	1272000	383000	1056000	I	139.00
511	MP08MH0513	BHAMORIYA NALA	Madhya Pradesh Water Resources Department	23° 32' 30"	74° 50' 0"	1983	Mahi	Local	jaora	II	Earthfill_Embankment	16.44	335	0	1836000	384000	1527000	I	132.54
512	MP08LH0514	MATAJI	Madhya Pradesh Water Resources Department	23° 1' 22"	74° 51' 8"	1983	Mahi	Local	Petlawad	II	Earthfill_Embankment	12.15	650	0	1784000	403000	1660000	I	88.00
513	MP08MH0515	KAKARHAI	Madhya Pradesh Water Resources Department	23° 16' 54"	80° 3' 57"	1983	Narmada	Local	Jabalpur	III	Earthfill_Embankment	15	360	7070	89000	404000	73000	I	22.26
514	MP08MH0516	INDRA DAMAN	Madhya Pradesh Water Resources Department	23° 0' 12"	79° 52' 14"	1983	Narmada	Local	Jabalpur	III	Earthfill_Embankment	16.10	289.56	33990	1075000	460100	950000	I	61.22
515	MP08MH0517	LAKHNOTTE	Madhya Pradesh Water Resources Department	23° 41' 3"	81° 28' 40"	1983	Ganga	Local	jaising nagar	III	Earthfill_Embankment	17.1	420	0	1470000	464700	1340000	I	70.68

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
553	MP08LH0555	GURADIA ROOPCHAND	Madhya Pradesh Water Resources Department	22° 57' 37"	76° 34' 6"	1984	Ganga	Local	Ashta	II	Earthfill_Embankment	10.97	1050	0	1725000	631000	1608000	I	55.46
554	MP08LH0556	MOONDLA	Madhya Pradesh Water Resources Department	22° 56' 13"	76° 56' 16"	1984	Ganga	Local	Ichhwar	II	Earthfill_Embankment	10.97	1127.76	0	1727000	650000	1589000	I	66.62
555	MP08MH0557	GARRA	Madhya Pradesh Water Resources Department	23° 58' 15"	82° 35' 32"	1984	Ganga	Local	Sidhi	III	Earthfill_Embankment	15.8	465	2360000	1689000	685000	1655000	I	699.00
556	MP08MH0558	HIRAPUR	Madhya Pradesh Water Resources Department	23° 36' 55"	78° 46' 58"	1984	Ganga	Dehar Nadi	Sagar	II	Earthfill_Embankment	15.68	762.19	0	1588000	742000	1488000	I	
557	MP08LH0559	CHANDOOR	Madhya Pradesh Water Resources Department	23° 32' 38"	80° 21' 0"	1984	Narmada	Local	Sihora	III	Earthfill_Embankment	14.93	434	0	3333000	749000	3054000	I	120.00
558	MP08LH0560	BHARRA	Madhya Pradesh Water Resources Department	24° 23' 5"	82° 15' 46"	1984	Ganga	Local	Devsar	III	Earthfill_Embankment	10.2	210	520000	6210000	890000	5270000	I	50.91
559	MP08MH0561	SUKHA NALLA	Madhya Pradesh Water Resources Department	24° 47' 57"	77° 16' 50"	1984	Ganga	Local	Guna	II	Earthfill_Embankment	15.61	450	0	2582000	1034000	2422000	I	120.44
560	MP08MH0562	SONKHEDI	Madhya Pradesh Water Resources Department	21° 48' 50"	78° 18' 45"	1984	Tapi	Hatodoh Nalla	Multai	III	Earthfill_Embankment	16.9	1116	0	5456000	1400000	4595000	I	283.00
561	MP08MH0563	PADLIYA	Madhya Pradesh Water Resources Department	22° 20' 22"	75° 7' 50"	1984	Narmada	Local	Bhikamgaon	III	Earthfill_Embankment	16.02	825	0	7390000	1449000	5430000	I	298.00
562	MP08MH0564	KHOR	Madhya Pradesh Water Resources Department	22° 24' 49"	75° 0' 33"	1984	Narmada	Gandharwa Nadi	Dhar	III	Earthfill_Embankment	19.9	420	0	3110000	5111000	2780000	I	269.00
563	MP08HH0565	DHOLAWAD	Madhya Pradesh Water Resources Department	23° 15' 49"	74° 53' 49"	1984	Mahi	Jhamad Nadi	Sailana	II	Earthfill_Embankment	36.86	1360	1427000	54267500	5972000	49916000	I/S/T/F	1473.00
564	MP08MH0566	PEHSARI	Madhya Pradesh Water Resources Department	25° 57' 56"	77° 45' 38"	1984	Ganga	Mowar	Gwalior	II	Earthfill_Embankment	24.05	2150	0	44250000		16920000	I/S	292.00
565	MP08MH0567	HARRANBHATA	Madhya Pradesh Water Resources Department	22° 18' 57"	79° 4' 54"	1985	Godavari	Local	Amarwara	III	Earthfill_Embankment	18.64	255	95180	1740000	38890	1280000	I	163.30
566	MP08MH0568	PANPURA	Madhya Pradesh Water Resources Department	22° 28' 0"	75° 8' 0"	1985	Narmada	Local	Dhar	II	Earthfill_Embankment	21.7	1115	0	734000	67820	652780	I	87.00
567	MP08MH0569	JAMUNIA TOLA	Madhya Pradesh Water Resources Department	22° 35' 9"	80° 30' 32"	1985	Narmada	Local	Mandla	II	Earthfill_Embankment	15.79	162		897000	162000	809000	I	58.90
568	MP08MH0570	DHANGAON	Madhya Pradesh Water Resources Department	23° 50' 50"	80° 36' 57"	1985	Narmada	Local	Mandla	II	Earthfill_Embankment	15.02	335	0	920000	170000	870000	I	32.00
569	MP08MH0571	SEMLI	Madhya Pradesh Water Resources Department	21° 59' 7"	74° 44' 26"	1985	Narmada	Local	Barwani	III	Earthfill_Embankment	17.8	185	0	970000	188400	864000	I	108.00
570	MP08LH0572	BARBUSPUR	Madhya Pradesh Water Resources Department	22° 48' 44"	80° 17' 30"	1985	Narmada	Local	Niwas	II	Earthfill_Embankment	12	510	0	700000	208170	672000	I	
571	MP08LH0573	CHARGAON	Madhya Pradesh Water Resources Department	23° 4' 18"	80° 15' 29"	1985	Narmada	Local	Niwas	III	Earthfill_Embankment	13.77	720	0	917000	230000	827000	I	45.21
572	MP08LH0574	SILKHEDA	Madhya Pradesh Water Resources Department	23° 33' 41"	77° 15' 0"	1985	Ganga	Local	Sehore	II	Earthfill_Embankment	12.31	870	0	3070000	233000	2830000	I	104.00
573	MP08LH0575	JHANDATOLA	Madhya Pradesh Water Resources Department	22° 49' 9"	80° 42' 53"	1985	Narmada	Local	Mandla	II	Earthfill_Embankment	11.95	467.85	0	1110000	270000	950000	I	79.95
574	MP08MH0576	CHHEWLA	Madhya Pradesh Water Resources Department	23° 26' 29"	79° 0' 7"	1985	Ganga	Mod Nadi	Rehli	II	Earthfill_Embankment	18	465	0	1267000	277000	1207000	I	45.59
575	MP08LH0577	KANDRA	Madhya Pradesh Water Resources Department	23° 39' 33"	80° 37' 0"	1985	Narmada	Local	Mandla	II	Earthfill_Embankment	14.17	500		1100000	278000	930000	I	38.22
576	MP08LH0578	MANEGAON	Madhya Pradesh Water Resources Department	23° 3' 22"	80° 30' 35"	1985	Narmada	Local	Niwas	II	Earthfill_Embankment	13.36	552.3	0	1006000	287170	831000	I	51.17
577	MP08LH0579	KAROLI	Madhya Pradesh Water Resources Department	22° 4' 34"	75° 56' 57"	1985	Narmada	Local	Mandsaur	III	Earthfill_Embankment	14.76	480	0	1645000	309000	1432000	I	63.00
578	MP08LH0580	MAJHOLI	Madhya Pradesh Water Resources Department	24° 2' 42"	82° 41' 58"	1985	Ganga	Local	Sidhi	III	Earthfill_Embankment	13.1	838	890000	1029000	316000	970000	I	54.71
579	MP08LH0581	BARBUSPUR	Madhya Pradesh Water Resources Department	22° 36' 38"	80° 25' 54"	1985	Narmada	Local	Mandla	II	Earthfill_Embankment	11.91	509	0	1550000	431000	1450000	I	52.37
580	MP08LH0582	CHILAM TEKRI	Madhya Pradesh Water Resources Department	21° 31' 39"	77° 42' 47"	1985	Ganga	Local	Shahpur	III	Earthfill_Embankment	10.36	365.65	0	1050000	462000	972000	I/F	44.32
581	MP08LH0583	BHARLA	Madhya Pradesh Water Resources Department	23° 7' 15"	75° 52' 47"	1985	Ganga	Local	Ujjain	III	Earthfill_Embankment	10.44	1320	0	1555000	478000	1113000	I	56.00
582	MP08MH0584	KOKA	Madhya Pradesh Water Resources Department	24° 18' 12"	81° 12' 0"	1985	Ganga	Local	Amarpatan	II	Earthfill_Embankment	22.9	222	0	3190000	492000	3058000	I	78.90
583	MP08LH0585	LOLKI	Madhya Pradesh Water Resources Department	23° 53' 9"	76° 7' 4"	1985	Ganga	Local	Susner	II	Earthfill_Embankment	10.1	576	66000	1350000	564000	1186000	I	76.00
584	MP08LH0586	HARDUAPONDI	Madhya Pradesh Water Resources Department	23° 38' 26"	79° 22' 7"	1985	Ganga	Local	Javera	III	Earthfill_Embankment	12.98	616	0	2250000	5375000	2029000	I	128.00
585	MP08MH0587	SALKANPUR	Madhya Pradesh Water Resources Department	22° 43' 39"	77° 29' 52"	1985	Narmada	Dhareri	Sehore	III	Earthfill_Embankment	18.94	912	0	2406000	625000	2264000	I	33.22
586	MP08LH0588	KOHDARH	Madhya Pradesh Water Resources Department	21° 37' 55"	76° 22' 34"	1985	Narmada	Local	Khandwa	III	Earthfill_Embankment	12.62	435	0	1438000	696000	1260000	I	808.00
587	MP08LH0589	BHOURI	Madhya Pradesh Water Resources Department	23° 16' 29"	77° 16' 46"	1985	Ganga	Local	Sehore	III	Earthfill_Embankment	13.35	1071.68	0	2430680	759000	2269680	I	47.00
588	MP08LH0590	KALYANPURA	Madhya Pradesh Water Resources Department	23° 46' 0"	77° 19' 34"	1985	Ganga	Mawal	Berasia	II	Earthfill_Embankment	11.33	900	86000	2680000	934000	2440000	I	55.00
589	MP08LH0591	NAYA PURANA	Madhya Pradesh Water Resources Department	24° 6' 16"	75° 6' 17"	1985	Ganga	Local	Mandsaur	III	Earthfill_Embankment	14	2225.04	0	4176800	1043360	3515150	I	235.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
627	MP08MH0629	VINDHYA WASINI	Madhya Pradesh Water Resources Department	24° 10' 28"	79° 7' 22"	1986	Ganga	Local	Tikamgarh	II	Earthfill_Embankment	19.29	660		2580000		1806000	I	101.00
628	MP08MH0630	KARANPATHER	Madhya Pradesh Water Resources Department	22° 56' 25"	81° 19' 46"	1987	Ganga	Local	Pushprajgarh	II	Earthfill_Embankment	19.42	450	472000	410000	104500	360000	I	16.66
629	MP08MH0631	PALADIGWAR	Madhya Pradesh Water Resources Department	22° 54' 55"	81° 18' 49"	1987	Narmada	Paladigwar	Pushprajgarh	II	Earthfill_Embankment	22.06	215	564000	480000	109200	400000	I	46.89
630	MP08MH0632	NANI ZIRI	Madhya Pradesh Water Resources Department	21° 41' 30"	74° 53' 22"	1987	Narmada	Local	Pansema	III	Earthfill_Embankment	15.72	213	0	619550	144540	562200	I	52.33
631	MP08LH0633	TEMORU	Madhya Pradesh Water Resources Department	22° 12' 14"	77° 58' 21"	1987	Narmada	Local	Betul	III	Earthfill_Embankment	13.58	609.6	0	480000	182000	443000	I	24.98
632	MP08MH0634	RAIPURA	Madhya Pradesh Water Resources Department	22° 53' 58"	81° 0' 38"	1987	Narmada	Local	Dindori	II	Earthfill_Embankment	22.8	270	0	1120000	204000	1018000	I	57.70
633	MP08LH0635	SARAI	Madhya Pradesh Water Resources Department	23° 14' 55"	80° 36' 22"	1987	Ganga	Local	Nivas	III	Earthfill_Embankment	14.32	640		680000	206000	648000	I	20.00
634	MP08LH0636	MOHGAON MALI	Madhya Pradesh Water Resources Department	22° 35' 36"	80° 19' 41"	1987	Narmada	Local	Mandla	II	Earthfill_Embankment	10.13	720	0	546000	233200	484000	I	38.45
635	MP08LH0637	NAINAWAD	Madhya Pradesh Water Resources Department	23° 22' 23"	76° 14' 9"	1987	Ganga	Local	Tarana	II	Earthfill_Embankment	12.19	570	0	830000	234000	742000	I	51.00
636	MP08MH0638	GANDHWAL	Madhya Pradesh Water Resources Department	21° 51' 29"	74° 45' 23"	1987	Narmada	Local	Barwani	III	Earthfill_Embankment	17.75	425	0	1229000	240000	998000	I	135.75
637	MP08LH0639	JAMUNIYA (K)	Madhya Pradesh Water Resources Department	22° 18' 8"	75° 45' 59"	1987	Narmada	Local	Maheshwar	III	Earthfill_Embankment	12.15	640	0	1292000	473600	1185000	I	86.99
638	MP08LH0640	HARRAI	Madhya Pradesh Water Resources Department	22° 36' 12"	79° 13' 41"	1987	Narmada	Local	Amarwara	III	Earthfill_Embankment	12.5	380	111160	1749000	513000	1613000	I	115.00
639	MP08MH0641	NAVEGAON	Madhya Pradesh Water Resources Department	22° 1' 35"	79° 2' 29"	1987	Godavari	Local	Chhindwara	II	Earthfill_Embankment	20.37	600	119000	1690000	640000	1548000	I	78.12
640	MP08MH0642	TORA	Madhya Pradesh Water Resources Department	25° 39' 48"	77° 28' 27"	1987	Ganga	Local	Pohri	III	Earthfill_Embankment	15.24	1050	0	1450000	656000	1276000	I	42.47
641	MP08MH0643	UTAWAD	Madhya Pradesh Water Resources Department	21° 59' 10"	75° 40' 35"	1987	Narmada	Local	Kasrawad	III	Earthfill_Embankment	22.39	450	0	8052000	1144000	5454000	I	261.00
642	MP08LH0644	CHACHUNDRA	Madhya Pradesh Water Resources Department	21° 52' 17"	78° 5' 48"	1987	Godavari	Bel	Mulatai	III	Earthfill_Embankment	13.85	745	0	4346000	1201000	3934000	I	59.36
643	MP08MH0645	TILLAR	Madhya Pradesh Water Resources Department	23° 35' 59"	76° 6' 33"	1987	Ganga	Tillar	Agar Malwa	II	Earthfill_Embankment	26.54	2220	1311000	52197000	9752000	45270000	I	1430.00
644	MP08LH0646	BHAJIYA	Madhya Pradesh Water Resources Department	23° 37' 52"	80° 33' 45"	1987	Ganga	Local	Murwara	III	Earthfill_Embankment	11.9	630	0	626000		568000	I	36.50
645	MP08MH0647	KUNDUJETA	Madhya Pradesh Water Resources Department	22° 23' 34"	74° 50' 25"	1988	Narmada	Devda Nala	Kukshi	III	Earthfill_Embankment	22.15	150	0	685000	14360	618780	I	554.00
646	MP08MH0648	NANI BARWANI	Madhya Pradesh Water Resources Department	22° 0' 37"	74° 52' 51"	1988	Narmada	Local	Barwani	III	Earthfill_Embankment	18	380	0	589000	120800	530000	I	75.04
647	MP08MH0649	SILPARI	Madhya Pradesh Water Resources Department	23° 26' 46"	81° 26' 31"	1988	Ganga	Local	Shahdol	III	Earthfill_Embankment	17.21	1110	0	1357000	135000	1086000	I	54.00
648	MP08LH0650	KATIYA NALLA	Madhya Pradesh Water Resources Department	22° 2' 30"	80° 39' 59"	1988	Narmada	Local	Baihar	II	Earthfill_Embankment	11.7	505	0	533000	185000	456000	I	34.72
649	MP08MH0651	NANDNA	Madhya Pradesh Water Resources Department	21° 56' 14"	79° 14' 57"	1988	Godavari	Kanhar	Amarwara	II	Earthfill_Embankment	21.2	398	100850	1290000	217000	1223000	I	70.80
650	MP08MH0652	KANTOOR NALLA	Madhya Pradesh Water Resources Department	23° 4' 33"	81° 40' 44"	1988	Ganga	Mod Nadi	Anuppur	III	Earthfill_Embankment	18.9	565	1160000	1028000	218000	982000	I	28.92
651	MP08MH0653	GURTARA	Madhya Pradesh Water Resources Department	23° 16' 6"	81° 24' 56"	1988	Ganga	Local	Sohagpur	III	Earthfill_Embankment	15.6	633	0	650000	229400	600000	I	14.00
652	MP08LH0654	BUTKI	Madhya Pradesh Water Resources Department	23° 7' 34"	81° 42' 36"	1988	Ganga	Local	Anuppur	III	Earthfill_Embankment	13.9	535	1125000	980000	242000	875000	I	56.46
653	MP08LH0655	SUNDREL	Madhya Pradesh Water Resources Department	21° 52' 30"	76° 7' 0"	1988	Narmada	Local	Bhikangaon	III	Earthfill_Embankment	12.6	1035	0	874000	280000	785000	I	60.30
654	MP08MH0656	RANGPURA	Madhya Pradesh Water Resources Department	22° 58' 9"	74° 38' 10"	1988	Mahi	Jhonsali	thandla	II	Earthfill_Embankment	15.2	345	0	900000	308000	800000	I	67.00
655	MP08MH0657	BODWANIA T-2	Madhya Pradesh Water Resources Department	22° 8' 32"	74° 41' 16"	1988	Narmada	Local	Dhar	III	Earthfill_Embankment	22.8	265	0	415530	316000	375000	I	59.00
656	MP08MH0658	ASAWATI	Madhya Pradesh Water Resources Department	24° 10' 38"	75° 31' 6"	1988	Ganga	Local	Garot	II	Earthfill_Embankment	15.79	412.5	0	1035000	342890	879580	I	41.00
657	MP08LH0659	AMJHAR	Madhya Pradesh Water Resources Department	23° 41' 48"	81° 33' 33"	1988	Ganga	Local	Jaisinghnagar	III	Earthfill_Embankment	13.94	768	0	1840000	345000	1579000	I	64.17
658	MP08MH0660	BARGONE	Madhya Pradesh Water Resources Department	22° 26' 0"	75° 39' 29"	1988	Narmada	Koram	Mhow	II	Earthfill_Embankment	21.94	780	0	1845000	425800	1590000	I	116.00
659	MP08MH0661	MORJHIRI	Madhya Pradesh Water Resources Department	22° 53' 28"	74° 47' 35"	1988	Mahi	Local	Petlawad	II	Earthfill_Embankment	18.95	236	0	2170000	513000	1933000	I	125.35
660	MP08MH0662	VANGARA	Madhya Pradesh Water Resources Department	21° 37' 53"	74° 48' 44"	1988	Tapi	Local	Pansema	III	Earthfill_Embankment	20.78	270	0	4532000	545300	3536000	I	204.36
661	MP08LH0663	SULTANPUR	Madhya Pradesh Water Resources Department	21° 51' 49"	76° 3' 5"	1988	Narmada	Avar Nadi	Bhikangaon	III	Earthfill_Embankment	14.06	632	0	2312000	634000	2071000	I	120.40
662	MP08MH0664	CHATENI	Madhya Pradesh Water Resources Department	24° 9' 50"	81° 16' 43"	1988	Ganga	Local	Shahdol	II	Earthfill_Embankment	16.15	283	0	2700000	674000	2451000	I	99.84
663	MP08MH0665	TAKLI	Madhya Pradesh Water Resources Department	21° 47' 6"	75° 12' 36"	1988	Narmada	Local	Rajpur	III	Earthfill_Embankment	21.05	360	0	3149000	821000	2879000	I	414.81

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664	MP08LH0666	ZOT KHEDI	Madhya Pradesh Water Resources Department	22° 11' 11"	75° 7' 24"	1988	Narmada	Local	Mandsaur	III	Earthfill_Embankment	12.95	715	0	2658000	871000	2327000	I	135.00
665	MP08MH0667	ANANDIKHEDI	Madhya Pradesh Water Resources Department	22° 41' 10"	75° 3' 22"	1988	Mahi	Ruparel Nala	Sardarpur	II	Earthfill_Embankment	15.89	1150	0	3656000	1016000	3214000	I	215.00
666	MP08MH0668	LADUNA	Madhya Pradesh Water Resources Department	23° 59' 2"	75° 20' 38"	1988	Ganga	Local	Sitamau	II	Earthfill_Embankment	15.85	1410	0	2963000	1164000	1812000	I	29.00
667	MP08MH0669	BANGANGA	Madhya Pradesh Water Resources Department	21° 37' 33"	75° 38' 43"	1988	Narmada	Rohini Nadi	Bhagwanpur	III	Earthfill_Embankment	23.8	539	0	7580000	1200000	5268000	I	366.00
668	MP08LH0670	KANKERKHEDA	Madhya Pradesh Water Resources Department	23° 5' 35"	77° 2' 22"	1988	Ganga	Utawali	Ichhwar	II	Earthfill_Embankment	12.8	2040		4259000	1602000	4015000	I/F	144
669	MP08HH0671	CHORAL	Madhya Pradesh Water Resources Department	22° 24' 54"	75° 45' 22"	1988	Narmada	Choral	Mhow	III	Earthfill_Embankment	30.7	620	0	23920000	2742000	19231000	I	469.00
670	MP08HH0672	KALIASOTE	Madhya Pradesh Water Resources Department	23° 11' 50"	77° 24' 27"	1988	Ganga	Kaliasot	Huzur	II	Earthfill_Embankment	67.08	1080	0	35887000	5295000	34410000	I	1355.00
671	MP08HH0673	DEJALA DEWDA	Madhya Pradesh Water Resources Department	21° 35' 49"	75° 38' 20"	1988	Narmada	Dejla	Bhagwanpur	III	Earthfill_Embankment	35.2	1845	0	56350000	6254000	52029000	I/F	2492.00
672	MP40HH0674	BIRSINGHPUR	Madhya Pradesh State Electricity Board	23° 19' 28"	81° 2' 0"	1988	Ganga	Johila	Bandhogarh	III	Other	42	47.5	0	171000000	18500000	9000000	HSO	10672.70
673	MP08HH0675	KOLAR	Madhya Pradesh Water Resources Department	22° 57' 41"	77° 20' 31"	1990	Narmada	Kolar	Sehore	II	Composite_Concrete_and_Earth_fill	45	1020	2790000	270000000	23800000	265000000	I/S	8605.00
674	MP39HH0676	RANI AWANTI BAI lodhi Sagar (NVDA)	Narmada Valley Development Authority	22° 56' 30"	79° 55' 30"	1988	Narmada	Narmada	Jabalpur	III	Other	69.8	5357	8771000	3920000000	267970000	3180000000	I/H/S	43617.00
675	MP08LH0677	KEERATWARI	Madhya Pradesh Water Resources Department	25° 52' 0"	78° 58' 0"	1988	Ganga	Ghatprabha	Sambalpur	III	Earthfill_Embankment	11.58	2550		960000		672000	I	61.22
676	MP08MH0678	MEHGAWAN	Madhya Pradesh Water Resources Department	23° 10' 58"	80° 8' 5"	1988	Narmada	Local	Jabalpur	III	Earthfill_Embankment	23.92	575	0	1782000			I/F	61.22
677	MP08MH0679	JAM TALAI TANK	Madhya Pradesh Water Resources Department	22° 20' 31"	75° 4' 5"	1989	Narmada	Local	Manawar	III	Earthfill_Embankment	16.33	550	0	218000	86000	198000	I	29.00
678	MP08LH0680	TUMADIBHAT	Madhya Pradesh Water Resources Department	22° 6' 19"	80° 31' 30"	1989	Narmada	Local	Baihar	III	Earthfill_Embankment	10.97	810	0	674000	202000	634000	I	48.48
679	MP08LH0681	BEGANDI	Madhya Pradesh Water Resources Department	21° 57' 18"	72° 27' 44"	1989	Narmada	Local	Khargone	III	Earthfill_Embankment	11.21	670	0	745000	225000	678000	I	60.32
680	MP08MH0682	PIPRIYATOLA	Madhya Pradesh Water Resources Department	22° 17' 38"	79° 24' 36"	1989	Godavari	Local	Seoni	II	Earthfill_Embankment	20.05	855	91200	846000	235600	766000	I	44.50
681	MP08LH0683	TANDA	Madhya Pradesh Water Resources Department	23° 11' 34"	76° 29' 37"	1989	Ganga	Local	Shujalpur	II	Earthfill_Embankment	14.59	720	80000	976200	350500	894200	I	48.55
682	MP08MH0684	RELLA	Madhya Pradesh Water Resources Department	23° 50' 25"	74° 55' 16"	1989	Ganga	Local	Jhabua	III	Earthfill_Embankment	16.66	585	0	2920000	606000	2515000	I	152.00
683	MP08LH0685	BAORIKHEDA	Madhya Pradesh Water Resources Department	24° 12' 39"	76° 2' 19"	1989	Ganga	Local	Shajapur	III	Earthfill_Embankment	14.39	1545	91000	1900000	817000	1740000	I	55.00
684	MP08LH0686	RAMPURA	Madhya Pradesh Water Resources Department	24° 34' 44"	80° 4' 26"	1989	Ganga	Local	Panna	II	Earthfill_Embankment	12.02	656	0	1627000	1498000	1498000	I	
685	MP08MH0687	LAXMIKHEDA	Madhya Pradesh Water Resources Department	23° 48' 18"	76° 7' 55"	1989	Ganga	Local	Susner	II	Earthfill_Embankment	22.29	1230	19900	4080000	1540000	3560000	I	198.00
686	MP08HH0688	MOHINI PICK-UP WEIR	Madhya Pradesh Water Resources Department	25° 40' 15"	77° 53' 10"	1989	Narmada	SINDH	Narwar	II	Other	36	2569	80000	108810000	16243000	107110000	I	18510
687	MP08MH0689	KARONDI	Madhya Pradesh Water Resources Department	23° 1' 32"	80° 26' 25"	1989	Narmada	Local	Niwas	III	Earthfill_Embankment	17.1	150	0	250000			I	17.25
688	MP08MH0690	BACHHLON	Madhya Pradesh Water Resources Department	23° 55' 22"	78° 17' 24"	1989	Ganga	Ghatprabha	Sambalpur	II	Earthfill_Embankment	15.32	1289					I	
689	MP08MH0691	BARNAI	Madhya Pradesh Water Resources Department	24° 22' 43"	81° 49' 0"	1990	Ganga	Local	Sidhi	II	Earthfill_Embankment	18.26	170	3140000	1661000	120000	1501000	I	18.00
690	MP08MH0692	PADARIYA	Madhya Pradesh Water Resources Department	23° 6' 14"	79° 59' 0"	1990	Narmada	Local	Dindori	III	Earthfill_Embankment	16.13	622	0	635000	145000	559000	I	46.34
691	MP08MH0693	JOHILLI	Madhya Pradesh Water Resources Department	23° 22' 48"	81° 0' 5"	1990	Ganga	Johilli	Anuppur	III	Earthfill_Embankment	16.23	385	787000	687000	150000	670000	I	25.22
692	MP08MH0694	DATA DONGARI	Madhya Pradesh Water Resources Department	22° 49' 13"	79° 11' 37"	1990	Narmada	Local	Narsimhapur	III	Earthfill_Embankment	20.32	457	0	1006000	166000	897000	I	91.46
693	MP08MH0695	JHIRADIYA	Madhya Pradesh Water Resources Department	22° 45' 21"	74° 40' 12"	1990	Mahi	Local	Jhabua	II	Earthfill_Embankment	15.62	405	0	780000	174000	710000	I	65.00
694	MP08MH0696	MURGIRI	Madhya Pradesh Water Resources Department	23° 15' 31"	80° 55' 36"	1990	Narmada	Ghatprabha	Sambalpur	II	Earthfill_Embankment	19.21	795	0	773000	180000	722000	I	38.00
695	MP08MH0697	AURIA	Madhya Pradesh Water Resources Department	22° 16' 34"	79° 23' 53"	1990	Godavari	Local	Seoni	II	Earthfill_Embankment	16.81	480	98220	938000	230000	868000	I	44.00
696	MP08MH0698	GIRBI	Madhya Pradesh Water Resources Department	22° 57' 56"	81° 39' 57"	1990	Ganga	Dhupsara	Anuppur	III	Earthfill_Embankment	17.24	342	1450000	1450000	271000	1338000	I	61.60
697	MP08LH0699	BARBASPUR	Madhya Pradesh Water Resources Department	23° 23' 37"	81° 1' 30"	1990	Ganga	Mod Nadi	Sohagpur	III	Earthfill_Embankment	11.72	450	0	3110000	281000	2685000	I	73.92
698	MP08MH0700	MARATHA	Madhya Pradesh Water Resources Department	24° 9' 57"	81° 43' 4"	1990	Ganga	Local	Sidhi	III	Earthfill_Embankment	16.6	315	1170000	1254000	313000	1173000	I	79.00
699	MP08LH0701	KOTALYAKHEDI	Madhya Pradesh Water Resources Department	22° 2' 49"	76° 11' 35"	1990	Narmada	Local	Barwaha	III	Earthfill_Embankment	12.1	1530	0	1429000	338000	1094000	I	66.00
700	MP08MH0702	BOHITA	Madhya Pradesh Water Resources Department	22° 53' 42"	81° 37' 26"	1990	Ganga	Kantoor	Pushprajgarh	II	Earthfill_Embankment	16.92	390	1970000	1796000	390000	1746000	I	50.77

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701	MP08MH0703	KHATKAR	Madhya Pradesh Water Resources Department	22° 24' 40"	79° 27' 46"	1990	Godavari	Local	Lakhsadon	II	Earthfill_Embankment	21.18	320	125500	2090000	394000	1887000	I	77.31
702	MP08LH0704	KOLGAON	Madhya Pradesh Water Resources Department	21° 48' 21"	77° 32' 10"	1990	Tapi	Local	Bhainsdehi	III	Earthfill_Embankment	12.7	787.5	0	1320000	430000	1217000	I	58.50
703	MP08MH0705	BANSICHIKHLI	Madhya Pradesh Water Resources Department	23° 19' 34"	79° 19' 5"	1990	Ganga	Local	Damoh	III	Earthfill_Embankment	16.07	579	0	2560000	601000	2360000	I	95.60
704	MP08MH0706	SEGVI	Madhya Pradesh Water Resources Department	21° 37' 31"	75° 7' 1"	1990	Narmada	Debrya Nalla	Sendhwa	III	Earthfill_Embankment	20.91	540	0	3400000	704000	2968000	I	266.00
705	MP08MH0707	MEHROI	Madhya Pradesh Water Resources Department	23° 55' 22"	80° 56' 17"	1990	Ganga	Sone	Bandhogarh	III	Earthfill_Embankment	20.79	808.25	0	5206000	1420000	4706000	I	15.60
706	MP08LH0708	JHIRGIRI	Madhya Pradesh Water Resources Department	23° 38' 35"	80° 34' 23"	1990	Ganga	Jhiringiri Nalla	Murwara	III	Earthfill_Embankment	14.35	1396	0	4690000	1475000	3930000	I	247.50
707	MP08MH0709	GADIGALTAR	Madhya Pradesh Water Resources Department	21° 38' 28"	75° 44' 28"	1990	Narmada	Undri Nadi	Bhagwanpur	III	Earthfill_Embankment	23.19	873	0	15545000	2080000	10500000	I	728.00
708	MP08MH0710	UMRAR	Madhya Pradesh Water Resources Department	23° 29' 32"	80° 49' 26"	1978	Ganga	Umrar	Umaria	III	Earthfill_Embankment	27.76	995.00		18900000	3430000	16700000	I	212.58
709	MP08MH0711	JLHETI	Madhya Pradesh Water Resources Department	23° 4' 50"	80° 29' 23"	1990	Ganga	Local	Niwas	III	Earthfill_Embankment	16.76	480		870000		609000	I	29.36
710	MP08MH0712	TILHARI	Madhya Pradesh Water Resources Department	23° 6' 33"	79° 59' 23"	1990	Narmada	Local	Sambalpur	III	Earthfill_Embankment	18.44	594	0	0			I	99.45
711	MP08MH0713	HATHIDAGAR	Madhya Pradesh Water Resources Department	22° 19' 21"	75° 45' 54"	1991	Narmada	Local	Maheshwar	III	Earthfill_Embankment	18.2	435	0	1231000	52000	1109000	I	78.00
712	MP08LH0714	MOURSANI	Madhya Pradesh Water Resources Department	22° 35' 42"	79° 8' 50"	1991	Narmada	Local	Amarwara	III	Earthfill_Embankment	12.5	501	76240	442000	99900	410000	I	37.00
713	MP08LH0715	MAHUAGAON	Madhya Pradesh Water Resources Department	24° 6' 47"	81° 56' 28"	1991	Ganga	Local	Sidhi	III	Earthfill_Embankment	10.52	810	520000	520000	100000	489000	I	132.00
714	MP08MH0716	PURWA	Madhya Pradesh Water Resources Department	24° 47' 37"	81° 14' 54"	1991	Ganga	Local	Sidhi	II	Earthfill_Embankment	16	540	710000	768000	119000	712000	I	43.00
715	MP08LH0717	BUHARLA TANK	Madhya Pradesh Water Resources Department	22° 19' 36"	75° 11' 48"	1991	Narmada	Local	Manawar	III	Earthfill_Embankment	12.95	795	0	510000	148000	426000	I	28.50
716	MP08MH0718	KISHANPUR	Madhya Pradesh Water Resources Department	22° 48' 36"	79° 8' 47"	1991	Narmada	Local	Narsinghpur	III	Earthfill_Embankment	17.47	277	95000	1485000	290000	1337000	I	71.00
717	MP08LH0719	NALAJHIRI	Madhya Pradesh Water Resources Department	24° 1' 16"	77° 6' 42"	1991	Ganga	Local	Biaora	II	Earthfill_Embankment	13.41	604	0	1062000	336000	1030000	I	46.00
718	MP08MH0720	CHANGOBA	Madhya Pradesh Water Resources Department	21° 47' 24"	78° 31' 16"	1991	Godavari	Local	Sausar	III	Earthfill_Embankment	18.1	387	144410	1834000	365240	1698000	I	122.52
719	MP08LH0721	KALYANPUR	Madhya Pradesh Water Resources Department	23° 45' 57"	77° 19' 38"	1985	Ganga	Mawal	Berasia	II	Earthfill_Embankment	11.19	690	943000	802000	405000	642000	I	40.75
720	MP08MH0722	BHAMAT	Madhya Pradesh Water Resources Department	23° 23' 34"	74° 52' 4"	1991	Mahi	Local	Sailana	II	Earthfill_Embankment	26.5	370	0	2770000	428000	2470000	I	130.00
721	MP08LH0723	KHOKHARA	Madhya Pradesh Water Resources Department	21° 59' 53"	77° 44' 20"	1991	Narmada	Local	Betul	III	Earthfill_Embankment	11.92	778	0	1104000	438000	933000	I	58.00
722	MP08LH0724	AMGAON PONGER	Madhya Pradesh Water Resources Department	22° 16' 52"	79° 6' 3"	1991	Narmada	Local	Baihar	III	Earthfill_Embankment	13.36	853.65	0	1893000	568000	1550000	I	141.51
723	MP08LH0725	TAKLIKHEDA	Madhya Pradesh Water Resources Department	22° 37' 22"	76° 32' 41"	1991	Narmada	Local	Dewas	III	Earthfill_Embankment	10.55	1260	0	1715300	665500	1557200	I	77.00
724	MP08MH0726	MANJIKHEDI	Madhya Pradesh Water Resources Department	22° 44' 47"	77° 5' 57"	1991	Narmada	Local	Nasrullahganj	III	Earthfill_Embankment	19.76	832.1	0	2740000	690000	2556000	I	88.46
725	MP08LH0727	AGAR AGARI	Madhya Pradesh Water Resources Department	23° 48' 8"	77° 4' 33"	1991	Ganga	Ajnar Nadi	Biaora	II	Earthfill_Embankment	11.5	1676	0	2301000	855000	2108000	I	78.00
726	MP08MH0728	UMRA NALLA	Madhya Pradesh Water Resources Department	21° 58' 7"	78° 45' 46"	1991	Godavari	Local	Chhindwara	III	Earthfill_Embankment	18.6	1020	220230	3032000	886000	2604000	I	124.00
727	MP08MH0729	CHINNOD	Madhya Pradesh Water Resources Department	25° 28' 37"	78° 11' 20"	1991	Ganga	Local	Karera	II	Earthfill_Embankment	15.51	465	0	2013000	920000	1668000	I	144.00
728	MP08LH0730	BHAWANIKHEDA	Madhya Pradesh Water Resources Department	23° 51' 16"	78° 9' 18"	1991	Ganga	Local	Basoda	II	Earthfill_Embankment	11.37	330	73000	2450000	955000	2282000	I	40.00
729	MP08MH0731	DEOGAON	Madhya Pradesh Water Resources Department	22° 35' 35"	78° 41' 10"	1991	Narmada	Local	Parasia	III	Earthfill_Embankment	17.43	1410	142170	412000	1383000	378000	I	182.80
730	MP08LH0732	GARETHIA	Madhya Pradesh Water Resources Department	23° 40' 16"	77° 30' 47"	1991	Ganga	Local	Berasia	II	Earthfill_Embankment	14.9	2438.42	448000	14822000	5340000	12680000	I	201.00
731	MP41HH0733	GAMBHIR (PHE)	Madhya Pradesh Water Resources Department	23° 12' 29"	75° 38' 6"	1991	Ganga	Gambhir	Bar nagar	III	Other	32	1230	637200000	63720000	9900000	63720000	I/H/S	6950.00
732	MP40MH0734	TONS BARRAGE(MPSEB)	Madhya Pradesh State Electricity Board	24° 42' 13"	81° 9' 2"	1991	Ganga	Tons.	Satna	III	Other	20.5	4855	0	35427000	22050000	31600000	H	13868.00
733	MP08LH0735	HYDRAYASAHA	Madhya Pradesh Water Resources Department	22° 55' 50"	80° 26' 33"	1991	Narmada	Local	Niwas	II	Earthfill_Embankment	13.33	754	0	1100000			I	
734	MP08MH0736	UNNAI	Madhya Pradesh Water Resources Department	23° 1' 8"	74° 44' 6"	1991	Mahi	sairi nadi	Jhabua	II	Earthfill_Embankment	15.7	360	0	2007000			I	103.97
735	MP08MH0737	KALAPIPAL	Madhya Pradesh Water Resources Department	23° 10' 22"	74° 44' 22"	1992	Mahi	Local	Jhabua	III	Earthfill_Embankment	28.1	450	0	2010000	35000	1780000	I	104.05
736	MP08MH0738	BHORWADA TANK	Madhya Pradesh Water Resources Department	21° 49' 41"	75° 15' 18"	1992	Narmada	Local	Rajpur	III	Earthfill_Embankment	18.74	310	0	449000	99100	445000	I	309.09
737	MP08MH0739	UMARHAR	Madhya Pradesh Water Resources Department	24° 12' 42"	82° 21' 52"	1992	Ganga	Local	Sidhi	III	Earthfill_Embankment	18.1	230	1250000	1225000	125000	1110000	I	68.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
738	MP08MH0740	GOVINDPURA	Madhya Pradesh Water Resources Department	24° 5' 12"	77° 16' 36"	1992	Ganga	Local	Ragohgarh	II	Earthfill_Embankment	16.43	526	0	797000	243100	760000	I	42.59
739	MP08MH0741	NOOSA	Madhya Pradesh Water Resources Department	22° 43' 25"	81° 8' 35"	1992	Narmada	Local	Dindori	III	Earthfill_Embankment	18.68	701	0	920000	260000	814000	I	59.00
740	MP08MH0742	BORI	Madhya Pradesh Water Resources Department	23° 24' 14"	76° 13' 47"	1992	Ganga	Local	Shajapur	II	Earthfill_Embankment	15.63	703	80000	1147000	380000	1054000	I	51.00
741	MP08MH0743	JHAMDHAR	Madhya Pradesh Water Resources Department	24° 3' 50"	81° 48' 58"	1992	Ganga	Local	gopad banas	III	Earthfill_Embankment	17.37	235	1396000	1522000	430000	1399000	I	66.00
742	MP08MH0744	MORDHI	Madhya Pradesh Water Resources Department	22° 19' 16"	74° 13' 41"	1992	Narmada	Local	Alirajpur	III	Earthfill_Embankment	15.9	495	98000	1855000	475000	1553000	I	131.00
743	MP08LH0745	KORAR	Madhya Pradesh Water Resources Department	24° 21' 21"	81° 57' 57"	1992	Ganga	Local	Sidhi	III	Earthfill_Embankment	14.8	420	1440000	2019000	499000	1888000	I	25.00
744	MP08MH0746	KHAPABIHARI	Madhya Pradesh Water Resources Department	21° 53' 46"	79° 6' 50"	1992	Godavari	Local	Amarwara	II	Earthfill_Embankment	18.7	680	90780	1513000	668000	1387000	I	65.93
745	MP08MH0747	BHAMORI TANK	Madhya Pradesh Water Resources Department	22° 18' 3"	75° 13' 6"	1992	Narmada	Local	Manawar	III	Earthfill_Embankment	16.15	406	0	364000	862000	245000	I	174.28
746	MP08LH0748	DHAMOI	Madhya Pradesh Water Resources Department	22° 26' 24"	74° 44' 44"	1992	Narmada	Local	Jhabua	III	Earthfill_Embankment	10.06	440	0	7345000	863000	6672000	I	429.50
747	MP08MH0749	RANIPUR	Madhya Pradesh Water Resources Department	22° 1' 37"	78° 0' 43"	1992	Narmada	Mundawani	Betul	III	Earthfill_Embankment	23.86	774	0	9650000	942000	9350000	I	225
748	MP08MH0750	BISHANDA	Madhya Pradesh Water Resources Department	24° 22' 50"	81° 55' 31"	1992	Ganga	Bisandha	gopad banas	II	Earthfill_Embankment	23.5	141	5983000	6539000	1020000	5983000	I	155.41
749	MP08LH0751	KHANDAWAD	Madhya Pradesh Water Resources Department	22° 47' 18"	77° 35' 5"	1992	Narmada	Local	Budhni	III	Earthfill_Embankment	11.46	1350	0	3030000	1140000	2833000	I	90.33
750	MP08LH0752	MANIKHEDA	Madhya Pradesh Water Resources Department	23° 39' 40"	77° 12' 20"	1992	Ganga	Local	Sehore	II	Earthfill_Embankment	13.71	108	1820000	3808000	1156000	3502000	I	42.76
751	MP08MH0753	SAHMSHERPURA	Madhya Pradesh Water Resources Department	23° 52' 23"	77° 5' 21"	1992	Ganga	Puchi	Biaora	II	Earthfill_Embankment	16.1	915	0	7264000	1865000	6520000	I/H	188.50
752	MP08MH0754	RAMPURAKHURD	Madhya Pradesh Water Resources Department	22° 50' 4"	76° 35' 43"	1992	Ganga	Parwati	Ashta	II	Earthfill_Embankment	23.32	948.76	0	13810000	3988000	11830000	I	664.00
753	MP08MH0755	NAYAKHERA TANK	Madhya Pradesh Water Resources Department	23° 49' 58"	78° 55' 20"	1992	Ganga	Ghatprabha	Sambalpur	III	Earthfill_Embankment	15.96	284						
754	MP08MH0756	VERVADA	Madhya Pradesh Water Resources Department	21° 56' 18"	74° 41' 13"	1993	Narmada	Local	Barwani	III	Earthfill_Embankment	21.65	300	0	2039000	29000	1841000	I	289.00
755	MP08MH0757	BAMHODI	Madhya Pradesh Water Resources Department	22° 12' 43"	79° 39' 41"	1993	Godavari	Local	Seoni	II	Earthfill_Embankment	28.4	690	101500	538000	112000	511000	I	203.00
756	MP08MH0758	KHAIRWADA	Madhya Pradesh Water Resources Department	21° 32' 55"	77° 47' 7"	1993	Godavari	Local	Bhainsdehi	III	Earthfill_Embankment	17.67	686	0	1045000	257000	955000	I	52.22
757	MP08LH0759	SHANKARPUR	Madhya Pradesh Water Resources Department	23° 29' 45"	76° 14' 40"	1993	Ganga	Local	Khandwa	III	Earthfill_Embankment	11.63	585	0	600000	274000	560000	I	56.00
758	MP08LH0760	AMBARI	Madhya Pradesh Water Resources Department	22° 18' 23"	74° 16' 37"	1993	Narmada	Local	Alirajpur	III	Earthfill_Embankment	11.9	655	83000	1340000	444000	1146000	I	94.00
759	MP08MH0761	KURSI	Madhya Pradesh Water Resources Department	21° 34' 54"	77° 35' 21"	1993	Tapi	kursi nadi	Bhainsdehi	III	Earthfill_Embankment	22.96	927	0	4632000	612000	4020000	I	167.74
760	MP08MH0762	BANGAI	Madhya Pradesh Water Resources Department	22° 22' 2"	78° 31' 44"	1993	Narmada	Local	Parasia	III	Earthfill_Embankment	27.44	480	138850	3650000	788300	2877000	I	198.00
761	MP08MH0763	DEORI	Madhya Pradesh Water Resources Department	23° 5' 45"	80° 22' 53"	1993	Narmada	Ghatprabha	Shahdol	II	Earthfill_Embankment	15.63	420	0	554000			I	39.00
762	MP08MH0764	MUNGATOLA	Madhya Pradesh Water Resources Department	23° 53' 38"	81° 12' 4"	1994	Ganga	Local	Anuppur	II	Earthfill_Embankment	17.3	510	1457000	1457000	234000	1418000	I	43.60
763	MP08LH0765	BHAMKAPURA	Madhya Pradesh Water Resources Department	22° 27' 39"	77° 50' 30"	1994	Narmada	Local	Itarsi	III	Earthfill_Embankment	10.21	870	0	510000	245300	460000	I	31.95
764	MP08MH0766	BORLI	Madhya Pradesh Water Resources Department	21° 41' 40"	75° 2' 27"	1994	Narmada	goi	Pansemal	III	Earthfill_Embankment	16.1	315	0	1179430	278110	1090400	I	82.87
765	MP08LH0767	HIWARA	Madhya Pradesh Water Resources Department	21° 50' 42"	78° 22' 36"	1994	Godavari	Local	Multai	III	Earthfill_Embankment	11.59	456	0	1008000	295000	911000	I/F	53.75
766	MP08LH0768	CHIKHLATOLA	Madhya Pradesh Water Resources Department	22° 36' 11"	80° 31' 22"	1994	Narmada	Local	Mandla	II	Earthfill_Embankment	10	1020	129000	1350000	412000	1280000	I/F	59.00
767	MP08MH0769	UPPER CHRAIPANI	Madhya Pradesh Water Resources Department	23° 54' 13"	79° 36' 8"	1994	Ganga	Local	Damoh	II	Earthfill_Embankment	16.16	568	0	1280000	443000	1224000	I	25.60
768	MP08MH0770	BHADWALI	Madhya Pradesh Water Resources Department	21° 38' 28"	75° 44' 29"	1994	Narmada	Local	Kasrawad	III	Earthfill_Embankment	20.98	1635	253000	2443000	585000	2201000	I	177.00
769	MP08MH0771	LARPUR	Madhya Pradesh Water Resources Department	23° 11' 39"	77° 28' 43"	1994	Ganga	Larpur Nalla	Bhopal	II	Earthfill_Embankment	16.1	93	0	6130000	3560000	6100000	I	430.00
770	MP08MH0772	KOHANI DEORI	Madhya Pradesh Water Resources Department	23° 5' 45"	80° 15' 58"	1995	Narmada	Local	Niwas	III	Earthfill_Embankment	15.6	200	0	615000	41420	556000	I	
771	MP08LH0773	THARA	Madhya Pradesh Water Resources Department	24° 54' 8"	79° 41' 6"	1995	Ganga	Local	Chhatarpur	II	Earthfill_Embankment	12.05	396	135000	135000	487000	94500	I	
772	MP08MH0774	GANJARI	Madhya Pradesh Water Resources Department	24° 4' 31"	81° 39' 25"	1995	Ganga	Local	Sidhi	III	Earthfill_Embankment	15.8	450	2540000	2840000	520000	2547000	I	100.00
773	MP08MH0775	RENJHAI	Madhya Pradesh Water Resources Department	25° 43' 5"	77° 27' 50"	1995	Ganga	Local	Guna	III	Earthfill_Embankment	17.68	1800	0	1910000	866700	1690000	I	118.80
774	MP08MH0776	SALKHEDA	Madhya Pradesh Water Resources Department	21° 53' 5"	75° 8' 58"	1995	Narmada	nahali nadi	Rajpur	III	Earthfill_Embankment	18.15	870	0	4460000	1434660	3916000	I	428.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
775	MP08HH0777	BUDHNA NALLA	Madhya Pradesh Water Resources Department	25° 0' 47"	78° 3' 20"	1995	Ganga	Budhna	Pichor	II	Earthfill_Embankment	33.8	1980	0	15110000	2550000	13840000	I/S	660.00
776	MP08MH0778	BANDIA NALLA	Madhya Pradesh Water Resources Department	24° 45' 28"	77° 11' 5"	1995	Ganga	Negri Guna	Guna	II	Earthfill_Embankment	25.55	1285	0	14760000	3104000	13430000	I	405.96
777	MP08LH0779	BAIRAR	Madhya Pradesh Water Resources Department	25° 43' 7"	77° 27' 55"	1996	Ganga	Local	Pohri	II	Earthfill_Embankment	11.33	1950	0	6450000		5850000	I	180.00
778	MP08LH0780	GURADIAT PROJECT	Madhya Pradesh Water Resources Department	23° 10' 1"	76° 18' 45"	1997	Ganga	Local	sonkach	II	Earthfill_Embankment	13.98	267	0	1031000	240000	811000	I	48.41
779	MP08LH0781	MACHHALGAON	Madhya Pradesh Water Resources Department	21° 57' 1"	76° 2' 54"	1997	Narmada	Local	Bhikangaon	III	Earthfill_Embankment	14.65	405	90000	1274000	307000	1203000	I	80.00
780	MP08MH0782	JHALPIPLI	Madhya Pradesh Water Resources Department	22° 55' 9"	77° 20' 58"	1997	Narmada	utwali	Ichhwar	II	Earthfill_Embankment	21.27	274.32	0	1250570	313070	1142570	I	56.37
781	MP08MH0783	RUPANIYAKHAL	Madhya Pradesh Water Resources Department	23° 47' 42"	75° 10' 17"	1997	Ganga	Local	Joura	II	Earthfill_Embankment	18.3	820	1900000	13570000	395980	11305000	I	324.41
782	MP08MH0784	CHIKHALIA	Madhya Pradesh Water Resources Department	21° 50' 5"	74° 54' 43"	1997	Narmada	Local	Barwani	III	Earthfill_Embankment	20.15	357	0	2591000	483000	2260000	I	287.00
783	MP08MH0785	GURADIA SURDAS	Madhya Pradesh Water Resources Department	23° 9' 24"	76° 18' 13"	1997	Ganga	Kalisindh	sonkach	II	Earthfill_Embankment	16.58	425	0	3180000	532000	2911000	I	110.00
784	MP08LH0786	CHIRKHAN	Madhya Pradesh Water Resources Department	22° 7' 24"	76° 25' 19"	1997	Narmada	Kalapani	Khandwa	III	Earthfill_Embankment	11.92	650	0	1821000	716000	1581000	I	110.00
785	MP08MH0787	MOGA	Madhya Pradesh Water Resources Department	23° 8' 46"	78° 40' 9"	1997	Narmada	Khand	udaipura	III	Earthfill_Embankment	20.7	210	216000	8623000	1760000	8315000	I	235.00
786	MP08MH0788	PANKUA 2	Madhya Pradesh Water Resources Department	22° 32' 23"	76° 17' 40"	1997	Narmada	Local	Bagli	III	Earthfill_Embankment	16.97	426	0	567000			I	36.47
787	MP08MH0789	PIPLAI	Madhya Pradesh Water Resources Department	23° 17' 36"	77° 49' 29"	1998	Ganga	Local	Raisen	II	Earthfill_Embankment	17.04	418	143000	1920000	347000	1800000	I	60.62
788	MP08MH0790	HATHANI	Madhya Pradesh Water Resources Department	22° 4' 6"	79° 15' 56"	1998	Godavari	Local	Alirajpur	III	Earthfill_Embankment	18.1	220	63000	1470000	354000	1229000	I	124.92
789	MP08MH0791	BAMERA	Madhya Pradesh Water Resources Department	23° 46' 39"	80° 59' 13"	1984	Ganga	Halphal	Bandhogarh	III	Earthfill_Embankment	23.7	225	0	2830000	559000	2749000	I	69.15
790	MP08MH0792	JUNEWANI	Madhya Pradesh Water Resources Department	21° 38' 59"	78° 31' 44"	1998	Godavari	Local	Sausar	II	Earthfill_Embankment	18.13	520	74950	2641000	619880	2445000	I/S/O	91.95
791	MP08LH0793	SINGHANPURI	Madhya Pradesh Water Resources Department	21° 53' 2"	80° 46' 11"	1998	Narmada	Khudrai Nalla	Baihar	II	Earthfill_Embankment	10.26	630	0	520000		489000	I	24.00
792	MP08MH0794	MANDEVI	Madhya Pradesh Water Resources Department	21° 40' 18"	77° 53' 55"	1999	Tapi	Local	Bhainsdehi	III	Earthfill_Embankment	15.05	645	0	1672000	332000	1518000	I	
793	MP08MH0795	SANGVI	Madhya Pradesh Water Resources Department	21° 50' 44"	75° 39' 32"	1999	Narmada	Local	Kasrawad	III	Earthfill_Embankment	15	480	0	5680000	1232000	3680000	I	313.10
794	MP08LH0796	MAHUWA KHERA	Madhya Pradesh Water Resources Department	23° 45' 52"	78° 38' 57"	1999	Ganga	Local	Sagar	II	Earthfill_Embankment	11.8	1280					I	
795	MP08MH0797	TAMIA	Madhya Pradesh Water Resources Department	22° 20' 58"	78° 40' 17"	2000	Godavari	Local	Parasia	III	Earthfill_Embankment	21.59	365	55560	410000	20130	373000	I	45.60
796	MP08LH0798	RAMPURA	Madhya Pradesh Water Resources Department	23° 18' 27"	78° 28' 8"	2000	Narmada	Local	Silwani	II	Earthfill_Embankment	11.11	619	94647	1430000	296000	1309000	I	48.00
797	MP08MH0799	INDIRA GANDHI T	Madhya Pradesh Water Resources Department	22° 33' 7"	74° 52' 19"	2000	Narmada	Local	Kukshi	II	Earthfill_Embankment	25.6	280	307840	3206000	435700	2800000	I	156.14
798	MP08LH0800	IMLIKHEDA	Madhya Pradesh Water Resources Department	23° 23' 18"	76° 51' 33"	2000	Ganga	Local	Shujalpur	II	Earthfill_Embankment	11.7	1020	77000	1519000	546000	1394000	I	55.00
799	MP08LH0801	BIRMAWAL	Madhya Pradesh Water Resources Department	23° 8' 10"	75° 8' 7"	2000	Mahi	Local	Ratlam	II	Earthfill_Embankment	14.32	1990	84000	1990000	601000	1761000	I	98.13
800	MP08LH0802	JOHARPUR	Madhya Pradesh Water Resources Department	23° 21' 16"	78° 10' 15"	2000	Ganga	Local	Gairatganj	II	Earthfill_Embankment	11.95	927	119000	2730000	830000	2576000	I	37.00
801	MP08LH0803	MUNDRI	Madhya Pradesh Water Resources Department	24° 11' 15"	75° 7' 31"	2000	Ganga	Local	malhargarh	II	Earthfill_Embankment	12.75	960	0	3554000	998000	2421000	I	146.25
802	MP08MH0804	LAKHUNDAR	Madhya Pradesh Water Resources Department	23° 14' 37"	76° 15' 28"	2000	Ganga	Lakhunder	Shajapur	II	Earthfill_Embankment	20.42	2385	830000	32150000	7800000	30650000	I	628.00
803	MP08LH0805	GHOORA TANK	Madhya Pradesh Water Resources Department	24° 8' 43"	78° 55' 47"	2000	Ganga	Local	Banda..	II	Earthfill_Embankment	11	840	0	3294000		3123000	I	95.15
804	MP08LH0806	SASYA KHEDI	Madhya Pradesh Water Resources Department	21° 46' 8"	75° 36' 41"	2001	Narmada	Local	Gogawa	II	Earthfill_Embankment	10.54	510	0	831000	26130	486000	I	42.58
805	MP08LH0807	AHIRKHEDA	Madhya Pradesh Water Resources Department	21° 58' 55"	75° 52' 47"	2001	Narmada	Local	Bhikangaon	III	Earthfill_Embankment	12.35	460	0	1200000	32800	905000	I	66.66
806	MP08LH0808	BALIA TANK	Madhya Pradesh Water Resources Department	22° 0' 27"	75° 59' 8"	2001	Narmada	Chital	Bhikangaon	III	Earthfill_Embankment	12.7	155	0	1985000	41540	1455000	I	96.55
807	MP08MH0809	KOHPANI	Madhya Pradesh Water Resources Department	22° 35' 34"	78° 34' 47"	2001	Narmada	Titoriya Nala	Parasia	III	Earthfill_Embankment	16.63	888	84650	2580000	71690	2340000	I	96.56
808	MP08LH0810	KATHOTIA	Madhya Pradesh Water Resources Department	23° 26' 46"	81° 26' 31"	2001	Ganga	Local	Shahdol	III	Earthfill_Embankment	10.6	600	64660	1115000	96000	926000	I	15.00
809	MP08MH0811	ADAMPURA	Madhya Pradesh Water Resources Department	21° 48' 40"	75° 34' 10"	2001	Narmada	Local	Khargone	III	Earthfill_Embankment	21.95	2070	0	600000	100000	438000	I	490.00
810	MP08LH0812	PONDI	Madhya Pradesh Water Resources Department	22° 52' 18"	81° 45' 30"	2001	Ganga	Local	Pushprajgarh	II	Earthfill_Embankment	12	930	0	740000	106000	670000	I	12.98
811	MP08MH0813	AHILO	Madhya Pradesh Water Resources Department	24° 10' 31"	82° 3' 27"	2001	Ganga	Local	Sidhi	III	Earthfill_Embankment	17	202	1330000	1460000	229000	1330000	I	540.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
812	MP08MH0814	MEHANI	Madhya Pradesh Water Resources Department	22° 14' 2" N	74° 15' 26" E	2001	Narmada	Local	Alirajpur	III	Earthfill_Embankment	20.6	490	90000	798000	241000	683000	I	56.00
813	MP08MH0815	KISHANPUR	Madhya Pradesh Water Resources Department	21° 50' 28" N	79° 1' 58" E	2001	Godavari	Local	Sausar	III	Earthfill_Embankment	21.84	457.5	131090	1576000	253600	1480000	I	92.63
814	MP08LH0816	DEORIKHEDA	Madhya Pradesh Water Resources Department	24° 1' 3" N	77° 6' 45" E	2001	Ganga	Local	Biaora	II	Earthfill_Embankment	13.21	845	0	1330000	415000	1225000	I	80.34
815	MP08LH0817	PULPULDOH	Madhya Pradesh Water Resources Department	22° 0' 18" N	79° 2' 54" E	2001	Godavari	Local	Chhindwara	II	Earthfill_Embankment	13.31	690	0	1795000	482000	1610000	I	88.99
816	MP08MH0818	CHANDGARH	Madhya Pradesh Water Resources Department	21° 45' 44" N	75° 26' 27" E	2001	Narmada	Hathni	Segaon	III	Earthfill_Embankment	20.05	436	0	3850000	620000	2687000	I	200.00
817	MP08LH0819	SARWANKHEDA	Madhya Pradesh Water Resources Department	23° 34' 23" N	75° 33' 2" E	2001	Ganga	Local	Mahidpur	II	Earthfill_Embankment	12.19	870	0	1884000	828000	1760000	I	103.00
818	MP08LH0820	BAGLA	Madhya Pradesh Water Resources Department	23° 21' 33" N	75° 27' 22" E	2001	Ganga	Local	Khachrod	II	Earthfill_Embankment	13.88	990	0	3500000	1023000	2950000	I	189.00
819	MP08MH0821	TAWA	Madhya Pradesh Water Resources Department	22° 20' 4" N	79° 14' 28" E	2001	Godavari	tawa	Amarwara	II	Composite_Masonry_and_Earth_fill	28.78	1170	360520	2311542000	1745300	1943965000	I	232
820	MP08MH0822	AMBAK NALLA	Madhya Pradesh Water Resources Department	22° 0' 39" N	75° 49' 20" E	2001	Narmada	Amba Nadi	Kasrawad	III	Earthfill_Embankment	25.05	1250	447000	22050000	3831000	18440000	I	837.00
821	MP08MH0823	DUDHI	Madhya Pradesh Water Resources Department	23° 39' 53" N	76° 55' 10" E	2001	Ganga	Dudhi	Narsingharh	II	Earthfill_Embankment		1603.00	280000	30770000	5700000	20810000	I	1310.00
822	MP08MH0824	MORDONGRI	Madhya Pradesh Water Resources Department	21° 34' 2" N	78° 34' 12" E	2001	Godavari	Local	Sausar	II	Earthfill_Embankment	20.84	405	0	1390000			I	51.00
823	MP08MH0825	MANDVI	Madhya Pradesh Water Resources Department	21° 39' 47" N	78° 24' 47" E	2001	Godavari	Local	Sausar	II	Earthfill_Embankment	29.7	940	500660	2620000	42000	2370000	I	87.65
824	MP08LH0826	TEERGARH	Madhya Pradesh Water Resources Department	23° 57' 51" N	79° 43' 20" E	2001	Ganga	Local	Hatta	II	Earthfill_Embankment	14.85		0	7915000		5540500	I	68.59
825	MP08MH0827	KHADDA	Madhya Pradesh Water Resources Department	23° 57' 58" N	81° 28' 12" E	2002	Ganga	Kevatmara	beohari	III	Earthfill_Embankment	26.13	1100	168900	1625000	100000	1486000	I	56
826	MP08LH0828	SEMARIYA	Madhya Pradesh Water Resources Department	23° 10' 58" N	81° 23' 31" E	2002	Ganga	Utaila	Sohagpur	III	Earthfill_Embankment	11.62	620	0	1008000	113000	980000	I	46
827	MP08MH0829	BATKIDOH	Madhya Pradesh Water Resources Department	22° 14' 50" N	78° 0' 50" E	2002	Narmada	Local	Betul	III	Earthfill_Embankment	15.38	549	0	608000	218440	553000	I	28.62
828	MP08MH0830	DOKERWANI	Madhya Pradesh Water Resources Department	22° 53' 27" N	74° 43' 26" E	2002	Mahi	Local	Jhabua	II	Earthfill_Embankment	16.6	218	0	1440000	246000	1089000	I	73.00
829	MP08LH0831	MANKI	Madhya Pradesh Water Resources Department	23° 54' 30" N	77° 2' 35" E	2002	Ganga	Ghorapachhar Nalla	Biaora	II	Earthfill_Embankment	13.21	655	0	789000	260000	728000	I	56.62
830	MP08MH0832	BADI BAODI	Madhya Pradesh Water Resources Department	22° 28' 6" N	74° 27' 49" E	2002	Narmada	Local	Jobat	III	Earthfill_Embankment	16.6	255	0	1235000	260370	1119000	I	83.50
831	MP08LH0833	DHOLKA	Madhya Pradesh Water Resources Department	23° 11' 17" N	75° 51' 39" E	2002	Mahi	Local	Ratlam	II	Earthfill_Embankment	11.48	900	630000	655000	272000	530000	I	42.50
832	MP08MH0834	UMARIYA DALEL	Madhya Pradesh Water Resources Department	21° 55' 17" N	78° 52' 17" E	2002	Godavari	chhind nala	Chhindwara	II	Earthfill_Embankment	18.45	360	0	2284000	291000	1927000	I	158.00
833	MP08LH0835	PHOODRA	Madhya Pradesh Water Resources Department	23° 8' 10" N	76° 36' 30" E	2002	Ganga	Local	Ashta	II	Earthfill_Embankment	11.43	892	0	1038000	365000	950000	I	29.00
834	MP08LH0836	PARSORA	Madhya Pradesh Water Resources Department	23° 13' 46" N	78° 38' 59" E	2002	Narmada	Local	Silwani	III	Earthfill_Embankment	11.65	270	442000	1353000	513000	1286000	I	15.55
835	MP08LH0837	JATAL NALLA	Madhya Pradesh Water Resources Department	22° 8' 42" N	80° 17' 18" E	2002	Godavari	Local	Baihar	II	Earthfill_Embankment	11.72	1200	62000	1534000	550000	1417000	I	48.06
836	MP08LH0838	SURAJMAL JAIN	Madhya Pradesh Water Resources Department	23° 17' 16" N	75° 2' 6" E	2002	Mahi	Local	Ratlam	III	Earthfill_Embankment	13.7	1650	77000	1420000	599000	1420000	I	83.97
837	MP08MH0839	TANDIKHURD	Madhya Pradesh Water Resources Department	24° 2' 10" N	76° 49' 46" E	2002	Ganga	Local	Rajgarh	II	Earthfill_Embankment	18.79	718	129160	1407000	620000	1256000	I	88.27
838	MP08MH0840	NAGRI	Madhya Pradesh Water Resources Department	23° 5' 38" N	77° 41' 39" E	2002	Ganga	Local	Goharganj	II	Earthfill_Embankment	19.63	369	862000	972000	876000	900000	I	1555.00
839	MP08LH0841	BHANGRA NALLA	Madhya Pradesh Water Resources Department	22° 10' 29" N	80° 25' 12" E	2002	Narmada	bhongir nala	Baihar	II	Earthfill_Embankment	12.8	512	0	3730000	885000	2850000	I	272.80
840	MP08MH0842	BANSKHEDA	Madhya Pradesh Water Resources Department	23° 49' 55" N	76° 43' 27" E	2002	Ganga	Local	Rajgarh	II	Earthfill_Embankment	19.75	915	85500	3484000	966800	3071000	I	176.28
841	MP08LH0843	AMA NALLA PARASWARA	Madhya Pradesh Water Resources Department	22° 10' 52" N	80° 18' 12" E	2002	Narmada	Local	Baihar	II	Earthfill_Embankment	13.72	330	33900	3240000	1170000	2250000	I	295.00
842	MP08MH0844	PIPLYAKALA	Madhya Pradesh Water Resources Department	23° 58' 28" N	76° 28' 17" E	2002	Ganga	Gunjari	Khilchipur	II	Earthfill_Embankment	20.38	975	175500	4824000	1200000	4174000	I	326.80
843	MP08MH0845	BARGOOR PUW	Madhya Pradesh Water Resources Department	22° 14' 38" N	80° 0' 58" E	2002	Godavari	Bargoore	Seoni	II	Earthfill_Embankment	16.26	2241	29950	9100000	1650000	8410000	I	231.00
844	MP08MH0846	UPPER PALAKMATI	Madhya Pradesh Water Resources Department	23° 11' 38" N	77° 53' 42" E	2002	Narmada	Palakmati	Raisen	II	Earthfill_Embankment	22.71	210	169000	11039000	1943000	10438000	I	177.00
845	MP08MH0847	RAJIV SAGAR (MAKSUDANGARH)	Madhya Pradesh Water Resources Department	24° 4' 5" N	77° 18' 41" E	2002	Ganga	Bhader	Leteri	II	Earthfill_Embankment	27.19	700	0	17675000	2475000	16140000	I	788.52
846	MP08MH0848	BHAISATORI	Madhya Pradesh Water Resources Department	24° 52' 18" N	77° 11' 46" E	2002	Ganga	Sukait	Guna	II	Earthfill_Embankment	18.46	1350	281170	8860000	2810000	8250000	I	466.65
847	MP08MH0849	CHAMBLESHWAR	Madhya Pradesh Water Resources Department	24° 39' 25" N	75° 10' 11" E	2002	Ganga	Rupa Nadi	Manasa	II	Earthfill_Embankment	16.01	2820	0	2030000	4085000	1310000	I	550.00
848	MP08MH0850	NIMB TANK	Madhya Pradesh Water Resources Department	21° 24' 40" N	76° 16' 50" E	2002	Tapi	Local	Khandwa	III	Earthfill_Embankment	22.23	230	0	2750000	5754000	2472000	I	94.07

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849	MP08LH0851	SEMRICALA	Madhya Pradesh Water Resources Department	23° 8' 11"	70° 23' 21"	2002	Ganga	Local	Sambalpur	II	Earthfill_Embankment	12.1	750		1960000		1372000	I	53.37
850	MP08MH0852	KANHASAGAR	Madhya Pradesh Water Resources Department	21° 51' 33"	79° 11' 22"	2002	Godavari	Local	Amarwara	II	Earthfill_Embankment	19.8	540	0	1710000			I	50.04
851	MP08LH0853	KHAIRANA TANK	Madhya Pradesh Water Resources Department	23° 57' 36"	78° 47' 55"	2002	Ganga	Local	Sambalpur	II	Earthfill_Embankment	10.25	1345					I	
852	MP08LH0854	RAJLI	Madhya Pradesh Water Resources Department	24° 16' 24"	81° 10' 44"	2003	Ganga	Rajali Nala	Satna	II	Earthfill_Embankment	10.38	790	102400	1468000	259000	1430000	I	34.40
853	MP08MH0855	SHIVLALDHANA	Madhya Pradesh Water Resources Department	22° 58' 8"	79° 58' 32"	2003	Narmada	Local	Sambalpur	III	Earthfill_Embankment	16.55	233	0	1280000	269000	1170000	I	60.83
854	MP08MH0856	DEORI	Madhya Pradesh Water Resources Department	24° 8' 51"	81° 20' 15"	2003	Ganga	Local	Shahdol	II	Earthfill_Embankment	16.89	242.5		1400000	317000	980000	I	40.00
855	MP08LH0857	JUNAPANI	Madhya Pradesh Water Resources Department	24° 9' 45"	75° 39' 33"	2003	Ganga	Local	Garot	II	Earthfill_Embankment	12.01	815	0	1580000	418000	1350000	I	105.18
856	MP08MH0858	GANESH PURA	Madhya Pradesh Water Resources Department	24° 6' 57"	76° 46' 41"	2003	Ganga	Local	Rajgarh	II	Earthfill_Embankment	16.4	536	77270	2148000	719000	1787000	I	208.10
857	MP08MH0859	GHOGHATPUR	Madhya Pradesh Water Resources Department	24° 10' 55"	76° 16' 24"	2003	Ganga	Local	Khilchipur	II	Earthfill_Embankment	20.3	435	208520	3881000	730000	3358000	I	275.31
858	MP41MH0860	RAJGHAT SAGAR	Public Health Engineering Department	23° 43' 28"	78° 45' 16"	2003	Ganga	Bebus	Sagar	II	Earthfill_Embankment	25.5	1680	115000000	96000000	17000000	80000000	S	3287.00
859	MP08MH0861	BORGAWAN	Madhya Pradesh Water Resources Department	21° 33' 54"	78° 48' 9"	2003	Godavari	Local	Sausar	II	Earthfill_Embankment	18.35	300	0	683000			I	36.93
860	MP08MH0862	KARMOI	Madhya Pradesh Water Resources Department	22° 31' 1"	78° 40' 15"	2003	Narmada	Ghatprabha	Sambalpur	III	Earthfill_Embankment	18.1		0	2070000			I	72.00
861	MP08MH0863	MADHAR	Madhya Pradesh Water Resources Department	25° 5' 0"	77° 49' 4"	2003	Ganga	Ghatprabha	Kolaras	II	Earthfill_Embankment	16.11	690		12542856		8780000	I	324.00
862	MP08LH0864	PARARIYA	Madhya Pradesh Water Resources Department	24° 47' 29"	79° 36' 37"	2003	Ganga	Bijauri	Chhatarpur	II	Earthfill_Embankment	11.15			3580000		2506000	I	76.83
863	MP08LH0865	PADARIA	Madhya Pradesh Water Resources Department	23° 25' 23"	78° 16' 42"	2004	Ganga	Local	Gairatganj	II	Earthfill_Embankment	12.19	720	67000	942000	276000	863000	I	42.00
864	MP08MH0866	SAGONIKALA	Madhya Pradesh Water Resources Department	23° 34' 5"	77° 27' 34"	2004	Ganga	Local	Berasia	II	Earthfill_Embankment	18.8	1005		2370000		1659000	I	63.45
865	MP08LH0867	BORGAON KODAROTI	Madhya Pradesh Water Resources Department	21° 55' 13"	77° 47' 40"	2004	Narmada	Local	Betul	III	Earthfill_Embankment	11.2	1038	0	861000			I	37.24
866	MP08LH0868	GOPINATHPUR	Madhya Pradesh Water Resources Department	22° 12' 40"	78° 1' 21"	2004	Narmada	Local	Betul	III	Earthfill_Embankment	10.9	750	0	0			I	82.51
867	MP08HH0869	UPPER WAINGANGA (SANJAY SAROVAR)	Madhya Pradesh Water Resources Department	22° 22' 32"	79° 39' 42"	2005	Godavari	Wainganga	Lakhnadon	II	Composite_Masonry_and_Earth_fill	42.67	3871.15	3.39399995E12	507000000	55360000	410000000	I/H/S/C/F	11355
868	MP30HH0870	INDIRA SAGAR	Narmada Hydroelectric Development Corporation Ltd	22° 17' 4"	76° 28' 21"	2006	Narmada	Narmada	Khandwa	III	Other	91.4	654	1400000	12220000000	913480000	9750000000	I/H	65670
869	MP30HH0871	OMKARESHWAR	Narmada Hydroelectric Development Corporation Ltd	22° 14' 33"	76° 9' 46"	2007	Narmada	Narmada	Khandwa	III	Other	64	949	900000	987000000	93360000	299000000	I/H/S/O	88315.00
870	MP39HH0872	UPPERBEDA	Narmada Valley Development Authority	21° 45' 7"	75° 58' 36"	2010	Narmada	Kundi	Jhirmia	III	Other	23.93	2431	0	98840000	12580000	76240000	I	9043.00
871	MP39HH0873	MAN	Narmada Valley Development Authority	22° 24' 17"	75° 5' 38"		Narmada	Man	Dhar	III	Other	53	633	145030000	145030000	11687000	127870000		10254.00
872	MP39HH0874	JOBAT	Narmada Valley Development Authority	22° 16' 51"	75° 35' 4"	2007	Narmada	Hathni	Jobat	III	Other	34.6	462.55	77840000	77840000	13101000	70040000	I	9980.00
873	MP08MH0875	AMALYA	Madhya Pradesh Water Resources Department	24° 1' 49"	82° 24' 51"		Ganga	Local	Sambalpur	III	Earthfill_Embankment	21	288	3120000	3553000	399000	3217000	I	133.00
874	MP08LH0876	HINOUTI	Madhya Pradesh Water Resources Department	23° 42' 53"	80° 8' 45"		Narmada	Sapaha Nadi	Sihora	II	Earthfill_Embankment	11.94	1052	0	1330000	459000	1050000	I	131.00
875	MP08MH0877	SEHRA	Madhya Pradesh Water Resources Department	23° 49' 54"	81° 46' 2"		Ganga	Local	Sidhi	III	Earthfill_Embankment	25.24	165	7000000	7730000	1263000	6969000	I	184.24
876	MP08MH0878	KOLWAKHEDI	Madhya Pradesh Water Resources Department	23° 15' 2"	75° 4' 19"		Mahi	Local	Ratlam	II	Earthfill_Embankment	19.03	1690	315000	580000	1403000	515000	I	239.59
877	MP08LH0879	BHENSROD	Madhya Pradesh Water Resources Department	23° 24' 57"	76° 32' 13"		Ganga	Local	Shajapur	II	Earthfill_Embankment	10.06	1860	0	2550000	1705000	2311000	I	47.00
878	MP08LH0880	MAHENDRA SAGAR	Madhya Pradesh Water Resources Department	25° 30' 25"	76° 47' 1"		Ganga	Local	Tikamgarh	III	Earthfill_Embankment	12	1210			2945000		I	
879	MP08MH0881	NANUKHEDI	Madhya Pradesh Water Resources Department	23° 39' 9"	76° 8' 12"		Ganga	Local	Agar	II	Earthfill_Embankment	22.18	808	0	1473000		1473000	I	68.00
880	MP08LH0882	GHOORA	Madhya Pradesh Water Resources Department	24° 58' 6"	79° 57' 34"		Ganga	Local	Jatara	II	Earthfill_Embankment	10.97	854	0	3499000		3123000	I	95.00
881	MP08MH0883	AMHA TANK	Madhya Pradesh Water Resources Department	24° 9' 23"	79° 55' 50"		Ganga	Ghatprabha	Sabalgarh	III	Earthfill_Embankment	18.2							
882	MP08LH0884	DEEP SAGAR	Madhya Pradesh Water Resources Department	24° 54' 49"	78° 51' 58"		Ganga	Local	Tikamgarh	II	Earthfill_Embankment	12.02	400	0	1560000		410000	I	69.95
883	MP08LH0885	DERI	Madhya Pradesh Water Resources Department	24° 54' 8"	79° 14' 58"		Ganga	Gorar	Tikamgarh	II	Earthfill_Embankment	10.07	750	0	2370000		1470000	I	11.00
884	MP08MH0886	KATRA	Madhya Pradesh Water Resources Department	24° 11' 24"	80° 15' 25"		Ganga	Ghatprabha	Sambalpur	III	Earthfill_Embankment	15.81			2570000		1799000		162.30

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885	MP08MH0887	SADWA	Madhya Pradesh Water Resources Department	24° 27' 59"	79° 16' 47"		Ganga	Ghataprabha	Bijawar	II	Earthfill_Embankment	20.48	387	135000	1960000		1372000		86.40
886	MP08MH0888	BAGADIH	Madhya Pradesh Water Resources Department	24° 13' 39"	82° 20' 12"		Ganga	Local	Devsar	III	Earthfill_Embankment	15.55	330	2005000	2005000	112000	1766000	I	150.00
887	MP08MH0889	POKHARIDUL	Madhya Pradesh Water Resources Department	24° 12' 2"	82° 15' 54"		Ganga	Local	Sidhi	III	Earthfill_Embankment	19.99	120	1050000	113000000	164000	79100000	I	184.00
888	MP08MH0890	LASHUNA	Madhya Pradesh Water Resources Department	24° 3' 30"	81° 5' 0"		Ganga	Local	Shahdol	II	Earthfill_Embankment	19.16	595	0	1579000	267000	1449000	I	
889	MP08LH0891	CHHOTAKIDHAR	Madhya Pradesh Water Resources Department	23° 57' 51"	82° 7' 49"		Ganga	Local	gopad banas	III	Earthfill_Embankment	14.17	1020	2850000	1070000	675000	695000	I	2536.00
890	MP08MH0892	DEORI	Madhya Pradesh Water Resources Department	24° 11' 45"	82° 8' 5"		Ganga	Local	Sidhi	III	Earthfill_Embankment	18.25	360	3360000	4760000	1220000	4000000	I	133.00
891	MP08MH0893	JHIRRYA	Madhya Pradesh Water Resources Department	24° 4' 34"	82° 8' 14"		Ganga	Local	Sidhi	III	Earthfill_Embankment	23.57	560	8430000	9800000	1664000	8400000	I	2134.00
892	MP08LH0894	HARIDI	Madhya Pradesh Water Resources Department	23° 17' 56"	81° 26' 41"		Ganga	Local	Shahdol	III	Earthfill_Embankment	13	691	100000	2182000	6165000	2006000	I	86.92
893	MP08LH0895	KUNI	Madhya Pradesh Water Resources Department	23° 29' 5"	81° 27' 8"		Ganga	Local	Shahdol	III	Earthfill_Embankment	10.2	870	79000	2014000	7043000	1720000	I	91.70
894	MP08LH0896	BARKA	Madhya Pradesh Water Resources Department	24° 10' 25"	82° 8' 13"		Ganga	Local	Sidhi	III	Earthfill_Embankment	12.3	830	3140000	3770000	9475000	3450000	I	132.00
895	MP08MH0897	MITHORI	Madhya Pradesh Water Resources Department	23° 10' 57"	81° 23' 33"		Ganga	Local	Shahdol	II	Earthfill_Embankment	18.06	930	483000	3599000	9730000	3259000	I	148.73
896	MP08HH0898	MAHAN	Madhya Pradesh Water Resources Department	24° 13' 12"	81° 32' 41"	2009	Ganga	Mahan	gopad banas	II	Other	46	182.5	165000	104000000	16885000	100000000	I	4017.00
897	MP08HH0899	BAN SAGAR	Madhya Pradesh Water Resources Department	24° 11' 8"	81° 17' 16"	2006	Ganga	Sone.	Amarpatan	II	Other	67.5	405	0	6370000000		5430000000	I/H/S	47742
898	MP08MH0900	MUDIAKHERI	Madhya Pradesh Water Resources Department	23° 20' 58"	78° 6' 31"		Ganga	Local	Gairatganj	II	Earthfill_Embankment	18.1	716	0	4736000	815000	4408000	I	62.00
899	MP08HH0901	BAWANTHADI (RAJIV SAGAR)	Madhya Pradesh Water Resources Department	21° 32' 38"	79° 32' 44"		Godavari	bawanthadi	Waraseoni	II	Other	31	6420	0	255000000		254680000		12539.00
900	MP08HH0902	MAHIPROJECT	Madhya Pradesh Water Resources Department	22° 52' 36"	74° 59' 15"	2012	Mahi	Mahi	Petlawad	II	Other	46.4	3090	820000	197000000		135600000	I/S/D	8860.00
901	MP08MH0903	NANDKHO	Madhya Pradesh Water Resources Department	23° 15' 3"	77° 43' 43"		Ganga	Local	Raisen	III	Earthfill_Embankment	15.41	273	64400	920000	265000	854000	I	30.00
902	MP08LH0904	JHIKRI	Madhya Pradesh Water Resources Department	22° 56' 16"	76° 23' 34"		Ganga	Local	Schore	III	Earthfill_Embankment	11.43	782	0	1327000	420000	1225000	I	47.00
903	MP08LH0905	CHAINPUR	Madhya Pradesh Water Resources Department	22° 52' 12"	76° 52' 38"		Ganga	Local	Ichhwar	II	Earthfill_Embankment	10.84	1262	0	2484000	878000	2321000	I	57.00
904	MP39HH0906	HALON (NVDA)	Madhya Pradesh Water Resources Department	22° 22' 22"	80° 47' 47"		Narmada	Halon	Baihar	II	Other	35	993	0	0				7000
905	MP39HH0907	MAHESWAR HYDRO ELECTRIC PROJECT	Madhya Pradesh Water Resources Department	22° 9' 35"	75° 40' 49"		Narmada	Narmada	Kasrawad	III	Other	36	3123	1437000	483000000	60070000	28000000		106000.00
906	MP08HH0908	Barna	Madhya Pradesh Water Resources Department	23° 3' 6"	78° 3' 45"	1975	Narmada	Barna	Raisen	III	Earthfill_Embankment							I	

Maharashtra

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	MH09LH0001	DHAMAPUR	Maharashtra Water Resources Department	16° 21' 1"	73° 35' 40"	1600	West Flowing Rivers from Tapi to Tadri	Local Nala	Malvan	III	Earthfill_Embankment	11	271	2687000	2837000	433000	2421000	I	9.85
2	MH09LH0002	RUSHI	Maharashtra Water Resources Department	20° 28' 28"	77° 29' 43"	1800	Godavari	Local Nalla	Karanja	II	Earthfill_Embankment	11.31	90	58000	1910000	125000	1770000	I	88
3	MH09LH0003	MUDANA	Maharashtra Water Resources Department	19° 44' 24"	77° 45' 42"	1800	Godavari	Local Nalla	Mahagaon	II	Earthfill_Embankment	11.47	637	7410000	1020000	500000	1000000	I	100.80
4	MH09LH0004	KALAPVIHIR	Maharashtra Water Resources Department	20° 6' 38"	76° 27' 31"	1800	Godavari	Local Nalla	Lonar	II	Earthfill_Embankment	14.04	810	150000	1580000	61550	1461000	I	245
5	MH09MH0005	VIHAR	Maharashtra Water Resources Department	19° 8' 37"	72° 54' 0"	1860	West Flowing Rivers from Tapi to Tadri	Mithi	Borivali	III	Earthfill_Embankment	25.6	817	353000	41410000	7260000	33605000	S	124.06
6	MH09LH0006	AMBAZARI	Maharashtra Water Resources Department	21° 2' 21"	78° 49' 42"	1870	Godavari	Local Nalla	Hingana	II	Earthfill_Embankment	13.71	952.51	0	8370000	1530000		I	
7	MH09MH0007	EKRUKH	Maharashtra Water Resources Department	17° 44' 18"	75° 54' 33"	1871	Krishna	adila	Solapur	III	Earthfill_Embankment	21.45	2360	130000	61160000	18425100	61160000	I	1239
8	MH09MH0008	MAYANI	Maharashtra Water Resources Department	17° 26' 33"	74° 34' 9"	1872	Krishna	Chand	Khatav	III	Earthfill_Embankment	18	1098	1802000	1460000	1530000	1460000	I	1384
9	MH09MH0009	MUKTI	Maharashtra Water Resources Department	21° 44' 7"	74° 53' 0"	1873	Tapi	Mukti Nalla	Dhule	III	Earthfill_Embankment	21.2	686	850000	9900000	82000	9090000	I	914
10	MH09LH0010	RANKALA	Maharashtra Water Resources Department	16° 41' 12"	74° 12' 51"	1883	Krishna	Local Nala	Kolhapur	IV	Other	15	3620	162800	435014000	1052000	274604000	I	116.50
11	MH09MH0011	SHIRSUFAL	Maharashtra Water Resources Department	18° 20' 31"	74° 36' 53"	1879	Krishna	Local Nalla	Baramati	III	Earthfill_Embankment	20.11	741	10100000	10100000	1601000	9520000	I	112
12	MH09MH0012	TULSHI	Maharashtra Water Resources Department	19° 11' 37"	72° 54' 44"	1879	West Flowing Rivers from Tapi to Tadri	Tulshi	Borivali	III	Other	26	186	25000	10270000	1350000	9980000	S	640
13	MH09HH0013	KHADAKWASLA	Maharashtra Water Resources Department	18° 26' 33"	73° 45' 47"	1880	Krishna	Mutha.	Haveli	III	Other	32.9	1539	1170000	860000000	14800000	559100000	I	2775
14	MH09MH0014	ASHTI	Maharashtra Water Resources Department	17° 47' 44"	75° 25' 57"	1883	Krishna	Ashti Nallah	Mohol	III	Earthfill_Embankment	17.6	3871	115000	23010000	8714000	23010000	I	1359.21
15	MH09MH0015	PARSUL	Maharashtra Water Resources Department	20° 24' 15"	74° 20' 14"	1884	Tapi	Parsul	Malegaon	III	Earthfill_Embankment	18.9	1154	361000	1670000	760000	1670000	I	403
16	MH09LH0016	SHANIMANDAL	Maharashtra Water Resources Department	21° 15' 43"	74° 20' 15"	1885	Tapi	Shanimandal	Nandurbar	III	Earthfill_Embankment	10.5	1270	189000	3307000	121400	2902000	I	212
17	MH09MH0017	MHASWAD	Maharashtra Water Resources Department	17° 35' 14"	74° 52' 2"	1887	Krishna	Man	Man	III	Earthfill_Embankment	24.32	2473	47910000	47910000	16251000	46210000	I	4321.41
18	MH09MH0018	NHER	Maharashtra Water Resources Department	17° 44' 29"	74° 17' 52"	1889	Krishna	Yerala	Khatav	III	Earthfill_Embankment	22.5	1470	1366000	11790000	3251000	11700000	I	1478.96
19	MH09MH0019	BHATODI	Maharashtra Water Resources Department	19° 3' 40"	74° 54' 10"	1892	Krishna	Mehekari	Ahmadnagar	III	Other	15.24	706.00	290000	2900000	849000	2520000	I	760
20	MH09HH0020	TANSA	Maharashtra Water Resources Department	19° 33' 7"	73° 15' 36"	1892	West Flowing Rivers from Tapi to Tadri	Tansa	Shahapur	III	Other	41	2804	2670000	184600000	19150000	172520000	S	1188.60
21	MH09MH0021	SHETFAL	Maharashtra Water Resources Department	18° 1' 18"	74° 57' 50"	1901	Krishna	shetphal	Indapur	III	Earthfill_Embankment	20.11	3211	173000	17230000	5760000	16890000	I	
22	MH09LH0022	WADSHIVANE	Maharashtra Water Resources Department	18° 10' 0"	75° 14' 0"	1902	Krishna	Wadshivne Nalla	Karmal	III	Earthfill_Embankment	14.56	984	72700	4352000	1751000	4247000	I	293
23	MH09MH0023	KHAIRBANDHA	Maharashtra Water Resources Department	21° 28' 51"	80° 3' 48"	1903	Godavari	Fattepur	Tirora	II	Earthfill_Embankment	18.16	2847.8	243520	16798000	74147000	15953000	I	383.30
24	MH09LH0024	KHIRDISATHE	Maharashtra Water Resources Department	20° 8' 27"	74° 33' 49"	1904	Godavari	Nardi	Yeola	III	Earthfill_Embankment	13.11	765	93000	2010000	1141000	1840000	I	94

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25	MH09MH0025	PATHARI	Maharashtra Water Resources Department	18° 19' 20"	75° 49' 18"	1905	Krishna	local	Barsi	III	Earthfill_Embankment	18.43	2070	1162000	630000	2760000	620000	I	512
26	MH09LH0026	KUMBHALI	Maharashtra Water Resources Department	21° 2' 56"	79° 59' 12"	1907	Godavari	Chulbandh	Sakoli	II	Earthfill_Embankment	11	1330	737000	765000	1340	737000	I	27.76
27	MH09LH0027	PAWANPAR	Maharashtra Water Resources Department	20° 17' 58"	79° 47' 20"	1909	Godavari	Local Nalla	Shindewahi	II	Earthfill_Embankment	10.36	884	180000	1180000	1270000	1120000	I	146
28	MH09HH0028	CHANKAPUR	Maharashtra Water Resources Department	20° 29' 56"	73° 53' 37"	1911	Tapi	Girna	Kalvan	III	Earthfill_Embankment	39.01	3705	2123000	79960000	10316000	68720000	I	2237
29	MH09MH0029	GOREWADA	Maharashtra Water Resources Department	21° 11' 53"	79° 2' 44"	1911	Godavari	Poli River	Nagpur	II	Earthfill_Embankment	17.37	710	0	8840000	1920000		I	
30	MH09LH0030	GADMOSHI	Maharashtra Water Resources Department	20° 18' 29"	79° 41' 24"	1912	Godavari	Local Nalla	Sindewahi	II	Earthfill_Embankment	11.64	430	570000	2440000	880000	2300000	I	41
31	MH09LH0031	JANALA	Maharashtra Water Resources Department	20° 3' 18"	79° 36' 30"	1912	Godavari	Local Nalla	Chandrapur	III	Earthfill_Embankment	10.03	626.52	20000	2020000	725000	1870000	I	58
32	MH09LH0032	KHAIRI	Maharashtra Water Resources Department	20° 16' 31"	78° 46' 8"	1913	Godavari	Local Nalla	Shindewahi	II	Earthfill_Embankment	12.37	335	110000	3990000	1518000	3860000	I	33
33	MH09MH0033	RAMTEK	Maharashtra Water Resources Department	21° 22' 51"	79° 22' 41"	1913	Godavari	Sur	Ramtek	II	Earthfill_Embankment	22.19	229.2	1300000	105130000	21270000	103000000	I	514.35
34	MH09MH0034	CHANDPUR	Maharashtra Water Resources Department	21° 31' 6"	79° 48' 39"	1915	Godavari	Chandpur	Tumsar	II	Earthfill_Embankment	19	186.35	301200	29025000	9072000	28879000	I	339.25
35	MH09MH0035	LONAVALA	Maharashtra Water Resources Department	18° 44' 40"	73° 24' 7"	1916	Krishna	Indrayani	Maval	III	Other	15.35	1544	52000	11780000	14000	11720000	I/H	129
36	MH09MH0036	WALWAN	Maharashtra Water Resources Department	18° 45' 54"	73° 25' 27"	1916	Krishna	Indrayani	Maval	III	Other	26.36	1356	182000	72120000	14250000	71180000	H	171
37	MH09MH0037	DARNA	Maharashtra Water Resources Department	19° 48' 17"	73° 44' 27"	1916	Godavari	Darna	Igatpuri	III	Other	28	1633.4	1886100	202420000	34750000	202420000	I/H	3336
38	MH09LH0038	PANGADI	Maharashtra Water Resources Department	21° 24' 51"	80° 6' 32"	1917	Godavari	Local Nalla	Gondia	II	Earthfill_Embankment	11.9	770	0	2137000	8590	2124000	I	44.06
39	MH09MH0039	BODALKASA	Maharashtra Water Resources Department	21° 21' 11"	80° 1' 21"	1917	Godavari	Bhagdeo	Tiroda	II	Earthfill_Embankment	19.202	518	107620	17392000	6450000	16450000	I	206.63
40	MH09MH0040	ASOLAMENDHA	Maharashtra Water Resources Department	20° 13' 20"	79° 49' 6"	1918	Godavari	pathari	Sindewahi	II	Earthfill_Embankment	18.08	1376.52	350000	62970000	18800000	52330000	I	758
41	MH09HH0041	SHIRVATA	Maharashtra Water Resources Department	18° 48' 40"	73° 28' 44"	1920	Krishna	Indrayani	Maval	III	Other	38.71	2212	460000	198150000	28500	197280000	H	593
42	MH09MH0042	NALLESHWAR	Maharashtra Water Resources Department	20° 14' 5"	79° 34' 35"	1922	Godavari	upasa	Sambalpur	II	Earthfill_Embankment	20.35	1112	170000	10930000	3160000	10230000	I	308.43
43	MH09HH0043	THOKARWADI	Maharashtra Water Resources Department	18° 51' 58"	73° 34' 5"	1922	Krishna	Indrayani	Maval	III	Other	59.44	741	212000	363700000	124320	352640000	H	546
44	MH09MH0044	CHORKHAMARA	Maharashtra Water Resources Department	21° 17' 26"	79° 56' 56"	1923	Godavari	chorkha masa	Tirora	II	Earthfill_Embankment	18.47	1563	300000	21051000	5235000	20800000	I	264.94
45	MH09MH0045	GHORAZARI	Maharashtra Water Resources Department	20° 32' 22"	79° 38' 30"	1923	Godavari	Ghorazari	Nagbhir	II	Earthfill_Embankment	23.55	731.1	90000	50243000	9760000	43163000	I	320
46	MH09MH0046	SIR PIRAJIRAV TALAV	Maharashtra Water Resources Department	16° 23' 30"	74° 12' 32"	1923	Krishna	Local Nalla	Kagal	III	Other	21.95	1295	209000	2910000	115000	2832000	I	30
47	MH09HH0047	BHANDARDARA	Maharashtra Water Resources Department	19° 32' 47"	73° 45' 27"	1926	Godavari	Paravara.	Akole	III	Other	82.35	2717.00	674000	312600000	743180	304100000	I/H	1503
48	MH09HH0048	BHATGHAR	Maharashtra Water Resources Department	18° 10' 30"	73° 52' 0"	1927	Krishna	Local Nala	Bhor	III	Masonry_Gravity	57.92	1625	650000	672650000	31900000	665570000	I/H	2285
49	MH09HH0049	MULSHI	Maharashtra Water Resources Department	18° 31' 32"	73° 30' 34"	1927	Krishna	Mula	Mulshi	III	Other	48.8	1533.38	618000	752760000	248000	522760000	I/H	1892
50	MH09MH0050	BHOJ	Maharashtra Water Resources Department	19° 7' 24"	73° 14' 4"	1972	West Flowing Rivers from Tapi to Tadri	Local Nala	Ulhas Nagar	III	Earthfill_Embankment	22.25	419	164000	2522000	2290000	2405000	I	163

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51	MH09MH0051	MAS	Maharashtra Water Resources Department	20° 36' 19"	76° 39' 36"	1992	Tapi	maher	Khamgaon	II	Earthfill_Embankment	17.71	668	399000	17500000	4810000	15040000	I	1753
52	MH09LH0052	SANGAVI	Maharashtra Water Resources Department	18° 10' 15"	75° 11' 0"	1935	Krishna	Local Nalla	Karmala	III	Earthfill_Embankment	13.29	947	113000	2660000	13500000	595000	I	481
53	MH09MH0053	GHANEWADI	Maharashtra Water Resources Department	19° 54' 42"	75° 51' 3"	1935	Godavari	Kundlika	Jalna	II	Earthfill_Embankment	15	836.00	0	14440000			S	231
54	MH09MH0054	VISAPUR	Maharashtra Water Resources Department	18° 48' 34"	74° 35' 30"	1936	Krishna	Hanga	Shrigonda	III	Earthfill_Embankment							I	
55	MH09MH0055	ROOTY	Maharashtra Water Resources Department	18° 47' 33"	75° 6' 32"	1939	Krishna	Local Nala	Ashti	III	Earthfill_Embankment	16.77	2091	8135000	11930000	2420000	10370000	I	1396
56	MH09LH0056	GONDUR	Maharashtra Water Resources Department	20° 8' 53"	74° 43' 55"	1942	Tapi	sasanti	Dhule	III	Earthfill_Embankment	11.6	1936	230000	1170000	83000	1130000	I	548
57	MH09LH0057	GHERADI	Maharashtra Water Resources Department	17° 14' 30"	75° 16' 17"	1943	Krishna	Local Nalla	Sangola	III	Earthfill_Embankment	13	500	15000	2916000	1012000	2832000	I	368
58	MH09LH0058	HOTAGI	Maharashtra Water Resources Department	17° 36' 4"	75° 57' 44"	1944	Krishna	Local Nalla	S.solapur	III	Earthfill_Embankment	12.5	350	19000	5280000	923000	5280000	I/S	571
59	MH09LH0059	MHAISWADI	Maharashtra Water Resources Department	18° 22' 46"	75° 15' 36"	1945	Krishna	Pandwada Nala	Karmala	III	Earthfill_Embankment	12.23	780	179000	2043000	912100	1529000	I	755
60	MH09LH0060	LIMJIWADA	Maharashtra Water Resources Department	18° 45' 27"	74° 10' 15"	1947	Krishna	Ghospuri	Ahmadnagar	II	Earthfill_Embankment	12.6	488	118000	1415000	39000	1397000	I	266
61	MH09LH0061	JAVALA	Maharashtra Water Resources Department	17° 3' 0"	75° 16' 0"	1952	Krishna	Local Nalla	Sangole	III	Earthfill_Embankment	10.57	429.77	132000	1473000	712500	1322700	I	169.90
62	MH09LH0062	TARANGAWADI	Maharashtra Water Resources Department	18° 5' 15"	74° 59' 57"	1953	Krishna	Local Nalla	Indapur	III	Earthfill_Embankment	14.3	593.00	742000	1760000	489000	1740000	I	326
63	MH09MH0063	PALASDEO	Maharashtra Water Resources Department	18° 12' 49"	74° 52' 4"	1953	Krishna	Local Nalla	Indapur	III	Earthfill_Embankment	15.55	518.00	267000	2690000	750000	2520000	I	383
64	MH09LH0064	DURGAON	Maharashtra Water Resources Department	18° 33' 5"	74° 54' 55"	1956	Krishna	Local Nala	Karjat	II	Earthfill_Embankment	11.13	317	161000	2050000	111000	1810000	I	655
65	MH09LH0065	ZADI	Maharashtra Water Resources Department	20° 23' 24"	74° 22' 46"	1954	Tapi	Suki	Malegaon	III	Earthfill_Embankment	11.28	869	341600	1270000	44000	1130000	I	489.84
66	MH09LH0066	GUROPIMPRI	Maharashtra Water Resources Department	18° 41' 55"	74° 57' 37"	1954	Krishna	Bhokri	Karjat	III	Earthfill_Embankment	14.33	945	11000	3851000	122000	3143000	I	717
67	MH09HH0067	RADHANAGARI	Maharashtra Water Resources Department	16° 24' 28"	73° 57' 38"	1954	Krishna	Bhogawati	Radhanagari	III	Other	38.41	1036.58	236800	236790000	110800	219970000	I/H	283
68	MH09HH0068	LOWER VAITARNA / MODAKSAGAR	Maharashtra Water Resources Department	19° 40' 13"	73° 17' 28"	1954	West Flowing Rivers from Tapi to Tadri	Vaitarna	Shahapur	III	Other	82	567.07	566000	204980000	8540000	174790000	S	5660
69	MH09MH0069	VELHALE	Maharashtra Water Resources Department	20° 59' 44"	75° 52' 12"	1955	Tapi	Datapadi	Bhusawal	II	Earthfill_Embankment	16.24	446	240000	1990000	704400	1990000	I	264
70	MH09LH0070	GUNODI	Maharashtra Water Resources Department	18° 52' 41"	74° 48' 20"	1955	Krishna	Shanala	Ahmednagar	III	Earthfill_Embankment	14.93	793	321000	8040000	192000	6960000	I	963
71	MH09MH0071	BANGANGA	Maharashtra Water Resources Department	17° 55' 44"	74° 23' 20"	1955	Krishna	Banganga	Phaltan	III	Earthfill_Embankment	16.76	1631.00	152000	6500000	2621000	6490000	I	1110
72	MH09MH0072	BENDSURA	Maharashtra Water Resources Department	18° 54' 46"	74° 44' 15"	1955	Godavari	Bendsura	Bid	III	Earthfill_Embankment	21.18	1051	960000	7900000	3610000	7110000	I	1654
73	MH09MH0073	PURMEPEDA	Maharashtra Water Resources Department	20° 39' 42"	74° 47' 4"	1955	Tapi	Bori	Dhule	III	Earthfill_Embankment	24.7	1500	525000	16582000	303000	13520000	I	2141
74	MH09MH0074	DARUJ	Maharashtra Water Resources Department	17° 40' 21"	74° 24' 42"	1956	Krishna	Daruj Nalla	Khataav	III	Earthfill_Embankment	16.46	869.00	211000	2890000	882000	2660000	I	364
75	MH09LH0075	KOLGAON	Maharashtra Water Resources Department	18° 47' 2"	74° 37' 43"	1956	Krishna	Hanga	Shrigonda	III	Earthfill_Embankment	12.74	1038	724000	1360000	85000	1240000	I	1019
76	MH09MH0076	KHASAPUR	Maharashtra Water Resources Department	18° 18' 19"	75° 28' 52"	1956	Krishna	Ulup	Sambalpur	III	Earthfill_Embankment	13.78	1882	638130	13590000	7530000	13040000	I	1065

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77	MH09LH0077	PISERVE	Maharashtra Water Resources Department	18° 23' 9"	74° 10' 13"	1958	Krishna	Local Nala	Purandhar	III	Earthfill_Embankment	14.63	625	1740000	1720000	405000	1640000	I	530
78	MH09MH0078	RANAND	Maharashtra Water Resources Department	17° 43' 43"	74° 38' 44"	1958	Krishna	Waghzai nalla	Man	III	Earthfill_Embankment	19.32	1260	31000	7120000	1239000	6420000	I	1169
79	MH09MH0079	KAMBALI	Maharashtra Water Resources Department	18° 56' 2"	75° 0' 36"	1958	Krishna	kambali	Ashti	III	Earthfill_Embankment	15.6	1500.00	306000	2080000	1640000	2000000	I	1349
80	MH09LH0080	TALWAR	Maharashtra Water Resources Department	18° 45' 30"	75° 10' 0"	1958	Krishna	talwar	Ashti	III	Earthfill_Embankment	14.36	1584	280330	3773000	1720000	3232000	I	1100
81	MH09LH0081	RAWANWADI	Maharashtra Water Resources Department	21° 2' 36"	79° 43' 19"	1960	Godavari	Local Nalla	Bhandara	II	Earthfill_Embankment							I	
82	MH09MH0082	JUI	Maharashtra Water Resources Department	20° 19' 26"	75° 49' 44"	1960	Godavari	Jui	Bhokardan	II	Earthfill_Embankment	15	910	225000	6030000	2360000	6030000	I	1613
83	MH09MH0083	DHEKU	Maharashtra Water Resources Department	20° 6' 0"	74° 56' 5"	1960	Godavari	Dheku	Vaijapur	II	Earthfill_Embankment	20	2421	137000	13530000	5020000	12170000	I	1945
84	MH09LH0084	AMJAON	Maharashtra Water Resources Department	21° 9' 10"	79° 45' 27"	1961	Godavari	Mahur	Bhandara	II	Earthfill_Embankment	10.45	704.08	61000	941000	3740	877000	I	21.24
85	MH09LH0085	KUCHI	Maharashtra Water Resources Department	17° 4' 28"	74° 52' 6"	1961	Krishna	Local Nalla	K.Mahankal	III	Earthfill_Embankment	13.3	551	700100	2239000	364000	2204000	I	177
86	MH09MH0086	KHADAKOZER	Maharashtra Water Resources Department	20° 15' 10"	74° 7' 55"	1961	Godavari	Local Nalla	Chandwad	III	Earthfill_Embankment	21.67	1220	192000	8429000	1923000	7580000	I	1143
87	MH09MH0087	WANJARWADI	Maharashtra Water Resources Department	18° 58' 31"	75° 38' 9"	1961	Godavari	Wanjarwadi	Beed	III	Earthfill_Embankment	15.03	500	289000	2893000	920000	2641000	I	1867
88	MH09MH0088	ASHTI	Maharashtra Water Resources Department	21° 12' 32"	78° 11' 35"	1963	Godavari	Local Nalla	Ashti	II	Earthfill_Embankment	17.31	589	115000	1710000	430000	1620000	I	143.24
89	MH09LH0089	KASNER	Maharashtra Water Resources Department	19° 43' 3"	75° 24' 22"	1963	Godavari	Local Nalla	Paithan	II	Earthfill_Embankment	14.35	1479.00	125000	1791000	750000	1384000	I	167
90	MH09LH0090	SATIGHAT	Maharashtra Water Resources Department	20° 53' 35"	79° 24' 53"	1963	Godavari	Local Nalla	Kuhi	II	Earthfill_Embankment	12.22	85.37	0	3281000	50000	3103000	I	182
91	MH09LH0091	VAIRAG	Maharashtra Water Resources Department	18° 4' 7"	75° 49' 23"	1963	Krishna	Local Nalla	Barshi	III	Earthfill_Embankment	10.65	534	113000	1455510	817800	1444000	I	430
92	MH09MH0092	SINDPHANA	Maharashtra Water Resources Department	18° 59' 38"	75° 23' 35"	1963	Godavari	Sindphana	Patoda	III	Earthfill_Embankment	18.5	1970.5	12593000	7360000	1866000	7360000	I	1857
93	MH09MH0093	SALEGAON	Maharashtra Water Resources Department	21° 9' 14"	80° 20' 14"	1964	Godavari	Local Nalla	Deori	II	Earthfill_Embankment	17.27	178	42000	3393000	704000	3376000	I	87
94	MH09LH0094	DEOGAON	Maharashtra Water Resources Department	19° 45' 4"	76° 19' 21"	1964	Godavari	Local Nalla	Jintur	II	Earthfill_Embankment	10	586	130000	1474000	107000	1313000	I	296
95	MH09MH0095	KEDARNATH	Maharashtra Water Resources Department	19° 26' 0"	76° 16' 0"	1964	Godavari	Local Nalla	Hadgaon...	II	Earthfill_Embankment	17	1270.00	288000	7810000	2300000	7000000	I	793
96	MH09MH0096	EKBURJI	Maharashtra Water Resources Department	20° 2' 38"	77° 6' 0"	1964	Godavari	Chandrabhaga	Washim	II	Earthfill_Embankment	24.08	840	566000	14120000	218000	11970000	I	1001
97	MH09MH0097	JIVREKHA	Maharashtra Water Resources Department	20° 5' 30"	75° 58' 12"	1964	Godavari	Jivrekha	Jafrabad.	II	Earthfill_Embankment	15.46	1868.00	177000	6880000	204000	6130000	I	1089
98	MH09MH0098	KHELOCAL NALLAHA	Maharashtra Water Resources Department	20° 23' 52"	75° 39' 25"	1964	Godavari	Khelna	Sillod	II	Earthfill_Embankment	21.24	759.00	588000	12600000	3678000	11070000	I	1518
99	MH09MH0099	UPPER DUDHANA	Maharashtra Water Resources Department	19° 55' 0"	75° 41' 41"	1964	Godavari	Dudhana	Jalna	II	Earthfill_Embankment	18	2750.00	965000	12270000	445000	12070000	I	1912
100	MH09VH0100	KOYNA	Maharashtra Water Resources Department	17° 24' 7"	73° 45' 8"	1964	Krishna	Koyna.	Patan.	IV	Composite_Concrete_and_Masonry	103.02	807.72	1555000	2980680000	119688100	2835540000	I/H	5082
101	MH09MH0101	OHER (HARSUL)	Maharashtra Water Resources Department	19° 55' 28"	75° 19' 56"	1964	Godavari	Local Nalla	Aurangabad	II	Earthfill_Embankment	16		0	0			S	
102	MH09LH0102	GORTHA	Maharashtra Water Resources Department	19° 55' 28"	77° 38' 7"	1965	Godavari	Local Nalla	Bhokar	II	Earthfill_Embankment	12.8	760.00	115000	1482000	350000	1358000	I	124

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
103	MH09MH0103	MAHASANGVI	Maharashtra Water Resources Department	18° 47' 44"	75° 26' 57"	1965	Godavari	Manjara	Patoda	III	Earthfill_Embankment	16.98	945	6748000	6750000	221000	5890000	I	136
104	MH09LH0104	KOSTEWADI	Maharashtra Water Resources Department	18° 54' 0"	77° 20' 0"	1965	Godavari	Local Nalla	Loha	II	Earthfill_Embankment	13.72	510.00	95000	836000	226000	770000	I	145
105	MH09LH0105	BHARTI	Maharashtra Water Resources Department	17° 54' 37"	76° 1' 44"	1965	Krishna	Local Nalla	Tuljapur	IV	Earthfill_Embankment	10.19	524.00	38140	638000	200000	560000	I	262
106	MH09LH0106	BHATEGAON	Maharashtra Water Resources Department	19° 24' 14"	77° 24' 6"	1965	Godavari	Local Nalla	Kalamnuri	II	Earthfill_Embankment	14.32	547.00	0	1540000		1390000	I	298
107	MH09MH0107	SONARI	Maharashtra Water Resources Department	18° 21' 33"	75° 26' 6"	1965	Krishna	Local Nalla	Osmanabad	III	Earthfill_Embankment	16.5	938	117920	1488000	453000	1299000	I	334
108	MH09LH0108	MADHUGANDA	Maharashtra Water Resources Department	21° 18' 43"	78° 48' 5"	1965	Godavari	Local Nalla	Kalmeshwar.	II	Earthfill_Embankment	11.28	1098	0	4885000	118600	4618000	I	438
109	MH09MH0109	AMBHORE	Maharashtra Water Resources Department	19° 27' 44"	74° 16' 24"	1965	Godavari	Mahalungi	Sangamner.	III	Earthfill_Embankment	17.2	625	198000	1980000	410000	1650000	I/S	733
110	MH09LH0110	SAPATNE	Maharashtra Water Resources Department	18° 0' 51"	75° 14' 32"	1965	Krishna	Local Nalla	Madha.	III	Earthfill_Embankment	12	1292	107000	2839000	1145700	2718000	I	1062
111	MH09MH0111	KADA	Maharashtra Water Resources Department	18° 56' 16"	75° 6' 59"	1965	Krishna	Local Nala	Ashti	III	Earthfill_Embankment	15.45	2374	473000	9960000	1950000	8550000	I	1554
112	MH09MH0112	HARNI	Maharashtra Water Resources Department	17° 49' 29"	76° 5' 38"	1965	Krishna	harni	Tuljapur	III	Earthfill_Embankment	16.55	3059	446900	12580000	3180000	11180000	I	1647
113	MH09HH0113	GANGAPUR	Maharashtra Water Resources Department	20° 2' 12"	73° 40' 44"	1965	Godavari	Godavari	Nashik	III	Earthfill_Embankment	36.59	3902	4612000	160100000	22310000	159420000	I/H	2293
114	MH09MH0114	CHANDANI	Maharashtra Water Resources Department	18° 15' 12"	75° 31' 55"	1965	Krishna	Chandani	Paranda	III	Earthfill_Embankment	17.18	1920.00	289000	23780000	813000	21580000	I	3030
115	MH09HH0115	BOR	Maharashtra Water Resources Department	20° 57' 41"	78° 42' 13"	1965	Godavari	Bor	Selu	II	Earthfill_Embankment	36.28	1158	2474000	138740000	13506000	127420000	I	3058
116	MH09HH0116	Veer	Maharashtra Water Resources Department	18° 7' 20"	74° 5' 44"	1965	Krishna	Nira	Khandala.	III	Earthfill_Embankment	35.81	3629	10550000	287490000	31310000	266000000	I/H	5154
117	MH09MH0117	GHOD	Maharashtra Water Resources Department	18° 40' 45"	74° 29' 45"	1965	Krishna	Ghod	Shrigonda	III	Earthfill_Embankment	29.06	3300	1020000	216300000	30922000	154800000	I	7419
118	MH09LH0118	RAJOKI	Maharashtra Water Resources Department	20° 41' 35"	80° 13' 52"	1966	Godavari	Local Nalla	A.Morgaon.	II	Earthfill_Embankment	10.13	560.83	0	1397000	7250	1277000	I	69.03
119	MH09LH0119	AMTHANA	Maharashtra Water Resources Department	19° 16' 27"	77° 51' 12"	1966	Godavari	Local Nalla	Bhokar	II	Earthfill_Embankment	12.77	727.00	125000	1197000	34000	1127000	I	151
120	MH09MH0120	PIMPARKHED	Maharashtra Water Resources Department	19° 43' 15"	76° 22' 34"	1966	Godavari	Local Nalla	Mantha	II	Earthfill_Embankment	15.2	555.00	140000	1540000	111000	1380000	I	194
121	MH09LH0121	DEGLOOR	Maharashtra Water Resources Department	18° 31' 18"	77° 33' 53"	1966	Godavari	Local Nalla	Deglur	II	Earthfill_Embankment	12.8	513.00	90000	840000	310000	800000	I	234
122	MH09MH0122	KARLA	Maharashtra Water Resources Department	19° 16' 30"	77° 35' 57"	1966	Godavari	Local Nalla	Bhokar	II	Earthfill_Embankment	15.14	767.00	180000	1880000	580000	1718000	I	319
123	MH09LH0123	DHANGARJAWALA	Maharashtra Water Resources Department	18° 50' 52"	75° 26' 29"	1966	Godavari	Local Nalla	Patoda	III	Earthfill_Embankment	13.32	899	401000	2108000	700000	1832000	I	383
124	MH09MH0124	TISANGI	Maharashtra Water Resources Department	17° 37' 2"	75° 12' 32"	1966	Krishna	Local Nalla	Pandharpur	III	Earthfill_Embankment	20.82	2866	26164000	26160000	4935	24460000	I	410
125	MH09LH0125	LOHARE KASARE	Maharashtra Water Resources Department	19° 39' 14"	74° 21' 39"	1966	Godavari	Khad	Sangamner.	III	Earthfill_Embankment	10.6	370	349000	1220000	710000	1030000	I	451
126	MH09LH0126	PAREWADI	Maharashtra Water Resources Department	18° 18' 18"	74° 58' 13"	1966	Krishna	Local Nalla	Karmala	III	Earthfill_Embankment	12.58	1049.73	405000	5194000	1300000	4049000	I	470
127	MH09LH0127	BHANDALWADI	Maharashtra Water Resources Department	18° 14' 33"	74° 47' 38"	1966	Krishna	Local Nalla	Indapur	III	Earthfill_Embankment	13.2	796.00	73000	4576000	724000	4536000	I	877
128	MH09LH0128	CHINCHOLI GURAV	Maharashtra Water Resources Department	17° 28' 56"	75° 10' 23"	1966	Krishna	Local Nala	Sangamner	III	Earthfill_Embankment							I/S	

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
129	MH09MH0129	WUNNA	Maharashtra Water Resources Department	21° 8' 40"	78° 52' 20"	1966	Godavari	vena	Hingana	II	Earthfill_Embankment	18.18	2525	390000	23570000	569000	21640000	I	1326
130	MH09LH0130	GALHATI	Maharashtra Water Resources Department	19° 30' 50"	75° 44' 20"	1966	Godavari	Galhati	Ambad	II	Earthfill_Embankment	13.1	2987	538000	16410000	5236000	13880000	I	2152
131	MH09MH0131	MANGI	Maharashtra Water Resources Department	18° 27' 58"	75° 10' 50"	1966	Krishna	kanola nalla	Karmala	III	Earthfill_Embankment	22.95	1475	1707000	30720000	4000000	24370000	I	2232
132	MH09MH0132	MEHAKARI	Maharashtra Water Resources Department	18° 52' 0"	75° 0' 30"	1966	Krishna	Mehekari	Asthi	III	Earthfill_Embankment	27.63	1308	530000	16110000	3500000	15230000	I	2233
133	MH09MH0133	WAN	Maharashtra Water Resources Department	18° 52' 11"	76° 26' 0"	1966	Godavari	Wan	Ambejogai	II	Earthfill_Embankment	20.3	2805	1358000	19730000	3470000	19340000	I	3874
134	MH09MH0134	BHUDIHAL	Maharashtra Water Resources Department	17° 17' 58"	74° 59' 36"	1966	Krishna	belwan	Sangola	III	Earthfill_Embankment	18.52	2975	70000	19450000	6336000	19030000	I	2350.30
135	MH09LH0135	MALEGAON	Maharashtra Water Resources Department	18° 6' 13"	76° 40' 18"	1971	Godavari	Local Nalla	Nilanga	III	Earthfill_Embankment	11	1288	177000	2520000	1020000	2219000	I	543
136	MH09LH0136	ADEGAON	Maharashtra Water Resources Department	21° 21' 50"	79° 29' 10"	1967	Godavari	Local Nalla	Mauda	II	Earthfill_Embankment	10.67	1097	77000	1407000	81340	1386000	I	105.30
137	MH09MH0137	RUI	Maharashtra Water Resources Department	20° 3' 32"	77° 4' 18"	1967	Godavari	Local Nalla	Digras	II	Earthfill_Embankment	16.15	134	37000	555000	18020	500000	I	111
138	MH09LH0138	NAWEGAONBANDH	Maharashtra Water Resources Department	20° 55' 8"	80° 6' 19"	1967	Godavari	Local Nalla	Morgaon	II	Earthfill_Embankment	11.58	625	45940	45953000	10344000	29597000	I	124.20
139	MH09LH0139	MUKHED	Maharashtra Water Resources Department	18° 40' 31"	77° 20' 45"	1967	Godavari	Local Nalla	Mukhed	II	Earthfill_Embankment	14.61	602.00	140000	1406000	327000	1298000	I	234
140	MH09LH0140	KINI	Maharashtra Water Resources Department	18° 53' 55"	75° 10' 11"	1967	Krishna	Local Nalla	Ashti	III	Earthfill_Embankment	11.43	648	92000	1362000	700000	1235000	I	262
141	MH09LH0141	BEDRALI	Maharashtra Water Resources Department	19° 4' 5"	77° 43' 33"	1967	Godavari	Local Nalla	Umri	II	Earthfill_Embankment	13.87	113	20000	1936000	610000	1800000	I	277
142	MH09MH0142	RISALA	Maharashtra Water Resources Department	21° 15' 47"	79° 53' 48"	1967	Godavari	Risala	Tirora	II	Earthfill_Embankment	16.62	205	246000	6579000	1562000	6343000	I	337
143	MH09MH0143	DURUG	Maharashtra Water Resources Department	20° 23' 11"	78° 21' 0"	1967	Godavari	Local Nalla	Kalamb	II	Earthfill_Embankment	15.55	503	265000	3590000	142000	3270000	I	354
144	MH09LH0144	DEOGAON	Maharashtra Water Resources Department	19° 42' 0"	75° 34' 0"	1967	Godavari	Local Nalla	Paithan	II	Earthfill_Embankment	13.2	1129	48000	1627000	690000	1470000	I	359
145	MH09MH0145	NIRGUDI	Maharashtra Water Resources Department	20° 6' 54"	75° 12' 45"	1967	Godavari	Nirgudi	Khultabad	II	Earthfill_Embankment	19.35	148	150000	2420000	461000	2224000	I	404
146	MH09MH0146	KHATJAPUR	Maharashtra Water Resources Department	20° 17' 0"	77° 23' 47"	1967	Tapi	Gandhari	Achalpur	III	Earthfill_Embankment	17.25	311	117000	1940000	409000	1695000	I/S	409
147	MH09MH0147	PANDHERBODI	Maharashtra Water Resources Department	20° 49' 45"	79° 17' 0"	1967	Godavari	pandharabodi	Umred	II	Earthfill_Embankment	15.24	1769	284000	13860000	425000	13140000	I	432
148	MH09MH0148	SOYGAON	Maharashtra Water Resources Department	20° 33' 50"	75° 36' 41"	1967	Tapi	Local Nalla	Soyegaon	II	Earthfill_Embankment	17.52	837	2100	2544000	560000	2297000	I	480
149	MH09MH0149	SANJUL	Maharashtra Water Resources Department	20° 2' 11"	75° 25' 0"	1967	Godavari	Sanjul	Aurangabad	II	Earthfill_Embankment	21	482	152000	3080000	636000	2780000	I	542
150	MH09MH0150	BHUTAKARWADI	Maharashtra Water Resources Department	18° 37' 2"	76° 51' 41"	1967	Godavari	Local Nalla	Ahmedpur	II	Earthfill_Embankment	16.5	1128	214000	3310000	890000	2873000	I	593
151	MH09MH0151	KURJE (DHAPCHERI)	Maharashtra Water Resources Department	20° 5' 30"	74° 56' 30"	1967	West Flowing Rivers from Tapi to Tadri	Viroli	Talabri	III	Earthfill_Embankment	22.96	2507.76	4600000	39050000	24830000	38060000	I/S	598
152	MH09MH0152	NALGANGA	Maharashtra Water Resources Department	20° 43' 55"	76° 11' 12"	1967	Tapi	Nalganga	Motala	II	Earthfill_Embankment	29.8	2516	1500000	71860000	10980000	69320000	I	2158
153	MH09LH0153	SUWARDHARA	Maharashtra Water Resources Department	21° 29' 30"	79° 7' 16"	1968	Godavari	Local Nalla	Parseoni	II	Earthfill_Embankment	13.23	162	29000	1937000	62000	1835000	I	143
154	MH09LH0154	MULZARA	Maharashtra Water Resources Department	19° 21' 12"	77° 58' 29"	1968	Godavari	Local Nalla	Kinwat	II	Earthfill_Embankment	12.18	1244.00	190000	1951000	490000	1814000	I	235

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
155	MH09MH0155	YEMAI	Maharashtra Water Resources Department	17° 56' 41"	76° 39' 36"	1968	Krishna	Local Nalla	Tuljapur	II	Earthfill_Embankment	15	160.00	116080	1700000	487000	1564000	I	237
156	MH09MH0156	KHARI	Maharashtra Water Resources Department	21° 27' 30"	76° 50' 30"	1968	Tapi	masnala	Dharni	III	Earthfill_Embankment	19.45	528	152000	2550000	564300	2414000	I	240
157	MH09LH0157	KOLEGAON	Maharashtra Water Resources Department	18° 20' 0"	76° 2' 0"	1968	Godavari	Local Nalla	Osmanabad	IV	Earthfill_Embankment	11.6	106	120000	2288000	834000	2115000	I	300
158	MH09LH0158	MAUJ	Maharashtra Water Resources Department	18° 57' 6"	75° 51' 23"	1968	Godavari	Local Nalla	Bid	II	Earthfill_Embankment	14.43	1070	101000	1700000	610000	1538000	I	288
159	MH09LH0160	KATWAT	Maharashtra Water Resources Department	18° 50' 0"	75° 45' 0"	1968	Godavari	Local Nalla	Beed	III	Earthfill_Embankment	13.67	390	63000	1339000	4560000	1219000	I	324
160	MH09MH0161	PIMPARALA	Maharashtra Water Resources Department	19° 19' 54"	77° 34' 37"	1968	Godavari	Local Nalla	Hadgaon...	II	Earthfill_Embankment	16.16	975.00	260000	2630000	550000	2430000	I	344
161	MH09LH0162	PIMPALA	Maharashtra Water Resources Department	19° 11' 53"	75° 35' 42"	1968	Godavari	Local Nalla	Georai	II	Earthfill_Embankment	10.36	1088	68000	1500000	820000	1322000	I	369
162	MH09LH0163	DHANORA	Maharashtra Water Resources Department	19° 14' 23"	77° 37' 41"	1968	Godavari	Siddha river	Bhokar	II	Earthfill_Embankment	14.48	756.00	92000	2819000	720000	2593000	I	372
163	MH09LH0164	MOHRJAMKHEDE	Maharashtra Water Resources Department	18° 40' 15"	75° 29' 45"	1968	Krishna	Mujdul	Mahad	III	Earthfill_Embankment	14.1	427	123000	1770000	910000	1528000	I	408
164	MH09MH0165	BANOTI	Maharashtra Water Resources Department	19° 56' 50"	75° 20' 0"	1968	Godavari	hiwara	Soyegaon	II	Earthfill_Embankment	19.5	491	189000	3370000	680000	3070000	I	525
165	MH09MH0166	SAKHARE	Maharashtra Water Resources Department	19° 54' 33"	72° 48' 48"	1968	West Flowing Rivers from Tapi to Tadri	Local Nala	Dahanu	III	Earthfill_Embankment	17.37	94.5	3420000	4070000	4506570	3420000	I	690.40
166	MH09MH0167	TAMBE	Maharashtra Water Resources Department	18° 0' 0"	74° 10' 0"	1968	Krishna	Sharand	Phaltan	III	Earthfill_Embankment	18	1310	19000	5420000	1457000	4850000	I	961
167	MH09MH0168	SUKHANA	Maharashtra Water Resources Department	19° 48' 30"	75° 31' 0"	1968	Godavari	Sukhana	Aurangabad	II	Earthfill_Embankment	18.92	3536	68000	21350000	6782000	18500000	I	2101
168	MH09MH0169	KURNUR	Maharashtra Water Resources Department	17° 50' 0"	75° 16' 0"	1968	Krishna	Bori	Tuljapur	III	Earthfill_Embankment	23.7	1206.00	45000	35260000	570000	32280000	I	2190
169	MH09MH0170	MANAR	Maharashtra Water Resources Department	18° 49' 52"	77° 18' 39"	1968	Godavari	Manar	Kandahar	II	Earthfill_Embankment	27	2592.00	1557000	146920000	2559000	138210000	I	8778
170	MH09HH0171	YELDARI	Maharashtra Water Resources Department	19° 43' 11"	76° 43' 55"	1968	Godavari	Purna	Jintur	II	Earthfill_Embankment	51.2	4432	596060	934440000	101540000	809770000	I/H	10477.13
171	MH09HH0172	SIDDHESHWAR	Maharashtra Water Resources Department	19° 35' 25"	76° 57' 30"	1968	Godavari	Purna	Jintur	II	Earthfill_Embankment	38.26	6658	907200	250850000	33540000	80960000	I	10790
172	MH09LH0173	APCHUNDA	Maharashtra Water Resources Department	18° 12' 3"	76° 35' 39"	1968	Godavari	Local Nalla	Ausa	II	Earthfill_Embankment	11.6	1219	157000	2229000	794000	2042000	I	322
173	MH09LH0174	PANGARI	Maharashtra Water Resources Department	19° 40' 50"	76° 25' 55"	1968	Godavari	Local Nalla	Partur.	II	Earthfill_Embankment	12.6	770.00	103000	2722000	800000	2663000	I	364
174	MH09MH0175	KHAM	Maharashtra Water Resources Department	19° 56' 17"	75° 21' 24"	1968	Godavari	Kham	Aurangabad	II	Earthfill_Embankment	21	2560.00	351000	2970000			S	
175	MH09LH0176	LADAKA	Maharashtra Water Resources Department	18° 54' 33"	77° 22' 30"	1969	Godavari	Local Nalla	Kandhar	II	Earthfill_Embankment	11.32	1324.00	424000	2508000	185000	2304000	I	93
176	MH09MH0177	DHANORA	Maharashtra Water Resources Department	21° 4' 8"	76° 27' 23"	1969	Tapi	Local Nalla	Jalgaon	III	Earthfill_Embankment	19.24	268	104000	978000	259000	890000	I	168
177	MH09MH0178	PINGORI	Maharashtra Water Resources Department	18° 13' 39"	74° 7' 15"	1969	Krishna	Local Nala	Purandar	III	Earthfill_Embankment	22.13	221	556000	622000	326000	566000	I	191
178	MH09LH0179	JAMWADI	Maharashtra Water Resources Department	19° 54' 20"	75° 54' 44"	1969	Godavari	Local Nalla	Jalna	II	Earthfill_Embankment	11.8	622.00	97000	1390000	58000	1270000	I	200
179	MH09MH0180	MUNJALA	Maharashtra Water Resources Department	20° 10' 52"	78° 38' 30"	1969	Godavari	Local Nalla	Kelapur	II	Earthfill_Embankment	16	665	175000	2120000	684500	1990000	I	230
180	MH09LH0181	PARGAON SUDRIK	Maharashtra Water Resources Department	18° 42' 15"	74° 39' 41"	1969	Krishna	Surswati	Shrigonda	III	Earthfill_Embankment	14.5	313	83000	1104000	900000	1100000	I	254

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
181	MH09MH0182	WALGUD	Maharashtra Water Resources Department	18° 8 ' 0"	75° 58 ' 36"	1969	Krishna	Local Nalla	Osmanabad	III	Earthfill_Embankment	15	1036	106590	1620000	529000	1456000	I	262
182	MH09LH0183	ANVI	Maharashtra Water Resources Department	19° 57 ' 6"	75° 46 ' 39"	1969	Godavari	Local Nalla	Jalna	II	Earthfill_Embankment	12.76	1135.00	134000	1800000	54000	1630000	I	262
183	MH09LH0184	GALAN	Maharashtra Water Resources Department	20° 35 ' 0"	75° 16 ' 0"	1969	Tapi	Local Nalla	Pachora	II	Earthfill_Embankment	11.33	1210	149540	2022000	700000	1874000	I	313
184	MH09LH0185	AMLA	Maharashtra Water Resources Department	18° 54 ' 24"	76° 16 ' 58"	1969	Godavari	Local Nalla	Majalgaon	II	Earthfill_Embankment	13.87	845	159000	1896000	680000	1696000	I	385
185	MH09MH0186	CHANDPUR	Maharashtra Water Resources Department	21° 31 ' 5"	79° 48 ' 40"	1969	Godavari	Chandpur	Parali	II	Earthfill_Embankment	23.89	426	80360	3012000	510000	2763000	I	412
186	MH09MH0187	NIGNOOR	Maharashtra Water Resources Department	19° 39 ' 8"	77° 50 ' 41"	1969	Godavari	Local Nalla	Umarkhed	II	Earthfill_Embankment	18.46	1098	210000	3630000	833000	3370000	I	443
187	MH09LH0188	GONDEGAON	Maharashtra Water Resources Department	18° 25 ' 12"	76° 20 ' 20"	1969	Tapi	Local Nalla	Latur	II	Earthfill_Embankment	13.27	2407	274000	2906000	1380000	2603000	I	491
188	MH09LH0189	TUNGI	Maharashtra Water Resources Department	18° 10 ' 16"	76° 26 ' 34"	1969	Godavari	Local Nalla	Ausa	III	Earthfill_Embankment	12.72	982	115000	2774000	1230000	2575000	I	508
189	MH09LH0190	KAMARGAON	Maharashtra Water Resources Department	18° 59 ' 40"	74° 36 ' 21"	1969	Krishna	Mulamba	Ahmednagar	III	Earthfill_Embankment	13.33	488	1099000	2230000	85000	1670000	I	509
190	MH09LH0191	CHINCHOLI TAPSE	Maharashtra Water Resources Department	18° 8 ' 6"	76° 32 ' 9"	1969	Godavari	Local Nalla	Ausa	II	Earthfill_Embankment	13.71	1935	317000	3810000	1280000	3537000	I	510
191	MH09LH0192	NASARDI	Maharashtra Water Resources Department	21° 0 ' 56"	74° 57 ' 58"	1969	Tapi	nali	Amalner	III	Earthfill_Embankment	12.1	1011	99000	2323000	840000	2071000	I	576
192	MH09MH0193	KUNDRALA	Maharashtra Water Resources Department	18° 35 ' 45"	77° 19 ' 6"	1969	Godavari	Local Nalla	Mukhed	II	Earthfill_Embankment	18.5	1015	370000	11770000	15680000	10410000	I	811
193	MH09MH0194	GHARNI	Maharashtra Water Resources Department	18° 22 ' 42"	76° 49 ' 31"	1969	Godavari	Gharni	Nilanga	II	Earthfill_Embankment	15	2135	384000	25080000	9480000	22460000	I	1882
194	MH09LH0195	DOLWAHAL (WEIR)	Maharashtra Water Resources Department	18° 25 ' 35"	73° 13 ' 14"	1969	West Flowing Rivers from Tapi to Tadri	Kundalika	Roha	IV	Other	12.5	543	40811	10070000	4300000	1840000	I	3030
195	MH09HH0196	GIRNA	Maharashtra Water Resources Department	18° 58 ' 31"	76° 24 ' 24"	1969	Tapi	Girna	Malegaon	III	Other	54.56	963.17	2042000	608450000	55520000	523550000	I/H	8433
196	MH09LH0197	KHADKI	Maharashtra Water Resources Department	20° 56 ' 47"	78° 52 ' 5"	1970	Godavari	Local Nalla	Hingna	II	Earthfill_Embankment	13.1	450	101000	1108000	34940	1100000	I	100
197	MH09MH0198	SAWARPANI	Maharashtra Water Resources Department	21° 14 ' 0"	77° 13 ' 37"	1970	Tapi	Local Nalla	Anjangaon	III	Earthfill_Embankment	18.23	155	68000	680000	304000	608000	I	120
198	MH09LH0199	KAMTHA	Maharashtra Water Resources Department	18° 4 ' 37"	76° 3 ' 23"	1970	Krishna	Local Nalla	Tuljapur	III	Earthfill_Embankment	14.8	643.00	97020	1370000	394000	1260000	I	186
199	MH09LH0200	SONKHED	Maharashtra Water Resources Department	19° 2 ' 24"	77° 13 ' 49"	1970	Godavari	Local Nalla	Kandhar	II	Earthfill_Embankment	13.4	1006.00	192000	1342000	125000	1203000	I	224
200	MH09LH0201	IEET	Maharashtra Water Resources Department	19° 1 ' 51"	75° 53 ' 59"	1970	Godavari	Local Nalla	Bid	II	Earthfill_Embankment	12.94	897	134000	1390000	700000	1260000	I	229
201	MH09LH0202	TAKALI	Maharashtra Water Resources Department	20° 27 ' 0"	78° 7 ' 0"	1970	Tapi	Local Nalla	Khangaon	II	Earthfill_Embankment	12.77	1161	273000	1240000	487290	1130000	I	232
202	MH09LH0203	ITOLA	Maharashtra Water Resources Department	20° 42 ' 30"	77° 6 ' 30"	1970	Tapi	Local Nalla	Digras	II	Earthfill_Embankment	14.3	240	1789000	1480000	3262000	1350000	I	237
203	MH09MH0204	GONDWAGHOLI	Maharashtra Water Resources Department	21° 15 ' 30"	77° 21 ' 23"	1970	Tapi	Bhuleshwan	Achalpur	III	Earthfill_Embankment	16.07	360	218000	1130000	312000	990000	I	246
204	MH09LH0205	PACHANGRI	Maharashtra Water Resources Department	18° 43 ' 50"	75° 35 ' 13"	1970	Godavari	Local Nalla	Patoda	III	Earthfill_Embankment	14.65	687	180120	1379000	450000	1234000	I	250
205	MH09LH0207	SATKUND	Maharashtra Water Resources Department	20° 18 ' 48"	75° 5 ' 20"	1970	Godavari	Satkund	Kannad	II	Earthfill_Embankment	13.1	1100	68000	1805000	587000	1664000	I	296
206	MH09MH0208	MANAGAD	Maharashtra Water Resources Department	21° 14 ' 29"	80° 30 ' 43"	1970	Godavari	Local Nalla	Gondia	II	Earthfill_Embankment	15.7	736	259000	7830000	1104000	7050000	I	302.5

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
207	MH09MH0209	GARKHED	Maharashtra Water Resources Department	19° 53' 36"	76° 13' 39"	1970	Godavari	Local Nalla	Shindkhed Raja	II	Earthfill_Embankment	16.19	472	181000	2260000	413000	1990000	I	323
208	MH09LH0210	PIMPALDARI	Maharashtra Water Resources Department	19° 34' 50.2"	77° 11' 53.2"	1970	Godavari	Local Nalla	Kalamnuri	II	Earthfill_Embankment	12.02	698	1520000	2446000	570000	2246000	I	324
209	MH09LH0211	MASSAJOG	Maharashtra Water Resources Department	18° 45' 47"	75° 57' 11"	1970	Godavari	Local Nalla	Kaij	III	Earthfill_Embankment	14.17	1136	306000	2216000	862000	2153000	I	335
210	MH09LH0212	SANGRAMPUR	Maharashtra Water Resources Department	21° 24' 42"	80° 1' 45"	1970	Godavari	Kumbhari	Gondia	II	Earthfill_Embankment	14.18	451.104	78000	4330000	14230	3870000	I	354
211	MH09MH0213	RANSAI	Maharashtra Water Resources Department	18° 53' 43"	79° 4' 10"	1970	West Flowing Rivers from Tapi to Tadri	Vindhane Nalla	Uran	III	Earthfill_Embankment	25.91	292	40000	20750000	1360000	8470000	I/S	363
212	MH09LH0214	ACHAKDANI	Maharashtra Water Resources Department	17° 37' 28"	75° 4' 26"	1970	Krishna	Local Nalla	Sangola	III	Earthfill_Embankment	11.15	627.8	135000	1586000	518200	1359000	I	407
213	MH09LH0215	SUGAON	Maharashtra Water Resources Department	18° 55' 13"	77° 25' 5"	1970	Godavari	Local Nalla	Kandhar	II	Earthfill_Embankment	12.04	1043.00	160000	3478000	1246000	3180000	I	445
214	MH09MH0216	DASANE	Maharashtra Water Resources Department	20° 36' 28"	74° 34' 25"	1970	Tapi	Kanheri	Baglan	III	Other	19.4	707	113000	2570000	260000	2330000	I	499
215	MH09LH0217	JAMFAL	Maharashtra Water Resources Department	21° 28' 3"	74° 48' 21"	1970	Tapi	Local Nalla	Dhule	III	Earthfill_Embankment	12.6	1321	113000	2410000	553380	2173000	I	553
216	MH09MH0218	KAWALA	Maharashtra Water Resources Department	20° 25' 1"	76° 23' 19"	1970	Tapi	mun nadi	Chikhali	II	Earthfill_Embankment	17.22	570	196000	2716000	530000	2386000	I	568
217	MH09MH0219	BORALA	Maharashtra Water Resources Department	20° 16' 9"	77° 9' 58"	1970	Godavari	Local Nalla	Washim	II	Earthfill_Embankment	17.12	385	118000	2206000	160000	1860000	I	571
218	MH09MH0220	NIMKHED	Maharashtra Water Resources Department	20° 1' 4"	76° 36' 36"	1970	Tapi	Local Nalla	Khamgaon	II	Earthfill_Embankment	21.3	395	236000	3040000	404000	2660000	I	631
219	MH09MH0221	DARASWADI	Maharashtra Water Resources Department	20° 13' 31"	74° 11' 12"	1970	Godavari	shiv	Chandwad	III	Earthfill_Embankment	15.52	450	144000	3058000	1660000	2464000	I	875
220	MH09MH0222	GADADGAD	Maharashtra Water Resources Department	20° 14' 0"	75° 13' 0"	1970	Tapi	Gadadgad	Kannad	II	Earthfill_Embankment	21	1810	317000	5490000	1197000	4640000	I	885
221	MH09MH0223	MALANGAON	Maharashtra Water Resources Department	21° 5' 36"	74° 5' 51"	1970	Tapi	Kan	Sakri	III	Earthfill_Embankment	23.78	1141.00	500000	13030000	248000	11330000	I	1075
222	MH09LH0224	KOSARI	Maharashtra Water Resources Department	17° 7' 38"	75° 7' 9"	1970	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	10.9	610.00	10435	1450000	334000	1390000	I	1140
223	MH09MH0225	KADI	Maharashtra Water Resources Department	18° 58' 47"	75° 5' 41"	1970	Krishna	kari	Ashti	III	Earthfill_Embankment	21.8	697.00	7633000	7580000	2220000	6330000	I	1156
224	MH09HH0226	KARWAND	Maharashtra Water Resources Department	21° 27' 10"	74° 57' 52"	1971	Tapi	Arunavati	Shirpur	III	Earthfill_Embankment	39.32	1561.6	1191000	33840000	2100000	31150000	I	2461
225	MH09MH0227	ITIADOH DAM	Maharashtra Water Resources Department	20° 48' 6"	80° 10' 4"	1970	Godavari	gadvi	Morgaon	II	Earthfill_Embankment	29.85	541.5	911000	381590000	46910000	317870000	I/H	1653.73
226	MH09MH0228	SIRPUR	Maharashtra Water Resources Department	21° 3' 29"	80° 27' 3"	1970	Godavari	Bagh	Deori	II	Earthfill_Embankment	24.69	2948.94	1195000	171100000	32970000	159780000	I	2634
227	MH09MH0229	PUJARITOLA	Maharashtra Water Resources Department	21° 14' 17"	80° 26' 14"	1970	Godavari	Bagh	Salekasa	II	Earthfill_Embankment	19.2	3209.55	664000	58450000	17650000	43530000	I	3774.63
228	MH09MH0230	ANJANI	Maharashtra Water Resources Department	20° 54' 16"	75° 19' 0"	1970	Tapi	Anjani	Erandol	II	Earthfill_Embankment	15.6	4316	163570	19390000	529400	15620000	I	14.27
229	MH09LH0231	NANAND	Maharashtra Water Resources Department	18° 7' 15"	76° 43' 9"	1970	Godavari	Local Nalla	Ausa	II	Earthfill_Embankment	11.7	1550	192000	2220000	960000	2033000	I	307
230	MH09MH0232	TERNA	Maharashtra Water Resources Department	18° 19' 52"	76° 7' 20"	1970	Godavari	tirana	Osmanabad	III	Earthfill_Embankment	15.08	2651.00	186000	20550000	380000	19660000	I	2487
231	MH09LH0233	KHANDWA	Maharashtra Water Resources Department	20° 12' 44"	76° 30' 11"	1970	Tapi	Local Nalla	Motala	II	Earthfill_Embankment	14.97	1108	1210000	1210000	499100	1120000	I	181.60
232	MH09MH0234	MANPADALE	Maharashtra Water Resources Department	16° 48' 49"	74° 13' 18"	1971	Krishna	Local Nalla	Hatkanagale	III	Earthfill_Embankment	20.8	612	147000	1430000	262000	1290000	I	37

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233	MH09LH0235	NAVEGAON	Maharashtra Water Resources Department	20° 49' 28"	79° 23' 35"	1971	Godavari	Local Nalla	Umred	II	Earthfill_Embankment	10.3	742	77000	1019000	62000	985000	I	72
234	MH09MH0236	DOKSHET	Maharashtra Water Resources Department	18° 39' 33"	73° 16' 26"	1971	West Flowing Rivers from Tapi to Tadri	Local Nala	Sundargarh	III	Earthfill_Embankment	18	504	102000	2634000	712000	2586000	I/S	74.35
235	MH09MH0237	MUSAI	Maharashtra Water Resources Department	19° 27' 15"	73° 28' 10"	1971	West Flowing Rivers from Tapi to Tadri	Local Nala	Shahapur	III	Earthfill_Embankment	17.9	403	148547	3803000	534000	3640000	I/S	100.58
236	MH09LH0238	SOMTHANA	Maharashtra Water Resources Department	19° 4' 25"	77° 40' 15"	1971	Godavari	Bhokar	Umri	II	Earthfill_Embankment	13	532.00	95000	915000	493000	844000	I	114
237	MH09MH0239	MORALE	Maharashtra Water Resources Department	17° 11' 43"	74° 41' 57"	1971	Krishna	Local Nalla	Tasgaon	III	Earthfill_Embankment	16.1	381.00	93000	799000	220000	696000	I	141
238	MH09LH0240	GHANEGAON	Maharashtra Water Resources Department	19° 51' 58"	75° 12' 21"	1971	Godavari	Local Nalla	Gangapur.	II	Earthfill_Embankment	10.19	1040	76400	1031000	454000	939000	I	166
239	MH09MH0241	SHIRPUTI	Maharashtra Water Resources Department	20° 2' 2"	77° 13' 22"	1971	Godavari	Local Nalla	Washim	II	Earthfill_Embankment	19.35	355	217000	2220000	196000	1930000	I	168
240	MH09MH0242	TAKLI BORKHEDI	Maharashtra Water Resources Department	21° 30' 32"	78° 44' 45"	1971	Godavari	Local Nalla	Selu	II	Earthfill_Embankment	17.49	320	168000	1741000	370000	1642000	I	182
241	MH09LH0243	GOLATGAON	Maharashtra Water Resources Department	19° 50' 1"	75° 36' 40"	1971	Godavari	Lahuki	Aurangabad	II	Earthfill_Embankment	11.83	1271.00	102000	1340000	627000	1220000	I	205
242	MH09LH0244	BANPURI	Maharashtra Water Resources Department	17° 20' 23"	74° 50' 50"	1971	Krishna	Local Nalla	Atpadi	III	Earthfill_Embankment	13.8	510	109000	1420000		1288000	I	226
243	MH09MH0245	UNHERE	Maharashtra Water Resources Department	18° 33' 50"	73° 12' 33"	1971	West Flowing Rivers from Tapi to Tadri	Tr. of Amba	Sundargarh	IV	Earthfill_Embankment	18.7	533	190000	1859000	451500	1695000	I/S	262
244	MH09LH0246	SENDURSENA	Maharashtra Water Resources Department	19° 28' 12"	77° 8' 17"	1971	Godavari	Sendursena	Basmath	II	Earthfill_Embankment	12.04	1518	180340	1884000	791600	1724000	I	273
245	MH09MH0247	NIMGAON MAHALUNGI	Maharashtra Water Resources Department	18° 43' 46"	74° 12' 9"	1971	Krishna	Kamini Nalla	Shirur.	III	Earthfill_Embankment	17.3	3140	33000	3370000	852000	3000000	I/S	275
246	MH09LH0248	MISALWADI	Maharashtra Water Resources Department	20° 12' 50"	76° 10' 55"	1971	Godavari	Local Nalla	Deulgaon Raja	II	Earthfill_Embankment	14.66	581	118000	2070000	544000	1880000	I	295
247	MH09MH0249	KARANJA	Maharashtra Water Resources Department	18° 45' 3"	76° 9' 35"	1973	Godavari	Karanja	Kaij	III	Earthfill_Embankment	15.28	804	233000	2534000	733000	2348000	I	304
248	MH09LH0250	KHADKI	Maharashtra Water Resources Department	19° 8' 39"	75° 37' 55"	1971	Godavari	Local Nalla	Gevrai	II	Earthfill_Embankment	11.73	915	119000	1481000	430000	1285000	I	361
249	MH09LH0251	PAROLA	Maharashtra Water Resources Department	19° 47' 10"	77° 9' 9"	1971	Godavari	Local Nalla	Hingoli	II	Earthfill_Embankment	11.13	759	140000	2113000	719800	1906000	I	326
250	MH09MH0252	GOTALA	Maharashtra Water Resources Department	18° 38' 5"	76° 53' 41"	1971	Godavari	Local Nalla	Ahmedpur	II	Earthfill_Embankment	15.63	1020	185930	3434000	810000	3216000	I	336
251	MH09LH0253	NANDERA	Maharashtra Water Resources Department	21° 5' 33"	78° 51' 22"	1971	Godavari	Local Nalla	Nagpur	II	Earthfill_Embankment	10.8	594	79000	3356000	42000	3024000	I	355.00
252	MH09MH0254	KONAMBE	Maharashtra Water Resources Department	19° 46' 29"	73° 54' 43"	1971	Godavari	Deo	Sinnar.	III	Earthfill_Embankment	19.4	630	84000	1543000	478000	1330000	I	374.5
253	MH09MH0255	DONGARGAON	Maharashtra Water Resources Department	20° 55' 10"	78° 40' 58"	1971	Godavari	NAGDA NALLA	Selu	II	Earthfill_Embankment	16.98	543	165000	4810000	1190000	4443000	I	382.00
254	MH09LH0256	GONDEGAON	Maharashtra Water Resources Department	20° 39' 14"	75° 37' 5"	1970	Tapi	Kolha	Jamner	II	Earthfill_Embankment	16.56	886	236280	2104000	340000	1903000	I	383.00
255	MH09MH0257	SHIRAWALI	Maharashtra Water Resources Department	17° 45' 10"	73° 25' 46"	1971	West Flowing Rivers from Tapi to Tadri	Local Nala	Khed	IV	Earthfill_Embankment	16.75	320	54000	3365000	370000	2978000	I	418.41
256	MH09LH0258	DUDHKHEDA	Maharashtra Water Resources Department	21° 33' 44"	74° 38' 23"	1971	Tapi	Mhais	Shahada	III	Earthfill_Embankment	12.4	1165.00	150000	3590000	967000	3370000	I	463
257	MH09LH0259	SONEGAON	Maharashtra Water Resources Department	18° 57' 45"	77° 6' 34"	1971	Godavari	Local Nalla	Kandhar	II	Earthfill_Embankment	10.06	1337.00	143000	1932000	453000	1760000	I	466.00
258	MH09LH0260	TRIVENI	Maharashtra Water Resources Department	21° 20' 27"	77° 53' 29"	1971	Godavari	Local Nalla	Morshi	III	Earthfill_Embankment	14.45	1088	228000	3290000	592000	3013000	I	480.25

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259	MH09MH0261	UMRI DAM	Maharashtra Water Resources Department	21° 25' 50"	78° 48' 26"	1971	Godavari	Ambadoh	Savner	II	Earthfill_Embankment	21.51	500	105750	5776000	805000	5142000	I	516.00
260	MH09MH0262	INCHARNA	Maharashtra Water Resources Department	18° 51' 43"	75° 18' 4"	1971	Krishna	Incharna	Patoda	III	Earthfill_Embankment	15.69	547.00	119000	2630000	680000	2280000	I	527.00
261	MH09LH0263	KULTHE	Maharashtra Water Resources Department	20° 40' 38"	74° 44' 13"	1971	Tapi	DHULE	Dhule	III	Earthfill_Embankment	13.2	1200	2850000	3470000	98000	3110000	I	654.00
262	MH09MH0264	ALEGAONPAGA	Maharashtra Water Resources Department	18° 38' 29"	74° 20' 13"	1971	Krishna	Ambi	Shirur.	III	Earthfill_Embankment	15.24	289.56	192000	2040000	400000	1950000	I	695
263	MH09MH0265	BODHEGAON	Maharashtra Water Resources Department	18° 33' 51"	76° 21' 27"	1971	Godavari	Bodhegaon	Majalgaon	II	Earthfill_Embankment	17.1	1000	4199000	4199000	1166000	3650000	I	751
264	MH09MH0266	MORNA	Maharashtra Water Resources Department	20° 25' 15"	76° 59' 45"	1971	Tapi	morana	Patur	II	Earthfill_Embankment	28.65	600	1109000	44740000	4930000	41460000	I	1631.00
265	MH09HH0267	GYANGANGA	Maharashtra Water Resources Department	20° 32' 23"	76° 24' 53"	1971	Tapi	Gyanganga	Khamgaon	II	Earthfill_Embankment	35.73	639	1380000	36260000	4151000	33930000	I	1742.00
266	MH09HH0268	UPPER PUS (PUS)	Maharashtra Water Resources Department	19° 59' 52"	77° 27' 34"	1971	Godavari	Pus	Pusad	II	Earthfill_Embankment	43.29	744	1980000	113920000	8953000	91260000	I	3013
267	MH09LH0269	KHAPRI	Maharashtra Water Resources Department	20° 58' 37"	79° 14' 31"	1972	Godavari	Local Nalla	Umred	II	Earthfill_Embankment	11.15	1045	143000	2198000	401000	2116000	I	80.00
268	MH09MH0270	BURBHUSHI	Maharashtra Water Resources Department	19° 16' 30"	77° 49' 33"	1972	Godavari	Local Nalla	Bhokar	II	Earthfill_Embankment	22.75	667.00	310000	1135000	300000	1077000	I	105.00
269	MH09MH0271	TELIYA	Maharashtra Water Resources Department	20° 10' 34"	79° 21' 16"	1972	Godavari	Teliya Nalla	Bhadravat	III	Earthfill_Embankment	16.33	180.75	28000	1152000	320000	1093000	I	130.55
270	MH09MH0272	PED	Maharashtra Water Resources Department	17° 12' 47"	74° 40' 13"	1972	Krishna	Local Nalla	Tasgaon	III	Earthfill_Embankment	19.04	489	233000	1566000	332000	1340000	I	158
271	MH09MH0273	DONWAT	Maharashtra Water Resources Department	18° 46' 54"	73° 15' 20"	1972	West Flowing Rivers from Tapi to Tadri	Local Nala	Khalapur	III	Earthfill_Embankment	20	620	218000	3670000	600000	3560000	I	162
272	MH09MH0274	DOLKHAMB	Maharashtra Water Resources Department	19° 30' 15"	73° 34' 30"	1972	West Flowing Rivers from Tapi to Tadri	Local Nala	Shahapur	III	Earthfill_Embankment	20.3	270	135000	4703000	656000	4439000	I	187
273	MH09MH0275	BASLAPUR	Maharashtra Water Resources Department	20° 51' 3"	77° 56' 13"	1972	Godavari	Kholad	Chandur Rly	II	Earthfill_Embankment	17.81	320	72000	1526000	437000	1424000	I	193.00
274	MH09LH0276	PARADSINGA	Maharashtra Water Resources Department	21° 17' 48"	78° 29' 33"	1972	Godavari	Local Nalla	Narkhed	II	Earthfill_Embankment	14.07	1040	0	1880000	73690	1721000	I	200.00
275	MH09MH0277	SALAIMENDHA	Maharashtra Water Resources Department	21° 2' 9"	78° 52' 54"	1972	Godavari	Local Nalla	Hingana	II	Earthfill_Embankment	20.57	247	159000	2230000	39630	2115000	I	200.00
276	MH09LH0278	GAUTALA	Maharashtra Water Resources Department	20° 18' 8"	75° 8' 30"	1972	Godavari	Gotala	Kannad	II	Earthfill_Embankment	14.63	1147	108000	1440000	498000	1320000	I	203.30
277	MH09MH0279	WARTHAN	Maharashtra Water Resources Department	19° 31' 54"	75° 23' 32"	1972	Tapi	Warthan	Soyegaon	II	Earthfill_Embankment	15.5	570.00	136000	1530000	1535000	1380000	I	210.00
278	MH09LH0280	PIMPLA	Maharashtra Water Resources Department	18° 55' 52"	74° 54' 45"	1972	Krishna	Local Nala	Asthi	III	Earthfill_Embankment	11.91	680	101300	861000	340000	737000	I	215
279	MH09LH0281	GONDKHED	Maharashtra Water Resources Department	20° 47' 31"	75° 56' 32"	1972	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	10.21	882	88750	1480000	520000	1400000	I	215.85
280	MH09LH0282	MAIND	Maharashtra Water Resources Department	19° 0' 43"	75° 59' 29"	1972	Godavari	Local Nalla	Beed	III	Earthfill_Embankment	14.14	810	142000	1719000	850000	1594000	I	222.00
281	MH09MH0283	BHILWANI	Maharashtra Water Resources Department	18° 1' 49"	74° 43' 35"	1972	Godavari	Nira	Vaijapur	II	Earthfill_Embankment	18	240.00	68000	900000	260000	770000	I	225.00
282	MH09LH0284	BELKHEDA	Maharashtra Water Resources Department	19° 34' 6"	76° 37' 30"	1972	Godavari	Local Nalla	Jintur	II	Earthfill_Embankment	11.42	1051	14000	1599000	436000	1460000	I	232
283	MH09LH0285	MHASALA	Maharashtra Water Resources Department	19° 47' 7"	76° 38' 17"	1972	Tapi	Local Nalla	Pachora	II	Earthfill_Embankment	12.6	594.71	110000	1917000	610000	1776000	I	250
284	MH09LH0286	WALKI	Maharashtra Water Resources Department	19° 30' 54"	77° 5' 10"	1972	Godavari	Local Nalla	Hingoli	II	Earthfill_Embankment	10.52	898	100000	1607000	708100	1450000	I	254

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
285	MH09MH0287	MANYARWADI	Maharashtra Water Resources Department	19° 0' 15"	75° 55' 53"	1972	Godavari	Sindphana	Beed	II	Earthfill_Embankment	15.35	953	165000	1897000	640000	1735000	I	263
286	MH09LH0288	GOSAIKANADI	Maharashtra Water Resources Department	19° 42' 37"	76° 18' 50"	1972	Godavari	Local Nalla	Ambajogai	III	Earthfill_Embankment	11.94	1126	204120	2272000	902000	2108000	I	279.00
287	MH09LH0289	BELURA	Maharashtra Water Resources Department	19° 2' 18"	75° 36' 41"	1972	Godavari	Local Nalla	Beed	II	Earthfill_Embankment	13.64	893	135000	2154000	790000	1964000	I	308.00
288	MH09LH0290	SHEDOL	Maharashtra Water Resources Department	18° 13' 8"	76° 53' 28"	1972	Godavari	Manjra	Nilanga	II	Earthfill_Embankment	12.05	1217	171000	2298000	793000	2113000	I	308.00
289	MH09MH0291	KESAPURI	Maharashtra Water Resources Department	19° 57' 25"	75° 11' 31"	1972	Godavari	Kesapuri	Aurangabad	II	Earthfill_Embankment	17	1118.00	179000	1720000	110000	1519000	I	325.00
290	MH09MH0292	PHANASWADI	Maharashtra Water Resources Department	17° 29' 8"	73° 30' 38"	1972	West Flowing Rivers from Tapi to Tadri	shiv nala	Chiplun	IV	Earthfill_Embankment	20	456	105000	1408000	230000	1306000	I/S	348.66
291	MH09LH0293	ANALA	Maharashtra Water Resources Department	18° 25' 51"	75° 24' 20"	1972	Krishna	Local Nalla	Paranda	III	Earthfill_Embankment	23.34	1290	107270	1470000	486000	1250000	I	375.00
292	MH09MH0294	BAGALWADI	Maharashtra Water Resources Department	18° 34' 2"	75° 33' 12"	1972	Krishna	Local Nalla	Bhum	III	Earthfill_Embankment	15	662.00	117000	1565000	460000	1340000	I	388
293	MH09MH0295	BHAMBARDE	Maharashtra Water Resources Department	17° 18' 1"	74° 34' 35"	1972	Krishna	Local Nalla	Khanapur.	III	Earthfill_Embankment	22	635	219000	1320000	451600	1110000	I	391.00
294	MH09MH0296	PARE	Maharashtra Water Resources Department	17° 14' 19"	74° 36' 29"	1972	Krishna	Local Nalla	Khanapur.	III	Earthfill_Embankment	18.4	498	189000	1534000	276600	1294000	I	408.00
295	MH09MH0297	PABHARE	Maharashtra Water Resources Department	18° 10' 0"	73° 7' 13"	1972	West Flowing Rivers from Tapi to Tadri	Local Nala	Mhasala	IV	Earthfill_Embankment	22.9	478	197000	2287000	370000	1787000	I	424
296	MH09LH0298	MOHARI PATHARDI	Maharashtra Water Resources Department	19° 8' 29"	75° 12' 29"	1972	Godavari	Local Nalla	Pathardi	III	Earthfill_Embankment	14.35	700	145000	2053000	200000	1789000	I	424
297	MH09MH0299	TITWI	Maharashtra Water Resources Department	19° 54' 30"	76° 32' 30"	1972	Godavari	Local Nalla	Lonar	II	Earthfill_Embankment	19.55	205	164000	3100000	643000	2870000	I	429.00
298	MH09MH0300	TANDULWADI (Palam)	Maharashtra Water Resources Department	18° 51' 1"	76° 56' 26"	1972	Godavari	Local Nalla	Palam	II	Earthfill_Embankment	16.6	493	181000	2257000	358000	1994000	I	435.00
299	MH09MH0301	THANEPADA	Maharashtra Water Resources Department	21° 2' 0"	74° 48' 0"	1972	Tapi	Local Nalla	Nandurbar	III	Earthfill_Embankment	18.64	600	102900	2880000	208210	2620000	I	438
300	MH09MH0302	JAMBHE	Maharashtra Water Resources Department	19° 22' 31"	73° 24' 13"	1972	West Flowing Rivers from Tapi to Tadri	Local Nala	Shahapur	III	Other	17.07	306	18650	5180000	1032000	4842000	I	455.19
301	MH09MH0303	LOHASHINGAVE	Maharashtra Water Resources Department	20° 15' 5"	74° 39' 0"	1972	Tapi	Shakmarle	Nandgaon	III	Earthfill_Embankment	15.5	707	106000	1920000	407500	1650000	I	517.00
302	MH09LH0304	KARUNDE	Maharashtra Water Resources Department	17° 54' 0"	74° 39' 21"	1972	Krishna	Local Nalla	Malshiras	III	Earthfill_Embankment	13.05	881	85000	2490000	1012000	2260000	I	551.00
303	MH09LH0305	KANKRAJ	Maharashtra Water Resources Department	20° 55' 21"	75° 4' 14"	1972	Tapi	Local Nalla	Parola	III	Earthfill_Embankment	11.21	2005	179130	2452000	1030000	2076000	I	585.00
304	MH09MH0306	KONAD	Maharashtra Water Resources Department	20° 15' 45"	76° 10' 25"	1972	Godavari	Koli	Jafraabad.	II	Earthfill_Embankment	16.16	1002.00	183000	4030000	125000	3710000	I	620.00
305	MH09MH0307	NILONA	Maharashtra Water Resources Department	20° 19' 34"	78° 8' 47"	1972	Godavari	Waghadi	Yavatmal	II	Earthfill_Embankment	16	274	58000	6890000	1163000	6390000	I	880.00
306	MH09MH0308	DEULGAON SIDHI	Maharashtra Water Resources Department	18° 54' 6"	74° 43' 28"	1972	Krishna	bongari	Ahmadnagar	III	Earthfill_Embankment	15.4	732	163000	2322000	670000	1760000	I	927.00
307	MH09MH0309	MALKHED	Maharashtra Water Resources Department	20° 50' 28"	77° 55' 3"	1972	Godavari	Kholad	Chandur Rly	II	Earthfill_Embankment	17.05	1422	481000	10907000	1920000	8962000	I/S	1108.00
308	MH09HH0310	TANAJISAGAR (PANSHET)	Maharashtra Water Resources Department	18° 22' 44"	73° 36' 40"	1972	Krishna	Ambi	Velhe	III	Other	59.94	1039	4190000	310610000	15645000	301610000	I/S	1359
309	MH09HH0311	PAWANA	Maharashtra Water Resources Department	18° 40' 50"	73° 29' 39"	1972	Krishna	Pawana	Maval	III	Other	42.37	1329	1989000	305490000	2365000	274320000	HS	1250.00
310	MH09MH0312	KALYANGIRIJA	Maharashtra Water Resources Department	19° 50' 9"	76° 9' 13"	1972	Godavari	Girija	Jalna	II	Earthfill_Embankment	22.07	1183.00	520000	10150000	568000	8470000	I	1310.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
311	MH09HH0313	BHOJAPUR	Maharashtra Water Resources Department	19° 40' 52"	74° 3' 28"	1972	Godavari	Mahalungi	Sinnar.	III	Earthfill_Embankment	32.41	733	449000	13663000	3352000	10210000	I	1488.00
312	MH09MH0314	ATPADI	Maharashtra Water Resources Department	17° 24' 37"	74° 54' 51"	1972	Krishna	balatira	Atpadi	III	Earthfill_Embankment	16.5	1139	147000	8730000	1790000	7960000	I	1727.00
313	MH09MH0315	SAIKHEDA	Maharashtra Water Resources Department	20° 7' 8"	78° 29' 13"	1972	Godavari	Khuni	Pandharkawada	II	Earthfill_Embankment	23.78	1740	909000	38511000	836000	27184000	I	2671.00
314	MH09HH0316	MULA	Maharashtra Water Resources Department	19° 20' 42"	74° 36' 5"	1972	Godavari	Mula	Rahuri	III	Earthfill_Embankment							I/H	
315	MH09LH0317	AMBI	Maharashtra Water Resources Department	18° 31' 24"	75° 27' 39"	1972	Krishna	Local Nalla	Bhum	III	Earthfill_Embankment	11.6	418	69670	1532000	437000	1291000	I	378.00
316	MH09LH0318	AKHARGA	Maharashtra Water Resources Department	18° 39' 17"	77° 22' 33"	1972	Godavari	Local Nalla	Mukhed	II	Earthfill_Embankment	14.28	585.00	120000	1775000	463000	1617000	I	260.90
317	MH09LH0319	GAVALISHIVARA	Maharashtra Water Resources Department	19° 53' 0"	75° 4' 33"	1972	Godavari	Local Nalla	Gangapur.	II	Earthfill_Embankment	10.7	1502	175000	2180000	3030000	1950000	I	391.00
318	MH09MH0320	BENIKRE	Maharashtra Water Resources Department	16° 23' 46"	74° 14' 15"	1973	Krishna	Local Nalla	Kagal	III	Earthfill_Embankment	20.99	595	225000	1820000	287000	1780000	I	0.00
319	MH09MH0321	OSARGAON	Maharashtra Water Resources Department	16° 12' 2"	73° 41' 50"	1973	West Flowing Rivers from Tapi to Tadri	Local Nala	Kankauli	III	Earthfill_Embankment	16.71	395	111250	1377000	1160000	1339000	I	28.45
320	MH09MH0322	WALEKHINDI	Maharashtra Water Resources Department	17° 10' 56"	75° 5' 47"	1973	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	16.18	800.00	104000	4130000	742000	3100000	I	41.00
321	MH09MH0323	AMBEGHAR	Maharashtra Water Resources Department	18° 44' 37"	73° 7' 59"	1973	West Flowing Rivers from Tapi to Tadri	Local Nala	Pen	III	Earthfill_Embankment	25.25	248	179000	2543000	210000	2498000	I	47
322	MH09MH0324	LORE	Maharashtra Water Resources Department	16° 23' 12"	73° 46' 53"	1973	West Flowing Rivers from Tapi to Tadri	Local Nala	Kankauli	III	Earthfill_Embankment	15.18	810	80000	2836000	684000	2795000	I	79.82
323	MH09LH0325	PETHSANGVI	Maharashtra Water Resources Department	17° 58' 8"	76° 33' 4"	1973	Godavari	Local Nalla	Umarga	II	Earthfill_Embankment	10.35	1051	98160	1134000	43000	1038000	I	100.00
324	MH09LH0326	BHAGIMAHARI	Maharashtra Water Resources Department	21° 25' 5"	79° 7' 51"	1973	Godavari	Local Nalla	Parsivni	II	Earthfill_Embankment	12	598	141000	1637000	136000	1573000	I	111.00
325	MH09LH0327	MALEGAON	Maharashtra Water Resources Department	20° 55' 48"	77° 57' 47"	1973	Godavari	Local Nalla	Amarawati	II	Earthfill_Embankment	12.95	737	146000	1754000	472000	1604000	I	126
326	MH09MH0328	GODADA	Maharashtra Water Resources Department	21° 5' 54"	76° 30' 56"	1973	Tapi	Local Nalla	Jalgaon	III	Earthfill_Embankment	15.64	975	214000	1890000	346000	1770000	I	129.00
327	MH09MH0329	RAMSHEJ	Maharashtra Water Resources Department	20° 5' 45"	73° 45' 58"	1973	Godavari	Banganga	Dindori.	III	Earthfill_Embankment	17.68	270	930000	1690000	384000	1620000	I	130
328	MH09MH0330	PIMPARKHED	Maharashtra Water Resources Department	19° 55' 48"	76° 14' 48"	1973	Godavari	Local Nalla	Shindkhed Raja	II	Earthfill_Embankment	17.11	426	179000	1350000	297000	1282000	I	143.00
329	MH09LH0331	POPHALI	Maharashtra Water Resources Department	19° 41' 28"	77° 36' 41"	1973	Godavari	Local Nalla	Umarkhed	II	Earthfill_Embankment	11.9	793	148000	1150000	466000	1050000	I	146.00
330	MH09MH0332	POTA	Maharashtra Water Resources Department	19° 18' 51"	77° 46' 44"	1973	Godavari	Local Nalla	Hadgaon...	II	Earthfill_Embankment	15	604.00	143000	1750000	367000	1670000	I	147.00
331	MH09LH0333	NAIKWADI	Maharashtra Water Resources Department	20° 5' 41"	73° 38' 25"	1973	Godavari	Baman	Nasik.	III	Earthfill_Embankment	13.25	620	247360	1076000	300000	994000	I	150
332	MH09MH0334	KAVALE	Maharashtra Water Resources Department	18° 37' 42"	73° 13' 59"	1973	West Flowing Rivers from Tapi to Tadri	Local Nala	Sudhagad	III	Earthfill_Embankment	22	440	247530	3294000	565000	3145000	I	150.00
333	MH09LH0335	CHOGARI	Maharashtra Water Resources Department	19° 18' 0"	77° 10' 0"	1973	Godavari	Local Nalla	Hadgaon...	II	Earthfill_Embankment	12.15	872.00	134000	1350000	430000	1261000	I	154.00
334	MH09MH0336	SADRABADI	Maharashtra Water Resources Department	21° 26' 41"	76° 48' 18"	1973	Tapi	Local Nalla	Melghat	III	Earthfill_Embankment	17.52	491	159000	1366000	524400	1316000	I	154.00
335	MH09MH0337	KHADAKJAM	Maharashtra Water Resources Department	20° 15' 1"	74° 4' 10"	1973	Godavari	Kajali	Chandwad	III	Earthfill_Embankment	16.43	371	471000	515000	178000	430000	I	160
336	MH09MH0338	KANDALI	Maharashtra Water Resources Department	19° 11' 6"	77° 49' 12"	1973	Godavari	Local Nalla	Bhokar	II	Earthfill_Embankment	15	555.00	135000	1255000	350000	1165000	I	163.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
337	MH09MH0339	DONGASTE	Maharashtra Water Resources Department	19° 30' 46"	73° 3' 24"	1973	West Flowing Rivers from Tapi to Tadri	Local Nala	Vada	III	Earthfill_Embankment	17.94	361	105000	4029000	820000	3797000	I	177
338	MH09LH0340	RAWANGAON	Maharashtra Water Resources Department	19° 22' 22"	77° 33' 27"	1973	Godavari	Local Nalla	Hadgaon...	II	Earthfill_Embankment	12.8	756.00	115000	1384000	390000	1280000	I	179.00
339	MH09MH0341	PANGRIKESAPUR	Maharashtra Water Resources Department	20° 25' 49"	76° 7' 41"	1973	Godavari	Local Nalla	Buldana	II	Earthfill_Embankment	16.37	414	100000	1240000	261000	1145000	I	189.00
340	MH09MH0342	EKURKA	Maharashtra Water Resources Department	18° 29' 29"	77° 4' 44"	1973	Godavari	Local Nalla	Udgir	II	Earthfill_Embankment	15.15	720	107000	1641000	316000	1527000	I	191.00
341	MH09LH0343	DUREGAON	Maharashtra Water Resources Department	19° 44' 53"	77° 4' 36"	1973	Krishna	Local Nalla	Hingoli	II	Earthfill_Embankment	12.96	427.00	150000	1752000		1632000	I	196.00
342	MH09MH0344	KANNAMWARGRAM	Maharashtra Water Resources Department	21° 5' 52"	78° 31' 13"	1973	Godavari	Local Nalla	Karanja	II	Earthfill_Embankment	16.7	375	139000	1570000	310000	1460000	I	199.00
343	MH09LH0345	WARI	Maharashtra Water Resources Department	20° 42' 14"	76° 5' 34"	1973	Tapi	Local Nalla	Motala	II	Earthfill_Embankment	13.38	538	102660	2010000	619430	1890000	I	204.00
344	MH09MH0346	SHIVANJIAT	Maharashtra Water Resources Department	19° 53' 47"	76° 35' 35"	1973	Godavari	Local Nalla	Lonar	II	Earthfill_Embankment	15.9	570	147000	1480000	308000	1380000	I	208.00
345	MH09LH0347	MULEGAON	Maharashtra Water Resources Department	18° 43' 8"	76° 13' 51"	1973	Godavari	Local Nalla	Kaij	II	Earthfill_Embankment	12.5	1320	230000	1766000	692000	1638000	I	208.00
346	MH09MH0348	KARANJI	Maharashtra Water Resources Department	20° 9' 11"	78° 36' 41"	1973	Godavari	Local Nalla	Pandharkawada	II	Earthfill_Embankment	15.6	512	342000	2940000	631000	2792000	I	220.00
347	MH09LH0349	RANISAWARGAON	Maharashtra Water Resources Department	18° 51' 0"	76° 52' 34"	1973	Godavari	Local Nalla	Gangakhed	II	Earthfill_Embankment	13.67	728	132000	1273000	330000	1152000	I	222
348	MH09LH0350	HOAL	Maharashtra Water Resources Department	18° 42' 46"	76° 14' 34"	1973	Godavari	Local Nalla	Kaij	II	Earthfill_Embankment	12.5	1189	213000	1920000	972000	1780000	I	223.00
349	MH09LH0351	MONDGAON	Maharashtra Water Resources Department	20° 9' 17"	76° 17' 57"	1973	Godavari	Local Nalla	Deolgaon	II	Earthfill_Embankment	12.88	1118	143000	1530000	542000	1420000	I	233.00
350	MH09MH0352	CHAPNER	Maharashtra Water Resources Department	20° 11' 2"	75° 3' 51"	1973	Godavari	Chapner	Kannad	II	Earthfill_Embankment	21	157	175000	1950000	753000	1810000	I	251.00
351	MH09LH0353	ZILPA	Maharashtra Water Resources Department	21° 20' 20"	78° 41' 56"	1973	Godavari	Local Nalla	Katol	II	Earthfill_Embankment	12.08	760.4	130000	1800000	82530	1781000	I	254.00
352	MH09MH0354	KHAND	Maharashtra Water Resources Department	19° 46' 15"	73° 7' 0"	1973	West Flowing Rivers from Tapi to Tadri	Local Nala	Vikramgad	III	Earthfill_Embankment	19.86	297	67000	4760000	983000	4502000	I	282
353	MH09LH0355	HAJIPIRWADI	Maharashtra Water Resources Department	20° 3' 45"	74° 55' 55"	1973	Godavari	Local Nalla	Vaijapur	II	Earthfill_Embankment	12.04	336	60000	1320000	390000	1150000	I	292
354	MH09LH0356	CHORJAWALA	Maharashtra Water Resources Department	19° 49' 44"	77° 5' 26"	1973	Godavari	Local Nalla	Hingoli	II	Earthfill_Embankment	11.88	1316	147000	2556000	820600	2371000	I	295
355	MH09LH0357	WADALI	Maharashtra Water Resources Department	19° 37' 14"	76° 37' 27"	1973	Godavari	Local Nalla	Jintur	II	Earthfill_Embankment	11.23	1005	160000	3075000	846000	2915000	I	297
356	MH09MH0358	BURUDAKHA	Maharashtra Water Resources Department	21° 9' 49"	74° 22' 38"	1973	Tapi	Ghugarya	Sakri	III	Earthfill_Embankment	17.75	513.00	1101000	1470000	35000	1299000	I	298.00
357	MH09LH0359	SHINDEWADI (G)	Maharashtra Water Resources Department	19° 11' 42"	75° 48' 19"	1973	Godavari	Local Nalla	Gevrai	II	Earthfill_Embankment	13.66	840	220000	1821000	530000	1627000	I	307.00
358	MH09LH0360	HANGARGA	Maharashtra Water Resources Department	18° 0' 11"	76° 5' 43"	1973	Krishna	Local Nala	Tuljapur	III	Earthfill_Embankment	12.81	1506.00	127350	2020000	878000	1860000	I	307.00
359	MH09LH0361	BHUTANIHIPARGA	Maharashtra Water Resources Department	18° 22' 36"	77° 29' 26"	1973	Godavari	Local Nalla	Diglur	II	Earthfill_Embankment	14.62	2246	450000	2276000	578000	2055000	I	353.00
360	MH09MH0362	WAI	Maharashtra Water Resources Department	21° 34' 34"	78° 20' 46"	1973	Godavari	Bel	Warud	II	Earthfill_Embankment	16.23	1311	156000	2780000	840000	2590000	I/S	361.76
361	MH09MH0363	KARI	Maharashtra Water Resources Department	18° 15' 46"	75° 55' 36"	1973	Krishna	Local Nala	Barshi	III	Earthfill_Embankment	15.72	944.88	148000	1702000	5400000	1472000	I	364.86
362	MH09MH0364	KELGAON	Maharashtra Water Resources Department	20° 28' 23"	75° 30' 28"	1973	Godavari	Local Nalla	Sillod	II	Earthfill_Embankment	16.15	888.00	175000	2123000	760000	1903000	I	396.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
363	MH09MH0365	HATGAON-I	Maharashtra Water Resources Department	20° 23' 43"	74° 51' 43"	1973	Tapi	beddali	Nadgaon	III	Earthfill_Embankment	17.04	570	80770	1643000	388000	1402000	I	407.00
364	MH09MH0366	GIROLI	Maharashtra Water Resources Department	20° 12' 15"	77° 27' 50"	1973	Godavari	Goki	Manora	II	Earthfill_Embankment	17.9	495	342000	3100000	612000	2780000	I	417.00
365	MH09LH0367	MALUNJA	Maharashtra Water Resources Department	20° 23' 43"	74° 51' 43"	1973	Godavari	Local Nalla	Sangamnar	III	Earthfill_Embankment	13.02	1060	69000	1100000	390000	860000	I	430.00
366	MH09MH0368	SARSWATI	Maharashtra Water Resources Department	20° 50' 32"	77° 59' 10"	1973	Godavari	Saraswati	Chandur Rly	II	Earthfill_Embankment	15.6	810	137000	7230000	672000	6210000	I	436.60
367	MH09LH0369	RAMPUR	Maharashtra Water Resources Department	17° 38' 52"	76° 3' 42"	1973	Krishna	Local Nala	S.solapur	III	Earthfill_Embankment	10.64	1646	467	3096000	1638400	2775000	I/S	119
368	MH09MH0370	BARDARI	Maharashtra Water Resources Department	19° 6' 54"	74° 50' 58"	1973	Krishna	Mehekari	Ahmadnagar	III	Earthfill_Embankment	16.18	420.00	116000	1860000	385000	1530000	I	561.00
369	MH09MH0371	DAHIWADI	Maharashtra Water Resources Department	18° 42' 53"	74° 18' 27"	1973	Krishna	Local Nalla	Shirpur	III	Earthfill_Embankment	17.68	350	83000	1350000	480000	1030000	I	567.00
370	MH09LH0372	LANDGEWADI	Maharashtra Water Resources Department	17° 2' 7"	74° 49' 45"	1973	Krishna	Local Nalla	K.Mahankal	III	Earthfill_Embankment	11.36	408	66960	1050000	123500	980000	I	633
371	MH09MH0373	HATTI	Maharashtra Water Resources Department	21° 13' 10"	74° 20' 54"	1973	Tapi	Nai	Sakri	III	Earthfill_Embankment	18.75	533.00	694000	2730000	71000	2350000	I	659.00
372	MH09MH0374	KAUDGAON	Maharashtra Water Resources Department	19° 5' 6"	74° 53' 22"	1973	Krishna	Jamb	Ahmadnagar	III	Earthfill_Embankment	15.55	450	143000	2487000	495000	2096000	I	770.00
373	MH09MH0375	CHANDRABHAGA	Maharashtra Water Resources Department	21° 16' 15"	78° 46' 4"	1973	Godavari	Chandrabhaga	Kalol	II	Earthfill_Embankment	21.1	2194	451000	8890000	199720	8260000	I	771.51
374	MH09LH0376	SHEMALI	Maharashtra Water Resources Department	20° 32' 51"	73° 39' 22"	1973	Tapi	Kanher	Baglan	III	Earthfill_Embankment	13.18	293	48880	1200000	390640	1180000	I	782
375	MH09MH0377	MASALWADI	Maharashtra Water Resources Department	17° 40' 17"	74° 50' 18"	1973	Krishna	Local Nalla	Man	III	Earthfill_Embankment	15.25	463.00	67000	2410000	708000	2020000	I	840.00
376	MH09MH0378	PADAWALKARWADI	Maharashtra Water Resources Department	17° 11' 30"	75° 22' 43"	1973	Krishna	Koni Kunur	Mangalwedha	III	Earthfill_Embankment	15.17	822.96	143000	2990000	1194300	2120000	I	843
377	MH09MH0379	DAHIKUTE	Maharashtra Water Resources Department	20° 37' 35"	74° 56' 29"	1973	Tapi	Local Nalla	Malegaon	III	Earthfill_Embankment	15	409	145000	3570000	889000	2890000	I	896.00
378	MH09MH0380	BHALWANI	Maharashtra Water Resources Department	19° 8' 6"	74° 34' 2"	1973	Godavari	Kapori	Parner	III	Earthfill_Embankment	17.74	505	112000	2610000	610000	1930000	I	946
379	MH09MH0381	KHANDALA	Maharashtra Water Resources Department	20° 0' 39"	74° 48' 24"	1975	Godavari	Local Nalla	Vaijapur	III	Earthfill_Embankment	12.83	590	52170	561000	439000	477000	I	317.00
380	MH09MH0382	BHUTWADA	Maharashtra Water Resources Department	18° 46' 57"	75° 19' 40"	1973	Krishna	Wincharna	Jamkhed	III	Earthfill_Embankment	23.46	305.00	253000	3370000	258000	2800000	I	1087.00
381	MH09MH0383	CHAVADI	Maharashtra Water Resources Department	21° 5' 57"	74° 29' 55"	1973	Tapi	Panzara	Sakri	III	Earthfill_Embankment	17.2	793	257000	4430000	97000	4380000	I	1243.00
382	MH09HH0384	UPPER VAITARANA	Maharashtra Water Resources Department	19° 48' 55"	73° 32' 34"	1973	West Flowing Rivers from Tapi to Tadri	vaitarna and alwandi	Igatpuri.	III	Other	41	2531	1520000	353960000	37130000	331310000	I/H	1440.00
383	MH09HH0385	PANZARA	Maharashtra Water Resources Department	20° 56' 2"	74° 5' 55"	1973	Tapi	Panzara	Sakri	III	Earthfill_Embankment	33.5	1430.00	1597000	43410000	5590000	35630000	I	1768
384	MH09MH0386	YERALWADI	Maharashtra Water Resources Department	17° 31' 34"	74° 29' 29"	1973	Krishna	Yerala	Khatao	III	Earthfill_Embankment	19.5	2115.00	6630000	32740000	7290000	19540000	I	2083.00
385	MH09HH0387	MANYAD	Maharashtra Water Resources Department	20° 28' 48"	74° 47' 30"	1973	Tapi	Manyad	Chalisingaon	III	Other	32.5	1677	896500	53950000	8710000	40270000	I	3755.00
386	MH09LH0388	KASMALWADI	Maharashtra Water Resources Department	17° 50' 38"	76° 29' 49"	1973	Krishna	Local Nalla	Umaiga	IV	Earthfill_Embankment	12.1	335.00	62180	737000	150000	664000	I	130.00
387	MH09LH0389	ARASNAL	Maharashtra Water Resources Department	18° 18' 26"	77° 1' 44"	1973	Godavari	Local Nalla	Udgir	II	Earthfill_Embankment	11.6	1067	125000	1327000	470000	1230000	I	163.00
388	MH09LH0390	IRRACHIWADI	Maharashtra Water Resources Department	17° 41' 0"	76° 38' 0"	1973	Godavari	Local Nalla	Washi	IV	Earthfill_Embankment	12.12	1097.00	125070	1841000	411000	1670000	I	298.13

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389	MH09LH0392	POIP	Maharashtra Water Resources Department	16° 10' 1"	73° 35' 10"	1974	West Flowing Rivers from Tapi to Tadri	Local Nala	Malvan	III	Earthfill_Embankment	12.36	817	92000	1218000	1160000	1163000	I	4.24
390	MH09LH0393	SHIONI BHONDKI	Maharashtra Water Resources Department	21° 24' 59"	79° 28' 27"	1974	Godavari	Local Nalla	Ramtek	II	Earthfill_Embankment	12.69	624	116000	877000	27220	867000	I	47.00
391	MH09MH0394	ZILPI	Maharashtra Water Resources Department	21° 3' 48"	78° 52' 8"	1974	Godavari	Local Nalla	Hingana	II	Earthfill_Embankment	18.95	409	164120	1560000	25880	1510000	I	80.00
392	MH09MH0395	KARVE	Maharashtra Water Resources Department	16° 58' 58"	74° 10' 55"	1974	Krishna	Local Nalla	Walwa	III	Earthfill_Embankment	16.86	1099.00	16000	1050000	210000	1000000	I	90.00
393	MH09MH0396	KOTWALBORDI	Maharashtra Water Resources Department	21° 12' 47"	78° 45' 47"	1974	Godavari	Local Nalla	Katol	II	Earthfill_Embankment	15.23	510	119000	1418000	433100	1320000	I	98.00
394	MH09LH0397	DADANZARI	Maharashtra Water Resources Department	21° 9' 20"	79° 45' 23"	1974	Godavari	Local Nalla	Bhandara	II	Earthfill_Embankment	10.91	1030	129000	1307000	3680	1231000	I	110.00
395	MH09LH0398	DAVALGAON	Maharashtra Water Resources Department	18° 55' 58"	77° 3' 49"	1974	Godavari	Local Nalla	Loha	II	Earthfill_Embankment	12.1	647.00	98000	915000	376000	845000	I	119.00
396	MH09LH0399	SAWANGI	Maharashtra Water Resources Department	20° 53' 45"	78° 18' 33"	1974	Godavari	Local Nalla	Arvi	II	Earthfill_Embankment	13.05	795.5	164000	2070000	703000	1980000	I	137.00
397	MH09MH0400	GAOLANDOH	Maharashtra Water Resources Department	21° 26' 39"	76° 47' 2"	1974	Tapi	Local Nalla	Melghat	III	Earthfill_Embankment	17.6	445	102000	1626000	481200	1546000	I	145.00
398	MH09LH0401	CHILGAON	Maharashtra Water Resources Department	20° 41' 48"	75° 36' 44"	1974	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	10.6	1038	59970	809000	350000	736000	I	149
399	MH09LH0402	CHIKHALI	Maharashtra Water Resources Department	20° 20' 45"	76° 16' 22"	1974	Godavari	Local Nalla	Chikhali	II	Earthfill_Embankment	11.1	596	90020	1010000	360500	930000	I	154.00
400	MH09LH0403	AGATATOLA	Maharashtra Water Resources Department	20° 15' 15"	80° 30' 30"	1974	Godavari	Local Nalla	Deori	II	Earthfill_Embankment	11.48	1020	0	2147000	7770	2027000	I	154.10
401	MH09MH0404	BHOSE (SANGLI)	Maharashtra Water Resources Department	16° 57' 31"	74° 44' 51"	1974	Krishna	Doddannah	Miraj	III	Earthfill_Embankment	15.18	456.00	101000	1010000	255900	840000	I	160.00
402	MH09LH0405	KORAGAONWADI	Maharashtra Water Resources Department	17° 52' 5"	76° 36' 22"	1974	Krishna	Local Nalla	Umarga	II	Earthfill_Embankment	11.13	1346.00	97880	1440000	696000	1330000	I	170.00
403	MH09MH0406	WATHOD	Maharashtra Water Resources Department	20° 15' 30"	77° 34' 5"	1974	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	16.6	290	125000	1990000	2176000	1900000	I	172.00
404	MH09LH0407	SALSINGI	Maharashtra Water Resources Department	20° 8' 31"	76° 45' 27"	1974	Tapi	Local Nalla	Bhusawal	II	Earthfill_Embankment	12.66	523	1200000	1373000	485200	1266000	I	177.49
405	MH09MH0408	KANERIWADI	Maharashtra Water Resources Department	16° 37' 43"	74° 16' 56"	1974	Krishna	Local Nalla	Kolhapur	III	Earthfill_Embankment	17.5	907	71000	2600000	631000	2220000	I	182.00
406	MH09LH0409	ANJANDOH	Maharashtra Water Resources Department	19° 58' 60"	75° 33' 48"	1974	Godavari	Local Nalla	Aurangabad	II	Earthfill_Embankment	14.6	521.00	132000	1333000	1757000	1231000	I	191.00
407	MH09LH0410	MORHAL	Maharashtra Water Resources Department	20° 30' 36"	77° 24' 34"	1974	Tapi	Local Nalla	Karanja	II	Earthfill_Embankment	12.13	690	156000	1060000	404000	960000	I	200.00
408	MH09LH0411	HANUMANTKHEDA	Maharashtra Water Resources Department	19° 31' 50"	76° 23' 25"	1974	Tapi	Local Nalla	Soyegaon	II	Earthfill_Embankment	12.85	510	165000	1405000	410000	1294000	I	207
409	MH09MH0412	GUHAGHAR	Maharashtra Water Resources Department	17° 29' 22"	73° 12' 56"	1974	West Flowing Rivers from Tapi to Tadri	Local Nala	Guhagar	IV	Earthfill_Embankment	19.13	116	49000	4474000	911000	4049000	I	231.66
410	MH09LH0413	WAGHLA	Maharashtra Water Resources Department	20° 25' 25"	75° 7' 22"	1974	Tapi	Local Nalla	Chalisgaon	II	Earthfill_Embankment	11.69	642	60600	1417000	478800	1205000	I	236.73
411	MH09LH0414	DUDHAD	Maharashtra Water Resources Department	19° 19' 31"	77° 49' 40"	1974	Godavari	Local Nalla	Hadgaon...	II	Earthfill_Embankment	14.7	687.00	105000	2420000	552000	2280000	I	238.00
412	MH09MH0415	JAMBUTAKE	Maharashtra Water Resources Department	20° 17' 57"	74° 0' 58"	1974	Godavari	Netravati	Chandwad	III	Earthfill_Embankment	18.27	799	130000	2534000	340000	2212000	I	241.22
413	MH09MH0416	ROHANA	Maharashtra Water Resources Department	20° 16' 30"	77° 28' 36"	1974	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	18.32	275	144000	2920000	53000	2790000	I	249.00
414	MH09MH0417	GHOTI	Maharashtra Water Resources Department	20° 25' 5"	78° 17' 11"	1974	Godavari	Local Nalla	Kalamb	II	Earthfill_Embankment	15.21	470	185000	2340000	140000	2080000	I	264.00

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415	MH09LH0418	AMBULGA	Maharashtra Water Resources Department	18° 23' 44"	77° 29' 21"	1974	Godavari	Local Nalla	Degloor	II	Earthfill_Embankment	12.5	770.00	125000	1152000	445000	1007000	I	284.00
416	MH09MH0419	VIRKHEL	Maharashtra Water Resources Department	20° 39' 14"	74° 49' 13"	1974	Tapi	Local Nalla	Sakri	III	Earthfill_Embankment	15.5	642.00	740000	780000	62000	750000	I	286.00
417	MH09LH0420	KAMALAPUR	Maharashtra Water Resources Department	19° 13' 32"	80° 13' 21"	1974	Godavari	Local Nalla	Ahiri	III	Earthfill_Embankment	11.76	743	97000	1445000	660000	1200000	I	292.00
418	MH09MH0421	PIMPALKHUTI	Maharashtra Water Resources Department	20° 21' 15"	78° 30' 38"	1974	Godavari	Local Nalla	Ralegaon	II	Earthfill_Embankment	16	640	138000	2380000	650	2237000	I	292.00
419	MH09MH0422	BHILAVALE	Maharashtra Water Resources Department	18° 53' 58"	73° 16' 26"	1974	West Flowing Rivers from Tapi to Tadri	Local Nala	Khalapur	III	Earthfill_Embankment	20	485	105000	2150000	500000	2100000	I	296
420	MH09MH0423	WARSHI	Maharashtra Water Resources Department	20° 25' 4"	74° 4' 55"	1974	Tapi	Hata	Kalwan	III	Earthfill_Embankment	18.19	960	134530	1150000	434400	990000	I	298.22
421	MH09MH0424	KESARNALA	Maharashtra Water Resources Department	21° 21' 54"	78° 50' 49"	1974	Godavari	Kesarnala	Kalmeshwar.	II	Earthfill_Embankment	18.82	600	24980	4300000	83000	3930000	I	325.00
422	MH09MH0425	PIMPRI	Maharashtra Water Resources Department	18° 25' 18"	77° 7' 38"	1974	Godavari	Pimpri	Udgir	II	Earthfill_Embankment	16.5	750	172000	2195000	455000	1984000	I	341.00
423	MH09LH0426	SHEWGA	Maharashtra Water Resources Department	20° 41' 5"	75° 56' 8"	1974	Tapi	Wang	Jamner	II	Earthfill_Embankment	13.88	788	126190	2827000	1220000	2601000	I	357
424	MH09LH0427	BOTEZARI	Maharashtra Water Resources Department	20° 44' 41"	79° 19' 43"	1974	Godavari	Local Nalla	Bhivapur	II	Earthfill_Embankment	13.5	952	0	2485000	1120000	2410000	I	378.00
425	MH09LH0428	SORNA	Maharashtra Water Resources Department	21° 26' 17"	79° 35' 23"	1974	Godavari	chimla nala	Tumsar	II	Earthfill_Embankment	14.33	1448	258000	6170000	20660	5730000	I	384.88
426	MH09MH0429	KASARBALKUND	Maharashtra Water Resources Department	17° 56' 6"	76° 51' 0"	1974	Godavari	Local Nalla	Nilanga	II	Earthfill_Embankment	15.68	627	183280	2490000	1010000	2294000	I	385.58
427	MH09MH0430	KHANDLAY	Maharashtra Water Resources Department	20° 57' 57"	74° 31' 2"	1974	Tapi	Mandale	Dhule	III	Earthfill_Embankment	21.9	600	1350000	1593000	23000	1348000	I	413.00
428	MH09LH0431	BAGHEDA	Maharashtra Water Resources Department	21° 28' 26"	79° 39' 20"	1974	Godavari	Bagheda nala	Tumsar	II	Earthfill_Embankment	14.9	1920	42000	5000000	23250	4540000	I	416.70
429	MH09MH0432	KOTHARE	Maharashtra Water Resources Department	21° 6' 26"	74° 34' 4"	1974	Tapi	Shewadinadi	Dhule	III	Earthfill_Embankment	15.75	1503	3680000	3464000	155060	3000000	I	428
430	MH09MH0433	AMBEBARA	Maharashtra Water Resources Department	21° 35' 0"	74° 13' 0"	1974	Tapi	Local Nalla	Nandurbar	III	Earthfill_Embankment	24.33	300.00	2100000	2372000	39000	2106000	I	443
431	MH09LH0434	GOVINDWADI	Maharashtra Water Resources Department	19° 14' 19"	75° 44' 32"	1974	Godavari	Local Nalla	Gevrai	II	Earthfill_Embankment	11.75	2190	164000	3324000	1250000	3078000	I	471
432	MH09LH0435	KONDEJ	Maharashtra Water Resources Department	18° 16' 55"	75° 11' 51"	1974	Krishna	Local Nala	Karmala	III	Earthfill_Embankment	10.82	945	150000	1791000	647500	1501000	I	480.54
433	MH09MH0436	KAPARA	Maharashtra Water Resources Department	20° 27' 40"	78° 4' 0"	1974	Godavari	Local Nalla	Babhulgaon	II	Earthfill_Embankment	18.9	505	196000	3366000	213000	3060000	I	491.00
434	MH09MH0437	MANDKHOL	Maharashtra Water Resources Department	15° 56' 1"	73° 51' 36"	1974	West Flowing Rivers from Tapi to Tadri	Kunkeri	Sawantwadi	III	Earthfill_Embankment	15.12	435	48000	2252000	1380000	1695000	I	499.71
435	MH09LH0438	VINCHURNI	Maharashtra Water Resources Department	17° 55' 44"	74° 25' 38"	1974	Krishna	Local Nalla	Phaltan	III	Earthfill_Embankment	11.62	580	85800	1340000	970000	1050000	I	531.00
436	MH09LH0439	DATALI	Maharashtra Water Resources Department	19° 48' 45"	74° 4' 32"	1974	Godavari	Gond	Sinnar.	III	Earthfill_Embankment	11	1670	110000	1610000	778000	1310000	I	553.00
437	MH09LH0440	DONGARGAON	Maharashtra Water Resources Department	20° 2' 15"	74° 39' 58"	1974	Godavari	Deo	Yeola	III	Earthfill_Embankment	11.66	575	13170	2010000	660000	1560000	I	563.00
438	MH09MH0441	HINGANI (K)	Maharashtra Water Resources Department	18° 18' 50"	74° 56' 16"	1974	Krishna	Kumbhar Nalla	Karmala	III	Earthfill_Embankment	16.15	749.81	186000	2224000	720600	1869000	I	571.43
439	MH09MH0443	HIVARE	Maharashtra Water Resources Department	17° 50' 7"	74° 12' 23"	1974	Krishna	Wanganga	Koregaon	III	Earthfill_Embankment	18.14	740.00	10000	2740000	668000	2300000	I	657.00
440	MH09LH0444	VEET	Maharashtra Water Resources Department	18° 21' 46"	75° 6' 15"	1974	Krishna	Local Nala	Karmala	III	Earthfill_Embankment	10.21	390	205000	2527000	688200	2039000	I	721.48

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441	MH09MH0445	CHULBANDH	Maharashtra Water Resources Department	21° 13' 28"	80° 12' 59"	1974	Godavari	Chulbandh	Goregaon	II	Earthfill_Embankment	22.83	478	130000	20530000	3750000	17970000	I	846.11
442	MH09LH0446	HANAMGAON	Maharashtra Water Resources Department	17° 35' 29"	76° 2' 11"	1974	Krishna	Local Nala	Solapur	III	Earthfill_Embankment	11.1	1000	252000	2900000	12400000	2520000	I	917.46
443	MH09MH0447	KACHAREWASTI	Maharashtra Water Resources Department	17° 22' 5"	74° 51' 16"	1974	Krishna	Local Nalla	Atpadi	III	Earthfill_Embankment	18.75	1238.00	206000	3140000	900000	2480000	I	973.00
444	MH09LH0448	AUTEWADI	Maharashtra Water Resources Department	18° 37' 27"	74° 44' 0"	1971	Krishna	Ambiloda	Srigonda	II	Earthfill_Embankment	12.06	913	110000	2516000	769000	1850000	I	1066.40
445	MH09MH0449	PALDHAG	Maharashtra Water Resources Department	20° 28' 0"	76° 26' 44"	1974	Tapi	Wishwaganga	Chikhali	II	Earthfill_Embankment	24.06	841	280000	9090000	2024000	7510000	I	1095.00
446	MH09LH0450	DHAMNA	Maharashtra Water Resources Department	20° 26' 32"	75° 53' 35"	1974	Godavari	Dhamna	Bhokardan	II	Earthfill_Embankment	13.07	2560.00	443000	10720000	433000	8510000	I	1414.00
447	MH09MH0451	DINA	Maharashtra Water Resources Department	19° 45' 23"	80° 7' 7"	1974	Godavari	Dina	Chamursi	II	Earthfill_Embankment	21.49	3137	957000	72750000	13765000	67540000	I	1671.00
448	MH09MH0452	KANOLI	Maharashtra Water Resources Department	20° 39' 42"	74° 47' 4"	1974	Tapi	kanoli	Malegaon	III	Earthfill_Embankment	24.5	459.00	290000	11900000	217000	8450000	I	1840.00
449	MH09MH0453	NAZARE	Maharashtra Water Resources Department	18° 17' 58"	74° 11' 20"	1974	Krishna	Karha	Purandar	III	Earthfill_Embankment	22.5	2021	1010000	22300000	3723000	16638000	I/S	2425
450	MH09HH0454	KARANJWAN	Maharashtra Water Resources Department	20° 18' 0"	73° 46' 0"	1974	Godavari	Kadwa	Dindori	III	Earthfill_Embankment	39.31	2483.00	1960000	161430000	18400000	152090000	I/H	1585
451	MH09MH0455	KATEPURNA	Maharashtra Water Resources Department	20° 28' 48"	77° 9' 17"	1974	Tapi	Katepurna	Barshi Takali	II	Earthfill_Embankment	29.5	2000	693000	97670000	12430000	86350000	I	2783.00
452	MH09LH0456	LENGARE	Maharashtra Water Resources Department	17° 20' 22"	74° 38' 46"	1974	Krishna	Local Nalla	Khanapur.	III	Earthfill_Embankment	14.4	505	125380	850000	160000	710000	I	5.95
453	MH09LH0457	KALLUR	Maharashtra Water Resources Department	18° 28' 19"	77° 4' 53"	1974	Godavari	Local Nalla	Udgir	II	Earthfill_Embankment	13.25	840.00	932000	1190000	363000	1099000	I	167.00
454	MH09MH0459	PANJRA BOTHLI	Maharashtra Water Resources Department	20° 54' 26"	78° 20' 48"	1975	Godavari	Local Nalla	Arvi	II	Earthfill_Embankment	17.65	380	200000	2050000	290000	1950000	I	34.05
455	MH09LH0460	SALEBARDI	Maharashtra Water Resources Department	20° 54' 14"	79° 57' 24"	1975	Godavari	Asaldodi	A.Morgaon.	II	Earthfill_Embankment	10	1236	0	1590000	3880	1530000	I	53.75
456	MH09MH0461	RANIVALI	Maharashtra Water Resources Department	18° 4' 44"	73° 3' 33"	1975	West Flowing Rivers from Tapi to Tadri	Local Nala	Shriwardhan	IV	Earthfill_Embankment	24.5	330	220000	2270000	190000	2250000	I/S	60
457	MH09MH0462	BAMNOLI	Maharashtra Water Resources Department	18° 50' 30"	73° 10' 40"	1975	West Flowing Rivers from Tapi to Tadri	Local Nala	Panvel	III	Earthfill_Embankment	22	410	237000	2530000	320000	2490000	I	60
458	MH09LH0463	ADELI	Maharashtra Water Resources Department	15° 55' 46"	73° 43' 40"	1975	West Flowing Rivers from Tapi to Tadri	Local Nala	Vengurla	III	Earthfill_Embankment	12.79	920	56000	1330000	400000	1289000	I	60.97
459	MH09MH0464	PIPARIA	Maharashtra Water Resources Department	21° 20' 0"	82° 8' 0"	1975	Godavari	Tenatola	Salekasa	II	Earthfill_Embankment	15.43	664	106000	1389000	190000	1342000	I	62.01
460	MH09LH0465	ANTARGAON	Maharashtra Water Resources Department	20° 0' 0"	79° 55' 0"	1975	Godavari	Local Nalla	Shindewahi	III	Earthfill_Embankment	10.8	1830	146000	1841000	700000	1793000	I	72.00
461	MH09MH0466	UMRI	Maharashtra Water Resources Department	20° 54' 51"	78° 24' 14"	1975	Godavari	Local Nalla	Arvi	II	Earthfill_Embankment	20.98	527	361000	2550000	200000	2400000	I	95.4
462	MH09MH0467	TULJAPUR	Maharashtra Water Resources Department	20° 27' 18"	77° 54' 40"	1975	Tapi	Local Nalla	Patur	II	Earthfill_Embankment	15	450	89000	920000	263000	870000	I	101.70
463	MH09LH0468	MAHURPADA	Maharashtra Water Resources Department	21° 39' 8"	79° 25' 27"	1975	Godavari	Local Nalla	Akkalakuwa	III	Earthfill_Embankment	12.24	931	84000	2920000	43700	2850000	I	106.00
464	MH09MH0469	MOHAKHURD	Maharashtra Water Resources Department	19° 45' 8"	73° 6' 8"	1975	West Flowing Rivers from Tapi to Tadri	Local Nala	Vikramgad	III	Other	22	232	215000	4890000	670000	4590000	I	120.00
465	MH09LH0470	KHARAD	Maharashtra Water Resources Department	20° 18' 5"	78° 6' 41"	1975	Godavari	Local Nalla	Yavatmal	II	Earthfill_Embankment	12.05	345	1707.5	1310000	584000	1250000	I	122.00
466	MH09LH0471	JHATALA	Maharashtra Water Resources Department	19° 49' 30"	78° 1' 18"	1975	Godavari	Local Nalla	Ghatanji	II	Earthfill_Embankment	12.46	798	146000	1510000	6210	1444000	I	122.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
467	MH09MH0473	HINGANGAON (SATARA)	Maharashtra Water Resources Department	17° 35' 54"	73° 57' 9"	1975	Krishna	ardeshi	Phaltan	III	Earthfill_Embankment	17.53	1032	1470000	1480000	218800	1240000	I	140
468	MH09LH0474	VITNAR	Maharashtra Water Resources Department	19° 43' 14"	76° 43' 56"	1975	Tapi	Local Nalla	Jalgaon	II	Earthfill_Embankment	12	1505	110000	1135000	417000	1051000	I	152
469	MH09LH0475	PIMPALGAON NATH	Maharashtra Water Resources Department	20° 36' 22"	76° 20' 46"	1975	Tapi	Local Nalla	Motala	II	Earthfill_Embankment	13.6	568	69000	1630000	485700	1560000	I	153.00
470	MH09MH0476	SONKHAS	Maharashtra Water Resources Department	20° 17' 13"	77° 19' 29"	1975	Godavari	Khanday	Malegaon	II	Earthfill_Embankment	17.5	330	139000	1440000	253000	1359000	I	154.00
471	MH09LH0477	DHUMALWADI	Maharashtra Water Resources Department	17° 52' 45"	74° 28' 51"	1975	Krishna	Local Nalla	Phaltan	III	Earthfill_Embankment	11.63	348.00	45000	880000	360000	710000	I	164.00
472	MH09MH0478	SONDO	Maharashtra Water Resources Department	19° 38' 58"	79° 15' 16"	1975	Godavari	Sondo Nalla	Rajura	III	Earthfill_Embankment	29.26	750	380000	2149000	700000	1998000	I	174.60
473	MH09LH0479	WAKADI	Maharashtra Water Resources Department	20° 1' 2"	76° 36' 32"	1975	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	11.56	1453	87390	1053000	500000	985000	I	186.52
474	MH09MH0480	GHATKHED	Maharashtra Water Resources Department	21° 57' 38"	76° 37' 41"	1975	Tapi	Local Nalla	Amravati	II	Earthfill_Embankment	19.67	382	191000	1689000	256000	1575000	I	187.20
475	MH09LH0481	ZARI	Maharashtra Water Resources Department	20° 28' 7"	76° 4' 7"	1975	Godavari	Local Nalla	Buldana	II	Earthfill_Embankment	14.12	721	147000	1530000		1420000	I	189.00
476	MH09LH0482	KHANDEZARI	Maharashtra Water Resources Department	20° 42' 57"	79° 17' 23"	1975	Godavari	Local Nalla	Bhivapur	II	Earthfill_Embankment	12.24	703	112000	1694000	51400	1594000	I	199.00
477	MH09LH0483	DAHIGAON DHANORA	Maharashtra Water Resources Department	20° 59' 13"	77° 59' 26"	1975	Godavari	Local Nalla	Tivasa	II	Earthfill_Embankment	14.14	460	123000	1966000	1236000	1810000	I	211.40
478	MH09LH0484	PIMPALGAON HANDE	Maharashtra Water Resources Department	20° 30' 37"	77° 24' 35"	1975	Tapi	Local Nalla	Barshi Takali	II	Earthfill_Embankment	11.24	635	113000	1411000	450000	1261000	I	214.00
479	MH09LH0485	ZARI	Maharashtra Water Resources Department	18° 37' 37"	76° 49' 35"	1975	Godavari	Local Nalla	Ahmedpur	II	Earthfill_Embankment	13.55	855.00	126000	1992000	580000	1872000	I	217.00
480	MH09MH0486	TELENGSHI	Maharashtra Water Resources Department	18° 41' 37"	75° 28' 0"	1975	Krishna	Kharnalla	Jambhed	III	Earthfill_Embankment	17.12	622.00	110000	1074000	272000	960000	I	218.00
481	MH09LH0487	DHANAJ	Maharashtra Water Resources Department	19° 37' 0"	77° 29' 0"	1975	Godavari	Local Nalla	Umardhed	II	Earthfill_Embankment	14	350	1520000	1650000	475000	1540000	I	219.00
482	MH09MH0488	WAVAD	Maharashtra Water Resources Department	18° 40' 34"	77° 20' 48"	1975	Tapi	Nagzari	Nandurbar	III	Earthfill_Embankment	16.9	525	1360000	1510000	67000	1360000	I	224.00
483	MH09MH0489	BORWA	Maharashtra Water Resources Department	20° 15' 1"	77° 37' 6"	1975	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	15.6	305	895000	1980000	479000	1900000	I	235.00
484	MH09LH0490	BHADBHADYA	Maharashtra Water Resources Department	21° 19' 0"	79° 58' 0"	1975	Godavari	Local Nalla	Tirora	II	Earthfill_Embankment	13.14	386	0	3020000	11790	2890000	I	235.70
485	MH09MH0491	AUNDHA	Maharashtra Water Resources Department	19° 31' 32"	77° 2' 23"	1975	Godavari	Local Nalla	Hingoli	II	Earthfill_Embankment	15.2	466	157000	1791000	450000	1645000	I	238.00
486	MH09LH0492	NAKHATWADI	Maharashtra Water Resources Department	18° 47' 13"	76° 5' 8"	1975	Godavari	Local Nalla	Ahmedpur	II	Earthfill_Embankment	13.5	1069	111000	1766000	937000	1639000	I	240
487	MH09LH0493	ALUR	Maharashtra Water Resources Department	17° 40' 46"	76° 25' 58"	1975	Krishna	Local Nalla	Omerga	II	Earthfill_Embankment	11.99	934.00	800	1123000	153000	979000	I	245.00
488	MH09LH0494	PORJAL	Maharashtra Water Resources Department	19° 27' 38"	77° 1' 40"	1975	Godavari	Local Nalla	Basmath	II	Earthfill_Embankment	12.35	1755	157950	2808000	1077000	2656000	I	272.00
489	MH09LH0495	DEODHARI	Maharashtra Water Resources Department	19° 40' 30"	77° 21' 45"	1975	Godavari	Local Nalla	Kalamhuri	II	Earthfill_Embankment	13.2	600	53000	2066000	684000	1898000	I	275.00
490	MH09LH0496	JOJALI	Maharashtra Water Resources Department	18° 33' 26"	75° 27' 50"	1972	Krishna	Local Nalla	Paranda	II	Earthfill_Embankment	12.15	905.00	79690	975000	383000	806000	I	302.00
491	MH09LH0497	BAMRUD	Maharashtra Water Resources Department	19° 44' 4"	76° 40' 13"	1975	Tapi	Khadki	Pachora	II	Earthfill_Embankment	13.11	1217	107360	2336000	820000	2178000	I	302
492	MH09MH0498	MORBE	Maharashtra Water Resources Department	19° 4' 10"	73° 12' 27"	1975	West Flowing Rivers from Tapi to Tadri	Local Nala	Panvel	III	Other	22.4	276	15000	3220000	600000	3120000	I	308

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
493	MH09LH0499	TAKALGAON	Maharashtra Water Resources Department	19° 3' 22"	77° 20' 36"	1975	Godavari	Local Nalla	Kandhar	II	Earthfill_Embankment	11.56	800.00	114000	1445000	696000	1310000	I	312.00
494	MH09LH0500	GANORI	Maharashtra Water Resources Department	20° 1' 60"	75° 20' 43"	1975	Godavari	Local Nalla	Aurangabad	II	Earthfill_Embankment	14.65	920.00	235000	2310000	230000	2130000	I	314.00
495	MH09LH0501	MUGAON	Maharashtra Water Resources Department	18° 23' 3"	75° 21' 52"	1975	Krishna	Local Nalla	Paranda	III	Earthfill_Embankment	11.2	623.00	83880	1000000	390000	820000	I	319.00
496	MH09LH0502	PEDGAON	Maharashtra Water Resources Department	19° 16' 55"	76° 39' 44"	1975	Godavari	Local Nalla	Parbhani	II	Earthfill_Embankment	10.2	1495	127000	2617000	885000	2395000	I	359
497	MH09LH0503	PANSHEWADI	Maharashtra Water Resources Department	18° 48' 9"	77° 10' 25"	1975	Godavari	Gundarguni	Kandahar	II	Earthfill_Embankment	14.83	455.00	105000	1791000	344000	1589000	I	360.00
498	MH09LH0504	SHIRASMANI	Maharashtra Water Resources Department	20° 46' 35"	75° 2' 6"	1975	Tapi	Local Nalla	Parola	II	Earthfill_Embankment	10.95	1328	75800	1759000	627500	1539000	I	366
499	MH09LH0505	KAWALEWADA	Maharashtra Water Resources Department	21° 23' 1"	79° 45' 16"	1975	Godavari	Local Nalla	Tumsar	II	Earthfill_Embankment	11.15	1000	1896000	2033000	20060	1896000	I	385.00
500	MH09LH0506	NAGTHANA	Maharashtra Water Resources Department	21° 23' 41"	79° 37' 37"	1975	Godavari	Local Nalla	Mohari	II	Earthfill_Embankment	11.3	2359	138200	3110000	1562000	2777000	I	440.35
501	MH09MH0507	WAGHDARE	Maharashtra Water Resources Department	20° 52' 33"	75° 56' 3"	1975	Godavari	Sivana	Kannad	II	Earthfill_Embankment	15	1085.00	204000	3460000	970000	3170000	I	454.00
502	MH09LH0508	MALWADI	Maharashtra Water Resources Department	19° 46' 28"	74° 12' 52"	1975	Godavari	Local Nalla	Sinnar.	III	Earthfill_Embankment	10.53	1993	548670	2000000	814000	1560000	I	467.00
503	MH09LH0509	CHI-UMBERGA	Maharashtra Water Resources Department	17° 42' 15"	76° 6' 18"	1975	Krishna	Local Nalla	Tuljapur	III	Earthfill_Embankment	14	1381.00	118120	2822000	1464000	2467000	I	498.00
504	MH09MH0510	KADEGAON	Maharashtra Water Resources Department	17° 16' 16"	74° 13' 28"	1975	Krishna	Local Nalla	Khanapur.	III	Earthfill_Embankment	11.1	915	187000	2503000	160000	2219000	I	291
505	MH09MH0511	PIMPALGAON CHAMBHARE	Maharashtra Water Resources Department	20° 29' 15"	77° 18' 50"	1975	Tapi	Local Nalla	Barshi Takali	II	Earthfill_Embankment	15.6	518	269000	2530000	600000	2230000	I	512.00
506	MH09MH0512	AMBIKHALSA	Maharashtra Water Resources Department	19° 20' 22"	74° 10' 53"	1975	Godavari	Warudinadi	Sangammer.	III	Earthfill_Embankment	15.28	820	130450	1740000	480000	1390000	I	575
507	MH09MH0513	TIPPEHALLI	Maharashtra Water Resources Department	17° 4' 57"	75° 11' 29"	1975	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	18.12	444.00	187000	1582000	364000	1412000	I	578.00
508	MH09MH0514	YELIV	Maharashtra Water Resources Department	17° 28' 55"	74° 20' 23"	1975	Krishna	Nanhi Nalla	KhataV	III	Earthfill_Embankment	15.9	1200	68000	2260000	838000	1850000	I	639.00
509	MH09MH0515	BUDAKI	Maharashtra Water Resources Department	21° 31' 14"	74° 54' 58"	1975	Tapi	Ambad	Shirpur	III	Earthfill_Embankment	15.18	1349.00	1730000	2150000	68000	1730000	I	643.00
510	MH09MH0516	LODHAWADE	Maharashtra Water Resources Department	17° 39' 59"	74° 37' 46"	1975	Krishna	Local Nalla	Man	III	Earthfill_Embankment	16.03	555.00	5000	4530000	663000	4530000	I	645.00
511	MH09MH0517	JAMBHULANI (SANGALI)	Maharashtra Water Resources Department	17° 22' 48"	74° 44' 18"	1975	Krishna	Dabucha Nalla	Dabucha Nalla	III	Earthfill_Embankment	15.87	1285.00	114270	3040000	1140000	2640000	I	668.00
512	MH09MH0518	MOTSAWANGA	Maharashtra Water Resources Department	20° 15' 14"	77° 15' 26"	1975	Godavari	Madan	Mangul Pir	II	Earthfill_Embankment	21	270	790000	4680000	714000	3840000	I	737.00
513	MH09LH0519	MAHABALESHWARWADI	Maharashtra Water Resources Department	17° 30' 17"	74° 46' 41"	1975	Krishna	Local Nalla	Man	III	Earthfill_Embankment	13.42	864.00	163000	2010000	866000	1500000	I	744.00
514	MH09LH0520	LINGNOOR	Maharashtra Water Resources Department	16° 49' 20"	74° 51' 30"	1975	Krishna	Local Nalla	Miraj	III	Earthfill_Embankment	14.27	970000	247350	24300000	687600	19700000	I	754.00
515	MH09MH0521	KUDALA	Maharashtra Water Resources Department	19° 2' 29"	77° 34' 18"	1975	Godavari	Local Nalla	Bhokar	II	Earthfill_Embankment	16.7	886.00	150000	4880000	810000	4350000	I	825.00
516	MH09MH0522	BANGANGA	Maharashtra Water Resources Department	18° 29' 20"	75° 39' 39"	1975	Krishna	Banganga	Bhum	III	Earthfill_Embankment	19.2	1170.00	152000	5940000	690000	4960000	I	826.00
517	MH09MH0523	TIKHOL	Maharashtra Water Resources Department	19° 40' 0"	74° 23' 29"	1975	Godavari	Kalu	Parner	III	Earthfill_Embankment	18.53	360.00	226760	2430000	630000	1870000	I	848
518	MH09MH0524	KOTHURDE	Maharashtra Water Resources Department	18° 11' 33"	73° 23' 45"	1975	West Flowing Rivers from Tapi to Tadri	Local Nala	Mahad	IV	Earthfill_Embankment	21.65	700	261380	2720000	780000	2493000	I	855.00

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519	MH09MH0525	KHADAK MALEGAON	Maharashtra Water Resources Department	20° 10' 5"	74° 9' 30"	1975	Godavari	vainarha	Niphad	III	Earthfill_Embankment	16.38	1200	273000	3170000	705000	2500000	I	899.00
520	MH09LH0526	WADGAON TANDLI	Maharashtra Water Resources Department	18° 52' 41"	74° 48' 21"	1975	Krishna	Bangari	Ahmadnagar	III	Earthfill_Embankment	13.75	1005	155000	1977000	73000	1897000	I	1002.00
521	MH09HH0527	KOLKEWADI	Maharashtra Water Resources Department	17° 28' 23"	73° 38' 40"	1975	West Flowing Rivers from Tapi to Tadri	bolawadi	Chiplun	IV	Other	65	497	576000	36220000	1670000	11220000	I/H	1081.00
522	MH09MH0528	GHODEGAON	Maharashtra Water Resources Department	18° 36' 54"	74° 44' 58"	1975	Krishna	Dev	Srigonda	III	Earthfill_Embankment	16.4	892	117000	2995000	795500	2292000	I	1271.13
523	MH09MH0529	SHEGAON	Maharashtra Water Resources Department	17° 8' 57"	75° 9' 20"	1975	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	19.92	498.00	107000	8080000	2080000	5820000	I	1274.00
524	MH09MH0530	NIRGUNA	Maharashtra Water Resources Department	20° 20' 35"	76° 50' 57"	1975	Tapi	Nirguna	Patur	II	Earthfill_Embankment	25.7	1800	124000	32290000	4760000	28850000	I	1679
525	MH09MH0531	KARPARA	Maharashtra Water Resources Department	19° 30' 42"	76° 37' 47"	1975	Godavari	Karpara	Jintur	II	Earthfill_Embankment	16.66	1056	344000	28820000	778000	24900000	I	2033.00
526	MH09HH0532	PALKHED	Maharashtra Water Resources Department	20° 11' 21"	73° 53' 16"	1975	Godavari	Kadva	Dindori.	III	Earthfill_Embankment	34.75	4110	1228000	20130000	56600000	18490000	I	4592.00
527	MH09LH0533	KHANDALA	Maharashtra Water Resources Department	20° 10' 36"	76° 34' 46"	1973	Krishna	Local Nalla	Tuljapur	III	Earthfill_Embankment	24.49	276	28220	6257000	940000	5240000	I	978.00
528	MH09LH0534	HADGA	Maharashtra Water Resources Department	18° 11' 20"	76° 42' 56"	1975	Godavari	Local Nalla	Nilanga	II	Earthfill_Embankment	12.14	1440	163000	1484000	588000	1367000	I	191.00
529	MH09MH0535	SONPETHWADI	Maharashtra Water Resources Department	18° 51' 55"	75° 49' 27"	1975	Godavari	Local Nalla	Mukhed	III	Earthfill_Embankment	15.1	795.00	180000	1605000	398000	1448000	I	274.00
530	MH09LH0536	GADHEPIMPALGAON	Maharashtra Water Resources Department	19° 45' 30"	74° 51' 58"	1975	Godavari	Local Nalla	Vaijapur	III	Earthfill_Embankment	10.51	344	150000	2010000	965000	1620000	I	600.00
531	MH09MH0537	JALDHARA	Maharashtra Water Resources Department	19° 23' 40"	78° 6' 21"	1975	Godavari	Local Nalla	Kinwat	II	Earthfill_Embankment	19.4	454.00	170000	1970000	344000	1867000	I	165.00
532	MH09LH0538	BHISI	Maharashtra Water Resources Department	20° 38' 9"	79° 22' 50"	1975	Godavari	Local Nalla	Chimur	II	Earthfill_Embankment	13.47	990	101000	2290000	690000	2190000	I	74.00
533	MH09MH0539	PELHAR	Maharashtra Water Resources Department	19° 26' 37"	72° 53' 47"	1975	West Flowing Rivers from Tapi to Tadri	Tr. of Amba	Vasai	III	Earthfill_Embankment	26	701	401000	3680000	476800	3567000	S	126.00
534	MH09LH0540	ANJAGAON	Maharashtra Water Resources Department	20° 53' 12"	78° 51' 58"	1976	Godavari	Local Nalla	Hingna	II	Earthfill_Embankment	14.86	610	14000	1192000	27920	1124000	I	11.35
535	MH09MH0541	LAHADEVI	Maharashtra Water Resources Department	21° 1' 11"	78° 15' 17"	1976	Godavari	Local Nalla	Arvi	II	Earthfill_Embankment	17.75	237	0	820000	171000	790000	I	67.00
536	MH09MH0542	SAWALIKHEDA	Maharashtra Water Resources Department	21° 21' 16"	76° 41' 38"	1976	Tapi	Local Nalla	Dharni	III	Earthfill_Embankment	16.82	255	107000	1249000	550000	1183000	I	72.00
537	MH09MH0543	RATANWADI	Maharashtra Water Resources Department	20° 6' 50"	77° 31' 56"	1976	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	19	380	128000	1280000	15600	1220000	I	72.00
538	MH09MH0544	RAHUD	Maharashtra Water Resources Department	20° 21' 3"	74° 16' 22"	1976	West Flowing Rivers from Tapi to Tadri	Local Nala	Surgana	III	Earthfill_Embankment	17.65	624	40000	630000	325360	550000	I	85.00
539	MH09MH0545	NANDA	Maharashtra Water Resources Department	21° 25' 57"	78° 44' 49"	1976	Godavari	Local Nalla	Savner	II	Earthfill_Embankment	17.31	345	71000	1105000	25480	985000	I	97.00
540	MH09MH0546	HUDI	Maharashtra Water Resources Department	19° 21' 36"	78° 32' 27"	1976	Godavari	Local Nalla	Kinwat	II	Earthfill_Embankment	15.75	522.00	132000	1622000	115000	1566000	I	98.00
541	MH09MH0547	SHINDGI	Maharashtra Water Resources Department	19° 42' 38"	78° 4' 9"	1976	Godavari	Local Nalla	Kinwat	II	Earthfill_Embankment	16.64	720.00	161000	2528000	400000	2314000	I/S	104.00
542	MH09LH0548	RAIBASA	Maharashtra Water Resources Department	21° 28' 18"	78° 50' 25"	1976	Godavari	Local Nalla	Savner	II	Earthfill_Embankment	13.3	703	190000	1591000	40000	1470000	I	106.00
543	MH09MH0549	AMBOLI	Maharashtra Water Resources Department	19° 59' 46"	73° 29' 13"	1976	Godavari	Kikvi	Trimbakeshwar	III	Earthfill_Embankment	17	697.00	106000	3664000	800000	2930000	I	106.45
544	MH09MH0550	HATERI	Maharashtra Water Resources Department	16° 3' 23"	73° 45' 36"	1976	West Flowing Rivers from Tapi to Tadri	Local Nala	Kudal	III	Earthfill_Embankment	15.65	170	36000	2109000	2109000	1963000	I	122.34

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
545	MH09LH0551	GAHULA	Maharashtra Water Resources Department	20° 33' 8"	75° 25' 40"	1976	Tapi	Local Nalla	Pachora	II	Earthfill_Embankment	11.5	1453	8739000	1052000	490000	967000	I	126
546	MH09LH0552	GOTHANGAON	Maharashtra Water Resources Department	20° 54' 19"	79° 32' 11"	1976	Godavari	Local Nalla	Kuhi	II	Earthfill_Embankment	12.99	1303	10100	2200000	604800	2099000	I	130.35
547	MH09LH0553	ALAND	Maharashtra Water Resources Department	20° 12' 6"	75° 32' 42"	1976	Godavari	Local Nalla	Sillod	II	Earthfill_Embankment	10.85	563	90000	696000	170000	620000	I	133.80
548	MH09MH0554	PIMPALGAON	Maharashtra Water Resources Department	19° 42' 6"	77° 46' 58"	1976	Godavari	Local Nalla	Kinwat	II	Earthfill_Embankment	15.25	587.00	132000	2250000	630000	2172000	I	152.00
549	MH09MH0555	Kalote Makoshi	Maharashtra Water Resources Department	19° 42' 6"	77° 46' 58"	1976	Godavari	Local Nalla	Khalapur	II	Earthfill_Embankment	27.5	630	255190	4340000	678000	4190000	I	172.61
550	MH09LH0556	PIRANJI	Maharashtra Water Resources Department	19° 37' 23"	77° 47' 57"	1976	Godavari	Piranji	Umarkhed	II	Earthfill_Embankment	12	460	120000	1420000	452000	1340000	I	174.00
551	MH09LH0557	PARGAON	Maharashtra Water Resources Department	17° 26' 43"	74° 17' 54"	1976	Krishna	Local Nalla	Khatov	III	Earthfill_Embankment	13.65	1200.00	15000	1090000	380000	900000	I	177.00
552	MH09LH0558	RENGEPAR KOTHA	Maharashtra Water Resources Department	21° 8' 11"	79° 49' 10"	1976	Godavari	Local Nalla	Sakoli	II	Earthfill_Embankment	10.18	1034	183000	3030000	9850	2885000	I	178.48
553	MH09LH0559	BORGAON MANJU	Maharashtra Water Resources Department	20° 41' 40"	77° 8' 12"	1976	Tapi	Local Nalla	Akola	II	Earthfill_Embankment	14.5	578	99000	1143000	380000	1040000	I	190.00
554	MH09LH0560	MOHARI	Maharashtra Water Resources Department	20° 20' 58"	77° 24' 22"	1976	Godavari	Local Nalla	Mangul Pir	II	Earthfill_Embankment	10.44	550	86000	1536000	500000	1426000	I	199.00
555	MH09LH0561	KARANJIKHED	Maharashtra Water Resources Department	18° 3' 22"	76° 15' 51"	1976	Godavari	Local Nalla	Osmanabad	III	Earthfill_Embankment	11.6	555	160000	3789000	1410000	3562000	I	200.00
556	MH09LH0562	AMBAZARI	Maharashtra Water Resources Department	20° 57' 33"	79° 19' 00"	1976	Godavari	Local Nalla	Arvi	II	Earthfill_Embankment	14.9	726	300000	2230000	535000	2130000	I	208.70
557	MH09MH0563	INAMBARI	Maharashtra Water Resources Department	20° 15' 41"	73° 36' 44"	1976	West Flowing Rivers from Tapi to Tadri	Daman Ganga	Peint	III	Earthfill_Embankment	25.52	673	240780	2482000	3600000	2381000	I	215
558	MH09LH0564	KUMBHARKINI	Maharashtra Water Resources Department	20° 17' 31"	77° 40' 49"	1976	Godavari	Local Nalla	Darwha	II	Earthfill_Embankment	12.06	390	1523000	1410000	5100000	1300000	I	235.00
559	MH09MH0565	HARKUL	Maharashtra Water Resources Department	16° 19' 49"	73° 47' 54"	1976	West Flowing Rivers from Tapi to Tadri	Local Nalla	Kankavali	III	Earthfill_Embankment	19.5	240	118000	2662000	2662000	2380000	I	237.00
560	MH09LH0566	KHADKISIM	Maharashtra Water Resources Department	20° 34' 40"	74° 55' 45"	1976	Tapi	Local	Chalisingaon	III	Earthfill_Embankment	13.37	1290	114000	1246000	539800	1095000	I	249
561	MH09LH0567	MOYKHEDADIGAR	Maharashtra Water Resources Department	20° 44' 23"	75° 55' 43"	1976	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	12.12	962	138680	1912000	580000	1774000	I	249.10
562	MH09MH0568	GANDHARI	Maharashtra Water Resources Department	19° 52' 19"	76° 36' 54"	1976	Godavari	Local Nalla	Lonar	II	Earthfill_Embankment	18.03	390	126000	2400000	423000	2270000	I	249.00
563	MH09LH0569	GORADWADI	Maharashtra Water Resources Department	17° 45' 32"	74° 52' 49"	1976	Krishna	Local Nalla	Malshiras	III	Earthfill_Embankment	11.94	530	51000	1099000	510000	950000	I	255.00
564	MH09LH0570	TAKALWADI	Maharashtra Water Resources Department	18° 56' 21"	76° 44' 22"	1976	Godavari	Local Nalla	Gangakhed	II	Earthfill_Embankment	12.4	1206.00	113000	1512000		1363000	I	268.00
565	MH09MH0571	PAWASHI	Maharashtra Water Resources Department	16° 1' 26"	73° 42' 19"	1976	West Flowing Rivers from Tapi to Tadri	Raninalla	Oros budruk	III	Earthfill_Embankment	17.5	435	80000	3256000	729000	3031000	I	284.58
566	MH09LH0572	DEBRUL	Maharashtra Water Resources Department	19° 59' 11"	75° 3' 41"	1976	Godavari	Local Nalla	Gangapur.	II	Earthfill_Embankment	10	1400	202000	1970000	980000	1790000	I	290.00
567	MH09MH0573	MANDWA	Maharashtra Water Resources Department	21° 31' 40"	76° 55' 31"	1976	Tapi	Mandwa	Dharni	III	Earthfill_Embankment	15.9	304	60000	2940000	914200	2780000	I	290.00
568	MH09LH0574	MANYARKHADA	Maharashtra Water Resources Department	20° 59' 6"	75° 37' 6"	1976	Tapi	Local Nalla	Jalgaon	II	Earthfill_Embankment	12.12	797	69350	1767000	550000	1629000	I	308.93
569	MH09LH0575	PARDESHWADI	Maharashtra Water Resources Department	19° 48' 54"	75° 12' 35"	1976	Godavari	Local Nalla	Gangapur.	II	Earthfill_Embankment	10.5	2460	175000	2193000	1039000	2004000	I	323.00
570	MH09MH0576	RAGHUCHIWADI	Maharashtra Water Resources Department	18° 9' 33"	76° 1' 44"	1976	Krishna	Local Nalla	Osmanabad	III	Earthfill_Embankment	16.55	646	138000	2070000	501000	1870000	I	354.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
571	MH09MH0577	TONGALPHODI	Maharashtra Water Resources Department	21° 14' 25"	77° 16' 19"	1976	Tapi	kharpani	Anjangaon	III	Earthfill_Embankment	16.8	540	137000	1440000	260000	1211000	I	395.00
572	MH09MH0578	SHALGAON	Maharashtra Water Resources Department	17° 23' 34"	74° 16' 44"	1976	Krishna	Local Nalla	Khanapur.	III	Earthfill_Embankment	15	900.00	173240	2287000	780000	2069000	I	406.00
573	MH09MH0579	TALSANGI	Maharashtra Water Resources Department	17° 25' 58"	75° 29' 20"	1976	Krishna	Bhalavni Nalla	Mangalwedha	III	Earthfill_Embankment	15.24	792	242000000	2430000	100000	2420000	I	411.73
574	MH09MH0580	ASOLA	Maharashtra Water Resources Department	20° 16' 41"	77° 31' 37"	1976	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	18	2959	153000	3560000	701000	3340000	I	414.00
575	MH09MH0581	KHAPERKHEDA	Maharashtra Water Resources Department	20° 30' 0"	74° 40' 12"	1976	Tapi	Kasari	Shahada	III	Earthfill_Embankment	18.3	495.00	770000	2710000	68830	2650000	I	424.00
576	MH09LH0582	MOTEWADI	Maharashtra Water Resources Department	18° 44' 32"	74° 23' 22"	1976	Krishna	Local Nala	Shirur.	III	Earthfill_Embankment	13.07	533	9000	1050000	380000	780000	I	479.20
577	MH09MH0583	GOVAPUR	Maharashtra Water Resources Department	20° 26' 0"	73° 58' 0"	1976	Tapi	Behedi	Kalwan	III	Earthfill_Embankment	25.38	275.00	281000	2250000	280180	1970000	I	480.95
578	MH09MH0584	BORDAIVAT	Maharashtra Water Resources Department	20° 26' 0"	73° 58' 0"	1976	Tapi	Bhardi	Kalwan	III	Earthfill_Embankment	18.6	318.00	132800	1970000	391800	1650000	I	509.77
579	MH09LH0585	SENAD	Maharashtra Water Resources Department	19° 43' 41"	77° 40' 31"	1976	Godavari	senod nala	Mahagaon	II	Earthfill_Embankment	11.5	825	179000	2300000	500000	2160000	I	516.00
580	MH09MH0586	RAIWADI	Maharashtra Water Resources Department	17° 9' 20"	74° 54' 12"	1976	Krishna	Local Nalla	K.Mahankal	III	Earthfill_Embankment	20.35	867.00	186890	2170000	421000	1890000	I	523.00
581	MH09MH0587	OTUR	Maharashtra Water Resources Department	20° 36' 0"	74° 20' 0"	1976	Tapi	Markand	Kalwan	III	Earthfill_Embankment	21.36	441.00	149540	2550000	462780	2120000	I	661.00
582	MH09MH0588	DEVBHANE	Maharashtra Water Resources Department	21° 1' 2"	74° 46' 14"	1976	Tapi	Bhat	Dhule	III	Earthfill_Embankment	16.4	1106.00	88000	2310000	88800	1820000	I	728.00
583	MH09MH0589	PANCHADHARA	Maharashtra Water Resources Department	20° 54' 22"	78° 36' 22"	1976	Godavari	Panchadhara	Selu	II	Earthfill_Embankment	27.41	1035	656000	9680000	1770000	8750000	I	809.00
584	MH09MH0590	KANHOLIBARA	Maharashtra Water Resources Department	20° 56' 24"	78° 50' 21"	1976	Godavari	Krishna	Hingna	II	Earthfill_Embankment	21.05	1200	115300	22213000	333000	20480000	I	1141.00
585	MH09MH0591	DIGHANCHI	Maharashtra Water Resources Department	17° 32' 2"	74° 52' 59"	1976	Krishna	Local Nalla	Atpadi	III	Earthfill_Embankment	15.8	880.00	169000	4040000	640000	3335000	I	1301.00
586	MH09HH0592	VIR BAJI PASALKAR	Maharashtra Water Resources Department	18° 23' 16"	73° 36' 44"	1993	Krishna	mose	Haveli	III	Other	66.60	780	10550000	375360000	24200000	363130000	I/H	1471
587	MH09HH0594	ADHALA	Maharashtra Water Resources Department	19° 38' 20"	74° 1' 51"	1976	Godavari	Adhala	Akole	III	Earthfill_Embankment	40.02	1006	1437000	30010000	2306000	27610000	I	1582.00
588	MH09MH0595	TIRU	Maharashtra Water Resources Department	18° 33' 17"	77° 3' 23"	1976	Godavari	Tiru	Udgir	II	Earthfill_Embankment	20.79	1890	311000	23320000	6900000	15290000	I	1985.00
589	MH09HH0596	KAMTHIKHAIRY (PENCH)	Maharashtra Water Resources Department	21° 27' 42"	79° 11' 27"	1976	Godavari	Pench.	Parseoni	II	Earthfill_Embankment	32	2248	4928000	180980000	23653000	141980000	I	8400
590	MH09HH0597	JAYAKWADI	Maharashtra Water Resources Department	19° 29' 8.7"	75° 22' 8"	1976	Godavari	Godavari.	Paitan	II	Earthfill_Embankment	41.30	10415	13410000	2909000000	3500000000	2170930000	I/H	18153
591	MH09LH0598	DAHIFAL	Maharashtra Water Resources Department	18° 35' 17"	75° 43' 7"	1976	Godavari	Local Nalla	Bhoom	III	Earthfill_Embankment	12.1	1326.00	99680	1863000	747000	1694000	I	249.87
592	MH09LH0599	CHINCHOLJOGA	Maharashtra Water Resources Department	18° 6' 40"	76° 34' 44"	1976	Godavari	Local Nalla	Ausa	II	Earthfill_Embankment	12.49	1221.00	186000	2642000	870000	2381000	I	404.00
593	MH09LH0600	PENTIPAKKA	Maharashtra Water Resources Department	18° 47' 3"	80° 1' 48"	1977	Godavari	Local Nalla	Sirroncha	III	Earthfill_Embankment	11.79	638	195000	880000	520000	540000	I	66
594	MH09MH0601	KHEKADA	Maharashtra Water Resources Department	18° 1' 8"	77° 9' 48"	1977	Tapi	Bhangari Nalla	Navapur	III	Earthfill_Embankment	19.2	447.00	440000	1480000	39000	1440000	I	67.00
595	MH09MH0602	TAKALIBHAN	Maharashtra Water Resources Department	19° 35' 22"	74° 47' 0"	1977	Godavari	Local Nalla	Shrirampur	III	Earthfill_Embankment	16.6	2315.00	420850	5580000	1520	5490000	I	81.00
596	MH09LH0603	WASUR	Maharashtra Water Resources Department	18° 34' 20"	77° 24' 10"	1977	Godavari	Local Nalla	Mukher	II	Earthfill_Embankment	10.97	520.00	167000	947000	349000	883000	I	112.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
597	MH09MH0604	THAKURWADI	Maharashtra Water Resources Department	19° 13' 47"	73° 25' 13"	1977	West Flowing Rivers from Tapi to Tadri	Local Nala	Murbad	III	Earthfill_Embankment	18	690	220580	3741000	560000	3656000	I/S	112.02
598	MH09LH0605	ANJI BORKHEDI	Maharashtra Water Resources Department	20° 52' 0"	78° 15' 0"	1977	Godavari	Local Nalla	Arvi	II	Earthfill_Embankment	14.28	655	205000	2260000	440000	2140000	I	115.00
599	MH09MH0606	DUDHANA	Maharashtra Water Resources Department	20° 12' 37"	78° 20' 34"	1977	Godavari	Local Nalla	Yavatmal	II	Earthfill_Embankment	15	310	105000	1044000	254000	944000	I	148.00
600	MH09MH0607	SUTARWADI	Maharashtra Water Resources Department	18° 25' 21"	73° 17' 5"	1977	West Flowing Rivers from Tapi to Tadri	Local Nala	Roha	III	Earthfill_Embankment	16.39	300.8	429840	2319000	565000	2264000	I/H/S	148.00
601	MH09MH0608	SHIRWAL	Maharashtra Water Resources Department	16° 21' 10"	74° 0' 33"	1977	West Flowing Rivers from Tapi to Tadri	vahal khurd	savantwadi	III	Earthfill_Embankment	25.25	185	153000	3752000	453000	3680000	I	159
602	MH09LH0609	MONDALA	Maharashtra Water Resources Department	20° 3' 50"	76° 51' 43"	1977	Tapi	Local Nalla	Bhusawal	II	Earthfill_Embankment	12.34	822	101450	1085000	350000	1005000	I	167.10
603	MH09MH0610	MUCHI	Maharashtra Water Resources Department	20° 3' 56"	78° 35' 18"	1977	Godavari	Local Nalla	Pandhar Kawada	II	Earthfill_Embankment	15.55	500	315000	1410000	287000	1350000	I	183.00
604	MH09LH0611	GHATSHIRAS	Maharashtra Water Resources Department	19° 7' 57"	75° 2' 44"	1977	Godavari	Local Nalla	Pathardi	III	Earthfill_Embankment	13.65	780	120000	828000	310000	728000	I	193
605	MH09MH0612	ROZWA	Maharashtra Water Resources Department	21° 4' 2"	73° 51' 32"	1977	Tapi	Local Nalla	Taloda	III	Earthfill_Embankment	26.7	1080	174000	1738000	33940	1630000	I	199
606	MH09LH0613	KHARABWADI	Maharashtra Water Resources Department	18° 57' 52"	75° 30' 56"	1979	Godavari	Local Nalla	Shirur.	III	Earthfill_Embankment	14.65	705	138360	1220000	396000	1114000	I	200.00
607	MH09MH0614	USGAON	Maharashtra Water Resources Department	19° 28' 12"	73° 0' 35"	1977	West Flowing Rivers from Tapi to Tadri	Local Nala	Bhiwandi	III	Earthfill_Embankment	19.57	634	267000	5160000	860000	4960000	I	215.21
608	MH09LH0615	PIMPALGAON	Maharashtra Water Resources Department	20° 34' 48"	75° 29' 17"	1977	Tapi	Local Nalla	Pachora	II	Earthfill_Embankment	10.23	1770	59340	1340000	540000	1260000	I	216.00
609	MH09LH0616	KHOKARMOHA	Maharashtra Water Resources Department	18° 59' 17"	75° 33' 21"	1977	Godavari	Local Nalla	Patoda	III	Earthfill_Embankment	11.44	955.00	144000	1415000	550000	1288000	I	226.00
610	MH09LH0617	JOGAIWADI	Maharashtra Water Resources Department	18° 42' 43"	76° 22' 59"	1977	Godavari	Local Nalla	Ambajogai	II	Earthfill_Embankment	10.55	1950	167000	1960000	1017000	1830000	I	227.00
611	MH09LH0618	JUNONE	Maharashtra Water Resources Department	20° 58' 27"	75° 58' 49"	1977	Tapi	Local Nalla	Bodwad	II	Earthfill_Embankment	14.97	694	152440	1380000	390000	1250000	I	228
612	MH09LH0619	UMARDAI	Maharashtra Water Resources Department	20° 11' 2"	77° 11' 4"	1977	Godavari	Local Nalla	Yavatmal	II	Earthfill_Embankment	14.02	309	160000	2950000	199000	2635000	I	236.00
613	MH09MH0620	FATTEPUR	Maharashtra Water Resources Department	20° 42' 21"	76° 20' 16"	1977	Tapi	Local Nalla	Khamgaon	II	Earthfill_Embankment	15.45	900	131000	1782000	148000	1657000	I	242.00
614	MH09MH0621	ARABWADI	Maharashtra Water Resources Department	17° 50' 13"	74° 4' 34"	1977	Krishna	Babanalla	Koregaon	III	Earthfill_Embankment	17.95	870	135000	1890000	400000	1750000	I	246.00
615	MH09LH0622	KHANDALA	Maharashtra Water Resources Department	20° 3' 33"	77° 3' 4"	1977	Godavari	Local Nalla	Washim	II	Earthfill_Embankment	14.6	590	81000	1469000	47000	1336000	I	258.00
616	MH09LH0623	AURALA	Maharashtra Water Resources Department	20° 11' 11"	74° 59' 6"	1977	Godavari	Local Nalla	Kannad	II	Earthfill_Embankment	11.55	1830.00	200000	1587000	612000	1413000	I	294.00
617	MH09MH0624	KHADAKDOH	Maharashtra Water Resources Department	19° 54' 33"	78° 46' 38"	1977	Godavari	Local Nalla	Maregaon	II	Earthfill_Embankment	17.3	390	167000	2630000	722000	2479000	I	313.00
618	MH09LH0625	TAKALI	Maharashtra Water Resources Department	20° 48' 5"	77° 52' 48"	1977	Godavari	Local Nalla	Chandur Rly	II	Earthfill_Embankment	11.17	780	273000	1390000	564000	1210000	I	315.00
619	MH09LH0626	JAMWADI	Maharashtra Water Resources Department	20° 21' 57"	78° 0' 52"	1977	Godavari	Local Nalla	Ner	II	Earthfill_Embankment	12.95	398	4430	2350000	5742000	2160000	I	315.00
620	MH09LH0627	WASANGAON	Maharashtra Water Resources Department	18° 22' 32"	76° 32' 15"	1977	Godavari	Local Nalla	Latur	II	Earthfill_Embankment	11.33	1674	155000	2000000	850000	1800000	I	354.00
621	MH09LH0628	PARADGAON	Maharashtra Water Resources Department	20° 55' 30"	79° 13' 32"	1977	Godavari	Local Nalla	Umred	II	Earthfill_Embankment	14.28	500	129000	4085000	65000	3777000	I	355.00
622	MH09MH0629	VIKHARAN	Maharashtra Water Resources Department	21° 37' 40"	74° 48' 36"	1977	Tapi	Arunavati	Shirpur	III	Earthfill_Embankment	24.9	465	251000	2120000	44000	1910000	I	361.00

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623	MH09MH0630	GANESHPUR	Maharashtra Water Resources Department	20° 26' 10"	75° 22' 26"	1977	Godavari	Local Nalla	Kannad	II	Earthfill_Embankment	15	1984	96000	2719000	995000	2488000	I	391
624	MH09LH0631	DHOTEWADA	Maharashtra Water Resources Department	21° 2' 50"	78° 38' 53"	1977	Godavari	Local Nalla	Karanja	II	Earthfill_Embankment	14.88	580	102000	1724000	66630	1400000	I	395.00
625	MH09LH0632	GALORGI	Maharashtra Water Resources Department	17° 28' 25"	76° 13' 38"	1977	Krishna	Local Nalla	Akkalkot	II	Earthfill_Embankment	12.75	564	12000	2079060	574800	1869000	I/S	416.00
626	MH09MH0633	WAKWAD	Maharashtra Water Resources Department	21° 7' 0"	74° 46' 41"	1977	Tapi	Local Nalla	Shirpur	III	Earthfill_Embankment	28.64	315	267000	2910000	400000	2670000	I	417.1
627	MH09MH0634	KALIKARAD	Maharashtra Water Resources Department	21° 1' 42"	74° 48' 13"	1977	Tapi	Chilamalla	Shirpur	III	Earthfill_Embankment	22	601.00	317000	2140000	46000	1890000	I	424.00
628	MH09MH0635	WALUNJ	Maharashtra Water Resources Department	17° 0' 18"	74° 0' 48"	1977	Krishna	Local Nalla	Khanapur.	III	Earthfill_Embankment	17.86	883.00	268000	1680000	432000	1420000	I	475.00
629	MH09MH0636	GONDVIHIR	Maharashtra Water Resources Department	20° 53' 7"	78° 2' 0"	1977	Tapi	Local Nalla	Achalpur	III	Earthfill_Embankment	15.7	1320	306000	2380000	550000	2090000	I	480.10
630	MH09MH0637	BIRNAL	Maharashtra Water Resources Department	17° 8' 56"	75° 9' 20"	1977	Krishna	korda	Jath	III	Earthfill_Embankment	18.6	403.00	11000	2430000	432000	2140000	I	528.00
631	MH09LH0638	DONGARGAON	Maharashtra Water Resources Department	17° 26' 58"	75° 27' 54"	1977	Krishna	veer	Rajwa	III	Earthfill_Embankment	10.06	1362	285000	14180000	842100	12440000	I	529
632	MH09MH0639	DHONDARGAON	Maharashtra Water Resources Department	18° 38' 41"	75° 18' 35"	1977	Krishna	Nandini	Mahad	III	Earthfill_Embankment	18.35	720.00	175000	2483000	366000	2178000	I	534.00
633	MH09MH0640	MOZARI	Maharashtra Water Resources Department	19° 52' 47"	77° 19' 54"	1977	Tapi	Local Nalla	Barshi Takali	II	Earthfill_Embankment	17	620	208000	3250000	800000	2930000	I	569.00
634	MH09MH0641	KHAMKHEDA	Maharashtra Water Resources Department	19° 25' 29"	77° 21' 34"	1977	Tapi	Local Nalla	Shirpur	III	Earthfill_Embankment	18.71	465	321000	3220000	722000	2870000	I	579.00
635	MH09MH0642	RIHE	Maharashtra Water Resources Department	18° 34' 6"	73° 38' 44"	1977	Krishna	Local Nala	Mulshi	III	Earthfill_Embankment	21.94	285	1581000	1580000	310000	1270000	I	698.90
636	MH09LH0643	HANGARGI	Maharashtra Water Resources Department	17° 13' 34"	75° 19' 24"	1977	Krishna	Dodda Halla	Sangola	III	Earthfill_Embankment	12.3	975	11000	1812000	582900	1331000	I	744
637	MH09LH0644	BHOSE (SOLAPUR)	Maharashtra Water Resources Department	17° 18' 34"	75° 23' 42"	1977	Krishna	Bhose Nalla	Mangalwedha	III	Earthfill_Embankment	11.58	925	113000	2180000	769200	2180000	I	802.21
638	MH09LH0645	LAVANGI	Maharashtra Water Resources Department	17° 14' 37"	75° 28' 38"	1977	Krishna	Local Nala	Mangalwedha	III	Earthfill_Embankment	10	1025	1247000	1140000	591000	880000	I	827
639	MH09LH0646	THERODI	Maharashtra Water Resources Department	18° 29' 21"	74° 55' 37"	1977	Krishna	Gedmadi	Karjat	III	Earthfill_Embankment	11.97	1106	66000	3115000	1360000	2492000	I	899.00
640	MH09MH0647	CHICHONDIPATIL	Maharashtra Water Resources Department	19° 1' 49"	74° 54' 53"	1977	Krishna	Kal	Ahmadnagar	III	Earthfill_Embankment	15.06	590	165000	2800000	3085000	2150000	I	907.00
641	MH09LH0648	NERLE	Maharashtra Water Resources Department	18° 16' 39"	75° 20' 23"	1977	Krishna	Local Nala	Karmala	III	Earthfill_Embankment	12.15	1230	31000	2747000	1350000	2095000	I	911
642	MH09MH0649	PIMPRI	Maharashtra Water Resources Department	20° 38' 15"	75° 33' 55"	1977	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	15.9	342	84340	2076000	600000	1802000	I	452.72
643	MH09MH0650	RAMGANGA	Maharashtra Water Resources Department	18° 31' 3"	75° 37' 14"	1977	Krishna	Ulup	Bhum	III	Earthfill_Embankment	29.97	1217	312000	6140000	150000	5340000	I	1305.00
644	MH09LH0651	JAKAPUR	Maharashtra Water Resources Department	17° 49' 49"	76° 34' 9"	1977	Krishna	Local Nalla	Omerga	II	Earthfill_Embankment	14.8	1768	322000	10176000	4040000	7963000	I	1305.00
645	MH09LH0652	WALKI	Maharashtra Water Resources Department	18° 57' 12"	74° 43' 34"	1977	Krishna	walumbe	Ahmadnagar	III	Earthfill_Embankment	12.63	1290	158000	3083000	120000	1870000	I	1464.00
646	MH09MH0653	PARGAON GHATSHIL	Maharashtra Water Resources Department	19° 7' 16"	75° 21' 30"	1977	Godavari	Kinha	Patoda	III	Earthfill_Embankment	22.46	935	297000	12370000	3740000	8410000	I	1467.00
647	MH09MH0654	SIDDHNATH	Maharashtra Water Resources Department	17° 0' 41"	75° 21' 44"	1977	Krishna	Local Nala	Jath	III	Earthfill_Embankment	18.81	784	231000	6430000	1208000	4900000	I	1571
648	MH09HH0655	DHOM	Maharashtra Water Resources Department	17° 58' 53"	73° 49' 2"	1977	Krishna	Krishna	Wai	IV	Other	50	2478.00	6335000	382320000	24980000	331050000	I/H	1178.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
649	MH09HH0656	SUKI	Maharashtra Water Resources Department	21° 18' 0"	75° 54' 6"	1977	Tapi	Suki	Raver	III	Other	42	716	1430000	50160000	4960000	39850000	I	2336.00
650	MH09MH0657	HINGANI (PANGAON)	Maharashtra Water Resources Department	18° 7' 55"	75° 50' 0"	1977	Krishna	Bhogawati	Barshi	III	Earthfill_Embankment	21.87	2193	74000	45560000	10056500	31970000	I	2435.00
651	MH09MH0658	YEDGAON	Maharashtra Water Resources Department	19° 10' 22"	74° 1' 10"	1977	Krishna	Kukadi	Junnar	III	Other	24.6	4470	1004000	934320000	14980000	792760000	I	3844.00
652	MH09MH0659	BORI	Maharashtra Water Resources Department	20° 46' 37"	75° 2' 16"	1977	Tapi	Bori	Parola	III	Other	14.7	3365	5534000	40260000	8460000	25020000	I	4206.00
653	MH09HH0660	ADAN	Maharashtra Water Resources Department	20° 24' 35"	77° 33' 47"	1977	Godavari	Aran	Manora	II	Other	30.29	755	1428000	78320000	10520000	67250000	I	4623.00
654	MH09MH0661	SHIRUR	Maharashtra Water Resources Department	18° 42' 9"	77° 18' 18"	1977	Godavari	Local Nalla	Mukhed	II	Earthfill_Embankment	16.14	541.00	138000	1780000	439000	1613000	I	286.10
655	MH09LH0662	SOMDURG	Maharashtra Water Resources Department	18° 15' 14"	76° 25' 46"	1977	Godavari	Local Nalla	Ausa	III	Earthfill_Embankment	14	1120	127000	2089000	112000	1889000	I	354.00
656	MH09MH0663	NANDGAVHAN	Maharashtra Water Resources Department	20° 4' 0"	77° 39' 8"	1977	Godavari	Local Nalla	Digras	II	Earthfill_Embankment	18.64	545	0	0			I	
657	MH09LH0664	VARKUTE	Maharashtra Water Resources Department	18° 3' 11"	74° 55' 9"	1978	Krishna	Local Nala	Indapur	III	Earthfill_Embankment	12.2	1093	11000	1450000	440000	1274000	I	44.30
658	MH09HH0665	TELEWADI (DIGAS)	Maharashtra Water Resources Department	16° 5' 52"	73° 44' 31"	1978	West Flowing Rivers from Tapi to Tadri	Local Nala	Orosbudruk	III	Earthfill_Embankment	30.32	540	206000	2350000	1840000	2155000	I	46.75
659	MH09MH0666	VAPHOLI	Maharashtra Water Resources Department	15° 50' 40"	73° 52' 31"	1978	West Flowing Rivers from Tapi to Tadri	Vapholi	Sawantwadi	III	Earthfill_Embankment	18.9	450	96980	2394000	348000	2333000	I	68.20
660	MH09MH0667	NILELI	Maharashtra Water Resources Department	16° 2' 20"	73° 50' 48"	1978	West Flowing Rivers from Tapi to Tadri	Local Nala	Orosbudruk	III	Earthfill_Embankment	22.38	260	143000	1843000	1000000	1747000	I	82.8
661	MH09MH0668	SHIPOSHI	Maharashtra Water Resources Department	16° 56' 21"	73° 38' 51"	1978	West Flowing Rivers from Tapi to Tadri	Local Nala	Lanja	III	Earthfill_Embankment	24.08	432	248000	2605000	318000	2543000	I	91.08
662	MH09MH0669	VELHOLI	Maharashtra Water Resources Department	19° 22' 47"	73° 31' 10"	1978	West Flowing Rivers from Tapi to Tadri	Local Nala	Shahapur	III	Earthfill_Embankment	24.53	319	217000	3245000	700000	2997000	I	103
663	MH09LH0670	GHATANA	Maharashtra Water Resources Department	20° 14' 45"	78° 7' 3"	1978	Godavari	Local Nalla	Yavatmal	II	Earthfill_Embankment	11.16	531	875.5	1294000	62020	1220000	I	108.00
664	MH09MH0671	JAMBHIVALI	Maharashtra Water Resources Department	18° 50' 29"	73° 10' 41"	1978	West Flowing Rivers from Tapi to Tadri	Local Nala	Ambarnath	III	Earthfill_Embankment	23.4	420	282360	2262000	295000	2192000	S	111.92
665	MH09MH0672	RAMPUR	Maharashtra Water Resources Department	19° 58' 20"	78° 39' 45"	1978	Godavari	Local Nalla	Maregaon	II	Earthfill_Embankment	16.05	300	112000	1380000	321000	1320000	I	521
666	MH09LH0673	WADGAON	Maharashtra Water Resources Department	18° 46' 41"	75° 16' 11"	1978	Krishna	Local Nala	Asthi	III	Earthfill_Embankment	13.5	890.00	167000	1454000	560000	1302000	I	265.00
667	MH09LH0674	LOHATWADI	Maharashtra Water Resources Department	20° 29' 5"	77° 47' 24"	1978	Godavari	Local Nalla	Ner	II	Earthfill_Embankment	12.3	447	1223000	1100000	673000	1010000	I	132.00
668	MH09LH0675	WADOD	Maharashtra Water Resources Department	20° 26' 5"	75° 22' 30"	1978	Godavari	Local Nalla	Kannad	II	Earthfill_Embankment	11.15	1020.00	100000	964000	460000	810000	I	149.00
669	MH09LH0676	NER	Maharashtra Water Resources Department	20° 28' 28"	77° 51' 42"	1978	Godavari	Local Nalla	Ner	II	Earthfill_Embankment	11.89	625	359000	6790000	2030000	6080000	I	149
670	MH09LH0677	HANEGAON-II	Maharashtra Water Resources Department	18° 20' 53"	77° 25' 58"	1978	Godavari	Local Nalla	Degloor	II	Earthfill_Embankment	10.9	726.00	28000	1030000	366000	934000	I	159.00
671	MH09MH0678	NICHAPUR	Maharashtra Water Resources Department	19° 44' 16"	78° 5' 21"	1978	Godavari	Local Nalla	Kinwat	II	Earthfill_Embankment	16.56	588.00	306000	2314000	400000	2201000	I	168.00
672	MH09MH0679	REVNAL	Maharashtra Water Resources Department	17° 6' 32"	75° 12' 10"	1978	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	18.6	247.00	93000	2380000	131000	2190000	I	174.00
673	MH09LH0680	DAHAD	Maharashtra Water Resources Department	20° 29' 41"	76° 3' 32"	1978	Godavari	Local Nalla	Buldhana	II	Earthfill_Embankment	12.78	716	113600	1370000	446100	1280000	I	175.00
674	MH09LH0681	KHANDALA	Maharashtra Water Resources Department	20° 55' 51"	75° 49' 20"	1978	Tapi	Local Nalla	Bhusawal	II	Earthfill_Embankment	12.1	290	28220	1224000	441200	1121000	I	185.13

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
675	MH09MH0682	BHOKARBARI	Maharashtra Water Resources Department	20° 55' 2"	75° 6' 48"	1978	Tapi	bhokarbari nalla	Parola	III	Other	22.45	123.20	21000	7090000	192000	6540000	I	187.50
676	MH09MH0683	MAHIRAWANI	Maharashtra Water Resources Department	19° 57' 47"	73° 39' 38"	1978	Godavari	Nasardi	Nashik	III	Earthfill_Embankment	25.53	443	252400	2650000	400000	2520000	I	196.00
677	MH09LH0684	YEKLARA	Maharashtra Water Resources Department	20° 24' 26"	78° 26' 25"	1978	Godavari	Local Nalla	Ralegaon	II	Earthfill_Embankment	12.25	933	1780	1660000	985000	1560000	I	198.00
678	MH09LH0685	HORTI	Maharashtra Water Resources Department	17° 53' 21"	76° 18' 9"	1978	Krishna	Local Nalla	Tuljapur	III	Earthfill_Embankment	14.7	607	55800	1345000	300000	1240000	I	202
679	MH09MH0686	TRINGALWADI	Maharashtra Water Resources Department	19° 43' 51"	73° 33' 23"	1978	Godavari	Local Nalla	Igatpuri	III	Earthfill_Embankment	15.77	498	170740	3135000	656000	2860000	I	207
680	MH09LH0687	GUTTEWADI	Maharashtra Water Resources Department	18° 45' 4"	76° 39' 48"	1978	Godavari	Local Nalla	Ambajogai	II	Earthfill_Embankment	14.35	187	293000	1813000	586000	1698000	I	208
681	MH09MH0688	NAGALWADI	Maharashtra Water Resources Department	20° 34' 31"	79° 1' 58"	1978	Godavari	Local Nalla	Saoner	II	Earthfill_Embankment	16.37	157	140000	2396000	9522000	2245000	I	208.84
682	MH09LH0689	JANEGAON	Maharashtra Water Resources Department	18° 44' 7"	76° 8' 54"	1978	Godavari	Local Nalla	Kaj	II	Earthfill_Embankment	14.74	653	288000	1686000	408000	1561000	I	210.00
683	MH09LH0690	HANEGAON	Maharashtra Water Resources Department	18° 19' 55"	77° 25' 56"	1978	Godavari	Local Nalla	Degloor	II	Earthfill_Embankment	14.36	781	28000	1030000	392000	934000	I	217
684	MH09LH0691	NITRUD	Maharashtra Water Resources Department	19° 0' 53"	76° 10' 51"	1978	Godavari	Local Nalla	Majalgaon	II	Earthfill_Embankment	10.28	1290	99020	1688000	690000	1569000	I	217
685	MH09LH0692	WANGI	Maharashtra Water Resources Department	18° 59' 15"	76° 18' 57"	1978	Godavari	Local Nalla	Majalgaon	II	Earthfill_Embankment	12.05	872	291300	1637000	470000	1506000	I	220
686	MH09LH0693	DASKHED	Maharashtra Water Resources Department	18° 47' 54"	75° 33' 44"	1978	Godavari	Local Nalla	Patoda	III	Earthfill_Embankment	13.32	635	95000	1041000	330000	921000	I	221.00
687	MH09LH0694	AMBA	Maharashtra Water Resources Department	19° 13' 42"	75° 28' 23"	1986	Godavari	Local Nalla	Kannad	II	Earthfill_Embankment	13.37	898	132000	1646000	730000	1515000	I	182
688	MH09LH0695	ANDHORA	Maharashtra Water Resources Department	20° 10' 49"	76° 15' 53"	1978	Godavari	Local Nalla	Deulgaon Raja	II	Earthfill_Embankment	13.14	1162	94980	1570000	533520	1440000	I	231.00
689	MH09MH0696	TELEWADI	Maharashtra Water Resources Department	18° 39' 26"	74° 15' 22"	1978	West Flowing Rivers from Tapi to Tadri	Tr. of Shastri	Sangneshwar	IV	Earthfill_Embankment	23.24	370	135000	2350000	405000	2155000	I	231.86
690	MH09LH0697	MUNGSAPUR	Maharashtra Water Resources Department	20° 13' 54"	75° 56' 14"	1978	Godavari	Local Nalla	Kannad	II	Earthfill_Embankment	13.25	1140	120000	1330000	565000	1195000	I	254.00
691	MH09LH0698	CHINCHOTI	Maharashtra Water Resources Department	19° 1' 43"	76° 3' 34"	1978	Godavari	Local Nalla	Wadwan	II	Earthfill_Embankment	13.4	1458	181000	2009000	830000	1864000	I	258.00
692	MH09LH0699	JANUNA	Maharashtra Water Resources Department	20° 28' 43"	77° 2' 16"	1978	Tapi	Local Nalla	Barshi Takali	II	Earthfill_Embankment	11.95	390	150000	1310000	404000	1180000	I	260.00
693	MH09MH0700	NANGOLE	Maharashtra Water Resources Department	17° 1' 9"	74° 55' 27"	1978	Krishna	Local Nalla	K.Mahankal	III	Earthfill_Embankment	15.45	636.00	128000	1300000	217000	1186000	I	260.00
694	MH09MH0701	KONDGAON	Maharashtra Water Resources Department	18° 35' 21"	73° 18' 24"	1978	West Flowing Rivers from Tapi to Tadri	Local Nalla	Sundargarh	III	Earthfill_Embankment	22.75	330.19	2343330	3769000	670000	3641000	I/S	280
695	MH09LH0702	ACHLER	Maharashtra Water Resources Department	17° 43' 28"	76° 23' 13"	1978	Krishna	Local Nalla	Omerga	II	Earthfill_Embankment	13.5	135	108240	1127000	335300	964000	I	286.28
696	MH09LH0703	GANGOTI	Maharashtra Water Resources Department	17° 34' 59"	74° 45' 45"	1978	Krishna	Local Nalla	Man	III	Earthfill_Embankment	14.4	890.00	249000	1790000	574790	1360000	I	327.00
697	MH09LH0704	SATARA	Maharashtra Water Resources Department	19° 51' 53"	74° 46' 52"	1978	Godavari	Local Nalla	Vaijapur	III	Earthfill_Embankment	12.05	1226	150000	1380000	640000	1160000	I	334.00
698	MH09LH0705	NIMGAON	Maharashtra Water Resources Department	19° 7' 58"	75° 31' 14"	1978	Godavari	Local Nalla	Shirpur	II	Earthfill_Embankment	10.62	817	105000	2117000	810000	1895000	I	343.00
699	MH09LH0706	SAJATPUR	Maharashtra Water Resources Department	19° 30' 3"	75° 41' 48"	1978	Godavari	Local Nalla	Beed	III	Earthfill_Embankment	12.7	1230	200000	2480000	830000	2270000	I	345.00
700	MH09LH0707	GHANWATPUR	Maharashtra Water Resources Department	20° 8' 8"	76° 35' 36"	1978	Godavari	Local Nalla	Mehkar	II	Earthfill_Embankment	11.7	902	161280	2880000	94000	2360000	I	348.00

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701	MH09MH0708	BRAHMANGAON	Maharashtra Water Resources Department	18° 49' 23"	75° 12' 30"	1978	Krishna	Local Nalla	Ashti	III	Earthfill_Embankment	15	1097	1662000	1660000	600000	1460000	I	354.00
702	MH09LH0709	DIGHOL	Maharashtra Water Resources Department	18° 39' 19"	76° 16' 50"	1978	Godavari	Local Nalla	Ambajogai	II	Earthfill_Embankment	11.14	1460	183000	2231000	770000	1990000	I	372
703	MH09MH0710	KHATKALI	Maharashtra Water Resources Department	18° 52' 33"	75° 45' 40"	1978	Godavari	Local Nalla	Beed	III	Earthfill_Embankment	17.14	347	198000	2279000	490000	2058000	I	372.00
704	MH09MH0711	GHOTA	Maharashtra Water Resources Department	20° 34' 18"	77° 18' 22"	1978	Tapi	Local Nalla	Barshi Takali	II	Earthfill_Embankment	15.75	329	84000	1630000	575000	1460000	I	384.00
705	MH09MH0712	KHANAPUR	Maharashtra Water Resources Department	18° 57' 11"	76° 20' 12"	1978	Godavari	Local Nalla	Wadwani	II	Earthfill_Embankment	20.4	1435	95000	2996000	1060000	2780000	I	385
706	MH09MH0713	KANERWADI	Maharashtra Water Resources Department	18° 47' 47"	76° 29' 35"	1978	Godavari	Local Nalla	Parli	II	Earthfill_Embankment	21.96	332	159000	3294000	532000	3054000	I	403.00
707	MH09MH0714	KAREWADI	Maharashtra Water Resources Department	18° 52' 14"	76° 17' 49"	1978	Godavari	Local Nalla	Majalgaon	II	Earthfill_Embankment	22.96	690	231000	1157000	700000	1009000	I	403
708	MH09MH0716	RENGEPAR	Maharashtra Water Resources Department	21° 15' 59"	80° 7' 36"	1978	Godavari	Goredoh	Goregaon	II	Earthfill_Embankment	17.17	1034	183000	3960000	1316000	3570000	I	402
709	MH09LH0717	CHATGAON	Maharashtra Water Resources Department	18° 58' 45"	76° 14' 22"	1978	Godavari	Local Nalla	Majalgaon	II	Earthfill_Embankment	14.7	1428	171000	3660000	720000	3400000	I	440.00
710	MH09MH0718	MAKARDHOKADA	Maharashtra Water Resources Department	20° 51' 58"	79° 12' 46"	1978	Godavari	Amb	Umrer	II	Earthfill_Embankment	18.81	1654	652870	18380000	322000	15950000	I	450.00
711	MH09MH0719	SHIVANI	Maharashtra Water Resources Department	18° 56' 22"	75° 50' 11"	1978	Godavari	Local Nalla	Beed	II	Earthfill_Embankment	17.14	677	138000	2629000	760000	2367000	I	462
712	MH09MH0720	SHIRVALWADI	Maharashtra Water Resources Department	17° 35' 40"	76° 19' 33"	1978	Krishna	Local Nalla	Akkalkot	II	Earthfill_Embankment	16.1	600	295000000	3261030	283400	2945000	I	461.56
713	MH09MH0721	MATOBA	Maharashtra Water Resources Department	18° 30' 49"	74° 17' 46"	1978	Krishna	MulaMutha	Daund	III	Earthfill_Embankment	17.5	1662	45600	45520000	1900000	45170000	I	476.00
714	MH09MH0722	BETEKAR BOTHALI	Maharashtra Water Resources Department	21° 25' 39"	79° 32' 56"	1978	Godavari	Bodha Nalla	Tumsar	II	Earthfill_Embankment	20.7	510	285000	4156000	1180000	3666000	I	483.60
715	MH09LH0723	AMBEGAON	Maharashtra Water Resources Department	19° 19' 42"	76° 33' 23"	1978	Godavari	Local Nalla	Manwat	II	Earthfill_Embankment	10.55	1923	226000	2867000		2577000	I	486.00
716	MH09LH0724	DHAMARI	Maharashtra Water Resources Department	18° 46' 30"	74° 5' 16"	1978	Krishna	Local Nalla	Shirur.	III	Earthfill_Embankment	14.34	450.00	6000	1161000		906000	I	515.00
717	MH09MH0725	RAJUR	Maharashtra Water Resources Department	20° 24' 1"	78° 23' 56"	1990	Godavari	Local Nalla	Kalam	II	Earthfill_Embankment	17.02	617	163000	3703000	946000	3390000	I	532.00
718	MH09HH0726	TULSHI	Maharashtra Water Resources Department	16° 31' 27"	74° 0' 55"	1978	Krishna	Tulshi	Radhanagari	III	Earthfill_Embankment							I/H	
719	MH09LH0727	WAFGAON	Maharashtra Water Resources Department	18° 53' 5"	73° 58' 31"	1978	Krishna	Vel	Khed	III	Earthfill_Embankment	14.25	426	13000	3114000	590000	2690000	I	688
720	MH09MH0728	NAIGAON	Maharashtra Water Resources Department	18° 42' 1"	75° 26' 48"	1978	Krishna	Khar	Jamkhed	III	Earthfill_Embankment	15.96	668.00	178000	2372000	576000	1898000	I	756.00
721	MH09MH0729	PILANWADI	Maharashtra Water Resources Department	18° 15' 0"	74° 4' 2"	1978	Krishna	Rudraganganalla	Purandar	III	Earthfill_Embankment	22.77	320.00	1910000	1897000	395000	1810000	I	771.00
722	MH09MH0730	KHANDESHAR	Maharashtra Water Resources Department	18° 30' 25"	75° 25' 20"	1978	Krishna	vali	Paranda	III	Earthfill_Embankment	17.14	1257.00	305000	10800000	3000000	8780000	I	800.00
723	MH09MH0731	PINGALI	Maharashtra Water Resources Department	17° 41' 13"	74° 32' 15"	1978	Krishna	Kayanjnalla	Man	III	Earthfill_Embankment	16	1693	5498000	2380000	1110000	2360000	I	811.00
724	MH09MH0732	MAHUR	Maharashtra Water Resources Department	18° 11' 40"	74° 3' 6"	1978	Krishna	Khopu Nalla	Purandar	III	Earthfill_Embankment	23	275.00	21000	2370000	400000	1840000	I	818
725	MH09MH0733	LAHUKI	Maharashtra Water Resources Department	19° 54' 46"	75° 33' 18"	1990	Godavari	Lahuki	Aurangabad	II	Earthfill_Embankment	16.6	1780	428000	6580000	1821000	5313000	I	963.00
726	MH09MH0734	HANGA	Maharashtra Water Resources Department	18° 59' 23"	74° 28' 59"	1978	Krishna	Hanga	Parner	III	Earthfill_Embankment	15.84	390.00	135000	1830000	500000	1340000	I	1010.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity	
727	MH09MH0735	KARADKHED	Maharashtra Water Resources Department	18° 28' 31"	77° 29' 14"	1978	Godavari	Karadkhed Nalla	Degloor	II	Earthfill_Embankment	20.8	1454.00	498000	12390000	289000	11020000	I	1148.00	
728	MH09MH0736	KANKATREWADI	Maharashtra Water Resources Department	17° 29' 0"	74° 35' 28"	1978	Krishna	Local Nalla	Khatav	III	Earthfill_Embankment	19.51	726	1240000	1240000	376000	1040000	I	1283.00	
729	MH09MH0737	AMBADI	Maharashtra Water Resources Department	20° 16' 59"	75° 5' 28"	1978	Godavari	Sivana	Kannad	II	Earthfill_Embankment	19.28	2210	707000	11760000	3644000	9420000	I	1412.00	
730	MH09HH0738	BARVI	Maharashtra Water Resources Department	19° 11' 28"	73° 20' 8"	1978	West Flowing Rivers from Tapi to Tadri	Barvi	Ulhas Nagar	III	Earthfill_Embankment									
731	MH09MH0739	WAGHADI	Maharashtra Water Resources Department	20° 15' 25"	78° 18' 36"	1978	Godavari	Waghadi	Yavatmal	II	Other	26.85	960	773000	41110000	6580000	35360000	I	1861	
732	MH09LH0740	BURZAD	Maharashtra Water Resources Department	21° 2' 23"	74° 42' 10"	1978	Tapi	Local Nalla	Dhule	III	Earthfill_Embankment	12.7	983	86000	1160000	121400	1037000	I	2203	
733	MH09HH0741	ANER	Maharashtra Water Resources Department	21° 18' 37"	75° 8' 17"	1980	Tapi	Aner	Shirpur	III	Earthfill_Embankment	47	2275.00	3162000	99600000	793000	52900000	I	4317.00	
734	MH09LH0742	SONALI	Maharashtra Water Resources Department	16° 26' 54"	74° 10' 28"	1979	Krishna	Local Nalla	Kagal	III	Earthfill_Embankment	12.15	638	10000	1080000	34200	1070000	I	38	
735	MH09MH0743	SHIRGAON	Maharashtra Water Resources Department	16° 22' 26"	73° 35' 33"	1979	West Flowing Rivers from Tapi to Tadri	Local Nala	Devgarh	III	Earthfill_Embankment	18.59	330	210000	1608000	1000000	1594000	I	42	
736	MH09MH0744	DHARDEDIGAR	Maharashtra Water Resources Department	20° 22' 0"	73° 55' 0"	1979	Tapi	Local Nalla	Kalwan	III	Earthfill_Embankment	17.65	355.00	91870	960000	583810	920000	I	85.00	
737	MH09MH0745	VHEL	Maharashtra Water Resources Department	16° 47' 26"	73° 38' 20"	1979	West Flowing Rivers from Tapi to Tadri	Local Nala	Lanja	III	Earthfill_Embankment	19.38	213	87000	1544000	247000	1487000	I	89.4	
738	MH09MH0746	AMBOLI	Maharashtra Water Resources Department	15° 59' 49"	74° 2' 39"	1979	Krishna	Local Nalla	Sawantwadi	III	Earthfill_Embankment	27	390	124000	1785000	1240000	1726000	I	96.57	
739	MH09LH0747	LENGARPATH	Maharashtra Water Resources Department	17° 5' 28"	74° 57' 28"	1979	Krishna	Local Nalla	K.Mahankal	III	Earthfill_Embankment	14.8	660.00	73510	2220000	760000	1930000	I	105	
740	MH09MH0748	RAITALE	Maharashtra Water Resources Department	19° 56' 1"	72° 50' 5"	1979	West Flowing Rivers from Tapi to Tadri	Surya	Dahanu	III	Earthfill_Embankment	19	330	175000	1925000	364000	1839000	I	112.00	
741	MH09MH0749	GHOTWADE	Maharashtra Water Resources Department	18° 40' 54"	73° 18' 58"	1979	West Flowing Rivers from Tapi to Tadri	Local Nala	Sundargarh	III	Earthfill_Embankment	18.74	715	235000	2768000	570000	2584000	I	155.00	
742	MH09LH0750	RABHANG	Maharashtra Water Resources Department	21° 25' 50"	76° 52' 21"	1979	Tapi	Local Nalla	Melghat	III	Earthfill_Embankment	14.85	541	131000	1520000	494600	1372000	I	158	
743	MH09LH0751	MAHUKHADA	Maharashtra Water Resources Department	20° 51' 0"	75° 48' 15"	1979	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	12.07	1014	94500	1407000	610000	1317000	I	164	
744	MH09MH0752	SISAUDEGAON	Maharashtra Water Resources Department	20° 39' 56"	77° 6' 53"	1979	Tapi	Local Nalla	Akola	II	Earthfill_Embankment	16.6	462	170000	950000	370000	850000	I	199	
745	MH09LH0753	JOGWADA	Maharashtra Water Resources Department	19° 38' 6"	76° 35' 44"	1979	Godavari	Local Nalla	Jintur	II	Earthfill_Embankment	10.74	1765.00	111000	1476000	640000	1357000	I	210	
746	MH09MH0754	AMBATKHOL	Maharashtra Water Resources Department	17° 22' 2"	73° 32' 58"	1979	West Flowing Rivers from Tapi to Tadri	Local Nala	Chiplun	IV	Earthfill_Embankment	23.23	472	231000	2405000	340000	2317000	I	212.37	
747	MH09MH0755	DHAKSAL	Maharashtra Water Resources Department	19° 44' 11"	76° 20' 59"	1979	Godavari	Local Nalla	Mantha	II	Earthfill_Embankment	15.25	709.00	148000	1630000	35000	1536000	I	216.00	
748	MH09LH0756	KOLHIGOLAR	Maharashtra Water Resources Department	20° 44' 15"	76° 4' 0"	1979	Tapi	Local Nalla	Motala	II	Earthfill_Embankment	14.13	856	124000	1720000	518220	1610000	I	221.50	
749	MH09LH0757	TANDULWADI (Sindkhed Raja)	Maharashtra Water Resources Department	18° 51' 0"	76° 56' 26"	1972	Godavari	Local Nalla	Sindkhed Raja	II	Earthfill_Embankment	12.14	680	97000	1650000	580000	1540000	I	226.00	
750	MH09MH0758	AMBEGAON	Maharashtra Water Resources Department	18° 26' 21"	73° 50' 35"	1979	Krishna	Vadgaonnalla	Haveli	III	Earthfill_Embankment	21.78	575	159000	1930000	272000	1730000	I/S	230.00	
751	MH09LH0759	LAHASAR	Maharashtra Water Resources Department	20° 47' 32"	75° 50' 18"	1979	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	13.8	1270	65630	1642000	640000	1519000	I	237.00	
752	MH09LH0760	SAKUR	Maharashtra Water Resources Department	20° 33' 19"	74° 46' 49"	1979	Tapi	Sakur	Malegaon	III	Earthfill_Embankment	10.52	2040	153000	1910000	141340	1470000	I	240.00	

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
753	MH09MH0761	SAWARGAON	Maharashtra Water Resources Department	20° 13' 10"	77° 23' 12"	1979	Tapi	Local Nalla	Washim	II	Earthfill_Embankment	17.2	430	152000	2110000	437000	1960000	I	240.00
754	MH09MH0762	NAIGAON DEOGAON	Maharashtra Water Resources Department	18° 17' 35"	73° 53' 27"	1979	Krishna	Gunjawani	Purandar	III	Earthfill_Embankment	22.5	272	124000	1320000	282000	1070000	I	241.40
755	MH09MH0763	TAMBOLA	Maharashtra Water Resources Department	19° 59' 25"	76° 27' 10"	1979	Godavari	Local Nalla	Lonar	II	Earthfill_Embankment	15.76	749	123000	1690000	419000	1563000	I	247.00
756	MH09MH0764	SAYALWADI	Maharashtra Water Resources Department	19° 21' 35"	77° 25' 28"	1979	Godavari	Local Nalla	Hadgaon...	II	Earthfill_Embankment	15.2	804.00	233000	1834000	469000	1681000	I	250.00
757	MH09LH0765	SAWARKHED	Maharashtra Water Resources Department	20° 28' 45"	77° 16' 24"	1979	Tapi	Local Nalla	Barshi Takali	II	Earthfill_Embankment	12.36	660	109000	1660000	445000	1530000	I	256.00
758	MH09LH0766	LONI	Maharashtra Water Resources Department	18° 58' 7"	74° 52' 23"	1979	Krishna	Local Nalla	Ashti	III	Earthfill_Embankment	14.13	1194	78000	1488000	510000	1335000	I	269.00
759	MH09LH0767	BADARKHA	Maharashtra Water Resources Department	20° 29' 10"	75° 10' 46"	1979	Tapi	Local Nalla	Pachora	II	Earthfill_Embankment	11.81	1411	161140	1595000	600000	1470000	I	275
760	MH09MH0768	YENERE	Maharashtra Water Resources Department	19° 9' 53"	73° 47' 29"	1979	Krishna	Local Nalla	Junnar	III	Earthfill_Embankment	19.5	774	186000	2067060	378000	1699000	I	281
761	MH09LH0769	DHANER	Maharashtra Water Resources Department	20° 19' 17"	74° 31' 56"	1979	Tapi	Local Nalla	Nandgaon	III	Earthfill_Embankment	13.08	793	66460	1230000	467050	1060000	I	293.74
762	MH09LH0770	MOHA	Maharashtra Water Resources Department	18° 52' 58"	76° 19' 5"	1979	Godavari	Local Nalla	Majalgaon	II	Earthfill_Embankment	14.9	590	190000	2372000	700000	1861000	I	294.00
763	MH09LH0771	KANADI	Maharashtra Water Resources Department	20° 36' 18"	77° 19' 51"	1979	Tapi	Local Nalla	Barshi Takali	II	Earthfill_Embankment	12.45	930	149000	2000000	705000	1850000	I	295.00
764	MH09LH0772	PARITE	Maharashtra Water Resources Department	17° 57' 17"	75° 15' 28"	1979	Krishna	Local Nalla	Madha.	III	Earthfill_Embankment	11.69	439	761000	998000	384600	821000	I	320
765	MH09MH0773	WARALA	Maharashtra Water Resources Department	20° 0' 41"	77° 15' 41"	1979	Godavari	Local Nalla	Washim	II	Earthfill_Embankment	17.1	510	138000	2750000	630000	2580000	I	331.00
766	MH09MH0774	BABHULGAON	Maharashtra Water Resources Department	18° 59' 25"	76° 13' 6"	1979	Godavari	Jogwada	Majalgaon	II	Earthfill_Embankment	15.6	949.00	267000	2739000	680000	2539000	I	340.00
767	MH09LH0775	SAWANA	Maharashtra Water Resources Department	19° 54' 30"	77° 4' 15"	1979	Godavari	Local Nalla	Hingoli	II	Earthfill_Embankment	14.45	915	126000	2359000	702000	2154000	I	349
768	MH09MH0776	TALWADE BAHMER	Maharashtra Water Resources Department	18° 35' 53"	76° 47' 37"	1979	Tapi	Ahivali	Baglan	III	Earthfill_Embankment	15.45	810	189000	1510000	358930	1300000	I	365.00
769	MH09MH0777	DHORASANGVI	Maharashtra Water Resources Department	19° 7' 5"	77° 1' 32"	1979	Godavari	Local Nalla	Udgir	II	Earthfill_Embankment	19.15	745	135000	2250000	639000	2040000	I	370
770	MH09MH0778	NANDRA	Maharashtra Water Resources Department	21° 0' 0"	74° 27' 31"	1979	Tapi	Local Nalla	Dhule	III	Earthfill_Embankment	17.37	793.00	337000	2170000	48000	1942000	I	383
771	MH09LH0779	ISAPUR	Maharashtra Water Resources Department	20° 29' 13"	77° 20' 10"	1979	Tapi	Local Nalla	Barshi Takali	II	Earthfill_Embankment	13.14	377	112160	1790000	440000	1600000	I	386
772	MH09MH0780	RANKHED	Maharashtra Water Resources Department	20° 22' 8"	74° 46' 49"	1979	Tapi	Mohadi	Nandgaon	III	Earthfill_Embankment	16.18	625	49520	1380000	404920	1140000	I	398
773	MH09LH0781	TALEGAON	Maharashtra Water Resources Department	19° 39' 27"	75° 57' 12"	1979	Godavari	Local Nalla	Ambad	II	Earthfill_Embankment	10.8	1325.00	119000	2430000	131000	2220000	I	418
774	MH09MH0782	VEJEGAON	Maharashtra Water Resources Department	17° 22' 43"	74° 37' 18"	1979	Krishna	Local Nalla	Khanapur.	III	Earthfill_Embankment	16.77	811.00	202000	2222000	540000	1992000	I	426.00
775	MH09MH0783	WELPURI	Maharashtra Water Resources Department	19° 3' 50"	75° 2' 26"	1979	Krishna	Local Nalla	Ashti	III	Earthfill_Embankment	20.5	521.00	230000	1797000	410000	1610000	I	435
776	MH09MH0784	NER	Maharashtra Water Resources Department	19° 56' 30"	76° 34' 17"	1979	Godavari	Local Nalla	Lonar	II	Earthfill_Embankment	16.3	424	82000	2080000	474000	1760000	I	453.00
777	MH09LH0785	LULLE	Maharashtra Water Resources Department	20° 44' 2"	74° 29' 3"	1979	Tapi	Local Nalla	Malegaon	III	Earthfill_Embankment	12.79	777	367000	1440000	526640	1170000	I	454
778	MH09LH0786	BELKUND	Maharashtra Water Resources Department	18° 7' 16"	76° 23' 9"	1979	Godavari	Local Nalla	Ausa	III	Earthfill_Embankment	10.5	214	134000	2303000	1440000	1982000	I	509.00

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779	MH09MH0787	SANMADI	Maharashtra Water Resources Department	17° 10' 18"	74° 19' 40"	1979	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	17.46	485.00	83000	1982000	422000	1782000	I	529.00
780	MH09MH0788	MORDHAM	Maharashtra Water Resources Department	21° 13' 12"	78° 48' 32"	1979	Godavari	Mordham	Kalmeshwar.	II	Earthfill_Embankment	15.19	1850	320000	5444000	158000	4953000	I	564.00
781	MH09LH0789	JAWAHARWADI	Maharashtra Water Resources Department	19° 8' 41"	75° 45' 14"	1979	Godavari	Local Nalla	Gevrai	II	Earthfill_Embankment	11.74	1580	182700	2798000	620000	2438000	I	569.00
782	MH09LH0790	RAKSHASWADI	Maharashtra Water Resources Department	18° 34' 40"	74° 49' 57"	1979	Krishna	Khosaranalla	Karjat	III	Earthfill_Embankment	12.88	648	82000	1860000	640000	1580000	I	666.00
783	MH09LH0791	PIMPRIUHOLE	Maharashtra Water Resources Department	20° 30' 0"	74° 56' 0"	1979	Tapi	Local Nalla	Chalisgaon	II	Earthfill_Embankment	13.75	1860	239920	2460000	926000	2100000	I	670
784	MH09LH0792	PALASHI	Maharashtra Water Resources Department	19° 15' 55"	74° 24' 36"	1979	Godavari	Palashi	Parner	III	Earthfill_Embankment	14.03	660	77380	1060000	280000	866000	I	690
785	MH09LH0793	PIMPALGAON ALWA	Maharashtra Water Resources Department	18° 38' 42"	75° 22' 11"	1979	Krishna	Kanhuri river	Mahal	III	Earthfill_Embankment	14.03	660	155000	2845000	567000	2417000	I	691.00
786	MH09MH0794	GARADE	Maharashtra Water Resources Department	18° 20' 41"	73° 57' 25"	1979	Krishna	Karha	Purandar	III	Earthfill_Embankment	18.82	373	163000	1850000	512000	1560000	I	694.00
787	MH09LH0795	HALCHINCHOLI	Maharashtra Water Resources Department	17° 33' 12"	76° 5' 55"	1979	Krishna	Local Nalla	Akkalkot	III	Earthfill_Embankment	13.3	622.00	122000	2480000		2330000	I	694.00
788	MH09MH0796	MALAD	Maharashtra Water Resources Department	18° 23' 1"	74° 34' 29"	1979	Krishna	Maladnalla	Daund	III	Earthfill_Embankment	15.63	485	9000	1740000	380000	1230000	I	800.00
789	MH09HH0797	WAGHAD	Maharashtra Water Resources Department	20° 13' 56"	73° 43' 42"	1979	Godavari	kalwan	Dindori	III	Earthfill_Embankment	45.6	952	1783000	67720000	950000	65180000	I	910
790	MH09MH0798	KORADI	Maharashtra Water Resources Department	20° 12' 41"	76° 30' 17"	1979	Godavari	Koradi	Mehkar	II	Earthfill_Embankment	19.31	900	1193000	22580000	6465000	15120000	I	2446.00
791	MH09MH0799	KAWADAS (PICKUP)	Maharashtra Water Resources Department	19° 55' 32"	72° 59' 44"	1979	West Flowing Rivers from Tapi to Tadri	Surya	Vikramgad	III	Earthfill_Embankment	28.08	630.00	180000	13700000	5480000	9960000	I/S/O	3920.00
792	MH09MH0800	MANDOHOL	Maharashtra Water Resources Department	19° 12' 2"	74° 18' 32"	1979	Godavari	Mandohol	Junnar	III	Earthfill_Embankment	26.07	739	426000	11300000	2000000	8780000	I	1420.00
793	MH09MH0801	BHIWAPUR	Maharashtra Water Resources Department	20° 55' 51"	77° 59' 23"	1979	Godavari	Bhogwati	Tivsa	II	Earthfill_Embankment	17.9	1010	265000	4047000	900000	3488000	I	787.70
794	MH09LH0802	MAHURKUND	Maharashtra Water Resources Department	21° 31' 22"	78° 59' 54"	1980	Godavari	Local Nalla	Savner	II	Earthfill_Embankment	14.31	500	92000	1516000	43370	1357000	I	1.49
795	MH09LH0803	KUPTI	Maharashtra Water Resources Department	19° 21' 32"	78° 2' 18"	1980	Godavari	Local Nalla	Kinwat	II	Earthfill_Embankment	11.17	1165.00	150000	1345000	493000	1297000	I	27.00
796	MH09MH0805	MANOR	Maharashtra Water Resources Department	19° 43' 29"	72° 53' 37"	1980	West Flowing Rivers from Tapi to Tadri	Local Nala	Palghar	III	Earthfill_Embankment	23.3	395	241830	2520000	408000	2484000	I	66
797	MH09MH0806	SOLEKH	Maharashtra Water Resources Department	19° 6' 56"	73° 21' 56"	1980	West Flowing Rivers from Tapi to Tadri	Local Nala	Karjat	III	Earthfill_Embankment	21.6	325	193660	2334000	340000	2050000	I/S/O	73.23
798	MH09LH0807	BRAHMANGAON SHEVAGA	Maharashtra Water Resources Department	20° 27' 27"	74° 53' 3"	1980	Tapi	Local Nalla	Chalisgaon	III	Earthfill_Embankment	10	851	60630	895000	419100	782000	I	74
799	MH09MH0808	FULMARI	Maharashtra Water Resources Department	20° 5' 22"	77° 32' 36"	1980	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	17.5	527	176000	1260000	271000	1190000	I	77.00
800	MH09MH0809	KELAMBA	Maharashtra Water Resources Department	16° 56' 46"	73° 35' 22"	1980	West Flowing Rivers from Tapi to Tadri	Local Nala	Lanja	III	Earthfill_Embankment	15.62	1164	160000	4913000	1130000	4812000	I	80.60
801	MH09MH0810	SATNOOR	Maharashtra Water Resources Department	21° 34' 23"	78° 17' 7"	1980	Godavari	Local Nalla	Warud	III	Earthfill_Embankment	15.58	1140	123000	1540000	352000	1460000	I	86.23
802	MH09MH0811	KANDALGAON	Maharashtra Water Resources Department	16° 37' 56"	74° 14' 48"	1980	Krishna	Local Nalla	Karvir	III	Earthfill_Embankment	19.41	670	165000	1710000	32000	1660000	I	97.63
803	MH09LH0812	KURHA	Maharashtra Water Resources Department	20° 47' 0"	78° 48' 0"	1980	Tapi	Local Nalla	Arvi	II	Earthfill_Embankment	10.55	1020	105000	1950000	710000	1870000	I	124.00
804	MH09MH0813	KHOCH	Maharashtra Water Resources Department	19° 53' 30"	73° 24' 19"	1980	West Flowing Rivers from Tapi to Tadri	Local Nala	Mahal	III	Earthfill_Embankment	22.5	430	245000	1988000	346000	1951000	I	134.22

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805	MH09MH0814	MANIVALI	Maharashtra Water Resources Department	19° 17' 24"	73° 35' 36"	1980	West Flowing Rivers from Tapi to Tadri	Local Nala	Murbad	III	Earthfill_Embankment	18.4	643	213000	4808000	1050000	4684000	I	136
806	MH09LH0815	URKUNDAPAR	Maharashtra Water Resources Department	20° 37' 44"	79° 13' 8"	1980	Godavari	Local Nalla	Umred	II	Earthfill_Embankment	13.41	913	177000	4935000	63000	4751000	I	143.25
807	MH09LH0816	WAHAD	Maharashtra Water Resources Department	18° 44' 56"	77° 6' 15"	1980	Godavari	Local Nalla	Kandhar	II	Earthfill_Embankment	13.5	660	72000	894000	109000	803000	I	144.00
808	MH09LH0817	GANESHPUR	Maharashtra Water Resources Department	19° 59' 22"	76° 44' 18"	1980	Tapi	Local Nalla	Khamgaon	II	Earthfill_Embankment	13.84	588	105000	1060000	312000	980000	I	154.00
809	MH09LH0818	DHAMANGAON DESHMUKH	Maharashtra Water Resources Department	20° 38' 31"	76° 17' 1"	1980	Tapi	Local Nalla	Motala	II	Earthfill_Embankment	14.7	1284	189000	1840000	591210	1750000	I	175.00
810	MH09LH0819	MANORA	Maharashtra Water Resources Department	19° 52' 56"	79° 29' 48"	1980	Godavari	Local Nalla	Ballarpur	III	Earthfill_Embankment	11.2	890	76000	1815000	894000	1695000	I	183.00
811	MH09LH0820	BRANJALA	Maharashtra Water Resources Department	20° 10' 41"	75° 53' 5"	1980	Godavari	Local Nalla	Bhokardan	II	Earthfill_Embankment	10.65	1260.00	88000	1130000	700000	1020000	I	197.00
812	MH09LH0821	NER	Maharashtra Water Resources Department	19° 46' 13"	76° 12' 39"	1980	Godavari	Local Nalla	Jalna	II	Earthfill_Embankment	11.25	1174	93000	1150000	630000	1039000	I	217
813	MH09MH0822	PIMPARI (KD)	Maharashtra Water Resources Department	20° 18' 33"	77° 15' 31"	1980	Godavari	Khanday	Mangrulpir	II	Earthfill_Embankment	15.2	555	138000	1460000	380000	1350000	I	227.00
814	MH09MH0823	RAHUD (CHANDWAD)	Maharashtra Water Resources Department	20° 21' 4"	74° 16' 22"	1980	Tapi	Tirdi	Chandwad	III	Earthfill_Embankment	18.55	482	106150	8878300	239600	647000	I	239.73
815	MH09MH0824	ADIVALI	Maharashtra Water Resources Department	19° 25' 53"	73° 31' 31"	1980	West Flowing Rivers from Tapi to Tadri	Local Nala	Shahapur	III	Earthfill_Embankment	125.52	386	149000	2221000	307000	2030000	I	245.56
816	MH09MH0825	KELEWADI	Maharashtra Water Resources Department	19° 14' 8"	74° 9' 49"	1980	Godavari	Local Nalla	Sangammer.	III	Earthfill_Embankment	17.24	330	105000	910000	234000	730000	I	345.00
817	MH09LH0826	WAGHI	Maharashtra Water Resources Department	20° 5' 37"	76° 52' 46"	1980	Godavari	Local Nalla	Risod	II	Earthfill_Embankment	14.9	762	153000	2800000	107000	2600000	I	359.00
818	MH09MH0827	SONDHEGHAR	Maharashtra Water Resources Department	17° 49' 11"	73° 17' 30"	1980	West Flowing Rivers from Tapi to Tadri	Palgad	Dapoli	IV	Earthfill_Embankment	22.85	260	110000	2851000	620000	2211000	I	395
819	MH09MH0828	JAGDARI	Maharashtra Water Resources Department	20° 7' 31"	76° 24' 25"	1980	Godavari	Local Nalla	Shindkhed Raja	II	Earthfill_Embankment	19.03	491	282000	3020000	516000	2815000	I	433.00
820	MH09LH0829	SHEVADE	Maharashtra Water Resources Department	21° 9' 56"	74° 35' 57"	1980	Tapi	Local Nalla	Sindkheda	III	Earthfill_Embankment	10.5	1380	259000	1310000	442300	1110000	I	442.00
821	MH09LH0830	MIRWAD	Maharashtra Water Resources Department	16° 58' 27"	75° 4' 25"	1980	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	14.4	1130.00	14000	1580000	531600	1400000	I	450.00
822	MH09MH0831	TALEGAONGHOGAON	Maharashtra Water Resources Department	17° 8' 10"	74° 3' 4"	1980	Krishna	South Mand	Karad	IV	Earthfill_Embankment	21.18	740.00	101000	1590000	217000	1390000	I	504.00
823	MH09LH0833	RUI CHATRAPATI	Maharashtra Water Resources Department	18° 55' 25"	74° 33' 43"	1980	Krishna	Gopal Ganga	Parner	III	Earthfill_Embankment	10.77	420	16730	1350000	46000	1070000	I	565.00
824	MH09MH0834	SUKHANI	Maharashtra Water Resources Department	18° 40' 36"	76° 43' 9"	1980	Godavari	Local Nalla	Ahmedpur	II	Earthfill_Embankment	16.82	1080.00	128630	3830000	920000	3440000	I	577
825	MH09MH0835	VADGAON (SATARA)	Maharashtra Water Resources Department	18° 5' 55"	73° 56' 26"	1980	Krishna	Mandnalla	Khandala.	III	Earthfill_Embankment	21.7	526	138000	2980000	440000	2560000	I	638.00
826	MH09LH0836	KOLHE	Maharashtra Water Resources Department	20° 36' 52"	75° 30' 31"	1980	Tapi	Local Nalla	Pachora	II	Earthfill_Embankment	12.75	1920	220000	2626000	1020000	2209000	I	670
827	MH09LH0837	TIKONDI (I)	Maharashtra Water Resources Department	17° 0' 59"	75° 33' 43"	1980	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	14.65	1077	165000	3240000	736600	2810000	I	695.00
828	MH09LH0838	MHASWA	Maharashtra Water Resources Department	20° 53' 3"	75° 9' 24"	1880	Tapi	Local Nalla	Parola	III	Earthfill_Embankment	14.5	1257	108000	3463000	627000	3463000	I	890
829	MH09MH0839	SAKHALINALA	Maharashtra Water Resources Department	20° 33' 7"	77° 42' 43"	1980	Godavari	Sakhali nalla	Ner	II	Earthfill_Embankment	18.6	1108	357000	7270000	1685000	5994000	I	728
830	MH09MH0840	WHATTI	Maharashtra Water Resources Department	18° 38' 12"	76° 44' 33"	1980	Godavari	Whati	Ahmedpur	II	Earthfill_Embankment	17.3	1609	161770	9512000	2664000	8270000	I	997

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity	
831	MH09MH0841	PETHWADAJ	Maharashtra Water Resources Department	18° 46' 30"	77° 19' 12"	1980	Godavari	Local Nalla	Kandhar	II	Earthfill_Embankment	18.9	1260.00	495000	11490000	2970000	9040000	I	1185.00	
832	MH09HH0842	HARANBARI	Maharashtra Water Resources Department	20° 47' 54"	74° 1' 43"	1980	Tapi	Mosam	Raglan	III	Earthfill_Embankment	34	1419	2375000	34780000	4036000	33020000	I	1312.00	
833	MH09HH0843	UJJANI	Maharashtra Water Resources Department	18° 4' 29"	75° 7' 16"	1980	Krishna	Bhima	Madha.	III	Other	56.40	3141.4	3320000	3320010000	290000000	1517200000	I/S	18010.00	
834	MH09LH0844	KOLYACHIWADI	Maharashtra Water Resources Department	19° 23' 53"	74° 27' 1"	1980	Godavari	Local Nalla	Rahuri	III	Earthfill_Embankment	14.88	414	122000	1090000	290000	850000	I	380.00	
835	MH09HH0845	UMATE	Maharashtra Water Resources Department	18° 33' 16"	73° 1' 23"	1980	West Flowing Rivers from Tapi to Tadri	Local Nala	Alibag	IV	Earthfill_Embankment									
836	MH09MH0846	BHULGAD	Maharashtra Water Resources Department	20° 16' 13"	78° 35' 54"	1980	Godavari	Local Nalla	Ralegaon	II	Earthfill_Embankment	16.3	508	2330	2060000	4057000	1900000	I	154.00	
837	MH09LH0847	JAMGAON	Maharashtra Water Resources Department	21° 35' 38"	78° 24' 18"	1981	Godavari	Local Nalla	Warud	II	Earthfill_Embankment	13	410	67000	670000	220000	638000	I	58.72	
838	MH09MH0848	PULAS	Maharashtra Water Resources Department	16° 1' 5"	73° 52' 24"	1981	West Flowing Rivers from Tapi to Tadri	Local Nala	Kudal	III	Earthfill_Embankment	17	259	79000	1535000	260000	1508000	I	74.62	
839	MH09MH0849	PIMPALOCAL NALLAHARE	Maharashtra Water Resources Department	20° 7' 51"	73° 46' 40"	1981	Godavari	Local Nalla	Dindori.	III	Earthfill_Embankment	17.73	910	259000	2250000	528000	2190000	I/S/O	95.69	
840	MH09LH0850	ANJANA	Maharashtra Water Resources Department	20° 30' 40"	75° 17' 53"	1978	Tapi	Local Nalla	Soygaon	II	Earthfill_Embankment	11.5	1072	150000	856000	420000	796000	I	113.00	
841	MH09MH0851	KALWANDE	Maharashtra Water Resources Department	17° 28' 52"	73° 29' 10"	1981	West Flowing Rivers from Tapi to Tadri	Local Nala	Chiplun	IV	Earthfill_Embankment	18.56	254	91000	1967000	260000	1927000	I	113.45	
842	MH09LH0852	GODRI	Maharashtra Water Resources Department	20° 36' 27"	75° 54' 43"	1981	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	12.6	820	70230	915000	260000	848000	I	126.00	
843	MH09MH0853	SHENDRI	Maharashtra Water Resources Department	16° 16' 17"	74° 21' 6"	1981	Krishna	Local Nalla	Gadhinglaj	III	Earthfill_Embankment	20.14	625	1900	1870000	41100	1810000	I	130.00	
844	MH09MH0854	KASARI	Maharashtra Water Resources Department	18° 37' 10"	73° 39' 47"	1983	Krishna	Local Nala	Kaij	III	Earthfill_Embankment	15.57	436	131000	872000	297000	790000	I	143.00	
845	MH09MH0855	BENI	Maharashtra Water Resources Department	16° 52' 0"	73° 35' 30"	1981	West Flowing Rivers from Tapi to Tadri	Local Nala	Lanja	IV	Earthfill_Embankment	17	210	48000	2446000	726000	2395000	I	157.80	
846	MH09MH0856	KASARI-I	Maharashtra Water Resources Department	20° 14' 15"	74° 45' 56"	1981	Tapi	Golmadi	Nadgaon	III	Earthfill_Embankment	14.71	752	343740	1580000	438880	1320000	I	451.00	
847	MH09LH0857	CHORKUND	Maharashtra Water Resources Department	20° 10' 21"	78° 21' 21"	1981	Godavari	Local Nalla	Ghatanji	II	Earthfill_Embankment	12.06	390	120000	1520000	8520	1430000	I	162.00	
848	MH09MH0858	HATTIPADA	Maharashtra Water Resources Department	19° 29' 45"	72° 56' 56"	1981	West Flowing Rivers from Tapi to Tadri	Local Nala	Vasai	III	Earthfill_Embankment	21.34	456	259000	2058000	295000	1923000	I	163	
849	MH09LH0859	RIDHORA	Maharashtra Water Resources Department	21° 4' 37"	76° 5' 36"	1981	Tapi	Local Nalla	Malegaon	II	Earthfill_Embankment	12.72	360	59000	1087000	323000	1000000	I	167.00	
850	MH09MH0860	BOTHI	Maharashtra Water Resources Department	18° 29' 48"	76° 55' 25"	1981	Godavari	Bothi	Ahmedpur	II	Earthfill_Embankment	19.15	483	185000	1819000	304000	1719000	I	176	
851	MH09MH0861	BORI	Maharashtra Water Resources Department	19° 24' 36"	74° 0' 5"	1981	Godavari	Local Nalla	Akola	III	Earthfill_Embankment	21.49	382	326000	1354000	280000	1264000	I	191.00	
852	MH09MH0862	MARSUL	Maharashtra Water Resources Department	19° 39' 49"	77° 39' 48"	1981	Godavari	Local Nalla	Umarkhed	II	Earthfill_Embankment	19.84	321	224000	2370000	360000	2280000	I	199.00	
853	MH09MH0863	MAHIM KELWA	Maharashtra Water Resources Department	19° 38' 0"	72° 49' 7"	1981	West Flowing Rivers from Tapi to Tadri	Local Nala	Palghar	III	Earthfill_Embankment	17.8	844	345240	3400000	652000	3243000	I	207.00	
854	MH09MH0864	CHARTHAN	Maharashtra Water Resources Department	21° 30' 0"	75° 15' 0"	1981	Tapi	Local Nalla	Edalabad	III	Earthfill_Embankment	17.6	787	127000	1388000	650000	1270000	I	209.40	
855	MH09MH0865	NIMBHORA	Maharashtra Water Resources Department	20° 19' 7"	75° 12' 13"	1981	Godavari	Anjana	Kannad	II	Earthfill_Embankment	17.6	857.00	158000	1558000	40000	1437000	I	211.00	
856	MH09LH0866	PATHRAD	Maharashtra Water Resources Department	19° 19' 52"	76° 33' 44"	1981	Tapi	Local Nalla	Mahal	II	Earthfill_Embankment	13.6	1137	64980	1273000	336900	1179000	I	212	

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
857	MH09MH0867	OSRAM	Maharashtra Water Resources Department	16° 25' 49"	73° 38' 51"	1981	West Flowing Rivers from Tapi to Tadri	Manavahal	Kankavali	III	Earthfill_Embankment	18.17	435	71000	1911000	630000	1819000	I	221.7
858	MH09LH0868	MALKUNJI	Maharashtra Water Resources Department	18° 7' 14"	76° 28' 18"	1981	Godavari	Local Nalla	Ausa	III	Earthfill_Embankment	13	103	138000	1738000	564000	1603000	I	244
859	MH09LH0869	TISGAON	Maharashtra Water Resources Department	19° 52' 28"	75° 15' 21"	1981	Godavari	Local Nalla	Aurangabad	II	Earthfill_Embankment	14	975	1080000	1983000	890000	1780000	I	270.00
860	MH09MH0870	KONE	Maharashtra Water Resources Department	20° 4' 9"	73° 31' 29"	1981	Godavari	Kashyapi	Trimbakeshwar	III	Earthfill_Embankment	15.8	489	104580	2110000	230000	1843000	I	278.24
861	MH09MH0871	NAREWADI	Maharashtra Water Resources Department	16° 8' 56"	74° 25' 18"	1981	Krishna	Local Nalla	Gadhinglaj	III	Earthfill_Embankment	23.75	455	85000	2210000	353000	2070000	I	282.00
862	MH09MH0872	NATHALWADI	Maharashtra Water Resources Department	19° 2' 15"	75° 14' 41"	1981	Godavari	Local Nalla	Ashti	III	Earthfill_Embankment	15.81	439.00	98000	810000	270000	650000	I	288.00
863	MH09MH0873	KHANDANI	Maharashtra Water Resources Department	20° 3' 44"	78° 42' 35"	1981	Godavari	Local Nalla	Maregaon	II	Other	18.92	593	183000	3227000	614000	3070000	I	302.00
864	MH09MH0874	RAJDEHARE	Maharashtra Water Resources Department	19° 7' 39"	76° 11' 15"	1981	Tapi	Local Nalla	Chalisgaon	III	Earthfill_Embankment	16.5	1356	154170	1941000	486700	1681000	I	313
865	MH09MH0875	PADALI	Maharashtra Water Resources Department	19° 45' 17"	76° 28' 43"	1981	Godavari	Local Nalla	Partur.	II	Earthfill_Embankment	15	1015.00	137000	2717000	440000	2605000	I	326.00
866	MH09LH0876	PIMPALSENDA	Maharashtra Water Resources Department	20° 36' 46"	77° 24' 27"	1981	Tapi	Local Nalla	Murtijapur	II	Earthfill_Embankment	14.34	960	243000	2620000	803000	2430000	I	330.00
867	MH09MH0877	PAHUCHIBARI	Maharashtra Water Resources Department	20° 23' 6"	73° 34' 18"	1981	West Flowing Rivers from Tapi to Tadri	Par	Peint	III	Earthfill_Embankment	17.8	500	110660	1570000	310000	1430000	I	336
868	MH09LH0878	KELI	Maharashtra Water Resources Department	19° 32' 56"	76° 54' 12"	1981	Godavari	Local Nalla	Jintur	II	Earthfill_Embankment	11.15	1545	143260	2859000	1343500	2650000	I	354.00
869	MH09LH0879	SATGAON	Maharashtra Water Resources Department	20° 31' 25"	75° 24' 14"	1981	Tapi	Local Nalla	Pachora	II	Earthfill_Embankment	11.22	1770	157000	1386000	600000	1290000	I	358
870	MH09MH0880	KALDARI	Maharashtra Water Resources Department	19° 36' 0"	78° 36' 0"	1981	Godavari	Local Nalla	Soygaon	II	Earthfill_Embankment	16	1222.00	183000	3900000	1041000	3641000	I	360.00
871	MH09LH0881	NILANJGAON	Maharashtra Water Resources Department	19° 43' 50"	75° 22' 51"	1981	Godavari	Local Nalla	Paithan	II	Earthfill_Embankment	13	727.00	768000	1434000	600000	1228000	I	365.00
872	MH09LH0882	LONIMAWALA	Maharashtra Water Resources Department	19° 1' 2"	74° 16' 52"	1981	Krishna	Local Nalla	Parner	III	Earthfill_Embankment	10	958	114000	1080000	46000	880000	I	377.00
873	MH09LH0883	KOLGAONDOLAS	Maharashtra Water Resources Department	18° 37' 31"	74° 25' 36"	1981	Krishna	Local Nalla	Shirur.	III	Earthfill_Embankment	10.46	815	80000	1069000	203300	1040000	I	380
874	MH09LH0884	SHIVANKHED	Maharashtra Water Resources Department	18° 31' 47"	76° 44' 10"	1981	Godavari	Local Nalla	Ahmedpur	II	Earthfill_Embankment	12	124	130000	2380000	945000	2140000	I	416.00
875	MH09LH0885	POKHARAPUR	Maharashtra Water Resources Department	17° 48' 10"	75° 35' 17"	1981	Krishna	Local Nalla	Mohol	III	Earthfill_Embankment	10.33	1202	104000	1862720	763200	1642000	I	424.30
876	MH09LH0886	DAWARVADI	Maharashtra Water Resources Department	19° 32' 39"	75° 31' 52"	1981	Godavari	Local Nalla	Paithan	II	Earthfill_Embankment	14.26	1615	140000	1540000	750000	1291000	I	440.00
877	MH09MH0887	WARNI	Maharashtra Water Resources Department	19° 3' 30"	75° 22' 58"	1981	Godavari	Local Nalla	Patoda	III	Earthfill_Embankment	15.39	862	398750	1910000	650000	1648000	I	445
878	MH09LH0888	KHEL	Maharashtra Water Resources Department	19° 5' 5"	74° 53' 24"	1982	Krishna	Local Nalla	Ashti	III	Earthfill_Embankment	13.45	690	120000	1724000	690000	1404000	I	518.00
879	MH09MH0889	KHADKUNA	Maharashtra Water Resources Department	21° 32' 35"	73° 52' 45"	1981	Tapi	Kangali	Akkalakuwa	III	Earthfill_Embankment	19.5	1162	541000	6257870	23000	5920000	I	531.57
880	MH09LH0890	MALGHAR	Maharashtra Water Resources Department	17° 29' 42"	73° 26' 11"	1981	West Flowing Rivers from Tapi to Tadri	Local Nalla	Chiplun	IV	Earthfill_Embankment	14.6	230	44000	1996000	567000	1711000	I	549
881	MH09LH0891	INAYATPUR	Maharashtra Water Resources Department	19° 35' 54"	75° 32' 5"	1981	Godavari	Local Nalla	Paithan	II	Earthfill_Embankment	11.25	1916	180000	2020000	848000	1640000	I	560.00
882	MH09LH0892	TAKALI KHANDESHWARI	Maharashtra Water Resources Department	18° 38' 53"	75° 3' 2"	1981	Krishna	Local Nalla	Karjat	III	Earthfill_Embankment	10.9	1100	82900	1130000	723000	960000	I	635.00

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883	MH09LH0893	MAHALINGI	Maharashtra Water Resources Department	18° 42' 4"	77° 6' 4"	1981	Godavari	Local Nalla	Kandhar	II	Earthfill_Embankment	14.32	1061.00	171000	5490000	1988000	4790000	I	693.00
884	MH09MH0894	RAJURI	Maharashtra Water Resources Department	18° 20' 45"	75° 0' 16"	1981	Krishna	Local Nalla	Karmala	III	Earthfill_Embankment	19.29	609	156000	2520000	566800	2039000	I	694.33
885	MH09LH0895	BELGAON	Maharashtra Water Resources Department	18° 51' 46"	75° 9' 31"	1981	Krishna	local Nalla	Ashti	III	Earthfill_Embankment	14.78	181	150000	2861000	870000	2342000	I	768.00
886	MH09HH0896	KELZAR	Maharashtra Water Resources Department	20° 39' 6"	73° 58' 11"	1981	Tapi	Aram	Baglan	III	Earthfill_Embankment	32.5	1236	1622000	17100000	1765000	16220000	I	832.4
887	MH09MH0897	SARASWATI	Maharashtra Water Resources Department	18° 55' 4"	76° 15' 8"	1981	Godavari	Saraswati	Dharur	II	Earthfill_Embankment	18.2	1411	571000	7230000	1470000	6207000	I	855.00
888	MH09MH0898	DHOKI	Maharashtra Water Resources Department	19° 10' 27"	74° 25' 28"	1981	Godavari	Kalu	Parner	III	Earthfill_Embankment	17.33	397	92030	1266000	290000	1032000	I	1046.00
889	MH09MH0899	UMA	Maharashtra Water Resources Department	20° 35' 12"	74° 24' 6"	1981	Tapi	Uma	Murtijapur	II	Earthfill_Embankment	20.42	2140	434000	14010000	2600000	11680000	I	1340.00
890	MH09MH0900	BASSAPPAWADI	Maharashtra Water Resources Department	17° 2' 12"	75° 0' 23"	1980	Krishna	Local Nalla	K.Mahankal	III	Earthfill_Embankment	16.9	1770	324000	7780000	2760000	6270000	I	1368.00
891	MH09MH0901	SONAL	Maharashtra Water Resources Department	20° 19' 6"	77° 12' 27"	1981	Godavari	Aran	Malegaon	II	Earthfill_Embankment	19.9	1131	698000	20270000	2440000	16920000	I	1368.00
892	MH09MH0902	SIDDEHWADI	Maharashtra Water Resources Department	17° 9' 44"	74° 46' 13"	1981	Krishna	Agrani	Tasgaon	III	Earthfill_Embankment	19	959	209000	8580000	1460000	6100000	I	1549
893	MH09MH0903	MASOLI	Maharashtra Water Resources Department	18° 53' 55"	76° 44' 45"	1981	Godavari	Macchili	Gangakhed	II	Earthfill_Embankment	24.84	1086.00	626000	34080000	6970000	27140000	I	2028.00
894	MH09MH0904	GOKI	Maharashtra Water Resources Department	20° 17' 7"	77° 54' 23"	1981	Godavari	Goki	Ner	II	Other	23.06	1572	658000	50220000	11360000	42710000	I/S	2066.00
895	MH09MH0905	THANEPADA	Maharashtra Water Resources Department	21° 15' 28"	74° 13' 30"	1981	Tapi	Kaparnalla	Sakri	III	Earthfill_Embankment	19.69	293	460000	1409000	70000	1311000	I	288.00
896	MH09LH0906	MAROLI	Maharashtra Water Resources Department	17° 16' 6"	75° 28' 4"	1981	Krishna	Local Nalla	Mangalwedha	III	Earthfill_Embankment	11.3	1050	198000	1954000	1004000	1529000	I	607.85
897	MH09LH0907	SARSIBOTH	Maharashtra Water Resources Department	20° 10' 45"	77° 18' 25"	1981	Godavari	Local Nalla	Mangrulpir	II	Earthfill_Embankment	13.25	890	137000	1710000	53600	1580000	I/S	254.00
898	MH09LH0908	BOBDOH	Maharashtra Water Resources Department	21° 28' 38"	76° 52' 45"	1982	Tapi	Local Nalla	Dharni	III	Earthfill_Embankment	12.35	406	71000	1150000	449300	1110000	I	68.00
899	MH09MH0909	USRAN	Maharashtra Water Resources Department	18° 54' 26"	73° 8' 52"	1982	West Flowing Rivers from Tapi to Tadri	Local Nala	Panvel	III	Earthfill_Embankment	22.93	249	79000	2055000	676000	2015000	I	74
900	MH09LH0910	AMBAGAD	Maharashtra Water Resources Department	21° 27' 4"	79° 40' 11"	1982	Godavari	Local Nalla	Tumsar	II	Earthfill_Embankment	11.88	13.8	0	1116000	3670	1055000	I	74.09
901	MH09MH0911	PERSODI	Maharashtra Water Resources Department	21° 12' 56"	78° 25' 44"	1982	Godavari	Local Nalla	Karanja	II	Earthfill_Embankment	20.05	169	63000	1110000	70000	1070000	I	81.00
902	MH09HH0912	BAREWADI	Maharashtra Water Resources Department	16° 43' 15"	73° 37' 30"	1982	West Flowing Rivers from Tapi to Tadri	Tivre Nalla	Rajapur	III	Earthfill_Embankment	33.1	175	193000	1969000	243000	1940000	I	83.58
903	MH09MH0913	SALAI	Maharashtra Water Resources Department	21° 28' 0"	76° 52' 0"	1982	Tapi	Local Nalla	Melghat	III	Earthfill_Embankment	16.17	496	120000	1453000	372400	1405000	I	87.00
904	MH09MH0914	ANDUR	Maharashtra Water Resources Department	16° 37' 18"	73° 55' 48"	1982	Krishna	Local Nalla	Gaganawada	III	Earthfill_Embankment	24.51	430	197000	5750000	615000	5690000	I	98.00
905	MH09LH0915	GANDHARI	Maharashtra Water Resources Department	21° 6' 5"	79° 55' 28"	1982	Godavari	Local Nalla	Sakoli	II	Earthfill_Embankment	10.08	1002	126000	1896000	6550	1831000	I	128.40
906	MH09LH0916	JALKA	Maharashtra Water Resources Department	20° 53' 0"	78° 2' 0"	1982	Godavari	Local Nalla	Chandur Rly	III	Earthfill_Embankment	12.3	679	66000	951000	271000	875000	I	132.10
907	MH09MH0917	KADWAI	Maharashtra Water Resources Department	17° 16' 47"	73° 33' 53"	1982	West Flowing Rivers from Tapi to Tadri	Local Nala	Sangneshwar	IV	Earthfill_Embankment	25.5	295	178000	1765000	2431000	1639000	I	169.89
908	MH09MH0918	GAVANE	Maharashtra Water Resources Department	16° 53' 9"	73° 27' 3"	1982	West Flowing Rivers from Tapi to Tadri	Palichaprya	Lanja	III	Earthfill_Embankment	19.63	334	94000	1934000	461000	1834000	I	192.83

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
909	MH09LH0919	KARANDALA	Maharashtra Water Resources Department	20° 50' 45"	79° 24' 55"	1982	Godavari	Local Nalla	Kuhi	II	Earthfill_Embankment	14.6	590	65000	3065000	101000	2913000	I	215.00
910	MH09LH0920	PIMPALGAON KOLTA	Maharashtra Water Resources Department	20° 5' 2"	75° 37' 12"	1982	Godavari	Local Nalla	Bhokardan	II	Earthfill_Embankment	12.6	776.00	79000	1230000	425000	1120000	I	222.00
911	MH09LH0921	PANDHARI	Maharashtra Water Resources Department	18° 48' 11"	75° 13' 5"	1982	Krishna	Local Nalla	Ashti	III	Earthfill_Embankment	13.86	71	152000	1141000	320000	1010000	I	233.00
912	MH09MH0922	JAKHOD	Maharashtra Water Resources Department	20° 39' 50"	74° 19' 50"	1982	Tapi	Local Nalla	Baglan	III	Earthfill_Embankment	24.16	720	179330	2340000	392930	2210000	I	235.56
913	MH09LH0923	PIMPERKHED	Maharashtra Water Resources Department	20° 23' 56"	75° 1' 29"	1982	Tapi	Local Nalla	Chaligaon	II	Earthfill_Embankment	12.32	1260	135980	1196000	426500	1108000	I	246.00
914	MH09LH0924	ARDI	Maharashtra Water Resources Department	21° 8' 19"	74° 53' 17"	1982	Tapi	Local Nalla	Amalner	III	Earthfill_Embankment	13.5	1020	86000	0901000	490000	814000	I	264
915	MH09LH0925	LAGAM	Maharashtra Water Resources Department	19° 33' 45"	79° 53' 52"	1982	Godavari	Local Nalla	Charmursi	III	Earthfill_Embankment	12.5	1549	451000	1481000	1600000	1170000	I	277.71
916	MH09LH0927	KUMBHEJ	Maharashtra Water Resources Department	18° 18' 37"	75° 10' 30"	1982	Krishna	Local Nalla	Karmal	III	Earthfill_Embankment	10.68	1016	113000	1325000	518200	1133000	I	339.00
917	MH09MH0928	BHARAJ	Maharashtra Water Resources Department	20° 19' 15"	76° 5' 17"	1982	Godavari	Local Nalla	Jafrabad.	II	Earthfill_Embankment	15.46	540.00	138000	2310000	760000	2140000	I	352.00
918	MH09MH0929	SHELBARI	Maharashtra Water Resources Department	20° 50' 13"	74° 8' 35"	1982	Tapi	Local Nalla	Sakri	III	Earthfill_Embankment	20.7	471	212000	1580000	403230	136000	I	403.00
919	MH09LH0930	AJANG	Maharashtra Water Resources Department	18° 42' 21"	76° 35' 47"	1982	Tapi	Nagarohal	Malegaon	III	Earthfill_Embankment	11.1	826	111000	1400000	650000	1160000	I	410.00
920	MH09MH0931	TINTRAJ	Maharashtra Water Resources Department	18° 38' 0"	75° 29' 57"	1982	Krishna	Local Nalla	Paranda	III	Earthfill_Embankment	15.5	535	134000	1393000	450000	1140000	I	430.00
921	MH09LH0932	DASTAPUR	Maharashtra Water Resources Department	20° 14' 45"	77° 18' 15"	1982	Godavari	Local Nalla	Amravati	II	Earthfill_Embankment	14.02	640	147000	2310000	718000	2055000	I	447.00
922	MH09LH0933	GONDEGAON	Maharashtra Water Resources Department	20° 29' 35"	75° 14' 34"	1982	Tapi	Local Nalla	Soygaon	II	Earthfill_Embankment	11.28	1072	250000	2435000	1020000	2192000	I	450.00
923	MH09MH0934	MURBADI	Maharashtra Water Resources Department	19° 13' 20"	73° 28' 16"	1982	West Flowing Rivers from Tapi to Tadri	Murbadi	Murbad	III	Other	17.5	650	114920	1100000	220000	1100000	S	492.00
924	MH09MH0935	JAMBHULANI (SATARA)	Maharashtra Water Resources Department	17° 34' 18"	74° 46' 17"	1982	Krishna	Local Nalla	Man	III	Earthfill_Embankment	15.21	1040	11000	2400000	710000	2250000	I	515.00
925	MH09LH0936	MASSAWADI	Maharashtra Water Resources Department	18° 46' 46"	75° 40' 57"	1982	Godavari	Local Nalla	Bid	III	Earthfill_Embankment	13.3	995	127000	1582000	98000	1573000	I	531.00
926	MH09MH0937	YELAVI	Maharashtra Water Resources Department	17° 11' 30"	75° 17' 56"	1982	Krishna	Dodda Halla	Jath	III	Earthfill_Embankment	15.25	764.00	106820	2582000	667100	2239000	I	557.00
927	MH09LH0938	SAROLA	Maharashtra Water Resources Department	18° 15' 14"	76° 34' 13"	1982	Godavari	Local Nalla	Aussa	II	Earthfill_Embankment	11.64	1580	134000	3478000	1550000	3106000	I	589.00
928	MH09HH0939	SHEKHDARI	Maharashtra Water Resources Department	20° 33' 18"	77° 42' 50"	1982	Godavari	Soki Nalla	Warud	III	Earthfill_Embankment	30.36	730	4140000	5220000	764000	4561000	I	591.00
929	MH09LH0940	HIVARKHEDA	Maharashtra Water Resources Department	20° 39' 56"	75° 42' 40"	1982	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	12	1393	360000	5031000	1330000	4666000	I	609.00
930	MH09MH0941	AJANTA ANDHERI	Maharashtra Water Resources Department	20° 20' 39"	75° 45' 37"	1982	Tapi	Waghur	Sillod	II	Earthfill_Embankment	21.2	1260.00	372000	8530000	180000	7650000	I	781.00
931	MH09MH0942	RANGAWALI	Maharashtra Water Resources Department	21° 4' 17"	73° 51' 44"	1990	Tapi	Rangawali	Navapur	III	Earthfill_Embankment	25.63	1878.00	1289000	15020000	329000	12890000	I	1168.00
932	MH09HH0943	OZARKHED	Maharashtra Water Resources Department	20° 16' 40"	73° 51' 54"	1982	Godavari	Unanda	Dindori.	III	Earthfill_Embankment	35.3	3266	2052000	67960000	78100000	60320000	I	1610
933	MH09LH0944	TAWARJA	Maharashtra Water Resources Department	18° 18' 37"	76° 26' 24"	1982	Godavari	Tawarja	Latur	III	Earthfill_Embankment	14.56	2222	361000	27727000	741000	20345000	I	1903.00
934	MH09HH0945	TILLARI (PROJ.)	Maharashtra Water Resources Department	15° 45' 36"	74° 5' 26"	1982	West Flowing Rivers from Tapi to Tadri	Tilari	Dodamarg	III	Other	72.50	1313.5	9274000	462170000	17638000	447369000	I/H	7270.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
935	MH09MH0946	MANJARA	Maharashtra Water Resources Department	18° 55' 6"	76° 15' 6"	1982	Godavari	Manjara	Kalakam	III	Other	25	4203	2213000	224093000	47175000	176963000	I	6000.00
936	MH09HH0947	ISAPUR	Maharashtra Water Resources Department	19° 43' 3"	77° 25' 32"	1982	Godavari	Penganga	Pusad	II	Other	48	4088.5	117000	1279000000	96270000	964000000	I	10480
937	MH09MH0948	HATNUR	Maharashtra Water Resources Department	21° 4' 22"	75° 56' 45"	1982	Tapi	Hatnur	Bhusawal	III	Other	25.5	2580	3850000	388000000	48160000	255000000	I	26415.00
938	MH09LH0949	TAKALI	Maharashtra Water Resources Department	20° 5' 15"	75° 13' 7"	1982	Godavari	Local Nalla	Khultabad	II	Earthfill_Embankment	13.9	422.00	35000	1889000	347000	1049000	I	151.00
939	MH09LH0950	RAIDHOK	Maharashtra Water Resources Department	20° 30' 22"	76° 37' 0"	1982	Tapi	Local Nalla	Khamgaon	II	Earthfill_Embankment	12.31	795	1180000	1170000	40000	1080000	I	1734.00
940	MH09MH0951	SHINDE	Maharashtra Water Resources Department	20° 21' 39"	74° 18' 10"	1983	Tapi	Local Nalla	Surgana	III	Earthfill_Embankment	21.26	349	148270	1690000	291600	1670000	I	81.00
941	MH09LH0952	RASA	Maharashtra Water Resources Department	19° 57' 52"	78° 51' 3"	1983	Godavari	Local Nalla	Wani	II	Earthfill_Embankment	10.66	848	1080000	1320000	1080000	1260000	I	92.00
942	MH09LH0953	DEOCOPE	Maharashtra Water Resources Department	19° 43' 9"	72° 48' 42"	1983	West Flowing Rivers from Tapi to Tadri	Local Nala	Palghar	III	Earthfill_Embankment	14.21	739.6	216700	3340000	539000	3285000	I	101.23
943	MH09LH0954	WANI	Maharashtra Water Resources Department	20° 37' 11"	79° 18' 5"	1983	Godavari	Local Nalla	Bhivapur	II	Earthfill_Embankment	11.08	434	58000	2124000	32000	2021000	I	111.00
944	MH09LH0955	BOMNALI	Maharashtra Water Resources Department	19° 4' 47"	77° 15' 54"	1983	Godavari	Local	Nanded	II	Earthfill_Embankment	12.5	698.00	108000	1120000		1090000	I	132.00
945	MH09MH0956	WADIWARHE	Maharashtra Water Resources Department	19° 51' 48"	73° 39' 55"	1983	Godavari	Local Nalla	Igatpuri	III	Earthfill_Embankment	18.64	515	259560	1737000	324000	1647000	I	140.00
946	MH09MH0957	BHADANE	Maharashtra Water Resources Department	20° 33' 49"	73° 2' 4"	1983	Tapi	Tambdi	Kalwan	III	Earthfill_Embankment	18.1	788	184000	1520000	325000	1440000	I	145
947	MH09MH0959	HIWARKHED	Maharashtra Water Resources Department	20° 40' 54"	76° 23' 32"	1983	Tapi	Local Nalla	Khamgaon	II	Earthfill_Embankment	15.03	423	108000	1030000	430000	950000	I	192.00
948	MH09MH0960	ANCHALE	Maharashtra Water Resources Department	20° 52' 44"	74° 49' 19"	1983	Tapi	Kanheri	Dhule	III	Earthfill_Embankment	16.41	594	94000	1050000	200000	940000	I	198.78
949	MH09LH0961	KATEGAON	Maharashtra Water Resources Department	18° 29' 5"	75° 12' 37"	1983	Krishna	Kategaon Nalla	Barshi	III	Earthfill_Embankment	10.67	426.7	124000	1360000	4400000	1246000	I	206.14
950	MH09LH0962	KHANDALA	Maharashtra Water Resources Department	20° 10' 36"	76° 34' 47"	1983	Godavari	Local Nalla	Mehkar	II	Earthfill_Embankment	14.6	495	52170	1290000	51000	1180000	I	207.02
951	MH09MH0963	BHUGAON	Maharashtra Water Resources Department	18° 29' 50"	73° 44' 16"	1983	Krishna	Local Nalla	Mulshi	III	Earthfill_Embankment	21.19	550	216000	1900000	4221000	1800000	I	208.00
952	MH09MH0964	URWADE	Maharashtra Water Resources Department	18° 29' 10"	73° 39' 34"	1983	Krishna	local Nalla	Mulshi	III	Earthfill_Embankment	23.48	693	246000	2000000	299000	1890000	I	208
953	MH09MH0965	RAMJIWADI	Maharashtra Water Resources Department	19° 12' 50"	73° 40' 56"	1983	Krishna	Meena	Junnar	III	Earthfill_Embankment	21.48	314	116000	1728000	183000	1416000	I	209
954	MH09MH0966	CHAFAL	Maharashtra Water Resources Department	17° 24' 24"	74° 0' 28"	1983	Krishna	Local Nalla	Patan.	IV	Earthfill_Embankment	21.5	576	152000	1440000	452000	1300000	I	228.00
955	MH09LH0967	SHELGAON (R)	Maharashtra Water Resources Department	17° 54' 7"	75° 50' 19"	1983	Krishna	local Nalla	Barshi	III	Earthfill_Embankment	11.45	1155	148000	3271510	10100000	2690000	I	230
956	MH09LH0968	NAGALGAON	Maharashtra Water Resources Department	18° 24' 38"	77° 11' 0"	1983	Godavari	Local Nalla	Udgir	II	Earthfill_Embankment	13.9		128570	1529000	46000	1407000	I	241.00
957	MH09LH0969	HAWARGA	Maharashtra Water Resources Department	18° 37' 16"	77° 5' 21"	1983	Godavari	Local Nalla	Ahmedpur	II	Earthfill_Embankment	12.4	1095	144000	1308000	559000	1178000	I	249.00
958	MH09LH0970	KEHAL	Maharashtra Water Resources Department	19° 39' 28"	76° 44' 5"	1983	Godavari	Local Nalla	Jintur	II	Earthfill_Embankment	14	437.00	50000	1800000	690000	1655000	I	255
959	MH09LH0971	PIMPALGAON CHILAM	Maharashtra Water Resources Department	20° 3' 6"	76° 1' 15"	1983	Godavari	Local Nalla	Deulgaon Raja	II	Earthfill_Embankment	13.6	586	59340	1270000	32000	1160000	I	255.1
960	MH09LH0972	WANWADA	Maharashtra Water Resources Department	18° 11' 49"	76° 28' 16"	1993	Godavari	Local Nalla	Ausa	III	Earthfill_Embankment	11.68	1590.00	241000	1514000	740000	1350000	I	282

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961	MH09MH0973	CHARE	Maharashtra Water Resources Department	18° 22' 36"	75° 48' 4"	1983	Krishna	Masoba Nalla	Barshi	III	Earthfill_Embankment	16.5	512.5	1870	1502000	421000	1331000	I	286.11
962	MH09LH0974	MAULZARI	Maharashtra Water Resources Department	20° 2' 51"	79° 2' 27"	1983	Godavari	Local Nalla	Chandrapur	III	Earthfill_Embankment	11.2	1050	114000	2430000	879000	2290000	I	293.00
963	MH09MH0975	KHINDWADI	Maharashtra Water Resources Department	17° 56' 49"	73° 24' 35"	1983	West Flowing Rivers from Tapi to Tadri	Local Nala	Mahad	IV	Earthfill_Embankment	25.07	415	137730	2411000	352000	2136000	I	296
964	MH09MH0976	BUBALI	Maharashtra Water Resources Department	20° 32' 54"	73° 39' 25"	1983	West Flowing Rivers from Tapi to Tadri	Amati	Surgana	III	Earthfill_Embankment	20.9	457	18000	1629000	249760	1610000	I	332.96
965	MH09LH0977	CHIKKEHALLI	Maharashtra Water Resources Department	17° 30' 29"	76° 18' 19"	1983	Krishna	Local Nalla	Akkalkot	II	Earthfill_Embankment	11.15	608	18000	1896600	757100	1727000	I	327.00
966	MH09MH0978	BHALUR	Maharashtra Water Resources Department	18° 49' 17"	76° 9' 7"	1983	Tapi	Saki	Nandgaon	III	Earthfill_Embankment	16.58	373	170950	1160000	356660	960000	I	349.00
967	MH09MH0979	LAWAKI	Maharashtra Water Resources Department	19° 15' 29"	77° 22' 58"	1983	Tapi	Local Nalla	Sirpur	III	Earthfill_Embankment	17.25	295	82000	2020000	200000	1820000	I	349.00
968	MH09LH0980	KEDARPUR	Maharashtra Water Resources Department	18° 11' 23"	76° 49' 52"	1983	Godavari	Local Nalla	Nilanga	II	Earthfill_Embankment	11.33	107	132000	2357000	889000	2155000	I	354.00
969	MH09LH0981	KEKATPUR	Maharashtra Water Resources Department	21° 5' 42"	77° 57' 45"	1983	Godavari	Local Nalla	Amarawati	II	Earthfill_Embankment	13.76	559	143000	2564000	565000	2334000	I	360
970	MH09LH0982	AMDORI	Maharashtra Water Resources Department	20° 51' 40"	78° 2' 19"	1983	Godavari	Local Nalla	Tivasa	II	Earthfill_Embankment	13.3	740	116000	2816000	321000	2529000	I	366.20
971	MH09LH0983	JATEGAON	Maharashtra Water Resources Department	20° 3' 40"	75° 30' 49"	1983	Godavari	Local Nalla	Phulambri	II	Earthfill_Embankment	13.4	877.00	140000	2110000	702000	1900000	I	369
972	MH09LH0984	SAKUR	Maharashtra Water Resources Department	19° 22' 53"	74° 17' 46"	1983	Godavari	Wagh	Sangamner	III	Earthfill_Embankment	11.9	555	75280	790000	300000	590000	I	371.84
973	MH09LH0985	KINI	Maharashtra Water Resources Department	19° 15' 6"	77° 47' 51"	1983	Godavari	Local Nalla	Bhokar	II	Earthfill_Embankment	11.43	1003.00	138000	2187000	970000	1996000	I	394.00
974	MH09MH0986	NAIGAON 1	Maharashtra Water Resources Department	18° 5' 39"	73° 57' 0"	1983	Krishna	Local Nalla	Khandala.	III	Earthfill_Embankment	18	800	1340000	1336000	2880000	1124000	I	396.29
975	MH09LH0987	NEWALI	Maharashtra Water Resources Department	18° 21' 27"	76° 17' 45"	1983	Godavari	Local Nalla	Latur	III	Earthfill_Embankment	10.8	124.00	106000	3140000	90000	2900000	I	410.00
976	MH09MH0988	NAIGAON 2	Maharashtra Water Resources Department	18° 5' 30"	73° 57' 20"	1983	Krishna	Local Nalla	Khandala.	III	Earthfill_Embankment	16.46	520	297000	1340000	255600	1120000	I	423
977	MH09LH0989	KALAMBWADI	Maharashtra Water Resources Department	18° 21' 13"	75° 46' 0"	1983	Krishna	Local Nalla	Barshi	III	Earthfill_Embankment	14.7	653	137000	2690000	161090	2322000	I	433
978	MH09LH0990	LAMKHANE	Maharashtra Water Resources Department	19° 8' 3"	77° 40' 55"	1983	Godavari	Local Nalla	Bhokar	II	Earthfill_Embankment	11.58	1350.00	119000	2950000	980000	2690000	I	433.00
979	MH09LH0991	WALWAD	Maharashtra Water Resources Department	18° 22' 7"	75° 49' 33"	1983	Krishna	Local Nalla	Barshi	III	Earthfill_Embankment	14.68	822	118000	1190000	470000	906000	I	440.60
980	MH09LH0992	TAWADI	Maharashtra Water Resources Department	18° 14' 10"	75° 45' 48"	1983	Krishna	Local Nalla	Barshi	III	Earthfill_Embankment	11.9	1811	76000	1248230	6500000	1104000	I	440
981	MH09LH0993	NIMGAON (MADHA)	Maharashtra Water Resources Department	18° 3' 21"	75° 16' 7"	1983	Krishna	Local Nalla	Madha.	III	Earthfill_Embankment	10.4	1202	96000	1730000	849400	1470000	I	446
982	MH09MH0994	KESHAVSHIVANI	Maharashtra Water Resources Department	20° 2' 43"	76° 17' 53"	1983	Godavari	Local Nalla	Shindkhed Raja	II	Earthfill_Embankment	16.1	588	140000	2370000	731000	2120000	I	464.00
983	MH09LH0995	GORMALE	Maharashtra Water Resources Department	18° 14' 17"	75° 50' 28"	1983	Krishna	Local Nalla	Barshi	III	Earthfill_Embankment	10.87	660	141000	1744350	9400000	1387000	I	547
984	MH09MH0996	DUDHEBHAVI	Maharashtra Water Resources Department	17° 9' 29"	75° 0' 15"	1983	Krishna	Local Nalla	Kawathe Mahankal	III	Earthfill_Embankment	19.33	480	26000	3984000	1173000	3456000	I	568.00
985	MH09MH0997	PANCHANADI	Maharashtra Water Resources Department	17° 57' 44"	73° 19' 4"	1983	West Flowing Rivers from Tapi to Tadri	Local Nala	Dapoli	IV	Earthfill_Embankment	27.52	250	109610	1738000	262600	1461000	I	731
986	MH09MH0998	BELAPUR BADGI	Maharashtra Water Resources Department	19° 17' 38"	74° 4' 31"	1983	Godavari	Kas	Akole	III	Earthfill_Embankment	19.93	1212	151390	2680000	480000	2220000	I	740.00

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987	MH09LH0999	DARFAL BB	Maharashtra Water Resources Department	17° 48' 26"	75° 47' 39"	1983	Krishna	local Nalla	N.Solapur	III	Earthfill_Embankment	12.15	1410	139000	2891200	1194300	2492000	I	744.96
988	MH09LH1000	CHANDAI	Maharashtra Water Resources Department	20° 25' 17"	79° 13' 0"	1983	Godavari	Chandai	Varora	II	Earthfill_Embankment	11.91	1830	181000	13200000	523000	10690000	I	842.85
989	MH09LH1001	MAMDAPUR	Maharashtra Water Resources Department	18° 16' 0"	75° 50' 32"	1983	Krishna	local Nalla	Barshi	III	Earthfill_Embankment	14.5	1189	101000	2527330	1004000	1897000	I	878
990	MH09MH1002	SORDI	Maharashtra Water Resources Department	17° 3' 10"	75° 22' 18"	1983	Krishna	Savalodha	Jath	III	Earthfill_Embankment	18.08	620.00	219000	4410000	712000	3750000	I	921.00
991	MH09MH1003	ALANDI	Maharashtra Water Resources Department	20° 6' 38"	73° 41' 2"	1983	Godavari	Alandi	Nashik	III	Earthfill_Embankment	29.28	1690.00	2782000	29535000	5180000	27468000	I	1002
992	MH09MH1004	TURORI	Maharashtra Water Resources Department	17° 48' 10"	76° 40' 43"	1983	Krishna	local Nalla	Umarga	II	Earthfill_Embankment	17.5	1192	355000	7660000	2210000	6200000	I	1096.00
993	MH09MH1005	BORNA	Maharashtra Water Resources Department	18° 51' 30"	76° 36' 16"	1983	Godavari	Bornalla	Ambajogai	II	Earthfill_Embankment	22.3	866	460000	10814000	3470000	8972000	I	1249
994	MH09HH1006	WADAJ	Maharashtra Water Resources Department	19° 9' 22"	73° 51' 28"	1983	Krishna	Meena	Junnar	III	Other	28	1935	1009000	35940000	4600000	33110000	I	1426.00
995	MH09LH1007	CHARGAON	Maharashtra Water Resources Department	20° 23' 26"	79° 10' 46"	1983	Godavari	Chargaon	Varora	II	Earthfill_Embankment	14.4	3065	428000	19170000	12921900	17340000	I	1450.50
996	MH09LH1008	POTHARA	Maharashtra Water Resources Department	20° 33' 7"	79° 2' 21"	1983	Godavari	Pothara	Samudrapur	II	Earthfill_Embankment	18.21	2306	318000	38420000	15960000	34720000	I	1732
997	MH09HH1009	BURAI	Maharashtra Water Resources Department	21° 9' 16"	74° 22' 40"	1988	Tapi	Burai	Sakri	III	Earthfill_Embankment	30.6	1013.00	168000	21330000	31440000	14210000	I	2149.00
998	MH09HH1010	ERAI	Maharashtra Water Resources Department	20° 7' 11"	79° 15' 57"	1983	Godavari	Erai	Bhadravati	II	Earthfill_Embankment	30	1620	985000	226500000	58000000	193000000	HS	2610.00
999	MH09HH1011	BHATSA	Maharashtra Water Resources Department	19° 30' 47"	73° 25' 3"	1983	West Flowing Rivers from Tapi to Tadri	Bhatsa and Chorna	Shahapur	III	Other	88.5	959	18250000	976100000	27250000	942100000	I	5342
1000	MH09MH1012	LOWER PUS	Maharashtra Water Resources Department	19° 49' 6"	77° 40' 48"	1983	Godavari	Pus	Mahagaon	II	Earthfill_Embankment	28	3346	6167000	81160000	15890000	59630000	I	5437.00
1001	MH09MH1013	VIBHUTIWADI	Maharashtra Water Resources Department	17° 28' 10"	74° 42' 34"	1983	Krishna	Gharkhada	Atpadi	III	Earthfill_Embankment	16.21	1027.00	141000	1330000	3380000	1160000	I	16.62
1002	MH09LH1014	HANJAGI	Maharashtra Water Resources Department	17° 32' 0"	76° 6' 59"	1983	Krishna	Local Nalla	Akkalkot	II	Earthfill_Embankment	12.1	811	144000	1812000	530000	1586000	I	373.60
1003	MH09MH1015	KALAMBA	Maharashtra Water Resources Department	16° 39' 28"	74° 12' 44"	1983	Krishna	Katyani Nalla	Karvir	III	Earthfill_Embankment	16.26	1237.00	276000	2750000	631000	2545000	I/S	11.50
1004	MH09LH1016	CHORKANDA	Maharashtra Water Resources Department	20° 23' 40"	79° 10' 33"	1983	Godavari	Local Nalla	Chandrapur	III	Earthfill_Embankment	12.22	1029	0	2050000			I	
1005	MH09MH1017	KARLE	Maharashtra Water Resources Department	18° 8' 31"	73° 0' 0"	1984	West Flowing Rivers from Tapi to Tadri	Local Nala	Shriwardhan	IV	Earthfill_Embankment	23.5	413	216910	2084000	580000	2050000	I/S	38
1006	MH09MH1018	KAWADASAR	Maharashtra Water Resources Department	20° 17' 52"	73° 38' 5"	1984	Godavari	Local Nalla	Dindori	III	Earthfill_Embankment	18.15	340	169500	1684000	610000	1654000	I	57.99
1007	MH09MH1019	AUSARE	Maharashtra Water Resources Department	19° 4' 0"	73° 20' 36"	1984	West Flowing Rivers from Tapi to Tadri	Local Nala	Karjat	III	Earthfill_Embankment	20.62	552	170000	1954000	286000	1931000	I	58.00
1008	MH09MH1020	DHASAI	Maharashtra Water Resources Department	19° 15' 40"	73° 36' 30"	1984	West Flowing Rivers from Tapi to Tadri	Local Nala	Murbad	III	Earthfill_Embankment	20.5	597	242920	5012000	1119000	4477000	I	60.35
1009	MH09LH1021	PIMPALGAON TAPPA	Maharashtra Water Resources Department	19° 3' 33"	75° 15' 56"	1984	Godavari	Local Nalla	Asthi	III	Earthfill_Embankment	12.55	539	76270	1048000	460000	928000	I	81
1010	MH09MH1022	VAIRAGWADI	Maharashtra Water Resources Department	16° 9' 37"	74° 21' 43"	1984	Krishna	Local Nalla	Gadhinglaj	III	Earthfill_Embankment	20.34	845	143000	1510000	299000	1470000	I	96.00
1011	MH09LH1023	CHINCHALA	Maharashtra Water Resources Department	20° 45' 30"	79° 20' 24"	1984	Godavari	Local Nalla	Bhiwapur	II	Earthfill_Embankment	13.28	822	161000	2265000	64850	2159000	I	96.93
1012	MH09MH1024	ZAPADE	Maharashtra Water Resources Department	16° 50' 22"	73° 30' 57"	1984	West Flowing Rivers from Tapi to Tadri	Local Nala	Lanja	III	Earthfill_Embankment	25.06	279	166000	1671000	243000	1634000	I	104.32

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1013	MH09MH1025	KUDKI	Maharashtra Water Resources Department	18° 12' 40"	73° 0' 12"	1984	West Flowing Rivers from Tapi to Tadri	Local Nala	Srivardhan	IV	Earthfill_Embankment	24.3	347	207360	1875000	290000	1802000	I/S	106
1014	MH09MH1026	VESRAF	Maharashtra Water Resources Department	16° 35' 6"	73° 52' 13"	1984	Krishna	Rup	Gaganbawada	III	Earthfill_Embankment	19.21	603	22000	3370000	270000	3320000	I	106.00
1015	MH09LH1027	RANWADI	Maharashtra Water Resources Department	21° 19' 14"	78° 27' 26"	1984	Godavari	Local Nalla	Narkher	II	Earthfill_Embankment	14.08	365	115000	1452000	38810	1381000	I	107
1016	MH09LH1028	DONGARGAON	Maharashtra Water Resources Department	20° 5' 34"	75° 27' 52"	1984	Godavari	Local Nalla	Aurangabad	II	Earthfill_Embankment	11.7	923	48000	704000	630000	621000	I	162
1017	MH09LH1029	BABULGAON	Maharashtra Water Resources Department	20° 3' 48"	75° 31' 22"	1984	Godavari	Local Nalla	Aurangabad	II	Earthfill_Embankment	12.15	720	68000	749000	276000	664000	I	165
1018	MH09MH1030	JATEGAON	Maharashtra Water Resources Department	20° 6' 2"	73° 30' 38"	1984	West Flowing Rivers from Tapi to Tadri	Rashni	Trimbakeshwar	III	Earthfill_Embankment	18.94	424	150550	1732000	3900000	1674000	I	167.21
1019	MH09LH1031	DHABA	Maharashtra Water Resources Department	19° 37' 22"	79° 40' 56"	1984	Godavari	Local Nalla	Gondpipai	III	Earthfill_Embankment	10.58	1455	153000	2530000	849000	2430000	I	173.00
1020	MH09LH1032	DEULGAON KUMBHEPAL	Maharashtra Water Resources Department	19° 57' 58"	76° 29' 16"	1984	Godavari	Local Nalla	Lonar	II	Earthfill_Embankment	13.36	990	193000	2410000	7079000	2060000	I	175.00
1021	MH09MH1033	CHINCHWAD	Maharashtra Water Resources Department	20° 5' 10"	73° 28' 30"	1992	Krishna	Local Nalla	Mulshi	III	Earthfill_Embankment	21.3	374	154000	1529000	230000	1464000	I	183.29
1022	MH09MH1034	MALGAON CHINCHPADA	Maharashtra Water Resources Department	20° 36' 55"	73° 56' 50"	1983	Tapi	Darchabud	Kalwan	III	Earthfill_Embankment	23.39	331	128000	2820000	461750	2720000	I	188.00
1023	MH09MH1035	EKLAHARE	Maharashtra Water Resources Department	20° 24' 39"	73° 45' 15"	1984	Godavari	Local Nalla	Dindori.	III	Earthfill_Embankment	17.4	510	246840	3540000	751300	3472000	I	188.00
1024	MH09MH1036	JAMBHURDE	Maharashtra Water Resources Department	19° 9' 41"	73° 29' 45"	1984	West Flowing Rivers from Tapi to Tadri	Local Nala	Murbad	III	Earthfill_Embankment	24.99	400	322000	3064000	390000	2976000	I	207.00
1025	MH09LH1037	CHABRA	Maharashtra Water Resources Department	19° 19' 52"	77° 26' 58"	1984	Godavari	Local Nalla	Hadgaon...	II	Earthfill_Embankment	14.86	680.00	178000	1822000	1107000	1707000	I	208
1026	MH09LH1038	MANDVI	Maharashtra Water Resources Department	19° 47' 46"	78° 15' 59"	1998	Godavari	Mandvi	Jintur	II	Earthfill_Embankment	22.3	1180	250000	1781000	600000	1655000	I	839
1027	MH09LH1039	KAWAD	Maharashtra Water Resources Department	19° 45' 12"	76° 32' 39"	1984	Godavari	Local Nalla	Jintur	II	Earthfill_Embankment	14.1	815	280000	1872000	700000	1751000	I	215
1028	MH09MH1040	VARANDH	Maharashtra Water Resources Department	18° 8' 46"	73° 35' 6"	1984	West Flowing Rivers from Tapi to Tadri	Local Nala	Mahad	IV	Earthfill_Embankment	26	506	232000	2168000	310000	2084000	I	219.00
1029	MH09LH1041	JUJGAVAN	Maharashtra Water Resources Department	18° 59' 13"	75° 52' 21"	1984	Godavari	Local Nalla	Bid	II	Earthfill_Embankment	12.8	776	100000	788000	360000	709000	I	227.00
1030	MH09LH1042	CHARTHANA	Maharashtra Water Resources Department	19° 40' 0"	76° 33' 57"	1984	Godavari	Local Nalla	Jintur	II	Earthfill_Embankment	12.8	780	300000	1966000	396000	1835000	I	232
1031	MH09MH1043	PATHAVE	Maharashtra Water Resources Department	20° 40' 50"	74° 0' 18"	1984	Tapi	Hatti	Baglan	III	Earthfill_Embankment	17	405	345000	1870000	242050	1740000	I	235.00
1032	MH09MH1044	PHANSAD	Maharashtra Water Resources Department	18° 20' 56"	72° 57' 57"	1984	West Flowing Rivers from Tapi to Tadri	Local Nala	Murud	IV	Earthfill_Embankment	25.65	337	239000	2375000	240000	2266000	I	240.00
1033	MH09MH1045	PIMPOLI	Maharashtra Water Resources Department	18° 35' 32"	73° 36' 16"	1984	Krishna	Pimpoli Nalla	Mulshi	III	Earthfill_Embankment	22.13	401	188000	1529000	300000	1529000	I	257.00
1034	MH09MH1046	BHOSHI	Maharashtra Water Resources Department	19° 41' 41"	76° 39' 26"	1984	Godavari	Local Nalla	Jintur	II	Earthfill_Embankment	15.82	853	170000	2099000	660000	1954000	I	263.00
1035	MH09LH1047	PANDHARWADI	Maharashtra Water Resources Department	18° 21' 7"	76° 52' 42"	1984	Godavari	Local Nalla	Nilanga	II	Earthfill_Embankment	12.65	120	174000	2452000	889000	2292000	I	285.00
1036	MH09MH1048	GID	Maharashtra Water Resources Department	20° 13' 18"	77° 24' 42"	1984	Godavari	Local Nalla	Nangrul	II	Earthfill_Embankment	16	420	97000	1500000	352000	1340000	I	289.00
1037	MH09LH1049	GARKHEDA	Maharashtra Water Resources Department	20° 36' 8"	75° 18' 34"	1981	Tapi	Manmodi	Pachora	II	Earthfill_Embankment	12.53	1668	260770	1440000	660000	1328000	I	233.69
1038	MH09MH1050	NHAVI	Maharashtra Water Resources Department	17° 18' 52"	74° 17' 53"	1984	Krishna	Local Nalla	Khanapur.	III	Earthfill_Embankment	17.48	995	134000	2192000	469600	2017000	I	314.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1039	MH09MH1051	DAHEGAON GONDI	Maharashtra Water Resources Department	20° 56' 50"	78° 29' 20"	1984	Godavari	Local Nalla	Arvi	II	Earthfill_Embankment	16.8	410	18500	3240000	630000	3040000	I	315.00
1040	MH09LH1052	ZODGA	Maharashtra Water Resources Department	20° 26' 41"	77° 12' 9"	1984	Tapi	Local Nalla	Barshi Takali	II	Earthfill_Embankment	13.71	578	60200	1812000	350000	1690000	I	339.18
1041	MH09LH1053	MADALMONI	Maharashtra Water Resources Department	19° 8' 35"	75° 42' 27"	1984	Godavari	Local Nalla	Gevrai	II	Earthfill_Embankment	11.55	1280	176000	1117000	290000	1010000	I	395.00
1042	MH09LH1054	CHORPANGRA	Maharashtra Water Resources Department	20° 0' 9"	76° 21' 45"	1984	Godavari	Local Nalla	Lonar	II	Earthfill_Embankment	14.59	607	145600	2370000	5839000	2170000	I	443.00
1043	MH09LH1055	KATKERWADI	Maharashtra Water Resources Department	18° 43' 42"	76° 42' 51"	1984	Godavari	Local Nalla	Ambajogai	III	Earthfill_Embankment	13.32	754	168000	1580000	409000	1294000	I	471.00
1044	MH09LH1056	JALIHAI BK.	Maharashtra Water Resources Department	17° 2' 45"	75° 37' 7"	1984	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	14.05	648	116000	2230000	624400	1920000	I	600.00
1045	MH09MH1057	NAGZARI	Maharashtra Water Resources Department	19° 35' 48"	78° 16' 0"	1984	Godavari	Nagzari	Kinwat	II	Earthfill_Embankment	16.87	1610.00	364000	7195000	1895000	6565000	I	624.00
1046	MH09HH1058	NATUWADI	Maharashtra Water Resources Department	17° 50' 3"	73° 23' 57"	1984	West Flowing Rivers from Tapi to Tadri	Tr. of Chorti	Kheda	IV	Earthfill_Embankment	45.25	900	22300	28080000	2000000	27230000	I	690.73
1047	MH09MH1059	POKHARI	Maharashtra Water Resources Department	19° 16' 3"	74° 19' 12"	1984	Tapi	Banganga	Nandgaon	III	Earthfill_Embankment	19.6	494	120000	2340000	467720	1800000	I	796.15
1048	MH09HH1060	MANIKDOH	Maharashtra Water Resources Department	19° 14' 8"	73° 48' 49"	2005	Krishna	Kukadi	Junnar	III	Other	50.36	930.00	596000	307910000	18434000	288100000	I/H	1439.00
1049	MH09HH1061	KOLAR	Maharashtra Water Resources Department	21° 24' 8"	78° 48' 55"	1984	Godavari	Kolar	Savner	II	Earthfill_Embankment	30.11	3092	1084000	35380000	6430000	31320000	I	1598.20
1050	MH09LH1062	BORGAON (SOLAPUR)	Maharashtra Water Resources Department	17° 40' 46"	76° 19' 38"	1984	Krishna	Local Nalla	Akkalkot	II	Earthfill_Embankment	14.7	435	163900	2111000	526300	1897000	I	361.61
1051	MH09LH1063	UKARWAHI	Maharashtra Water Resources Department	20° 56' 4"	79° 15' 0"	1984	Godavari	Local Nalla	Umred	II	Earthfill_Embankment	14.14	820	0	1985000	550600	1926000	I	105.22
1052	MH09MH1064	VANJALE	Maharashtra Water Resources Department	19° 15' 54"	73° 21' 22"	1985	West Flowing Rivers from Tapi to Tadri	Local Nala	Murbad	III	Earthfill_Embankment	18.59	245	128000	1612000	275000	1601000	I	40
1053	MH09HH1065	PIMPAR	Maharashtra Water Resources Department	17° 23' 21"	73° 16' 30"	1985	West Flowing Rivers from Tapi to Tadri	Local Nala	Guhagar	IV	Earthfill_Embankment	35	285	44000	1881000	270000	1862000	I	48.46
1054	MH09LH1066	BHILKHED	Maharashtra Water Resources Department	21° 12' 14"	77° 7' 7"	1985	Tapi	Local Nalla	Akot	III	Earthfill_Embankment	11.6	1090	98000	910000	313000	840000	I	122.00
1055	MH09LH1067	JUNEWAI	Maharashtra Water Resources Department	21° 16' 37"	78° 31' 24"	1985	Godavari	Local Nalla	Narkher	II	Earthfill_Embankment	12.18	666	146000	1573000	430	1507000	I	127.00
1056	MH09MH1068	KHARADE	Maharashtra Water Resources Department	19° 28' 18"	73° 33' 12"	1985	West Flowing Rivers from Tapi to Tadri	Local Nala	Shahapur	III	Earthfill_Embankment	23.77	303	204500	2316000	276000	2054000	I	127
1057	MH09LH1069	SOONI	Maharashtra Water Resources Department	20° 9' 19"	78° 18' 48"	1985	Godavari	Local Nalla	Ghatanji	II	Earthfill_Embankment	14.64	684	0	1990000		1920000	I	137.00
1058	MH09LH1070	CHORBAHULI	Maharashtra Water Resources Department	21° 28' 21"	79° 19' 42"	1985	Godavari	Local Nalla	Ramtek	II	Earthfill_Embankment	12.22	1029	122000	2079000	65000	1994000	I	139.95
1059	MH09MH1071	TILLARI (FOREBAY)	Maharashtra Water Resources Department	15° 48' 26"	74° 11' 1"	1985	West Flowing Rivers from Tapi to Tadri	Kharani Nalla	Chandgad	III	Earthfill_Embankment	22.74	350	52000	106650000	299640	85410000	H	147.00
1060	MH09LH1072	KINHI	Maharashtra Water Resources Department	20° 2' 4"	78° 21' 35"	1985	Godavari	Local Nalla	Ghatanji	II	Earthfill_Embankment	12.85	805	48340	1477000	7030	1402000	I	150.00
1061	MH09MH1073	WAKURDE	Maharashtra Water Resources Department	17° 3' 49"	74° 2' 28"	1985	Krishna	Morna	Shirala	IV	Earthfill_Embankment	19.25	269.00	126000	1680000	280000	1590000	I	156.00
1062	MH09MH1074	NISHANGHAT	Maharashtra Water Resources Department	20° 48' 50"	79° 6' 31"	1985	Godavari	Local Nalla	Umred	II	Earthfill_Embankment	16.16	485	159000	2377000	46360	2282000	I	159.10
1063	MH09MH1075	MUGDHAN	Maharashtra Water Resources Department	21° 6' 43"	73° 45' 14"	1985	Tapi	Local Nalla	Navapur	III	Earthfill_Embankment	21.37	422	264000	2730000	60000	2640000	I	168.00
1064	MH09MH1076	ZOLA	Maharashtra Water Resources Department	20° 27' 42"	78° 9' 53"	1985	Godavari	Local Nalla	Babhulgaon	II	Earthfill_Embankment	18.18	534	692000	2250000	108950	2160000	I	183.00

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1065	MH09LH1077	ITKAL	Maharashtra Water Resources Department	17° 47' 12"	76° 8' 46"	1985	Krishna	Local Nalla	Tuljapur	III	Earthfill_Embankment	10	1208	135090	1189000	466000	1073000	I	208.00
1066	MH09MH1078	POMBRE	Maharashtra Water Resources Department	16° 42' 30"	73° 56' 11"	1985	Krishna	Local Nalla	Panhala	III	Earthfill_Embankment	24.11	488	55000	6500000	766000	6360000	I	235.00
1067	MH09LH1079	LOHARA	Maharashtra Water Resources Department	20° 43' 31"	75° 32' 20"	1985	Tapi	Local Nalla	Pachora	II	Earthfill_Embankment	10.63	1455	92250	1580000	780000	1450000	I	246.25
1068	MH09MH1080	DARATI	Maharashtra Water Resources Department	19° 36' 23"	78° 6' 46"	1985	Godavari	Local Nalla	Umardhed	II	Earthfill_Embankment	16.4	720	197000	2740000	605000	2520000	I	249.00
1069	MH09LH1081	DEHEGAON	Maharashtra Water Resources Department	19° 43' 48"	76° 35' 4"	1985	Godavari	Local Nalla	Jintur	II	Earthfill_Embankment	12.45	430.00	68000	1709000	980000	1556000	I	270.00
1070	MH09MH1082	DIVALE	Maharashtra Water Resources Department	18° 15' 48"	73° 55' 24"	1985	Krishna	Gunjawani	Purandar	III	Earthfill_Embankment	20.83	490	223000	2140000	393000	2000000	I	273.00
1071	MH09LH1083	DHOKI	Maharashtra Water Resources Department	18° 19' 47"	76° 7' 17"	1985	Godavari	Local Nalla	Osmanabad	III	Earthfill_Embankment	14	92.00	92030	2210000	71000	2045000	I	287.00
1072	MH09LH1084	GORMALA	Maharashtra Water Resources Department	18° 28' 29"	75° 35' 43"	1985	Krishna	Local Nalla	Bhum	III	Earthfill_Embankment	12.9	127	106120	1289000	485000	1120000	I	301
1073	MH09MH1085	DHANIBARA	Maharashtra Water Resources Department	21° 2' 26"	74° 48' 42"	1985	Tapi	Local Nalla	Nandurbar	III	Earthfill_Embankment	19.65	435	1550000	18500000	40000	16600000	I	324
1074	MH09MH1086	ADALE	Maharashtra Water Resources Department	18° 39' 23"	73° 37' 33"	1985	Krishna	Adale Nalla	Maval	III	Earthfill_Embankment	19.17	365	101000	1274000	263000	970000	I	330.00
1075	MH09LH1087	KAKARDHAHA	Maharashtra Water Resources Department	19° 34' 54"	77° 8' 10"	1985	Godavari	Local Nalla	Aundha	II	Earthfill_Embankment	13.3	1110	151270	2486000	982200	2222000	I	357
1076	MH09MH1088	ANCHARWADI -1	Maharashtra Water Resources Department	20° 12' 5"	76° 12' 20"	1985	Godavari	Local Nalla	Deulgaon Raja	II	Earthfill_Embankment	17.9	570	213000	2550000	554000	2340000	I	399.00
1077	MH09LH1089	MATEGAON	Maharashtra Water Resources Department	20° 2' 0"	75° 7' 21"	1985	Godavari	Local Nalla	Khuldabad	II	Earthfill_Embankment	13.1	2016	125000	3250000	1169000	2940000	I	521
1078	MH09MH1090	SUKHANDA	Maharashtra Water Resources Department	21° 6' 41"	76° 8' 24"	1985	Tapi	Local Nalla	Malegaon	II	Earthfill_Embankment	15.3	972	122000	2750000	700000	2370000	I	613.00
1079	MH09MH1091	DUNDHE	Maharashtra Water Resources Department	20° 36' 24"	74° 23' 19"	1985	Tapi	Dodhad	Malegaon	III	Earthfill_Embankment	16	1170	152340	1820000	543500	1410000	I	643.00
1080	MH09MH1092	KHANDPE	Maharashtra Water Resources Department	19° 18' 9"	73° 27' 41"	1985	West Flowing Rivers from Tapi to Tadri	Local Nala	Murbad	III	Earthfill_Embankment	20.29	186	72000	2059000	271000	2000000	I	696
1081	MH09MH1093	DONGARGAON	Maharashtra Water Resources Department	19° 26' 0"	78° 9' 53"	1985	Godavari	Nagda	Kinwat	II	Earthfill_Embankment	22.6	1350.00	3410000	9607000	1694000	8806000	I	729.00
1082	MH09MH1094	KORDI	Maharashtra Water Resources Department	21° 13' 54"	74° 2' 1"	1985	Tapi	Kordi	Navapur	III	Other	27.75	1952	923000	11490000	933000	10330000	I	735.24
1083	MH09LH1095	JARUL	Maharashtra Water Resources Department	19° 59' 9"	74° 44' 50"	1985	Godavari	Local Nalla	Vaijapur	III	Earthfill_Embankment	11.27	1735	152000	1980000	990000	1560000	I	806
1084	MH09MH1096	SHIVANI ARMAL	Maharashtra Water Resources Department	20° 7' 44"	76° 15' 26"	1985	Godavari	Local Nalla	Deulgaon Raja	II	Earthfill_Embankment	15.7	1625	339000	4270000	163000	3920000	I	823.00
1085	MH09MH1097	SARWAPIMPRI	Maharashtra Water Resources Department	20° 36' 40"	75° 30' 4"	1985	Tapi	Local Nalla	Pachora	II	Earthfill_Embankment	15.81	1480	150000	2960000	960000	2610000	I	853.00
1086	MH09LH1098	DANDEGAON	Maharashtra Water Resources Department	19° 27' 2"	77° 17' 57"	1985	Godavari	Mandhla	Kalamnuri	II	Earthfill_Embankment	11.95	1130	160450	1899000	607000	1780000	I	861
1087	MH09MH1099	NIMGAON (SOLAPUR)	Maharashtra Water Resources Department	18° 52' 0"	74° 59' 0"	1983	Krishna	Local Nalla	Malshiras	III	Earthfill_Embankment	10.4	1202.00	96000	1720000	140	1460000	I	446.00
1088	MH09HH1100	AMAL NALLA	Maharashtra Water Resources Department	19° 41' 56"	79° 9' 57"	1985	Godavari	Amalnala	Rajura	III	Earthfill_Embankment	37.75	1607	133400	22350000	370300	22240000	I	1067.00
1089	MH09HH1101	MORNA (SHIRALA)	Maharashtra Water Resources Department	16° 59' 20"	74° 6' 14"	1985	Krishna	Morna	Shirala	III	Earthfill_Embankment	31.2	1015	793000	21180000	2260000	16540000	I	1075
1090	MH09MH1102	BORIAMDARI	Maharashtra Water Resources Department	20° 24' 4"	73° 19' 50"	1985	Tapi	Bori	Malegaon	III	Earthfill_Embankment	19.38	697	139000	3540000	846430	2820000	I	1378

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1091	MH09MH1103	RATNAPUR	Maharashtra Water Resources Department	18° 42' 47"	75° 17' 29"	1985	Krishna	Local Nalla	Jamkhed	III	Earthfill_Embankment	17.2	1135	737000	237000	826000	166000	I	1583.00
1092	MH09LH1104	KANDARI	Maharashtra Water Resources Department	20° 30' 22"	76° 32' 49"	1985	Tapi	Local Nalla	Nandura Budruk	II	Earthfill_Embankment	14.93	1184	0	1740000	77000	1490000	I	5.63
1093	MH09MH1105	ORAS (BK)	Maharashtra Water Resources Department	16° 7' 42"	73° 43' 22"	1986	West Flowing Rivers from Tapi to Tadri	Local Nala	Kudal	III	Earthfill_Embankment	23.6	760	46000	2419000	1780000	2406000	I	37.10
1094	MH09MH1106	ORAS (K)	Maharashtra Water Resources Department	16° 7' 20"	73° 43' 43"	1986	West Flowing Rivers from Tapi to Tadri	Local Nala	Kudal	III	Earthfill_Embankment	24.62	760	46000	2419000	1780000	2406000	I	38.10
1095	MH09HH1107	BHIRA (FOREBAY)	Maharashtra Water Resources Department	18° 26' 39"	73° 21' 3"	1989	West Flowing Rivers from Tapi to Tadri	Kundalika	Mangaon	IV	Earthfill_Embankment	40	442.5	1199000	5101000	390000	1760000	H	64.00
1096	MH09MH1108	KARANJALIPADA	Maharashtra Water Resources Department	20° 24' 44"	73° 43' 57"	1986	Godavari	Local Nalla	Dindori.	III	Earthfill_Embankment	22.6	570	280000	1867000	266000	1827000	I	89.43
1097	MH09MH1109	KHUMARI (RAMTEK)	Maharashtra Water Resources Department	21° 28' 51"	79° 16' 52"	1986	Godavari	Gehuru	Ramtek	II	Earthfill_Embankment	15.24	126	38000	2120000	48000	2046000	I	92.80
1098	MH09MH1110	NIVE	Maharashtra Water Resources Department	17° 2' 21"	73° 32' 57"	1986	West Flowing Rivers from Tapi to Tadri	Local Nala	Sangneshwar	IV	Earthfill_Embankment	21.92	182	760000	2617000	417000	2530000	I	119.44
1099	MH09LH1111	KESAKARWADI	Maharashtra Water Resources Department	18° 33' 19"	77° 3' 25"	1998	Krishna	Local Nalla	Udgir	III	Earthfill_Embankment	29	633	850000	1426000	374000	1332000	I	52.85
1100	MH09MH1112	LINGWANE	Maharashtra Water Resources Department	20° 10' 55"	73° 37' 2"	1986	West Flowing Rivers from Tapi to Tadri	Local Nala	Peint	III	Earthfill_Embankment	24	487	203350	1864000	380000	1816000	I	172
1101	MH09LH1113	AMBA	Maharashtra Water Resources Department	20° 18' 27"	75° 1' 49"	1986	Godavari	Local Nalla	Kannad	II	Earthfill_Embankment	13.37	898	78000	995000	350000	894000	I	182
1102	MH09MH1114	RUI	Maharashtra Water Resources Department	20° 6' 52"	77° 27' 32"	1986	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	19.15	326	140000	952000	183000	849000	I	206.00
1103	MH09LH1115	GANJUR	Maharashtra Water Resources Department	18° 28' 51"	76° 44' 1"	1986	Godavari	Local Nalla	Ahmedpur	II	Earthfill_Embankment	11.29	838	87000	1498000	539000	1355000	I	247.00
1104	MH09LH1116	SHINDEWADI (M)	Maharashtra Water Resources Department	18° 59' 56"	76° 17' 27"	1986	Godavari	Local Nalla	Majalgaon	II	Earthfill_Embankment	13.03	1160	215800	1290000	940000	1135000	I	267.00
1105	MH09MH1117	ANJI	Maharashtra Water Resources Department	20° 17' 35"	78° 34' 15"	1986	Godavari	Local Nalla	Ralegaon	II	Earthfill_Embankment	20.37	385	230000	2810000	390000	2690000	I	290.00
1106	MH09MH1118	SANDHERI	Maharashtra Water Resources Department	18° 5' 0"	73° 14' 10"	1986	West Flowing Rivers from Tapi to Tadri	Local Nala	Mhasala	IV	Earthfill_Embankment	27.52	380	248.6	2508000	336000	2226000	I/H	291.00
1107	MH09MH1119	NANDWAL (SATARA)	Maharashtra Water Resources Department	17° 57' 58"	74° 4' 10"	1986	Krishna	Vasana	Koregaon	III	Earthfill_Embankment	20.25	886	16000	1790000	385000	1620000	I	298.00
1108	MH09MH1120	GHANAND	Maharashtra Water Resources Department	17° 22' 50"	74° 44' 21"	1986	Krishna	Local Nalla	Atpadi	III	Earthfill_Embankment	15.46	812	106000	1440000	1580000	1250000	I	341.00
1109	MH09MH1121	KHOLGHAR	Maharashtra Water Resources Department	20° 39' 19"	74° 49' 0"	1986	Tapi	Shivar river	Navapur	III	Earthfill_Embankment	26	675	381000	4314000	68000	3815000	I	470.99
1110	MH09LH1122	GHONGA	Maharashtra Water Resources Department	20° 36' 33"	77° 18' 25"	1986	Tapi	Local Nalla	Barshi Takali	II	Earthfill_Embankment	11.7	790	141000	1580000	607000	1420000	I	474.00
1111	MH09MH1123	ANTARGAON	Maharashtra Water Resources Department	20° 17' 39"	78° 25' 0"	1986	Godavari	Khuni	Kalamb	II	Other	17.42	1078	674000	7202000	1437000	6280000	I	517.00
1112	MH09MH1124	KASARI II	Maharashtra Water Resources Department	20° 14' 0"	74° 42' 0"	1986	Tapi	Chandeshwari	Nandgaon	III	Earthfill_Embankment	15.00	778	117000	1480000	457440	1160000	I	530.00
1113	MH09MH1125	SARADWADI	Maharashtra Water Resources Department	19° 50' 37"	73° 57' 57"	1986	Godavari	shiv	Sinnar.	III	Earthfill_Embankment	15.32	970	97460	2182000	707000	1848000	I	544.00
1114	MH09MH1126	KADUS	Maharashtra Water Resources Department	18° 53' 23"	75° 14' 22"	1986	Krishna	Kamandula	Khed	III	Earthfill_Embankment	18.50	890	107000	2620000	893000	2260000	I	607.30
1115	MH09LH1127	KANADGAON	Maharashtra Water Resources Department	19° 36' 6"	75° 39' 52"	1986	Godavari	Local Nalla	Ambad	II	Earthfill_Embankment	10.85	2308.00	196000	2875000	1220000	2455000	I	626.00
1116	MH09LH1128	RAKSHASWADI BK	Maharashtra Water Resources Department	18° 31' 12"	74° 49' 56"	1986	Krishna	Local Nalla	Karjat	III	Earthfill_Embankment	12.27	840	87700	1280000	64000	1100000	I	660.00

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1117	MH09LH1129	TIKONDI (II)	Maharashtra Water Resources Department	17° 1' 36"	75° 35' 53"	1986	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	14.45	879.00	83000	2450000	928100	2203000	I	670.00
1118	MH09MH1130	LONI	Maharashtra Water Resources Department	19° 42' 30"	78° 9' 43"	1986	Godavari	Local Nalla	Kinwat	II	Earthfill_Embankment	22.6	1279.00	346000	9210000	1849000	8380000	I	759.00
1119	MH09MH1131	DEOGAON	Maharashtra Water Resources Department	20° 9' 48"	77° 55' 11"	1986	Godavari	Local Nalla	Ami	II	Earthfill_Embankment	15.91	840	119000	7160000	240000	6450000	I	764.00
1120	MH09MH1132	BHIRA (PICKUP)	Maharashtra Water Resources Department	18° 27' 45"	73° 23' 4"	1986	West Flowing Rivers from Tapi to Tadri	Bhira	Mangaon	III	Earthfill_Embankment	28	603	1013000	10021000	8080000	5500000	H	911.00
1121	MH09MH1133	SHIRPUR	Maharashtra Water Resources Department	19° 47' 59"	78° 17' 58"	1986	Godavari	Local Nalla	Kinwat	II	Earthfill_Embankment	28.4	1487.00	1460000	6054000	1650000	3801000	I	975.00
1122	MH09HH1134	TILLARI (MAIN)	Maharashtra Water Resources Department	15° 47' 20"	74° 18' 7"	1986	West Flowing Rivers from Tapi to Tadri	Tilari	Chandgad	III	Other	38.05	485	250000	106650000	9010000	85410000	I/H	1028.00
1123	MH09MH1135	ABHORA	Maharashtra Water Resources Department	19° 28' 27"	74° 16' 29"	1986	Tapi	Bhokad	Raver	III	Earthfill_Embankment	27.3	1235	600000	7440000	154000	6020000	I	1048.00
1124	MH09MH1136	DODDANALLA	Maharashtra Water Resources Department	17° 13' 2"	75° 31' 47"	1987	Krishna	Dodda Nallah	Jath	III	Earthfill_Embankment	16.2	1870	30000	7780000	2460000	6060000	I	1211.00
1125	MH09MH1137	NIMBAWADE	Maharashtra Water Resources Department	17° 28' 8"	74° 52' 20"	1986	Krishna	Gharkhada	Atpadi	III	Earthfill_Embankment	16.13	1070	198000	6674000	423000	5673000	I	1233.00
1126	MH09MH1138	KALYAN	Maharashtra Water Resources Department	19° 51' 6"	76° 1' 45"	1986	Godavari	Kalyan	Jalna	II	Earthfill_Embankment	16.49	1554.00	492000	15360000	533000	12220000	I	1315.00
1127	MH09MH1139	GIRIJA	Maharashtra Water Resources Department	20° 6' 0"	75° 20' 13"	1986	Godavari	Girija	Khultabad	II	Earthfill_Embankment	19.1	3060.00	70000	24500000	775000	21230000	I	1649.00
1128	MH09MH1140	KUNDLIKA	Maharashtra Water Resources Department	18° 57' 1"	76° 7' 18"	1986	Godavari	Kundlika	Kaij	II	Earthfill_Embankment	28.45	2391	2296000	46340000	6850000	37692000	I	2753.00
1129	MH09HH1141	KANHER	Maharashtra Water Resources Department	17° 44' 17"	73° 54' 57"	1986	Krishna	Vena	Satara	IV	Other	50.34	1955.00	6308000	286000000	18600	271680000	I/H	1778.00
1130	MH09MH1142	SINA	Maharashtra Water Resources Department	18° 49' 39"	74° 56' 51"	1986	Krishna	Sina	Karjat	III	Earthfill_Embankment	28.5	1580.00	681500	68160000	12834000	52300000	I	4450.00
1131	MH09HH1143	DHAM	Maharashtra Water Resources Department	20° 57' 23"	78° 27' 40"	1986	Godavari	Dham	Arvi	II	Earthfill_Embankment	33.55	1728	2737000	72450000	12410000	62500000	I	5416.60
1132	MH09MH1144	VASADARA	Maharashtra Water Resources Department	21° 30' 0"	73° 18' 0"	1986	Tapi	Patalganga	Nandurbar	III	Earthfill_Embankment	16.61	243	116000	1156000	250000	1000000	I	230.00
1133	MH09MH1145	TELHARA	Maharashtra Water Resources Department	20° 19' 45"	76° 20' 18"	1986	Godavari	Local Nalla	Chikhali	II	Earthfill_Embankment	16.56	395	2450000	2450000	580000	2230000	I	15.00
1134	MH09LH1146	BALGAWADE	Maharashtra Water Resources Department	17° 7' 49"	74° 42' 22"	1987	Krishna	Local Nalla	Tasgaon	III	Earthfill_Embankment	13.4	950.00	117110	1130000	1171000	1030000	I	50
1135	MH09LH1147	BERDA	Maharashtra Water Resources Department	21° 30' 44"	76° 58' 52"	1987	Tapi	Local Nalla	Melghat	III	Earthfill_Embankment	10.1	455	69000	987000	410000	974000	I	63.00
1136	MH09MH1148	SRIGAON	Maharashtra Water Resources Department	18° 39' 13"	73° 0' 14"	1987	West Flowing Rivers from Tapi to Tadri	Local Nala	Alibag	IV	Earthfill_Embankment	23.41	831	413000	3003000	386000	2953000	I	68.22
1137	MH09LH1149	KOLTHAN	Maharashtra Water Resources Department	19° 57' 40"	75° 23' 49"	1987	Godavari	Local Nalla	Aurangabad	II	Earthfill_Embankment	14.2	912	10000	709000	283000	659000	I	112.00
1138	MH09LH1150	GEORAI	Maharashtra Water Resources Department	19° 42' 19"	75° 29' 23"	1987	Godavari	Local Nalla	Paithan	II	Earthfill_Embankment	11.35	1242	83000	879000	344000	802000	I	143.00
1139	MH09MH1151	SHIRWADE	Maharashtra Water Resources Department	21° 20' 30"	74° 6' 17"	1987	Tapi	Rankapala	Nandurbar	III	Earthfill_Embankment	19.44	932	68670	1933000	76000	1845000	I	159.00
1140	MH09LH1152	PADMALAYA	Maharashtra Water Resources Department	20° 52' 13"	75° 43' 23"	1987	Tapi	Local Nalla	Erandol	II	Earthfill_Embankment	11.81	1140	129630	1053000	325200	961000	I	168.13
1141	MH09LH1153	MOHALI	Maharashtra Water Resources Department	18° 40' 55"	75° 54' 8"	1985	Godavari	Local Nalla	Beed	III	Earthfill_Embankment	11.45	1015	86500	1080000	408100	980000	I	189.53
1142	MH09LH1154	HAROLI	Maharashtra Water Resources Department	16° 58' 24"	74° 46' 31"	1987	Krishna	Local Nalla	K.Mahankal	III	Earthfill_Embankment	13.9	818.00	15000	1150000	137900	1040000	I	213.00

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1143	MH09MH1155	KONDAWAL	Maharashtra Water Resources Department	21° 30' 36"	74° 38' 8"	1987	Tapi	Local Nalla	Shahada	III	Earthfill_Embankment	18.8	450	1700000	1880000	52000	1700000	I	214.00
1144	MH09MH1156	PUNADI	Maharashtra Water Resources Department	17° 3' 51"	74° 37' 30"	1987	Krishna	Local Nalla	Tasgaon	III	Earthfill_Embankment	17	476	122000	1410000	290000	1290000	I	225.00
1145	MH09LH1157	SALIMBA	Maharashtra Water Resources Department	19° 1' 42"	76° 1' 41"	1987	Godavari	Local Nalla	Majalgaon	II	Earthfill_Embankment	12.89	1140	179000	1750000	580000	1605000	I	234.00
1146	MH09LH1159	SARWADI	Maharashtra Water Resources Department	19° 43' 6"	76° 12' 12"	1987	Godavari	Local Nalla	Jalna	II	Earthfill_Embankment	12.8	1393	111000	2270000	1050000	2080000	I	343.00
1147	MH09LH1160	GUGAWAD	Maharashtra Water Resources Department	16° 54' 26"	75° 9' 53"	1987	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	14.4	580	126000	1780000	395000	1590000	I	354.00
1148	MH09MH1161	MOTINALA	Maharashtra Water Resources Department	20° 59' 0"	74° 45' 0"	1987	Tapi	Motinala	Dhule	III	Earthfill_Embankment	19.03	373.00	1448000	1690000	50000	1450000	I	365.00
1149	MH09MH1162	GOLANGRI	Maharashtra Water Resources Department	18° 43' 53"	75° 38' 30"	1987	Godavari	Local Nalla	Beed	III	Earthfill_Embankment	15.22	1230	208000	1990000	610000	1630000	I	436.00
1150	MH09LH1163	BORGAON (SANGLI)	Maharashtra Water Resources Department	17° 0' 52"	74° 46' 15"	1987	Krishna	Local Nalla	K.Mahankal	III	Earthfill_Embankment	13.79	469	87000	1634000	510300	1470000	I	469
1151	MH09MH1164	WANDRI	Maharashtra Water Resources Department	19° 37' 8"	72° 56' 26"	1987	West Flowing Rivers from Tapi to Tadri	Wandri	Palghar	III	Earthfill_Embankment	28.27	1372	1206000	37110000	443800	35938000	I/H	567.00
1152	MH09MH1165	PRATAPPUR	Maharashtra Water Resources Department	17° 8' 25"	75° 4' 18"	1987	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	16.9	824	97000	1670000	498000	1430000	I	657
1153	MH09LH1166	WALTHAN	Maharashtra Water Resources Department	20° 55' 22"	75° 4' 14"	1987	Tapi	Local Nalla	Chalisingaon	II	Earthfill_Embankment	14.15	1734	237310	2176000	620000	1698000	I	710.00
1154	MH09LH1167	LABHANSARAD	Maharashtra Water Resources Department	20° 26' 24"	79° 3' 30"	1987	Godavari	Labhansarad	Varora	II	Earthfill_Embankment	12	1782	276000	8220000	355000	7351000	I	774.00
1155	MH09MH1168	KAKANI	Maharashtra Water Resources Department	20° 51' 18"	74° 25' 24"	1987	Tapi	Umrad	Sakri	III	Earthfill_Embankment	21.6	780	204000	2570000	70000	2040000	I	782.00
1156	MH09MH1169	CHOUGAON	Maharashtra Water Resources Department	21° 50' 0"	74° 34' 0"	1987	Tapi	Hirasana Nalla	Dhule	III	Earthfill_Embankment	21.54	550	563000	6320000	120000	5650000	I	938.00
1157	MH09MH1170	DEVARI	Maharashtra Water Resources Department	20° 53' 55"	75° 35' 28"	2002	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	15.6	1199	427600	3472000	760000	2642000	I	632.94
1158	MH09MH1171	AMBIDUMALA	Maharashtra Water Resources Department	19° 15' 58"	74° 6' 53"	1987	Godavari	Kaluriver	Sangamner	III	Earthfill_Embankment	28.8	1145	434120	4390000	510000	4070000	I	1093.00
1159	MH09MH1172	RAIGAVAN	Maharashtra Water Resources Department	18° 28' 44"	76° 15' 29"	1987	Godavari	Murud Nalla	Latur	III	Earthfill_Embankment	13.83	1725	145320	12700000	4920000	11260000	I	1411.00
1160	MH09HH1173	DHAMNI (SURYA)	Maharashtra Water Resources Department	19° 55' 20"	73° 3' 31"	1990	West Flowing Rivers from Tapi to Tadri	Surya	Jawhar	III	Other	58.08	623	1270000	285310000	17760000	276350000	I	2696.00
1161	MH09HH1174	MAJALGAON	Maharashtra Water Resources Department	19° 9' 38"	76° 11' 6"	1987	Godavari	Sindphana	Majalgaon	II	Other	31.19	6488	13410000	453640000	78130000	311340000	I/H	14500.00
1162	MH09LH1175	WARWANDI	Maharashtra Water Resources Department	19° 42' 6"	75° 24' 47"	1987	Godavari	Local Nalla	Paithan	II	Earthfill_Embankment	14	980	225000	1752000	600000	1555000	I	348.65
1163	MH09MH1176	SULIPADA	Maharashtra Water Resources Department	21° 9' 7"	73° 50' 25"	1987	Tapi	Local Nalla	Nawapur	III	Earthfill_Embankment	17.03	531	178000	1850000	40000	1810000	I	230.00
1164	MH09MH1177	KHANAPUR (KOLHAPUR)	Maharashtra Water Resources Department	16° 5' 22"	74° 10' 37"	1988	Krishna	Local Nalla	Ajara	III	Earthfill_Embankment	21.35	240	95000	840000	167000	820000	I	36.00
1165	MH09LH1178	GHORPADI	Maharashtra Water Resources Department	17° 11' 16"	74° 58' 59"	1988	Krishna	Local Nalla	K.Mahankal	III	Earthfill_Embankment	13.62	390.00	64000	1500000	573000	1280000	I	390.00
1166	MH09LH1179	JUTPANI	Maharashtra Water Resources Department	21° 30' 32"	76° 55' 35"	1988	Tapi	Local Nalla	Dharni	III	Earthfill_Embankment	12	715	93000	1196000	415000	1156000	I	77.00
1167	MH09MH1180	MOGARDA	Maharashtra Water Resources Department	21° 26' 4"	76° 56' 13"	1988	Tapi	Local Nalla	Dharur	III	Earthfill_Embankment	14.55	438	145000	1310000		1310000	I	98
1168	MH09MH1181	DIWALWADI	Maharashtra Water Resources Department	16° 43' 33"	73° 44' 22"	1988	West Flowing Rivers from Tapi to Tadri	Local Nalla	Rajapur	III	Earthfill_Embankment	28	673	730000	3538000	468000	3511000	I	89.00

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1169	MH09LH1182	MOGARDA	Maharashtra Water Resources Department	21° 31' 0"	76° 55' 0"	1988	Tapi	Local Nalla	Dharni	III	Earthfill_Embankment	14.55	438	145000	1650000	418100	1600000	I	98.00
1170	MH09LH1183	BORDA	Maharashtra Water Resources Department	19° 58' 49"	78° 49' 56"	1988	Godavari	Local Nalla	Wani	II	Earthfill_Embankment	12.41	759	130000	2080000	505000	2000000	I	101.00
1171	MH09LH1184	RUI	Maharashtra Water Resources Department	18° 8' 8"	76° 7' 16"	1988	Godavari	Rui	Osmanabad	III	Earthfill_Embankment	11.75	2450	37000	8941000	4722000	8605000	I	110
1172	MH09MH1185	LONI	Maharashtra Water Resources Department	20° 9' 35"	75° 14' 28"	1988	Godavari	Local Nalla	Kannad	II	Earthfill_Embankment	16	407.00	346000	860000	29000	850000	I	114.00
1173	MH09LH1186	GAMBHARI	Maharashtra Water Resources Department	21° 30' 39"	76° 48' 23"	1988	Tapi	Local Nalla	Dharni	III	Earthfill_Embankment	11.6	720	106000	1527000	438000	1417000	I	119.00
1174	MH09MH1187	SHEKAPUR	Maharashtra Water Resources Department	20° 27' 16"	75° 59' 38"	1988	Godavari	Local Nalla	Buldana	II	Earthfill_Embankment	15.8	815	182000	1275000	360000	1210000	I	124.00
1175	MH09LH1188	DHARUR	Maharashtra Water Resources Department	21° 11' 17"	77° 3' 22"	1988	Tapi	Local Nalla	Akot	III	Earthfill_Embankment	12.92	1038	110000	930000	399000	850000	I	146.00
1176	MH09LH1189	SALGARA	Maharashtra Water Resources Department	18° 43' 47"	77° 26' 43"	1988	Godavari	Local Nalla	Mukhed	II	Earthfill_Embankment	11.2	885.00	90000	1242000	412000	1149000	I	163.00
1177	MH09LH1190	ANCHARWADI-II	Maharashtra Water Resources Department	20° 11' 44"	76° 13' 7"	1988	Godavari	Local Nalla	Deulgaon Raja	II	Earthfill_Embankment	14.4	795	148000	1450000	375000	1333000	I	222.3
1178	MH09MH1191	DIGHI-2	Maharashtra Water Resources Department	21° 18' 40"	75° 8' 22"	1988	Tapi	Local Nalla	Pachora	II	Earthfill_Embankment	18.87	1611	150000	164000	255000	84000	I	225.00
1179	MH09MH1192	NANDORA	Maharashtra Water Resources Department	21° 5' 50"	78° 51' 45"	1988	Godavari	Local Nalla	Hingna	II	Earthfill_Embankment	18.8	534	257000	2573000	45000	2448000	I	231.00
1180	MH09LH1193	KUNDALI	Maharashtra Water Resources Department	18° 43' 22"	73° 23' 45"	1986	Krishna	Kundali	Mawal	III	Earthfill_Embankment	38.6	205.00	90000	7140000	318000	6430000	I	255.00
1181	MH09MH1194	GHORDARI	Maharashtra Water Resources Department	19° 51' 31"	76° 42' 41"	1988	Godavari	Local Nalla	Hingoli	II	Earthfill_Embankment	15.62	457.00	119260	2646000	500000	2462000	I	323.00
1182	MH09LH1195	KHIRDI	Maharashtra Water Resources Department	20° 6' 40"	75° 2' 6"	1988	Godavari	Local Nalla	Vaijapur	II	Earthfill_Embankment	12	1874	165000	2950000	1250000	2610000	I	592.00
1183	MH09MH1196	KURHAL	Maharashtra Water Resources Department	20° 0' 0"	77° 0' 30"	1988	Tapi	Khanday	Malegaon	II	Earthfill_Embankment	15.89	464	130000	3570000	830000	3070000	I	801.00
1184	MH09MH1197	KHEKARANALLA	Maharashtra Water Resources Department	21° 32' 20"	78° 56' 49"	1988	Godavari	Khekara Nalla	Savner	II	Earthfill_Embankment	24.5	330	306000	26130000	5566000	23810000	I	1343.00
1185	MH09MH1198	KALISARAR	Maharashtra Water Resources Department	21° 10' 25"	80° 27' 11"	1988	Godavari	kalisar	Salekasa	II	Other	25.30	929	697000	28518000	6500000	26044000	I	1835.00
1186	MH09MH1199	WADI	Maharashtra Water Resources Department	21° 27' 7"	78° 50' 11"	1988	Tapi	Dibri	Shirpur	III	Earthfill_Embankment	15.15	436	133000	1480000	40000	1340000	I	320.00
1187	MH09MH1200	KOREGAON (SOLAPUR)	Maharashtra Water Resources Department	18° 25' 16"	75° 45' 26"	1988	Krishna	Koregaon	Barshi	III	Earthfill_Embankment	21.64	437.44	235000	2408000	9500000	2350000	I	335.00
1188	MH09MH1201	LODHARE	Maharashtra Water Resources Department	20° 16' 0"	74° 55' 7"	1988	Tapi	Local Nalla	Shahada	III	Earthfill_Embankment	20.48	870	274000	3050000	62000	2740000	I	832.00
1189	MH09LH1202	WAGHEVABULGAON	Maharashtra Water Resources Department	18° 44' 37"	75° 49' 48"	1988	Godavari	Local Nalla	Kajj	III	Earthfill_Embankment	12.77	1320	229000	4853000	2008000	3742000	I	691.60
1190	MH09LH1203	BORJAWALA	Maharashtra Water Resources Department	20° 43' 22"	76° 22' 11"	1988	Tapi	Local Nalla	Khamgaon	II	Earthfill_Embankment	12.42	840	10300	1030000	54000	920000	I	219.50
1191	MH09MH1204	CHORGEWADI	Maharashtra Water Resources Department	16° 4' 47"	73° 43' 24"	1989	West Flowing Rivers from Tapi to Tadri	Local Nala	Orosbudruk	III	Earthfill_Embankment	18.8	1052	260000	3214000	2100000	3200000	I	55.59
1192	MH09MH1205	PASHANE	Maharashtra Water Resources Department	19° 6' 40"	73° 19' 25"	1989	West Flowing Rivers from Tapi to Tadri	Local Nala	Karjat	III	Earthfill_Embankment	24.16	372	226000	2987000	296200	2753000	I	72.40
1193	MH09LH1206	NANDGAON	Maharashtra Water Resources Department	19° 23' 9"	78° 4' 4"	1989	Godavari	Local Nalla	Kinwat	II	Earthfill_Embankment	11.74	1154.00	178000	1541000	497000	1496000	I	78.00
1194	MH09LH1207	UMRALE	Maharashtra Water Resources Department	20° 15' 11"	73° 45' 49"	1989	Godavari	Local Nalla	Dindori.	III	Earthfill_Embankment	10.7	640	285040	1111000	265600	1087000	I	98.66

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1195	MH09MH1208	THOSEGHAR	Maharashtra Water Resources Department	17° 36' 9"	73° 52' 31"	1989	Krishna	Tarali	Satara	IV	Earthfill_Embankment	18.05	259.00	52000	1911000	276000	1844000	I	113.00
1196	MH09MH1209	KARANJIWANE	Maharashtra Water Resources Department	16° 21' 19"	74° 13' 26"	1989	Krishna	Local Nalla	Kagal	III	Earthfill_Embankment	21	495	155000	1510000	216000	1440000	I	124.00
1197	MH09MH1210	PARUNDE	Maharashtra Water Resources Department	19° 8' 26"	73° 49' 25"	1989	Krishna	Local Nalla	Junnar	III	Earthfill_Embankment	20.02	345	54000	85000	160000	85000	I	146.00
1198	MH09MH1211	BHAKUCHIWADI	Maharashtra Water Resources Department	17° 21' 31"	74° 32' 56"	1989	Krishna	Local Nalla	Khanapur.	III	Earthfill_Embankment	19.7	1770	37000	7390000	1088000	5700000	I	150.00
1199	MH09LH1212	GAWANDGAON	Maharashtra Water Resources Department	20° 24' 59"	76° 45' 59"	1989	Tapi	Local Nalla	Patur	II	Earthfill_Embankment	14.51	660	88800	1120000	480000	1050000	I	164.54
1200	MH09MH1213	ASOLAGAVHA	Maharashtra Water Resources Department	20° 9' 38"	77° 30' 30"	1989	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	19.54	422	196000	2070000	433000	1970000	I	193.00
1201	MH09MH1214	KODE	Maharashtra Water Resources Department	16° 38' 22"	73° 52' 23"	1989	Krishna	Local Nalla	Gaganbawada	III	Earthfill_Embankment	24.77	530	295000	6060000	817000	5940000	I	234.00
1202	MH09MH1215	ANTRI (BK)	Maharashtra Water Resources Department	17° 2' 22"	74° 4' 39"	1989	Krishna	Local Nalla	Shirala	IV	Earthfill_Embankment	22.79	907	193000	2820000	570000	2640000	I	235.00
1203	MH09MH1216	WALEN	Maharashtra Water Resources Department	18° 34' 19"	73° 30' 30"	1989	Krishna	Walki	Mulshi	III	Earthfill_Embankment	20.75	410	132000	5089000	570000	5069000	I	283.00
1204	MH09MH1217	TAKAVE	Maharashtra Water Resources Department	17° 4' 51"	74° 6' 41"	1989	Krishna	Local Nalla	Shirala	IV	Earthfill_Embankment	24.81	837.00	309000	2970000	407000	2720000	I	284.00
1205	MH09HH1218	YEWATI MASOLI	Maharashtra Water Resources Department	17° 10' 0"	74° 1' 4"	1989	Krishna	Yeoti Nalla	Karad	IV	Earthfill_Embankment	36	973	563000	7300000	882000	7050000	I	935.00
1206	MH09LH1219	ALSUND	Maharashtra Water Resources Department	17° 12' 5"	74° 29' 30"	1989	Krishna	Local Nalla	Khanapur.	III	Earthfill_Embankment	13.98	771	114000	1402000	503000	1229000	I	332.00
1207	MH09MH1220	THANGAON	Maharashtra Water Resources Department	19° 42' 5"	73° 55' 22"	1989	Godavari	Local Nalla	Sinnar.	III	Earthfill_Embankment	18.71	260	261000	1424000	280000	1224000	I	345.00
1208	MH09MH1221	NALEGAON	Maharashtra Water Resources Department	20° 10' 31"	73° 42' 44"	1989	Godavari	Local Nalla	Dindori.	III	Earthfill_Embankment	19.57	640	382210	2258000	372400	2219000	I	534
1209	MH09MH1222	CHINCHANI (AMBAK)	Maharashtra Water Resources Department	17° 11' 37"	74° 20' 4"	1989	Krishna	Local Nalla	Khanapur.	III	Earthfill_Embankment	17.46	1447	30000	4330000	1037000	3980000	I	628.00
1210	MH09MH1223	GIRZANI	Maharashtra Water Resources Department	17° 51' 29"	74° 58' 31"	1989	Krishna	Local Nalla	Malshiras	III	Earthfill_Embankment	17.00	385	63000	1550000	590000	1460000	I	657.00
1211	MH09MH1224	KAZIKANBAS	Maharashtra Water Resources Department	17° 43' 46"	76° 17' 42"	1989	Krishna	Local Nalla	Akkalkot	III	Earthfill_Embankment	20	805	357000	4030980	662500	3567990	I	692.15
1212	MH09MH1225	AGNAWATI	Maharashtra Water Resources Department	20° 29' 27"	75° 12' 1"	1989	Tapi	Anpavanti	Pachora	II	Earthfill_Embankment	16.04	3540	317000	3740000	1200000	2760000	I	951.00
1213	MH09HH1226	DUDHAGANGA	Maharashtra Water Resources Department	21° 39' 30"	79° 17' 39"	1999	Krishna	Dudhaganga	Radhanagari	III	Other	75	1280	150000	719120000	25360000	679110000	I/H	2247
1214	MH09MH1227	KHAIRI	Maharashtra Water Resources Department	18° 36' 19"	75° 26' 6"	1989	Krishna	Khar	Mahal	III	Earthfill_Embankment	18.91	1210.00	54000	15110000	492000	13743000	I	1962.00
1215	MH09MH1228	LOWER TERNA (MAKNI)	Maharashtra Water Resources Department	18° 1' 43"	76° 25' 47"	1989	Godavari	Tirna	Omerga	III	Other	25.6	3910	1174000	121188000	28110000	91221000	I	10700.00
1216	MH09HH1229	TOTLADOH	Maharashtra Water Resources Department	21° 39' 32"	79° 13' 55"	1989	Godavari	Pench	Ramtek	II	Earthfill_Embankment	74.5	3061	972000	1166930000	77710000	1016930000	H	12072
1217	MH09MH1230	SHIVSAGAR	Maharashtra Water Resources Department	17° 24' 12"	73° 45' 6"	1989	Krishna	Ramnagar Nalla	Lonawala	II	Other	25.7	511	62000	1810000	325890	1540000	O	70.00
1218	MH09MH1231	HALDANI	Maharashtra Water Resources Department	21° 8' 39"	73° 57' 55"	1989	Tapi	Local Nalla	Nawapur	III	Earthfill_Embankment	19.42	1230	332000	3620000	62000	3520000	I	410.00
1219	MH09LH1232	MATLA	Maharashtra Water Resources Department	20° 24' 1"	76° 6' 14"	1989	Godavari	Local Nalla	Buldana	II	Earthfill_Embankment	12.93	530	1400000	1400000	43320	1280000	I	225.10
1220	MH09LH1233	KARLI	Maharashtra Water Resources Department	20° 14' 39"	77° 37' 33"	1990	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	14.8	292	80530	1035000	223000	987000	I	94.00

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1221	MH09MH1234	SHIVDAV	Maharashtra Water Resources Department	16° 14' 16"	73° 47' 14"	1990	West Flowing Rivers from Tapi to Tadri	Local Nala	Kankavali	III	Earthfill_Embankment	24.8	264	326000	2687000	224060	2648000	I	113.31
1222	MH09MH1235	HADASHI I	Maharashtra Water Resources Department	18° 36' 8"	73° 31' 18"	1990	Krishna	Walki	Mulshi	III	Earthfill_Embankment	21.83	720	288000	3050000	420000	2970000	I	181.00
1223	MH09MH1236	RAJURA	Maharashtra Water Resources Department	19° 46' 56"	79° 22' 8"	1978	Tapi	Local Nalla	Kalamb	III	Earthfill_Embankment	18.75	524	148000	2290000	49400	2190000	I	196.00
1224	MH09MH1237	KHED	Maharashtra Water Resources Department	19° 39' 2"	73° 41' 57"	1990	Godavari	Local Nalla	Igatpuri	III	Earthfill_Embankment	19.01	417	208540	3797000	527000	3716000	I	216.00
1225	MH09MH1238	VISARWADI	Maharashtra Water Resources Department	18° 19' 13"	77° 9' 4"	1990	Tapi	Local Nalla	Nawapur	III	Earthfill_Embankment	20.55	655	298000	6810000	470000	6520000	I	368.60
1226	MH09MH1239	GHODAMBE	Maharashtra Water Resources Department	20° 30' 40"	73° 44' 53"	1990	Tapi	Local Nalla	Surgana	III	Earthfill_Embankment	18.56	451	164000	2220000	478080	2010000	I	431.00
1227	MH09MH1240	RAMESHWAR	Maharashtra Water Resources Department	20° 36' 41"	74° 9' 29"	1990	Tapi	Kokani	Kalwan	III	Earthfill_Embankment	17	960	235000	2020000	494010	1450000	I	462.00
1228	MH09LH1241	DHAMANGAON BADHE	Maharashtra Water Resources Department	20° 12' 39"	76° 30' 20"	1990	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	13.6	1080	137000	2960000	1051000	2690000	I	467.00
1229	MH09HH1242	PATGAON	Maharashtra Water Resources Department	16° 7' 29"	73° 56' 51"	1990	Krishna	Vedganga	Bhudargad	III	Earthfill_Embankment	39.19	1101.5	6802000	105242000	10700200	104770000	I/H	499.71
1230	MH09MH1243	KAYANKANDA	Maharashtra Water Resources Department	20° 53' 20"	74° 24' 21"	1990	Tapi	Local Nalla	Sakri	III	Earthfill_Embankment	17.34	594	193000	2220000	48000	1850000	I	557.00
1231	MH09MH1244	NAGTHANA	Maharashtra Water Resources Department	21° 33' 6"	78° 15' 38"	1990	Godavari	Chudamani	Warud	III	Earthfill_Embankment	17.3	1670	261000	2250000	630000	1707000	I	791.22
1232	MH09HH1245	KASARI	Maharashtra Water Resources Department	16° 51' 20"	73° 47' 36"	1990	Krishna	Kasari river	Shahuwadi	III	Earthfill_Embankment	44.24	297	97000	78565000	534000	77965000	I	680
1233	MH09MH1246	ARSOLI	Maharashtra Water Resources Department	18° 26' 12"	75° 43' 20"	1990	Krishna	Local Nalla	Bhoom	III	Earthfill_Embankment	23.3	6561	559000	9231000	1760000	7922000	I	931
1234	MH09MH1247	MOGHA	Maharashtra Water Resources Department	18° 43' 2"	77° 1' 13"	1990	Godavari	Local Nalla	Ahmedpur	II	Earthfill_Embankment	17.4	1444.00	311000	7892000	2280000	6971000	I	1049
1235	MH09MH1248	VARDAWAD WADI	Maharashtra Water Resources Department	20° 0' 17"	74° 35' 21"	1990	Tapi	Shakhari	Nandgaon	III	Earthfill_Embankment	18.2	203	176140	1280000	309960	1220000	I	1138.00
1236	MH09MH1249	ADOL	Maharashtra Water Resources Department	20° 6' 0"	76° 58' 56"	1990	Godavari	Adola	Malegaon	II	Earthfill_Embankment	18.47	1725	479000	15030000	3141000	12890000	I/S	1274.00
1237	MH09MH1250	MANDWADWADI	Maharashtra Water Resources Department	20° 0' 17"	74° 35' 20"	1990	Tapi	Shankambari	Nandgaon	III	Earthfill_Embankment	18.2	323	176140	1280000	309960	1220000	I	1939
1238	MH09MH1251	CHIKHALGI	Maharashtra Water Resources Department	17° 17' 22"	75° 25' 7"	1990	Krishna	Dodda	Mangalwedha	III	Earthfill_Embankment	18.19	1290	8740000	8740000	458000000	5950000	I	1965.50
1239	MH09HH1252	SHAHANOOR	Maharashtra Water Resources Department	21° 28' 39"	77° 5' 55"	1990	Tapi	Shahanoor	Achalpur	III	Earthfill_Embankment	56.45	828	3446000	47850000	2970000	46040000	I/S	2406.00
1240	MH09MH1253	LOWER WUNNA (NAND)	Maharashtra Water Resources Department	20° 43' 35"	79° 7' 0"	1990	Godavari	Nand	Umred	II	Earthfill_Embankment	16.25	2513	1833000	62182000	21642000	53182000	I	5238.00
1241	MH09LH1254	VISHNUPURI	Maharashtra Water Resources Department	19° 6' 24"	77° 17' 38"	1990	Godavari	Godavari	Nanded	III	Other	29.5	321	100700	8355000	10678000	8079000	I	33975.00
1242	MH09MH1255	JAWALA	Maharashtra Water Resources Department	20° 2' 42"	77° 6' 1"	1990	Godavari	Local Nalla	Risod	II	Earthfill_Embankment	15.32	270	70000	1168000	515800	1090000	I	125.05
1243	MH09LH1256	KATAWADA	Maharashtra Water Resources Department	20° 14' 35"	76° 20' 3"	1990	Godavari	Local Nalla	Chikhali	II	Earthfill_Embankment	13.03	650	1860000	1870000	63000	1700000	I	1.80
1244	MH09HH1257	NANDKHED	Maharashtra Water Resources Department	20° 25' 22"	79° 13' 21"	1990	Tapi	Local Nalla	Mangrulpir	II	Earthfill_Embankment	30.36	730	166000	1500000	37730	1390000	I	204.09
1245	MH09MH1258	CHALKEWADI	Maharashtra Water Resources Department	17° 11' 49"	74° 0' 44"	1991	Krishna	Local Nalla	Patan.	IV	Earthfill_Embankment	21.53	366	143000	798000	1540000	780000	I	39.00
1246	MH09MH1259	PUNADE	Maharashtra Water Resources Department	18° 50' 16"	73° 2' 0"	1991	West Flowing Rivers from Tapi to Tadri	Local Nala	Uran	III	Earthfill_Embankment	28.46	312	133200	1720000	190000	1710000	I	46.35

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1247	MH09MH1260	ASURDE	Maharashtra Water Resources Department	17° 21' 46"	73° 30' 57"	1991	West Flowing Rivers from Tapi to Tadri	Local Nala	Chiplun	IV	Earthfill_Embankment	22.6	340	311000	1850000	260000	1830000	I	46.5
1248	MH09LH1261	WALKESHWAR	Maharashtra Water Resources Department	20° 58' 9"	79° 58' 34"	1991	Godavari	Local Nalla	Nagpur	II	Earthfill_Embankment	10.5	1422		2131000	96350	2074000	I	124.91
1249	MH09MH1262	OTURVAGHADARA	Maharashtra Water Resources Department	19° 16' 28"	74° 1' 9"	1991	Krishna	Ramnagar Nalla	Junnar	III	Earthfill_Embankment	15.48	402	129220	850000	140000	850000	I	127.28
1250	MH09MH1263	SHIVANI	Maharashtra Water Resources Department	17° 0' 40"	74° 7' 9"	1991	Krishna	Local Nalla	Shirala	III	Earthfill_Embankment	16.23	1014.00	487000	1690000	380000	1510000	I	132.00
1251	MH09MH1264	TALOSHI	Maharashtra Water Resources Department	19° 40' 35"	73° 36' 39"	1991	Godavari	Local Nalla	Igatpuri	III	Earthfill_Embankment	20.75	317	257670	1400000	184600	1350000	I	138.00
1252	MH09LH1265	SURABARDI	Maharashtra Water Resources Department	21° 9' 30"	78° 56' 9"	1991	Godavari	Local Nalla	Hingana	II	Earthfill_Embankment	11.74	945		2365000	75390	2285000	I	140.04
1253	MH09MH1266	GHONSHI	Maharashtra Water Resources Department	18° 31' 17"	77° 9' 26"	1991	Godavari	Local Nalla	Jalkot	II	Earthfill_Embankment	15.55	820.00	103000	1243000	116000	1161000	I	150.00
1254	MH09MH1267	DATTAPUR	Maharashtra Water Resources Department	20° 24' 29"	78° 19' 16"	1991	Godavari	Local Nalla	Kalamb	II	Earthfill_Embankment	15.18	404	2145000	1690000	39800	1600000	I	154.00
1255	MH09LH1268	BHURIKAVATHE	Maharashtra Water Resources Department	17° 39' 7"	76° 24' 24"	1991	Krishna	Local Nalla	Akkalkot	II	Earthfill_Embankment	14.8	915	179000	1982000	5800000	1784000	I	161.62
1256	MH09LH1269	GAULANE	Maharashtra Water Resources Department	19° 54' 50"	73° 43' 9"	1991	Godavari	Local Nalla	Nashik	III	Earthfill_Embankment	14.76	601	526810	1043000	250000	930000	I	200.30
1257	MH09MH1270	SAWANGIMALI -1	Maharashtra Water Resources Department	20° 10' 33"	76° 26' 11"	1991	Godavari	Local Nalla	Sindkhed Raja	II	Earthfill_Embankment	18.65	403	173000	1730000	313000	1623000	I	214.00
1258	MH09MH1271	JAHRUR	Maharashtra Water Resources Department	18° 36' 2"	77° 26' 38"	1991	Godavari	Local Nalla	Mukhed	II	Earthfill_Embankment	15.02	939	152000	1470000	1156000	1332000	I	231.00
1259	MH09MH1272	ADARE	Maharashtra Water Resources Department	17° 27' 39"	73° 34' 12"	1991	West Flowing Rivers from Tapi to Tadri	Local Nala	Chiplun	IV	Earthfill_Embankment	29.8	445	547000	3424000	250000	3289000	I	242.81
1260	MH09LH1273	KUNJUR-II	Maharashtra Water Resources Department	20° 42' 15"	74° 59' 30"	1991	Tapi	Local Nalla	Chalisgaon	III	Earthfill_Embankment	10.98	1290	108690	1100000	507600	1010000	I	243
1261	MH09MH1274	PENDHARI	Maharashtra Water Resources Department	21° 21' 42"	79° 5' 27"	1991	Godavari	Pendhari	Parsivni	II	Earthfill_Embankment	16	470	134000	2920000	554000	2560000	I	244.00
1262	MH09MH1275	KHAIRE	Maharashtra Water Resources Department	18° 2' 44"	73° 20' 28"	1991	West Flowing Rivers from Tapi to Tadri	Local Nala	Mahad	IV	Earthfill_Embankment	28.09	253	215000	2154000	275000	2021000	I/S	339
1263	MH09MH1276	KUTTARWADI	Maharashtra Water Resources Department	19° 13' 54"	74° 13' 47"	1991	Godavari	Kinhariver	Pathardi	III	Earthfill_Embankment	15.52	1600	108020	1814000	360000	1470000	I	550
1264	MH09MH1277	FONDSHIRAS	Maharashtra Water Resources Department	17° 55' 32"	74° 47' 4"	1991	Krishna	Local Nalla	Malshiras	III	Earthfill_Embankment	16.03	430	13000	2920000	1050000	2390000	I	725
1265	MH09MH1278	VIDRUPA	Maharashtra Water Resources Department	19° 53' 14"	76° 18' 58"	1991	Godavari	Vidrupa	Shindkhed Raja	II	Earthfill_Embankment	16.36	690	249620	4566000	176000	3411000	I	920.00
1266	MH09LH1279	TERVANMEDHE	Maharashtra Water Resources Department	o . .	o . .		Area of Inland Drainage in Rajasthan	Mod Nadi	Sambalpur	NA	Earthfill_Embankment								
1267	MH09MH1280	LAMKANI	Maharashtra Water Resources Department	21° 5' 30"	74° 32' 18"	1991	Tapi	Panzara	Dhule	III	Earthfill_Embankment	19	1086	223000	2850000	106000	2230000	I	1820.00
1268	MH09MH1281	TITHAWALI	Maharashtra Water Resources Department	16° 34' 14"	73° 41' 4"	1992	West Flowing Rivers from Tapi to Tadri	Local Nala	Vaibhavwadi	III	Earthfill_Embankment	18.1	225	107000	1733000	1210000	1723000	I	34.17
1269	MH09MH1282	NAGYASAKYA	Maharashtra Water Resources Department	20° 6' 41"	75° 2' 5"	1992	Tapi	Panzan	Malegaon	III	Earthfill_Embankment	23.09	1440.00	292000	15560000	2993000	11240000	I	51.55
1270	MH09MH1283	PEDGAON	Maharashtra Water Resources Department	19° 49' 2"	77° 14' 21"	1992	Godavari	Local Nalla	Hingoli	II	Earthfill_Embankment	15.58	202	127000	972200	239800	912000	I	90.67
1271	MH09MH1284	KHIRAD	Maharashtra Water Resources Department	20° 25' 3"	74° 4' 56"	1992	Tapi	Local Nalla	Kalwan	III	Earthfill_Embankment	19.99	230	132410	1400000	235800	1330000	I	123
1272	MH09MH1285	NANDURDE	Maharashtra Water Resources Department	21° 30' 4"	74° 50' 40"	1992	Tapi	Local Nalla	Shirpur	III	Earthfill_Embankment	21.06	545	360000	3880000	13000	3600000	I	130

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1273	MH09MH1286	SANAMTEMB	Maharashtra Water Resources Department	15° 59' 2"	73° 53' 43"	1992	West Flowing Rivers from Tapi to Tadri	Local Nala	Sawantwadi	III	Earthfill_Embankment	21.3	670	67000	2450000	1700000	2390000	I	181.71
1274	MH09MH1287	CHINCHWAD	Maharashtra Water Resources Department	20° 5' 10"	73° 28' 30"	1992	Godavari	Local Nalla	Peint	III	Earthfill_Embankment	21.3	374	154000	1651000	38000	1630000	I	183.29
1275	MH09LH1288	METHI	Maharashtra Water Resources Department	21° 12' 57"	74° 37' 43"	1992	Tapi	Local Nalla	Sindkheda	III	Earthfill_Embankment	10	2200	82000	980000	210000	840000	I	192
1276	MH09MH1289	VIHIRGAON	Maharashtra Water Resources Department	20° 14' 5"	78° 38' 13"	1992	Godavari	Local Nalla	Ralegaon	II	Earthfill_Embankment	15.54	930	317000	3179000	989000	3040000	I	226.00
1277	MH09LH1290	PIMPALGAON	Maharashtra Water Resources Department	20° 40' 38"	74° 44' 12"	1992	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	10.06	540	58390	9000000	450000	820000	I	238
1278	MH09LH1291	HATOLA	Maharashtra Water Resources Department	20° 30' 4"	77° 11' 52"	1992	Tapi	Local Nalla	Barshi Takali	II	Earthfill_Embankment	13.45	555	164000	2530000	470000	2230000	I	288.00
1279	MH09MH1292	KHOPAD	Maharashtra Water Resources Department	17° 32' 32"	73° 27' 37"	1992	West Flowing Rivers from Tapi to Tadri	Local Nala	Chiplun	IV	Earthfill_Embankment	20.3	210	216000	1863000	263000	1541000	I	356
1280	MH09LH1293	PIMPALKOTA BHOLANE	Maharashtra Water Resources Department	20° 55' 10"	74° 59' 0"	1992	Tapi	Local Nalla	Parola	III	Earthfill_Embankment	11.93	1350	138110	2410000	980000	2092000	I	435
1281	MH09LH1294	DAFALAPUR	Maharashtra Water Resources Department	16° 59' 21"	75° 4' 6"	1992	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	12.8	930	72000	1390000	520000	1180000	I	436.00
1282	MH09MH1295	MORZALWADI	Maharashtra Water Resources Department	18° 56' 21"	75° 26' 10"	1992	Godavari	Local Nalla	Shirur.	III	Earthfill_Embankment	15.4	470	106000	1470000	380000	1310000	I	530.00
1283	MH09MH1296	UTHALA	Maharashtra Water Resources Department	19° 6' 0"	75° 52' 0"	1992	Godavari	Uthala	Shirur.	III	Earthfill_Embankment	16.28	1270	435000	8170000	1910000	7521000	I	1042.00
1284	MH09MH1297	SAKOL	Maharashtra Water Resources Department	18° 18' 20"	76° 53' 55"	1992	Godavari	Sakol	Udgir	II	Earthfill_Embankment	17.65	1425	371000	12686000	4257000	10946000	I	1154
1285	MH09MH1298	TONDAPUR	Maharashtra Water Resources Department	21° 28' 33"	75° 13' 29"	1992	Tapi	Khadki Nalla	Jamner	II	Earthfill_Embankment	21.25	1980	484000	6290000	1490000	4630000	I	1332.00
1286	MH09MH1299	VYGHRA NALLA	Maharashtra Water Resources Department	20° 47' 51"	76° 3' 11"	1992	Tapi	Local Nalla	Motala	II	Earthfill_Embankment	15.14	1718	84000	8400000	392000	7140000	I	1063.00
1287	MH09MH1300	DABACHIWADI	Maharashtra Water Resources Department	16° 6' 31"	73° 41' 14"	1993	West Flowing Rivers from Tapi to Tadri	Local Nala	Kudal	III	Earthfill_Embankment	15.79	1135	288000	2441000	1640000	2421000	I	38.07
1288	MH09MH1301	DHAUR	Maharashtra Water Resources Department	20° 11' 54"	73° 39' 44"	1993	Godavari	Local Nalla	Dindori	III	Earthfill_Embankment	16.07	772	553215	1720000	361000	1692000	I	54.38
1289	MH09MH1302	DARYACHEVADGAON	Maharashtra Water Resources Department	16° 35' 47"	74° 13' 40"	1993	Krishna	Local Nalla	Karveer	III	Earthfill_Embankment	23.59	245	126600	851000	111500	740000	I	59.22
1290	MH09MH1303	MARKAND PIMPRI	Maharashtra Water Resources Department	20° 24' 0"	72° 55' 0"	1993	Tapi	Markhand	Kalwan	III	Earthfill_Embankment	16.91	570	176140	1150000	228900	1110000	I	78.00
1291	MH09MH1304	UMRANI	Maharashtra Water Resources Department	21° 50' 56"	74° 12' 50"	1993	Narmada	Udai	Jat	III	Earthfill_Embankment	16.19	480	88000	1138000	260000	971000	I	102.00
1292	MH09MH1305	PADALPUR	Maharashtra Water Resources Department	21° 39' 26"	74° 14' 11"	1993	Tapi	Local Nalla	Taloda	III	Earthfill_Embankment	20.75	945	166000	1700000	29230	1670000	I	187.00
1293	MH09MH1306	GOPALWADI	Maharashtra Water Resources Department	16° 6' 32"	73° 41' 14"	1993	West Flowing Rivers from Tapi to Tadri	Local Nala	Osmanabad	IV	Earthfill_Embankment	22.66	160	162000	1410000	240000	1250000	I	225.00
1294	MH09MH1307	SAWANGIMALI -2	Maharashtra Water Resources Department	20° 10' 21"	76° 26' 24"	1993	Godavari	Local Nalla	Mehkar	II	Earthfill_Embankment	20.67	420	230000	1560000	280000	1460000	I	334.00
1295	MH09LH1308	BANDGARWADI	Maharashtra Water Resources Department	17° 19' 49"	74° 58' 49"	1995	Krishna	Local Nalla	K.Mahankal	III	Earthfill_Embankment	13.71	1105	86000	2060000	752000	1860000	I	141.00
1296	MH09LH1309	KOTIJ	Maharashtra Water Resources Department	17° 21' 48"	74° 25' 33"	1993	Krishna	Local Nalla	Khanapur.	III	Earthfill_Embankment	14.6	796	121000	1460000	548000	1290000	I	532.24
1297	MH09MH1310	SINGANDOJ	Maharashtra Water Resources Department	20° 16' 55"	77° 26' 15"	1993	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	17	562	117000	3110000	119000	2714000	I	686.00
1298	MH09MH1311	BORGAON	Maharashtra Water Resources Department	20° 27' 24"	78° 11' 21"	1993	Godavari	Local Nalla	Kalamb	II	Earthfill_Embankment	20	830	1404000	14040000	288000	12224000	I	686.00

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1299	MH09MH1312	KHUMARI	Maharashtra Water Resources Department	21° 19' 6"	78° 51' 15"	1993	Godavari	Local Nalla	Kalmeshwar.	II	Earthfill_Embankment	15.6	955.7	0	5106000	1500000	4620000	I	778.00
1300	MH09MH1313	PAKADIGUDDAM	Maharashtra Water Resources Department	19° 41' 31"	79° 2' 17"	1993	Godavari	Deogad	Rajura	III	Earthfill_Embankment	19	1814	1067000	13307000	2579000	11797000	I	803.00
1301	MH09MH1314	BELPARA	Maharashtra Water Resources Department	19° 0' 37"	75° 19' 30"	1993	Godavari	Local Nalla	Pathardi	III	Earthfill_Embankment	17.4	1034	454000	6990000	2340000	5820000	I	926.00
1302	MH09MH1315	TORNA	Maharashtra Water Resources Department	20° 27' 19"	76° 42' 43"	1993	Tapi	Torna	Khamgaon	II	Earthfill_Embankment	23	976	541000	8480000	2292350	7900000	I	961.00
1303	MH09MH1316	NAGTHANA	Maharashtra Water Resources Department	18° 37' 50"	76° 49' 30"	1993	Godavari	Local Nalla	Ahmedpur	II	Earthfill_Embankment	19.32	1004	158690	6476000	1670000	6176000	I	961.34
1304	MH09MH1317	DEVARGAN	Maharashtra Water Resources Department	18° 19' 59"	76° 59' 44"	1993	Godavari	Devan	Udgir	II	Earthfill_Embankment	15.58	1535	276000	12411000	4010000	10681000	I	1136.00
1305	MH09MH1318	SANGAVISHIRVAL	Maharashtra Water Resources Department	18° 7' 53"	73° 58' 35"	1993	Krishna	Local Nalla	Khandala.	III	Earthfill_Embankment	18	850	1340000	1335000	320000	900000	I	137
1306	MH09MH1319	UPPER WARDHA	Maharashtra Water Resources Department	21° 16' 29"	78° 3' 34"	1993	Godavari	Wardha.	Morshi	II	Other	39.9	5920	6500000	678270000	93122000	564050000	I/S/C	13317
1307	MH09MH1320	TULSHI	Maharashtra Water Resources Department	17° 58' 0"	73° 13' 22"	1993	West Flowing Rivers from Tapi to Tadri	Local Nala	Mandangad	IV	Earthfill_Embankment	20.19	217	157440	1967000	243000	1546000	I	48.04
1308	MH09MH1321	KONDE	Maharashtra Water Resources Department	16° 35' 47"	73° 35' 4"	1994	West Flowing Rivers from Tapi to Tadri	Local Nala	Rajapur	III	Earthfill_Embankment	28.42	135	134000	1741000	253000	1713000	I	27.30
1309	MH09MH1322	SHENWAD	Maharashtra Water Resources Department	19° 41' 50"	73° 38' 29"	1994	Godavari	Local Nalla	Igatpuri	III	Earthfill_Embankment	17.9	920	449880	2906000	517400	2885000	I	68.19
1310	MH09MH1323	MANDVE (SATARA)	Maharashtra Water Resources Department	17° 33' 58"	73° 59' 16"	1994	Krishna	Vasna	Satara	IV	Earthfill_Embankment	19.5	1080	44000	1150000	504000	1050000	I	229.00
1311	MH09MH1324	PIMPURNA	Maharashtra Water Resources Department	20° 0' 50"	73° 10' 22"	1994	West Flowing Rivers from Tapi to Tadri	Lendi	Mokhada	III	Earthfill_Embankment	16.94	172	124820	2409000	402000	2330000	I	232.36
1312	MH09LH1325	BOLA	Maharashtra Water Resources Department	20° 25' 53"	75° 0' 8"	1994	Tapi	Local Nalla	Parola	III	Earthfill_Embankment	10.79	320	56350	1309000	534000	1163000	I	255
1313	MH09MH1326	HARALKHED	Maharashtra Water Resources Department	20° 36' 58"	76° 12' 26"	1994	Tapi	Local Nalla	Chikhali	II	Earthfill_Embankment	20.01	250	161000	2260000	326000	2010000	I	272.00
1314	MH09LH1327	KOYALI	Maharashtra Water Resources Department	20° 9' 3"	76° 50' 30"	1994	Godavari	Local Nalla	Risod	II	Earthfill_Embankment	10.61	871	78000	925000	500000	891000	I	314.00
1315	MH09MH1328	GANGAPURI	Maharashtra Water Resources Department	21° 21' 0"	75° 6' 0"	1994	Tapi	Local Nalla	Raver	III	Earthfill_Embankment	18.13	282	75000	2392000	20950	2299000	I	380.00
1316	MH09MH1329	DEUR	Maharashtra Water Resources Department	17° 52' 4"	74° 8' 2"	1994	Krishna	Local Nalla	Koregaon	III	Earthfill_Embankment	18.6	966	194000	1844000	429000	1603000	I	475.60
1317	MH09LH1331	UGHADEWADI	Maharashtra Water Resources Department	17° 48' 5"	75° 4' 32"	1994	Krishna	Local Nalla	Malshiras	III	Earthfill_Embankment	12.5	594	1930	1380000	520000	1080000	I	557.00
1318	MH09LH1332	SAWARKHEDA	Maharashtra Water Resources Department	20° 44' 55"	75° 4' 9"	1994	Tapi	Local	Parola	III	Earthfill_Embankment	12.56	1550	166740	2156000	1420000	1903000	I	651.00
1319	MH09MH1333	SANGAVI	Maharashtra Water Resources Department	19° 39' 21"	73° 53' 15"	1994	Godavari	Adhala	Akole	III	Earthfill_Embankment	18.58	157	1023980	2017000	27360	1582000	I	660
1320	MH09LH1334	SAIKINALLA	Maharashtra Water Resources Department	20° 54' 37"	79° 11' 21"	1994	Godavari	Saiki	Umrer	II	Earthfill_Embankment	14.65	1630	545000	8980000	2629000	6980000	I	728.00
1321	MH09MH1335	DHAKANI	Maharashtra Water Resources Department	17° 35' 15"	74° 40' 47"	1994	Krishna	Local Nalla	Man	III	Earthfill_Embankment	18.5	820	164340	3050000	668000	2660000	I	802.00
1322	MH09MH1336	VADRI	Maharashtra Water Resources Department	21° 16' 51"	75° 41' 3"	1994	Tapi	Sur	Yawal	III	Earthfill_Embankment	26.64	361	964390	2796000	270000	2266000	I	874.46
1323	MH09MH1337	BOKANI	Maharashtra Water Resources Department	18° 27' 8"	77° 0' 42"	1994	Godavari	Local Nalla	Udgir	III	Earthfill_Embankment	17.03	1440	292000	9459000	3170000	8585000	I	1258.00
1324	MH09LH1338	BENITURA	Maharashtra Water Resources Department	17° 47' 24"	76° 27' 31"	1994	Krishna	Benitura	Omerga	II	Earthfill_Embankment	13.38	1797	277050	12840000	6470000	11500000	I	1614.00

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1325	MH09MH1339	SAKAT	Maharashtra Water Resources Department	18° 22' 11"	75° 30' 32"	1994	Krishna	Dudhana	Paranda	III	Earthfill_Embankment	19.8	1805	621590	14490000	4340000	13470000	I	1686.00
1326	MH09MH1340	JAWALGAON	Maharashtra Water Resources Department	18° 0' 57"	75° 54' 9"	2005	Krishna	Nagzari River	Barshi	III	Other	21.71	1229	475000	29600000	8580000	24010000	I	1837.76
1327	MH09MH1341	TEMBHAPURI	Maharashtra Water Resources Department	19° 44' 27"	75° 10' 55"	1994	Godavari	Nagzari	Gangapur.	II	Earthfill_Embankment	17.77	5300.00	809000	21270000	8495000	19610000	I	2038.00
1328	MH09LH1342	HIWARA	Maharashtra Water Resources Department	20° 36' 21"	75° 40' 34"	1994	Tapi	Hiwara	Pachora	II	Earthfill_Embankment	14	3860	96000	12777000	5680000	9601000	I	2591
1329	MH09MH1343	ARUNAWATI	Maharashtra Water Resources Department	20° 7' 10"	77° 47' 48"	1994	Godavari	Arunawati	Digras	II	Other	29.58	5170	4412000	198395000	39290000	169675000	I	8525.00
1330	MH09MH1344	GADHAWALI	Maharashtra Water Resources Department	21° 39' 34"	74° 14' 53"	1994	Tapi	Local Nalla	Shahada	III	Earthfill_Embankment	16.52	829	88000	940000	20000	880000	I	320.00
1331	MH09MH1345	AMDARI	Maharashtra Water Resources Department	20° 7' 8"	76° 29' 3"	1994	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	19.61	345	210000	2070000	41880	1973000	I	
1332	MH09LH1346	GARADGAON	Maharashtra Water Resources Department	20° 29' 36"	76° 30' 23"	1994	Tapi	Bordi	Khamgaon	II	Earthfill_Embankment	14.8	1265	2670000	2690000	95000	2270000	I	947.47
1333	MH09MH1347	BORKHIND	Maharashtra Water Resources Department	19° 47' 37"	73° 51' 52"	1995	Godavari	Local Nalla	Sinnar.	III	Earthfill_Embankment	19.59	660	160000	1576000	426200	1425000	I	8
1334	MH09MH1348	KARANDEWADI	Maharashtra Water Resources Department	17° 21' 56"	74° 16' 56"	1995	Krishna	Local Nalla	Khanapur.	III	Earthfill_Embankment	18.45	124	115600	1374000	126900	1283000	I	39.45
1335	MH09MH1349	TULYACHAPADA	Maharashtra Water Resources Department	19° 38' 1"	73° 25' 24"	1995	West Flowing Rivers from Tapi to Tadri	Local Nala	Mokhada	III	Earthfill_Embankment	21.59	545	173230	1985000	272000	1930000	I	45
1336	MH09LH1350	SAWANGA	Maharashtra Water Resources Department	20° 12' 11"	77° 10' 23"	1995	Godavari	Local Nalla	Washim	II	Earthfill_Embankment	12.9	380	230000	1130000	34000	1102000	I	86.00
1337	MH09MH1351	MANDWA	Maharashtra Water Resources Department	20° 2' 39"	77° 6' 1"	1995	Godavari	Local Nalla	Risod	II	Earthfill_Embankment	15.16	448	76000	1484000	368700	1370000	I	120.00
1338	MH09MH1352	KOLAMBI	Maharashtra Water Resources Department	19° 34' 0"	76° 42' 0"	1995	Godavari	Arunawati	Mangrulpir	II	Earthfill_Embankment	19.6	309	166000	1589000	250000	1500000	I	148.00
1339	MH09LH1353	BORGAON	Maharashtra Water Resources Department	20° 15' 7"	77° 4' 9"	1995	Tapi	Local Nalla	Malegaon	II	Earthfill_Embankment	13.98	1095	168830	1293000	42000	1174000	I	150.00
1340	MH09MH1354	GAOSUD	Maharashtra Water Resources Department	18° 12' 6"	76° 1' 9"	1995	Krishna	Local Nalla	Osmanabad	III	Earthfill_Embankment	16.75	773	145910	1701000	429800	1510000	I	198.78
1341	MH09LH1355	MALEGAON	Maharashtra Water Resources Department	20° 13' 24"	76° 59' 36"	1995	Tapi	Local Nalla	Washim	II	Earthfill_Embankment	11.5	1070	146000	2043000	66000	1850000	I	212.00
1342	MH09LH1356	PACHAMBA	Maharashtra Water Resources Department	19° 58' 57"	76° 43' 28"	1995	Godavari	Local Nalla	Risod	II	Earthfill_Embankment	10.1	1080	212000	2242000	71260	2073000	I	230.00
1343	MH09MH1357	GARTEK	Maharashtra Water Resources Department	20° 7' 55"	77° 32' 36"	1995	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	18.08	354	202840	1993000	49000	1874000	I	235.00
1344	MH09LH1358	ROTHA- I	Maharashtra Water Resources Department	20° 45' 28"	78° 33' 3"	1995	Godavari	Local Nalla	Wardha	II	Earthfill_Embankment	12.72	1008	117040	2050000	752000	1910000	I	251
1345	MH09LH1359	ROTHA -II	Maharashtra Water Resources Department	20° 45' 40"	79° 32' 35"	1995	Godavari	Local Nalla	Wardha	II	Earthfill_Embankment	12.3	772	122600	1076000	381920	1011000	I	250.71
1346	MH09HH1360	KONDIVALI	Maharashtra Water Resources Department	17° 40' 54"	73° 23' 27"	1995	West Flowing Rivers from Tapi to Tadri	Local Nala	Khed	IV	Earthfill_Embankment	31.14	511	776000	4685000	395500	4279000	I	253.75
1347	MH09MH1361	TANGAR	Maharashtra Water Resources Department	17° 52' 32"	73° 16' 38"	1995	West Flowing Rivers from Tapi to Tadri	Local Nala	Dapoli	IV	Earthfill_Embankment	23.01	215	490000	3375000	316620	3216000	I	256
1348	MH09MH1362	PATUR	Maharashtra Water Resources Department	20° 23' 41"	76° 55' 28"	1995	Tapi	Bordi	Patur	II	Earthfill_Embankment	21.22	311	213000	2080000	313000	1853000	I	262.00
1349	MH09MH1363	CHARKALI	Maharashtra Water Resources Department	18° 20' 27"	75° 54' 13"	1995	Krishna	Local Nalla	Kalamb	III	Earthfill_Embankment	17.37	472	0	3434000	440000	3157000	I	291.00
1350	MH09MH1364	GUNWATI	Maharashtra Water Resources Department	18° 37' 15"	76° 20' 15"	1995	Godavari	Gunora	Dharur	III	Earthfill_Embankment	16.49	1467	481000	6118000	1662000	5040000	I	920.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1351	MH09LH1365	BILUR (KESARAL)	Maharashtra Water Resources Department	16° 55' 37"	75° 10' 8"	1995	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	14.31	420	121000	1670000	178000	1440000	I	390.00
1352	MH09MH1366	JANGAMHATTI	Maharashtra Water Resources Department	15° 51' 30"	74° 17' 36"	1995	Krishna	Hanhol Nalla	Chandgad	III	Earthfill_Embankment	28.9	960	1253000	34210000	4763600	33210000	I/H	467
1353	MH09MH1367	SHIVANKHURD	Maharashtra Water Resources Department	20° 38' 24"	77° 26' 13"	1995	Tapi	Local Nalla	Murtizapur	II	Earthfill_Embankment	15.17	2100	402200	4663000	1942000	4180000	I	474.00
1354	MH09MH1368	KHOKSA	Maharashtra Water Resources Department	21° 33' 45"	74° 38' 25"	1995	Tapi	Nawapur	Navapur	III	Earthfill_Embankment	24.42	495	146000	1523000	276800	1460000	I	476
1355	MH09MH1369	KALMESHWAR	Maharashtra Water Resources Department	20° 15' 9"	76° 55' 57"	1995	Tapi	Morna	Malegaon	II	Earthfill_Embankment	17.82	1440	92310	5240000	135000	4740000	I	512.00
1356	MH09MH1370	BHOGALWADI	Maharashtra Water Resources Department	18° 15' 6"	76° 6' 43"	1995	Godavari	Local Nalla	Dharur	II	Earthfill_Embankment	16.98	660	190000	1843000	479000	1501000	I	546
1357	MH09MH1371	TAKALI	Maharashtra Water Resources Department	20° 27' 28"	78° 6' 10"	1995	Godavari	Local Nalla	Babhulgaon	II	Earthfill_Embankment	21.6	773	99960	5340000	256000	4820000	I	554.00
1358	MH09MH1372	BILLUR (ARWALI)	Maharashtra Water Resources Department	16° 56' 13"	75° 9' 25"	1995	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	16.25	621.00	189000	2070000	65000	1750000	I	634.00
1359	MH09MH1373	KASARSAI	Maharashtra Water Resources Department	18° 37' 9"	73° 39' 49"	1995	Krishna	Kasarsai Nalla	Pune	III	Earthfill_Embankment	29.36	1170.00	709000	17370000	3328000	16060000	I	688
1360	MH09MH1374	MANDWA	Maharashtra Water Resources Department	20° 1' 26"	76° 19' 51"	1995	Godavari	Local Nalla	Shindkhed Raja	II	Earthfill_Embankment	18.52	663	166000	4101000	1000000	3250000	I	725.00
1361	MH09MH1375	MALKAPUR	Maharashtra Water Resources Department	18° 22' 0"	75° 53' 40"	1995	Krishna	Local Nalla	Kalamb	III	Earthfill_Embankment	22.8	170	15000	945000	410000	792000	I	785.00
1362	MH09HH1376	WALDEVI	Maharashtra Water Resources Department	19° 55' 25"	73° 3' 33"	1995	Godavari	Waldevi	Nashik	III	Earthfill_Embankment	36.4	1890	1304000	34010000	3549000	32090000	I/H	809.00
1363	MH09MH1377	NARAYANGAD	Maharashtra Water Resources Department	19° 4' 40"	75° 35' 0"	1996	Godavari	Narayangad	Shirur.	III	Earthfill_Embankment	16.28	1270	435000	5286000	1910000	4280000	I	1042.00
1364	MH09MH1378	BRAMHANWADA	Maharashtra Water Resources Department	20° 20' 35"	76° 30' 37"	1995	Godavari	Local Nalla	Malegaon	II	Earthfill_Embankment	15.7	275	66000	1325000	30870	1220000	I	1185.00
1365	MH09MH1379	TISGAON	Maharashtra Water Resources Department	20° 15' 29"	73° 57' 43"	1995	Godavari	Parashri	Dindori.	III	Earthfill_Embankment	24.9	1674	1080000	15460000	28000000	12760000	I	1744
1366	MH09MH1380	MUKANE	Maharashtra Water Resources Department	19° 48' 59"	73° 39' 10"	2006	Godavari	Aaundha	Igatpuri	III	Other	21.03	1530	8775000	214160000	31440000	204980000	I	1968.00
1367	MH09MH1381	SANGAMMESHWAR	Maharashtra Water Resources Department	18° 36' 6"	76° 35' 49"	1995	Godavari	Manjara	Bid	III	Earthfill_Embankment	14.85	2660	326390	16830000	8310000	15030000	I	2472.57
1368	MH09MH1382	SANKH	Maharashtra Water Resources Department	17° 15' 52"	75° 31' 46"	1995	Krishna	Bor	Jath	III	Earthfill_Embankment	17.66	3282	743000	19930000	7990000	14870000	I	3226.00
1369	MH09LH1383	KARLI	Maharashtra Water Resources Department	20° 16' 10"	77° 9' 7"	1995	Godavari	Local Nalla	Washim	II	Earthfill_Embankment	14.4	516	53480	2890000	67000	2710000	I	94.00
1370	MH09MH1384	SAWARGAON BALAPUR	Maharashtra Water Resources Department	20° 13' 11"	77° 23' 12"	1995	Tapi	Local Nalla	M Pir	II	Earthfill_Embankment	17.85	510	142000	2110000	43000	1960000	I	239.50
1371	MH09HH1385	UPAVALDE	Maharashtra Water Resources Department	16° 37' 46"	74° 1' 50"	1996	Krishna	Marhol nalla	Karveer	III	Earthfill_Embankment							I	
1372	MH09LH1386	SAREKHA	Maharashtra Water Resources Department	21° 28' 17"	79° 16' 10"	1996	Godavari	Sur	Ramtek	II	Earthfill_Embankment	10	707	88000	1401000	22000	1338000	I	114.00
1373	MH09MH1387	HARDKHALE	Maharashtra Water Resources Department	16° 49' 15"	73° 40' 28"	1996	West Flowing Rivers from Tapi to Tadri	Local Nala	Lanja	III	Earthfill_Embankment	23.3	377	397900	2053000	326200	1984000	I	115
1374	MH09LH1388	GANESHPUR	Maharashtra Water Resources Department	19° 59' 22"	76° 44' 17"	1996	Godavari	Local Nalla	Risod	II	Earthfill_Embankment	11.3	943	207000	1667000	56000	1542000	I	142.00
1375	MH09MH1389	OLWAN	Maharashtra Water Resources Department	16° 24' 27"	73° 57' 29"	1996	Krishna	local Nalla	Radhanagari	III	Earthfill_Embankment							I	
1376	MH09MH1390	WAKWAD	Maharashtra Water Resources Department	18° 32' 44"	75° 41' 46"	1996	Krishna	Local Nalla	Bhoom	III	Earthfill_Embankment	16.8	230	267000	1147000	135000	998000	I	163.00

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1377	MH09LH1391	WAGHALA-II	Maharashtra Water Resources Department	20° 25' 27"	75° 7' 22"	1996	Tapi	Local Nalla	Chalisgaon	III	Earthfill_Embankment	12.93	683	77470	1310000	435700	1209000	I	175.64
1378	MH09LH1392	DHANORA BHUSE	Maharashtra Water Resources Department	20° 20' 55"	77° 22' 56"	1996	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	12.8	430	92000	1623000	83000	1480000	I	178.00
1379	MH09MH1393	YENECHIWANDI	Maharashtra Water Resources Department	16° 10' 29"	74° 25' 59"	1996	Krishna	Local Nalla	Gadhinglaj	III	Earthfill_Embankment	21.65	611	201000	1545000	291500	1430000	I	182.00
1380	MH09MH1394	ASWALI	Maharashtra Water Resources Department	20° 5' 12"	72° 48' 21"	1996	West Flowing Rivers from Tapi to Tadri	Local Nala	Dahanu	III	Earthfill_Embankment	23.14	361	271000	2083000	690000	1256000	I	189
1381	MH09LH1395	GONDALA	Maharashtra Water Resources Department	20° 5' 44"	76° 38' 56"	1996	Godavari	Local Nalla	Risod	II	Earthfill_Embankment	11.9	1207	185000	2614000	105000	2417000	I	224.00
1382	MH09LH1396	UMRA SHAMSHODIN	Maharashtra Water Resources Department	20° 5' 33"	77° 16' 27"	1996	Godavari	Local Nalla	Washim	II	Earthfill_Embankment	13.03	1270	106000	2477000	124000	2260000	I	239.00
1383	MH09MH1397	GOHE	Maharashtra Water Resources Department	19° 4' 15"	73° 43' 58"	1996	Krishna	Local Nalla	Ambegon	III	Earthfill_Embankment	17.49	140	1286010	1253000	328500	1133000	I	338.20
1384	MH09LH1398	BORKHEDA	Maharashtra Water Resources Department	20° 33' 53"	75° 0' 0"	1996	Tapi	Local	Chalisgaon	II	Earthfill_Embankment	11.37	1397	285460	1674000	450000	1507000	I	395
1385	MH09MH1399	TERNI	Maharashtra Water Resources Department	16° 16' 11"	74° 21' 10"	1996	Krishna	Local Nalla	Gadhinglaj	III	Earthfill_Embankment	20.66	960	285000	3020000	802400	2725000	I	516.69
1386	MH09LH1400	DHAVALSHWAR	Maharashtra Water Resources Department	17° 15' 43"	74° 31' 2"	1996	Krishna	Local Nalla	Khanapur.	III	Earthfill_Embankment	14.09	806	123000	2640000	678200	2330000	I	584.00
1387	MH09MH1401	THODGA	Maharashtra Water Resources Department	18° 42' 6"	76° 29' 55"	1996	Godavari	Local Nalla	Ahmedpur	II	Earthfill_Embankment	18.83	1006	315000	5640000	1490000	5108000	I	619.250
1388	MH09LH1402	KOLHI	Maharashtra Water Resources Department	20° 3' 12"	74° 49' 28"	1996	Godavari	Bornalla	Vajapur	III	Earthfill_Embankment	13.6	790	168000	3640000	1090000	3240000	I	688
1389	MH09MH1403	WAKI	Maharashtra Water Resources Department	19° 45' 22"	73° 35' 20"	2012	Godavari	Waki	Akole	III	Earthfill_Embankment	34.825	1081	618000	3190000	180000	2803000	I	618.00
1390	MH09HH1404	SHIL	Maharashtra Water Resources Department	17° 2' 14"	73° 20' 48"	1996	West Flowing Rivers from Tapi to Tadri	Shil Nalla	Ratnagiri	III	Earthfill_Embankment							I	
1391	MH09LH1405	RACHNNAWADI	Maharashtra Water Resources Department	18° 30' 45"	76° 58' 12"	1996	Godavari	Local Nalla	Chakur	II	Earthfill_Embankment	14.94	1577	436000	5327000	1758000	4597000	I	773
1392	MH09MH1406	KARVEL	Maharashtra Water Resources Department	19° 33' 55"	72° 50' 57"	1996	West Flowing Rivers from Tapi to Tadri	Local Nala	Palghar	III	Earthfill_Embankment	20.73	499	230000	3135000	680000	2825000	I	960
1393	MH09LH1407	NASHIRABAD	Maharashtra Water Resources Department	20° 58' 40"	75° 38' 41"	1996	Tapi	Waki	Jalgaon	II	Earthfill_Embankment	14.76	1280	843470	6022000	1710000	5810000	I	982.00
1394	MH09LH1408	MASALGA	Maharashtra Water Resources Department	18° 14' 55"	76° 42' 53"	1996	Godavari	Sol	Nilanga	II	Earthfill_Embankment	12.39	2077	268000	14680000	5490000	13560000	I	3009.00
1395	MH09MH1409	DOMRI	Maharashtra Water Resources Department	18° 57' 30"	75° 37' 36"	1996	Godavari	Domri	Bid	III	Earthfill_Embankment	22.53	1179	666000	9176000	2580000	8590000	I	1243.00
1396	MH09MH1410	VISHWAMITRI	Maharashtra Water Resources Department	20° 24' 59"	76° 46' 0"	1996	Tapi	Vishwamitry	Patur	II	Earthfill_Embankment	21.06	1275	565000	11233000	1880000	10014000	I	1332.00
1397	MH09MH1411	JAM	Maharashtra Water Resources Department	21° 13' 35"	78° 38' 38"	1996	Godavari	Jam	Katol	II	Earthfill_Embankment	24	3460	107000	29000000	7565000	24300000	I	1946
1398	MH09MH1412	LODHE	Maharashtra Water Resources Department	17° 5' 20"	74° 40' 11"	1996	Krishna	Kapur Nalla	Tasgaon	III	Earthfill_Embankment							I	
1399	MH09MH1413	GHORVADI	Maharashtra Water Resources Department	18° 18' 22"	74° 0' 34"	1996	Krishna	Ghorvadi	Purandhar	III	Earthfill_Embankment	19.81	960	191160	1897000	464000	1557000	I	104.05
1400	MH09MH1414	BALLALWADI	Maharashtra Water Resources Department	19° 15' 43"	73° 54' 34"	1996	Krishna	Ramnagar Nalla	Junnar	III	Earthfill_Embankment	20.86	430	296000	1841000	340000	1699000	I	285.00
1401	MH09MH1415	VIR NALLA	Maharashtra Water Resources Department	18° 7' 43"	74° 5' 41"	1996	Krishna	Vir Nalla	Paranda	III	Earthfill_Embankment	21.81	975	318580	2550000	483000	1970000	I	925.75
1402	MH09LH1416	WAIGOUL	Maharashtra Water Resources Department	20° 8' 27"	77° 38' 46"	1996	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	11.85	1226	160000	2220000	124000	2050000	I	103.90

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1403	MH09MH1417	VIDHE	Maharashtra Water Resources Department	19° 14' 28"	73° 29' 4"	1997	West Flowing Rivers from Tapi to Tadri	Masuricha	Murbad	III	Earthfill_Embankment	18.2	495	113000	1610000	411600	1340000	I/S	33
1404	MH09MH1418	RAWALGAON	Maharashtra Water Resources Department	20° 8' 33"	73° 42' 49"	1997	Godavari	Local Nalla	Dindori.	III	Earthfill_Embankment	17.71	355	99350	1331000	264000	1308000	I	58.00
1405	MH09MH1419	AAD	Maharashtra Water Resources Department	20° 12' 21"	73° 36' 11"	1997	West Flowing Rivers from Tapi to Tadri	Local Nala	Peint	III	Earthfill_Embankment	23.8	520	291000	1653000	6775000	1631000	I	70
1406	MH09MH1420	NANDLA	Maharashtra Water Resources Department	18° 17' 33"	73° 1' 13"	1997	Krishna	Local Nala	Murud	IV	Earthfill_Embankment	19.46	299	162000	1619450	190100	1278670	I	72.39
1407	MH09LH1421	UMARI	Maharashtra Water Resources Department	20° 0' 26"	79° 56' 5"	1997	Godavari	Umari	Sawali	II	Earthfill_Embankment	10.02	1222	105750	2690000	1365000	2520000	I	78.36
1408	MH09LH1422	BHASBHORAN	Maharashtra Water Resources Department	20° 9' 3"	79° 42' 19"	1997	Godavari	Bhasbhoran	Mulshi	III	Earthfill_Embankment	10	1140	165870	3068000	1453000	2848000	I	196.50
1409	MH09MH1423	KUNSAWALI	Maharashtra Water Resources Department	17° 42' 26"	76° 21' 38"	1997	Krishna	Local Nalla	Umarga	II	Earthfill_Embankment	15.04	466	121700	1165000	229400	1061000	I	113.08
1410	MH09LH1424	CHOUSALA	Maharashtra Water Resources Department	20° 21' 24"	77° 33' 28"	1997	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	13.61	298	73000	1726000	52000	1590000	I	117.00
1411	MH09MH1425	HARANGAON	Maharashtra Water Resources Department	20° 19' 47"	73° 35' 34"	1997	West Flowing Rivers from Tapi to Tadri	Local Nala	Peint	III	Earthfill_Embankment	28.3	694	695700	5140000	2498000	5090000	I	119.56
1412	MH09MH1426	BOTHA	Maharashtra Water Resources Department	20° 46' 18"	76° 30' 26"	1997	Tapi	Bondal Nalla	Khamgaon	II	Earthfill_Embankment	18.08	610	234000	2000000	552000	1842000	I	175.00
1413	MH09MH1427	PADASALI	Maharashtra Water Resources Department	16° 42' 0"	73° 50' 34"	1997	Krishna	Local Nalla	Panhala	III	Earthfill_Embankment	29.15	450	638000	6373000	1178000	6302000	I	188.30
1414	MH09MH1428	SONKHADKI	Maharashtra Water Resources Department	21° 7' 7"	73° 52' 41"	1997	Tapi	Local Nalla	Navapur	III	Earthfill_Embankment	18.48	705	320000	3279000	500000	3203000	I	196.00
1415	MH09MH1429	DIGGI	Maharashtra Water Resources Department	17° 42' 57"	76° 41' 24"	1997	Krishna	Local Nalla	Omerga	II	Earthfill_Embankment	15.16	552	170690	1598000	348000	1427000	I	201.61
1416	MH09LH1430	KESARJAWADA	Maharashtra Water Resources Department	17° 39' 49"	76° 28' 12"	1997	Krishna	Local Nalla	Omerga	II	Earthfill_Embankment	13.27	620	88000	1245000	241000	1169000	I	206.52
1417	MH09MH1431	TALEGAON TRAMBAK	Maharashtra Water Resources Department	19° 56' 7"	73° 29' 44"	1997	Godavari	Local Nalla	Trivakeshwar	III	Earthfill_Embankment	18	1225	186000	4250000	1200000	3710000	I	216
1418	MH09LH1432	PAWANA	Maharashtra Water Resources Department	19° 19' 52"	77° 52' 6"	1997	Godavari	Local Nalla	Hadgaon...	II	Earthfill_Embankment	14.96	1081.00	164000	2153000	1207000	2033000	I	217.00
1419	MH09HH1433	SINGASPUR	Maharashtra Water Resources Department	21° 41' 25"	74° 21' 45"	1997	Tapi	Local Nalla	Taloda	III	Earthfill_Embankment	31.68	255	202940	2270000	340000	2115000	I	276.70
1420	MH09MH1434	KALSHTTIPADA	Maharashtra Water Resources Department	19° 52' 48"	73° 17' 40"	1997	West Flowing Rivers from Tapi to Tadri	Local Nala	Javhar	III	Earthfill_Embankment	23.83	211	106630	2128530	326300	1713900	I	286.44
1421	MH09LH1435	PATHRUD	Maharashtra Water Resources Department	18° 33' 48"	75° 32' 11"	1997	Krishna	Local Nalla	Bhoom	III	Earthfill_Embankment	13.8	960	113070	2352000	200000	2043000	I	319.50
1422	MH09MH1436	MATKULI	Maharashtra Water Resources Department	18° 47' 40"	75° 17' 22"	1997	Krishna	Local Nalla	Ashti	III	Earthfill_Embankment	15.39	894	133390	1758000	610000	1490000	I	448.00
1423	MH09MH1437	JONDHALKHEDA	Maharashtra Water Resources Department	21° 3' 31"	76° 20' 9"	1997	Tapi	Local Nalla	Muktainagar	III	Earthfill_Embankment	20.55	1045	188000	2114000	323000	1825000	I	501.00
1424	MH09MH1438	WAI	Maharashtra Water Resources Department	20° 4' 50"	78° 37' 44"	1997	Godavari	Local Nalla	Pandharkawada	II	Earthfill_Embankment	18.02	2086	716000	9710000	2722000	8900000	I	553.00
1425	MH09MH1439	WARUD	Maharashtra Water Resources Department	20° 19' 29"	78° 31' 25"	1997	Godavari	Local Nalla	Ralegaon	II	Earthfill_Embankment	18.32	1110	425000	8940000	2105000	8230000	I	576.00
1426	MH09MH1440	KRISHNAPURI	Maharashtra Water Resources Department	20° 57' 55"	74° 40' 28"	1997	Tapi	Local Nalla	Chaligaon	III	Earthfill_Embankment	15.75	960	150920	2740000	541700	1807000	I	600
1427	MH09LH1441	PALASNILGAON	Maharashtra Water Resources Department	17° 47' 42"	76° 37' 7"	1997	Krishna	Local Nalla	Tuljapur	II	Earthfill_Embankment	14.65	612	182000	5680000	2030000	4968000	I	1152.00
1428	MH09HH1442	MANGRUL	Maharashtra Water Resources Department	20° 28' 38"	74° 47' 47"	1997	Tapi	Bhokar	Raver	III	Earthfill_Embankment	33.07	532	606000	8982000	1172690	6407000	I	1238.00

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1429	MH09MH1443	ANDHALI	Maharashtra Water Resources Department	17° 45' 10"	74° 29' 51"	1997	Krishna	Man	Man	III	Earthfill_Embankment	18.6	2040	564000	9270000	2117000	7430000	I	1422.00
1430	MH09HH1444	KADWA	Maharashtra Water Resources Department	19° 46' 4"	73° 47' 33"	1997	Godavari	Kadwa	Igatpuri	III	Earthfill_Embankment	31.84	1660	1245000	54470000	5874000	47790000	I/H	2821.00
1431	MH09MH1445	BAHULA	Maharashtra Water Resources Department	20° 41' 57"	75° 23' 25"	1997	Tapi	Bahula	Pachora	II	Earthfill_Embankment	16.64	5220	849000	20032000	581000	16330000	I/H	3802.00
1432	MH09MH1446	LOWER WUNNA (WADGAON)	Maharashtra Water Resources Department	20° 49' 31"	79° 3' 7"	1997	Godavari	Wunna	Umred	II	Earthfill_Embankment	23.65	5330	2998000	151496000	36138000	134896000	I	10877.00
1433	MH09MH1447	MANKARNIKA	Maharashtra Water Resources Department	18° 4' 54"	75° 58' 9"	1997	Godavari	Local Nalla	Beed	III	Earthfill_Embankment	15.25	2160	354000	11593000	3770000	11190000	I	927.00
1434	MH09LH1448	BELUNKI	Maharashtra Water Resources Department	17° 15' 15"	75° 3' 2"	1997	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	14	970	117220	1985000	786000	1642000	I	886.09
1435	MH09MH1449	PIMPALGAON	Maharashtra Water Resources Department	19° 42' 5"	77° 47' 8"	1997	Godavari	Local Nalla	Mahagaon	II	Earthfill_Embankment	21.84	700	695000	8936000	1524000	8400000	I	528.00
1436	MH09LH1450	KARDI	Maharashtra Water Resources Department	20° 23' 11"	75° 58' 59"	1997	Godavari	Local Nalla	Buldana	II	Earthfill_Embankment	13.66	1086	0	5898000		4894000	I	1085.00
1437	MH09MH1451	NAWARGAON	Maharashtra Water Resources Department	20° 4' 31"	78° 46' 8"	1997	Godavari	Nirgunda	Maregaon	II	Earthfill_Embankment	19.35	2510	1046000	14970000	4088000	12470000	I	1403.00
1438	MH09MH1452	KESAKARWADI	Maharashtra Water Resources Department	16° 49' 47"	73° 44' 7"	1998	Krishna	Local Nalla	Shahuwadi	III	Earthfill_Embankment	29	633	653600	5678000	680000	5341000	I	52.85
1439	MH09MH1453	MARNEWADI	Maharashtra Water Resources Department	18° 28' 42"	73° 38' 14"	1998	Krishna	Local Nalla	Mulshi	III	Earthfill_Embankment	18.33	430	874240	822000	112380	792000	I	64.06
1440	MH09HH1454	KARANJGAON	Maharashtra Water Resources Department	15° 54' 0"	74° 14' 30"	1998	Krishna	Chandgad	Chandgad	III	Earthfill_Embankment							I	
1441	MH09MH1455	NAWALI	Maharashtra Water Resources Department	21° 11' 15"	75° 0' 2"	1998	Tapi	Local Nalla	Nawapur	III	Earthfill_Embankment	19.24	198	166000	1750000	300000	1710000	I	68.77
1442	MH09MH1456	HERE	Maharashtra Water Resources Department	15° 52' 55"	74° 10' 28"	1998	Krishna	Local Nalla	Chandgad	III	Earthfill_Embankment	27.32	523	694000	3926000	370000	3851000	I	72.45
1443	MH09MH1457	KUMARI	Maharashtra Water Resources Department	18° 30' 55"	74° 18' 4"	1998	Krishna	Kumari	Gadhinglaj	III	Earthfill_Embankment	23.64	510	250000	3000000	384300	2469000	I	94.28
1444	MH09MH1458	SHERE	Maharashtra Water Resources Department	18° 31' 3"	73° 33' 32"	1998	Krishna	Local Nalla	Mulshi	III	Earthfill_Embankment	22.98	205	1762060	1750000	270840	1670000	I	123.20
1445	MH09MH1459	YERMALA	Maharashtra Water Resources Department	18° 23' 13"	75° 51' 1"	1998	Krishna	Local Nalla	Kalamb	III	Earthfill_Embankment	15.27	237	164060	1409000	204000	1286000	I	133.73
1446	MH09MH1460	WAWA	Maharashtra Water Resources Department	18° 11' 42"	73° 9' 45"	1998	West Flowing Rivers from Tapi to Tadri	Local Nalla	Tala	IV	Earthfill_Embankment	20.8	268	317000	3174000	283000	3134000	I/S	140.00
1447	MH09LH1461	DHODHO	Maharashtra Water Resources Department	20° 5' 1"	76° 43' 0"	1998	Godavari	Local Nalla	Risod	II	Earthfill_Embankment	10.86	1122	122000	1794000	63000	1650000	I	153.00
1448	MH09MH1462	HINGANGAON (SANGALI)	Maharashtra Water Resources Department	17° 24' 0"	74° 20' 36"	1998	Krishna	Mandani	Kadegaon	III	Earthfill_Embankment	16.02	2010	604000	7560000	2760000	5207000	I	156
1449	MH09MH1463	KALMESHWAR	Maharashtra Water Resources Department	20° 16' 9"	76° 29' 0"	1998	Godavari	Local Nalla	Umarga	II	Earthfill_Embankment	16.09	470	92310	5240000	533300	4740000	I	181.00
1450	MH09MH1464	WADJI	Maharashtra Water Resources Department	18° 26' 3"	75° 46' 23"	1998	Krishna	Local Nalla	Vashi	III	Earthfill_Embankment	22.97	232	261320	1753000	230000	1588000	I	181.86
1451	MH09MH1465	HANABARWADI	Maharashtra Water Resources Department	16° 17' 39"	74° 19' 30"	1998	Krishna	Local Nalla	Kagal	III	Earthfill_Embankment	23.65	304	354000	2540000	328400	2410000	I	207.00
1452	MH09LH1466	PANCHALA	Maharashtra Water Resources Department	20° 29' 41"	77° 34' 59"	1998	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	11.49	1411	151000	2070000	32000	1930000	I	215.00
1453	MH09MH1467	SADAGAON LADACHI	Maharashtra Water Resources Department	20° 6' 17"	73° 37' 0"	1998	Godavari	Local Nalla	Nashik	III	Earthfill_Embankment	25.65	750	400340	5894000	1035000	5807000	I	225
1454	MH09MH1468	GADADDEO	Maharashtra Water Resources Department	21° 36' 0"	74° 50' 30"	1998	Tapi	Anluk	Shirpur	III	Earthfill_Embankment	22.8	584	142000	1650000	40000	1420000	I	230.83

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1455	MH09MH1469	NANDGAON	Maharashtra Water Resources Department	17° 43' 38"	76° 17' 40"	1998	Krishna	Local Nalla	Bhoom	III	Earthfill_Embankment	22.51	275	170850	1980000	270000	1620000	I	254.58
1456	MH09MH1470	CHINCHPANI	Maharashtra Water Resources Department	21° 13' 16"	77° 8' 36"	1998	Tapi	Local Nalla	Akot	III	Earthfill_Embankment	17.25	1035	421000	2270000	509000	2110000	I	302.30
1457	MH09MH1471	PATODA	Maharashtra Water Resources Department	20° 18' 56"	76° 23' 37"	1998	Godavari	Local Nalla	Chikhali	II	Earthfill_Embankment	17.14	780	174000	2480000	96000	2200000	I	303.00
1458	MH09MH1472	UMARZARI	Maharashtra Water Resources Department	21° 9' 57"	80° 15' 27"	1998	Godavari	Umaezari	Goregaon	II	Earthfill_Embankment	18.5	1997	5522000	6102000	1751000	5522000	I	450.00
1459	MH09LH1473	ANEPEMDARA	Maharashtra Water Resources Department	19° 11' 20"	74° 15' 0"	1998	Krishna	Local Nalla	Junnar	III	Earthfill_Embankment	14.34	375	2120000	2067000	293000	1699000	I	545
1460	MH09MH1474	MAHAKOSHI	Maharashtra Water Resources Department	18° 3' 29"	73° 47' 27"	1998	Krishna	Ambavade	Bhor	IV	Earthfill_Embankment	24	455	227800	2265000	320000	1958000	I	563.10
1461	MH09MH1475	RAYANGAN	Maharashtra Water Resources Department	21° 7' 46"	73° 55' 20"	1998	Tapi	Raingaon	Nawapur	III	Earthfill_Embankment	24.1	1498	709000	7780000	158000	6900000	I	642.80
1462	MH09MH1476	JALOD	Maharashtra Water Resources Department	21° 28' 0"	74° 45' 0"	1998	Tapi	Local Nalla	Shirpur	III	Earthfill_Embankment	22.73	1077	211000	2610000	596800	2120000	I	742.00
1463	MH09MH1477	MANDAVE (SOLAPUR)	Maharashtra Water Resources Department	17° 51' 41"	74° 46' 17"	1998	Krishna	Local Nalla	Malshiras	III	Earthfill_Embankment	15.13	940	17440	1497000	498000	1410000	I	755.00
1464	MH09MH1478	HATGAON-II	Maharashtra Water Resources Department	20° 23' 18"	74° 50' 29"	1998	Tapi	Lendi Nalla	Chalisingaon	III	Earthfill_Embankment	19.8	215	443000	6315000	404100	5625000	I	796
1465	MH09HH1479	KASHYPI	Maharashtra Water Resources Department	20° 4' 10"	73° 36' 24"	2005	Godavari	Kashyapi	Nashik	III	Earthfill_Embankment	41.75	1380	2761000	52698000	4360000	52430000	I	799
1466	MH09MH1480	RANMALA	Maharashtra Water Resources Department	21° 32' 1"	73° 36' 33"	1998	Tapi	Anwar	Dhule	III	Earthfill_Embankment	17.34	1170	461000	4900000	109800	4400000	I	800
1467	MH09HH1481	RANIPUR	Maharashtra Water Resources Department	21° 40' 7"	74° 16' 46"	1998	Tapi	Local Nalla	Shahada	III	Earthfill_Embankment	40	267	348000	3490000	50000	2540000	I	809.00
1468	MH09MH1482	MANDVI	Maharashtra Water Resources Department	19° 47' 47"	78° 15' 56"	1998	Godavari	Mandvi	Kinwat	II	Earthfill_Embankment	22.3	1180	560000	7077000	1657000	5141000	I	839.00
1469	MH09MH1483	MASRUL	Maharashtra Water Resources Department	20° 26' 5"	75° 56' 11"	1998	Godavari	Dhamna	Bhokardan	II	Earthfill_Embankment	17.71	1069	570700	9518000	353720	8248000	I	1069.00
1470	MH09MH1484	PURNANEOPUR	Maharashtra Water Resources Department	20° 23' 53"	75° 19' 26"	1998	Godavari	Purna	Kannad	II	Earthfill_Embankment	16.6	2725	506000	11880000	3848000	9340000	I	1184.00
1471	MH09MH1485	PANDERI	Maharashtra Water Resources Department	18° 1' 18"	73° 12' 51"	1998	West Flowing Rivers from Tapi to Tadri	Local Nala	Madangad	IV	Earthfill_Embankment	23.31	225	317570	4010000	321300	3244000	I	1189.98
1472	MH09MH1486	PUNEGAON	Maharashtra Water Resources Department	20° 21' 21"	73° 50' 1"	1998	Godavari	Unanda	Dindori.	III	Earthfill_Embankment	24.14	1803	991000	20390000	36500000	17570000	I	1170.00
1473	MH09MH1487	SONWAD	Maharashtra Water Resources Department	21° 4' 13"	74° 50' 26"	1998	Tapi	Sonund	Sindkheda	III	Earthfill_Embankment	18.58	4699	614000	17520000	450000	14360000	I	1349
1474	MH09MH1488	SHELDI	Maharashtra Water Resources Department	17° 38' 17"	73° 31' 48"	1998	West Flowing Rivers from Tapi to Tadri	Hadawedi Nalla	Khed	IV	Earthfill_Embankment	19.5	400	202000	1807000	250000	1749000	I	1741
1475	MH09MH1489	GURDHAL	Maharashtra Water Resources Department	18° 22' 53"	77° 11' 12"	1998	Godavari	Lendi Nalla	Udgir	II	Earthfill_Embankment	22.7	192	617000	3765000	700000	3592000	I	1765.8
1476	MH09MH1490	NARANGI	Maharashtra Water Resources Department	19° 56' 2"	74° 42' 50"	1998	Godavari	Narangi	Vaijapur	III	Composite_Masonry_and_Earth_fill	17.63	3722	523000	13293000	5120000	11500000	I	2296.00
1477	MH09MH1491	BOR DAHEGAON	Maharashtra Water Resources Department	19° 56' 0"	74° 53' 48"	1999	Godavari	Bor	Vaijapur	III	Earthfill_Embankment	12.1	3030	502000	13400000	5160000	11470000	I	2510
1478	MH09HH1492	MUN.	Maharashtra Water Resources Department	20° 27' 49"	76° 39' 30"	1998	Tapi	Mun	Khamgaon	II	Earthfill_Embankment	30.2	1466	1362000	42480000	4527000	36830000	I	3623.00
1479	MH09MH1493	BRAMHANWADA	Maharashtra Water Resources Department	20° 19' 39"	76° 58' 11"	1998	Tapi	Local Nalla	Malegaon	II	Earthfill_Embankment	15.7	275	313260	1325000	142640	1220000	I	1185.70
1480	MH09MH1494	KALAMSARE	Maharashtra Water Resources Department	21° 11' 15"	75° 0' 0"	1998	Tapi	Local Nalla	Pachora	II	Earthfill_Embankment	16	2530	58000	6978000	2220000	5928000	I	1097.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1481	MH09MH1495	SONPALLI	Maharashtra Water Resources Department	21° 8' 41"	76° 37' 13"	1998	Tapi	Local Nalla	Jalgaon	III	Earthfill_Embankment	20.47	542	150480	963000	208000	714200	I	267.50
1482	MH09LH1496	SAOKHED BHOI	Maharashtra Water Resources Department	20° 0' 39"	76° 0' 12"	1998	Godavari	Local Nalla	Deulgaon Raja	II	Earthfill_Embankment	14.23	1230	190500	435300	127170	378700	I	546.70
1483	MH09MH1497	NANDARI	Maharashtra Water Resources Department	16° 47' 14"	73° 56' 54"	1999	Krishna	Local Nalla	Shahuwadi	III	Earthfill_Embankment	26.4	443	364000	3209000	274700	2970000	I	99.50
1484	MH09MH1498	HARASHI	Maharashtra Water Resources Department	21° 2' 54"	78° 20' 25"	1999	Godavari	vena	Arvi	II	Earthfill_Embankment	17.36	384	122000	1740000	760000	1650000	I	141.00
1485	MH09MH1499	KUMBHAWADE	Maharashtra Water Resources Department	16° 47' 23"	73° 46' 26"	1999	Krishna	Local Nalla	Shahuwadi	III	Earthfill_Embankment	25.16	677	502000	5613000	760000	5532000	I	141.75
1486	MH09LH1500	KARADA	Maharashtra Water Resources Department	20° 1' 44"	76° 46' 22"	1999	Godavari	Local Nalla	Risod	II	Earthfill_Embankment	12.57	1110	268000	1890000	61000	1760000	I	146.00
1487	MH09HH1501	RAJEWADI	Maharashtra Water Resources Department	17° 35' 30"	74° 52' 47"	1999	Krishna	Local Nala	Chiplun	IV	Earthfill_Embankment	39	460	661620	3237000	302580	3053000	I	168.00
1488	MH09MH1502	KHADAKOHOL	Maharashtra Water Resources Department	15° 53' 35"	74° 16' 17"	1999	Krishna	Local Nalla	Chandgad	III	Earthfill_Embankment	24.42	630	330000	1830000	39000	1730000	I	157.50
1489	MH09HH1503	AWASHI	Maharashtra Water Resources Department	17° 53' 30"	73° 17' 13"	1999	West Flowing Rivers from Tapi to Tadri	Local Nala	Dapoli	IV	Earthfill_Embankment	36.51	350	894000	11151000	830000	10440000	I	221.18
1490	MH09MH1504	DHANOLI	Maharashtra Water Resources Department	20° 34' 34"	73° 46' 52"	1999	Tapi	Saptara	Kalwan	III	Other	28.3	645	507950	4920000	618300	4370000	I	267
1491	MH09LH1505	DHUMKA	Maharashtra Water Resources Department	20° 1' 9"	77° 10' 34"	1999	Godavari	Local Nalla	Washim	II	Earthfill_Embankment	14.38	967	91000	3050000	91000	2788000	I	293.00
1492	MH09MH1506	DHANGARWADI	Maharashtra Water Resources Department	16° 3' 40"	74° 5' 40"	1999	Krishna	Local Nalla	Ajara	III	Earthfill_Embankment	19.28	518	243100	2640000	423000	2330000	I	301.00
1493	MH09MH1507	JAMALEWANI	Maharashtra Water Resources Department	20° 26' 29"	73° 48' 26"	1999	Tapi	Mashyad	Kalwan	III	Other	27.93	396	348500	1780000	210000	1660000	I	340.00
1494	MH09LH1508	CHIKHALI	Maharashtra Water Resources Department	20° 11' 19"	77° 36' 39"	1999	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	11.1	2177	146000	2170000	90000	1960000	I	343.00
1495	MH09LH1509	MANDWE	Maharashtra Water Resources Department	18° 29' 59"	75° 52' 57"	1999	Godavari	Local Nalla	Kalamb	III	Earthfill_Embankment	11.77	1590.00	156000	1892000	842000	1668000	I	387.00
1496	MH09LH1510	HALADWADHONA	Maharashtra Water Resources Department	18° 36' 33"	77° 13' 0"	1999	Godavari	Local Nalla	Udgir	II	Earthfill_Embankment	14.15	1108	295000	3694000	1150000	3317000	I	442.00
1497	MH09MH1511	RAWALA	Maharashtra Water Resources Department	20° 34' 56"	75° 50' 31"	1999	Tapi	Local Nalla	Soyegaon	II	Earthfill_Embankment	23.5	761	705080	5314000	671400	4880000	I	469
1498	MH09MH1512	UMARANI	Maharashtra Water Resources Department	16° 53' 9"	75° 14' 0"	1999	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	15.33	220	56800	1138000	302000	971000	I	509.00
1499	MH09MH1513	PALAIGUDA	Maharashtra Water Resources Department	19° 4' 0"	77° 4' 30"	1999	Godavari	Local Nalla	Mahur	II	Earthfill_Embankment	19.8	1016	456000	5978000	1160000	5133000	I	552.50
1500	MH09HH1514	ERANDOL	Maharashtra Water Resources Department	16° 3' 39"	74° 10' 33"	1999	Krishna	Local Nalla	Ajara	III	Earthfill_Embankment	30.27	442	385000	4205000	660000	3930000	I	586.34
1501	MH09LH1515	YESODI	Maharashtra Water Resources Department	18° 26' 0"	74° 52' 12"	1999	Krishna	Local Nalla	Karjat	III	Earthfill_Embankment	12.8	625	203000	1620000	265000	1330000	I	613.00
1502	MH09HH1516	KHIRKUND	Maharashtra Water Resources Department	21° 13' 57"	77° 13' 32"	1999	Tapi	Arr	Anjangaon	III	Earthfill_Embankment	33.3	1419	802420	5608000	667000	4960000	I	652.00
1503	MH09MH1517	VADIWALE	Maharashtra Water Resources Department	18° 49' 9"	73° 30' 43"	1999	Krishna	Kundalika	Maval	III	Earthfill_Embankment	29	488	8730	40870000	3558000	30390000	I	747
1504	MH09HH1518	NAGEWADI	Maharashtra Water Resources Department	17° 55' 15"	73° 51' 28"	1999	Krishna	Local Nalla	Wai	IV	Earthfill_Embankment	40.02	1090	6470000	6470000	560000	5900000	I	326.00
1505	MH09MH1519	ANJANAPALSHI	Maharashtra Water Resources Department	20° 17' 53"	75° 19' 17"	1999	Godavari	Anjana	Kannad	II	Earthfill_Embankment	18.85	1952	937000	15550000	51000	13740000	I	1167.00
1506	MH09MH1520	PIMPALGAON JOGE	Maharashtra Water Resources Department	19° 18' 56"	73° 52' 51"	2001	Krishna	Pushpawati	Junnar	III	Earthfill_Embankment	28.5	1560	2010000	235340000	24800000	110150000	I	1943.00

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1507	MH09HH1521	SAVATRI	Maharashtra Water Resources Department	17° 58' 45"	73° 28' 51"	1999	West Flowing Rivers from Tapi to Tadri	Savitri	Poladpur	IV	Other	33.62	320	196000	29450000	2700000	26360000	I/S	3920
1508	MH09HH1522	CHASKAMAN	Maharashtra Water Resources Department	18° 57' 40"	73° 47' 5"	1999	Krishna	Bhima	Khed	III	Other	46.28	956	2903000	241690000	18900000	214500000	I/H	3962.00
1509	MH09MH1523	JAMBNALA	Maharashtra Water Resources Department	19° 47' 36"	77° 39' 27"	1999	Godavari	Jambnalla	Mahagaon	II	Earthfill_Embankment	24.2	1861	781000	9699000	3144000	8247000	I	795.00
1510	MH09MH1524	KOKISARE (KHAMBALWADI)	Maharashtra Water Resources Department	16° 30' 21"	73° 43' 56"	2000	West Flowing Rivers from Tapi to Tadri	Local Nala	Vaibhavwadi	III	Earthfill_Embankment	23.7	471	222000	1845000	174280	1815000	I	25
1511	MH09MH1525	KARIVADE	Maharashtra Water Resources Department	15° 55' 3"	73° 51' 35"	2000	West Flowing Rivers from Tapi to Tadri	Local Nala	Sawantwadi	III	Earthfill_Embankment	25	180	112000	1414000	1100000	1385000	I	28.70
1512	MH09MH1526	NANIWADE	Maharashtra Water Resources Department	16° 36' 6"	73° 42' 6"	2000	West Flowing Rivers from Tapi to Tadri	Local Nala	Kankawali	III	Earthfill_Embankment	21.25	397	278240	1821000	199600	1803000	I	31.71
1513	MH09MH1527	KASELI	Maharashtra Water Resources Department	16° 43' 7"	73° 19' 34"	2000	West Flowing Rivers from Tapi to Tadri	Local Nala	Rajapur	III	Earthfill_Embankment	29.45	212	224700	2266000	212200	2233000	I	47.00
1514	MH09MH1528	NITTUR 1	Maharashtra Water Resources Department	16° 0' 15"	74° 21' 34"	2000	Krishna	Local Nalla	Chandgad	III	Earthfill_Embankment	22.55	425	298330	1904000	260600	1883000	I	70.70
1515	MH09MH1529	MALAWANDI	Maharashtra Water Resources Department	18° 39' 14"	73° 30' 55"	2000	Krishna	Local Nalla	Maval	III	Earthfill_Embankment	20.45	410	1411000	3680000	525200	2247000	I	81
1516	MH09MH1530	NITUUR 2	Maharashtra Water Resources Department	16° 0' 23"	74° 22' 0"	2000	Krishna	Local Nalla	Chandgad	III	Earthfill_Embankment	27.82	567	536000	4400000	521000	4280000	I	90.65
1517	MH09MH1531	SHINDE (PETH)	Maharashtra Water Resources Department	20° 13' 19"	73° 36' 58"	2000	Godavari	Local Nalla	Peint	III	Earthfill_Embankment	20.06	590	187490	1221000	3964000	1171000	I	105
1518	MH09MH1532	KALASGADE	Maharashtra Water Resources Department	15° 49' 59"	74° 13' 4"	2000	Krishna	Local Nalla	Chandgad	III	Earthfill_Embankment	16.26	524	135000	1914000	473200	1840000	I	119.00
1519	MH09HH1533	KONDOSHI	Maharashtra Water Resources Department	16° 11' 50"	74° 0' 35"	2000	Krishna	Local Nalla	Bhudargarh	III	Earthfill_Embankment	35.68	380	420050	2753000	227300	2737230	I	133.15
1520	MH09MH1534	JULUGADE-I	Maharashtra Water Resources Department	15° 51' 12"	74° 13' 37"	2000	Krishna	Local Nalla	Chandgad	III	Earthfill_Embankment	29.98	198	556000	4880000	687600	4716000	I	140.35
1521	MH09MH1535	KHAMBOLI	Maharashtra Water Resources Department	18° 36' 17"	73° 35' 8"	2000	Krishna	Local Nalla	Mulshi	III	Earthfill_Embankment	25.36	308	250000	2045000	278000	1840000	I	182.0
1522	MH09HH1536	MEGHOLI	Maharashtra Water Resources Department	16° 11' 13"	74° 7' 0"	2000	Krishna	Local Nalla	Bhudargarh	III	Earthfill_Embankment	32.9	495	862570	2785000	282600	2543000	I	191
1523	MH09MH1537	MANOLI	Maharashtra Water Resources Department	16° 56' 43"	73° 48' 6"	2000	Krishna	Local Nalla	Shahuwadi	IV	Earthfill_Embankment	29.5	308	674000	5189000	366100	4967000	I	222.25
1524	MH09HH1538	LAKIKATTI	Maharashtra Water Resources Department	15° 57' 50"	74° 20' 9"	2000	Krishna	Local Nalla	Chandgad	III	Earthfill_Embankment	36.34	535	1299200	9239000	796700	8610000	I	231.00
1525	MH09MH1539	JAMB	Maharashtra Water Resources Department	18° 31' 57"	75° 34' 34"	2000	Krishna	Local Nalla	Bhoom	III	Earthfill_Embankment	17.3	823	129750	2214000	650000	1955000	I	302.71
1526	MH09HH1540	BHEGU	Maharashtra Water Resources Department	20° 35' 49"	73° 47' 35"	2000	Tapi	Bhegu	Kalwan	III	Earthfill_Embankment	34.54	500	418000	2764000	268900	2670000	I	340.32
1527	MH09HH1541	KADAVI	Maharashtra Water Resources Department	17° 0' 23"	73° 52' 6"	2000	Krishna	Potphuji	Shahuwadi	IV	Earthfill_Embankment	36.05	1519	2550000	71220000	4730000	70560000	I	603.63
1528	MH09HH1542	WARANA	Maharashtra Water Resources Department	19° 30' 53"	76° 40' 4"	2000	Krishna	Warna river	Shahuwadi	IV	Composite_Concrete_and_Earth_fill	88.80	1580.00	21219000	974188000	2889000	779348000	I/H/S	3222
1529	MH09HH1543	KITWAD	Maharashtra Water Resources Department	15° 58' 18"	74° 25' 10"	2000	Krishna	Local Nalla	Chandgad	III	Earthfill_Embankment	30.5	270	410000	5650000	525430	4930000	I	611.69
1530	MH09HH1544	TEMGHAR	Maharashtra Water Resources Department	18° 27' 9"	73° 32' 25"	2000	Krishna	Mutha	Pune	III	Other	42.5	1075	1188000	107960000	5656500	105010000	I/H	626.5
1531	MH09MH1545	WATEPHAL	Maharashtra Water Resources Department	18° 27' 52"	75° 24' 42"	2000	Krishna	Local Nalla	Paranda	III	Earthfill_Embankment	15.06	680	167770	4266000	114200	3916000	I	628.21
1532	MH09HH1546	PALESHWAR	Maharashtra Water Resources Department	16° 53' 41"	73° 52' 22"	2000	Krishna	Shahli	Shahuwadi	IV	Earthfill_Embankment	42.15	542	1680000	9120000	646500	8920000	I	634.98

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1533	MH09MH1547	MAHADIKWADI	Maharashtra Water Resources Department	17° 10' 12"	74° 39' 4"	2006	Krishna	Man	Atpadi	III	Earthfill_Embankment	16.02	615	87430	2010000	7923000	1500000	I	789.38
1534	MH09HH1548	KHANDVAN	Maharashtra Water Resources Department	17° 2' 21"	73° 32' 58"	2000	West Flowing Rivers from Tapi to Tadri	Kansa	Shahuwadi	IV	Earthfill_Embankment	29.85	431	706000	5920000	491700	5019000	I	818.63
1535	MH09MH1549	DONGARGAON	Maharashtra Water Resources Department	19° 36' 20"	79° 24' 6"	2000	Godavari	Dongargaon	Gondpipai	III	Earthfill_Embankment	18.88	474	82000	1082000	3757000	1001000	I	685
1536	MH09MH1550	RAMESHWAR	Maharashtra Water Resources Department	20° 26' 17"	74° 9' 28"	1990	Tapi	Kokani	Deolan	III	Earthfill_Embankment	16.8	960	235000	2020000	540000	1450000	I	462
1537	MH09HH1551	HETWANE	Maharashtra Water Resources Department	18° 43' 9"	73° 10' 52"	2000	West Flowing Rivers from Tapi to Tadri	Bhogeshwari	Pen	III	Earthfill_Embankment	52.2	675	144980	147490000	6740000	144980000	I/H	1084
1538	MH09HH1552	GUNJWANI	Maharashtra Water Resources Department	18° 18' 4"	73° 37' 22"	2000	Krishna	Kanand	Velhe	III	Other	52.82	1730	6871000	104690000	8486000	104480000	I	1175.00
1539	MH09HH1553	CHILEWADI	Maharashtra Water Resources Department	19° 20' 32"	73° 57' 59"	2000	Krishna	Mandvi	Junnar	III	Earthfill_Embankment	62.56	440	36230	27180000	67410000	24610000	I	1680.00
1540	MH09HH1554	NIRADEVGHAR	Maharashtra Water Resources Department	18° 6' 12"	73° 43' 17"	2008	Krishna	Nira	Bhor	IV	Earthfill_Embankment	58.53	2330	99380	337390000	151800000	332126000	I/H	1852.00
1541	MH09MH1555	RENAPUR	Maharashtra Water Resources Department	18° 36' 6"	76° 35' 49"	2000	Godavari	Rena	Ambajogai	II	Earthfill_Embankment	10.02	2738.5	11600	21690000	11420000	20560000	I	2022.00
1542	MH09MH1556	KAR	Maharashtra Water Resources Department	21° 13' 39"	78° 27' 13"	2000	Godavari	Kar	Karanja	II	Earthfill_Embankment	25.13	1067	265000	25960000	4480000	21060000	I	2314
1543	MH09LH1557	ASHTI (NIMGAON CHOBA)	Maharashtra Water Resources Department	18° 50' 50"	75° 4' 47"	2000	Krishna	kadi	Ashti	III	Earthfill_Embankment	14.67	2291	711000	7510000	2780000	6550000	I	2329.6
1544	MH09HH1558	DIMBHE	Maharashtra Water Resources Department	19° 5' 48"	73° 44' 39"	2000	Krishna	Ghod River	Ambegon	III	Other	72.1	852	1151230	382050000	17547700	353750000	I/H	2122.0
1545	MH09HH1559	BHAMA ASAKHED	Maharashtra Water Resources Department	18° 50' 7"	73° 43' 25"	2000	Krishna	Bhama	Khed	III	Earthfill_Embankment	51.13	1425	6183000	230473000	21630000	217100000	I/H	3432
1546	MH09HH1560	WAN	Maharashtra Water Resources Department	21° 11' 8"	76° 46' 25"	2000	Tapi	Wan	Sangmner	III	Other	67.65	795	599000	83465000	4391000	81955000	I/H/S	3874.00
1547	MH09MH1561	YESTER	Maharashtra Water Resources Department	18° 46' 18"	76° 52' 53"	2000	Godavari	Local Nalla	Ahmedpur	II	Earthfill_Embankment	15.05	670	119000	21600000	640000	19470000	I	566.00
1548	MH09MH1562	MORDE	Maharashtra Water Resources Department	17° 0' 0"	73° 39' 59"	2001	West Flowing Rivers from Tapi to Tadri	Local Nala	Sangneshwar	IV	Earthfill_Embankment	28.9	327	495470	2091000	221800	2045450	I	58.91
1549	MH09MH1563	PATANE	Maharashtra Water Resources Department	15° 52' 7"	74° 13' 51"	2001	Krishna	Local Nalla	Chandgad	III	Earthfill_Embankment	27.39	364	491000	4530000	390000	4490000	I	78.75
1550	MH09HH1564	BHOLAWALI	Maharashtra Water Resources Department	17° 53' 59"	73° 21' 22"	2001	West Flowing Rivers from Tapi to Tadri	Local Nala	Madangarh	IV	Earthfill_Embankment	35.32	490	1425000	5618000	457170	5522000	I	91.39
1551	MH09MH1565	PANHALGHAR	Maharashtra Water Resources Department	18° 10' 50"	73° 22' 3"	2001	West Flowing Rivers from Tapi to Tadri	Local Nala	Mangaon	IV	Earthfill_Embankment	19.25	658	397740	3226000	594420	3150000	I	95.90
1552	MH09MH1566	SAKHARPA	Maharashtra Water Resources Department	16° 59' 51"	73° 41' 40"	2001	Krishna	Local Nalla	Sangneshwar	IV	Earthfill_Embankment	29.52	346	711630	3692000	255860	3610000	I	104
1553	MH09HH1567	PANHALE	Maharashtra Water Resources Department	16° 49' 10"	73° 33' 42"	2001	West Flowing Rivers from Tapi to Tadri	Local Nala	Lanja	III	Earthfill_Embankment	36.5	200	587750	3526000	257140	3447000	I	104.30
1554	MH09HH1568	HATEGHAR	Maharashtra Water Resources Department	17° 51' 54"	73° 48' 58"	2001	Krishna	Hateghar Nalla	Javli	IV	Earthfill_Embankment	38.55	1048	2654000	7371000	771000	7291000	I	150.00
1555	MH09MH1569	KUNDANPADA	Maharashtra Water Resources Department	19° 45' 25"	73° 45' 25"	2001	Godavari	Local Nalla	Shahapur	III	Earthfill_Embankment	21.38	190	115250	1562580	197900	1485180	I	150.50
1556	MH09MH1570	ASANE	Maharashtra Water Resources Department	16° 10' 30"	73° 51' 40"	2008	Krishna	Local Nalla	Kolhapur	IV	Earthfill_Embankment	20.5	590	355000	1953000	401500	1883000	I	157.03
1557	MH09MH1571	KALWATI	Maharashtra Water Resources Department	18° 46' 4"	76° 23' 59"	2001	Godavari	Local Nalla	Ambejogai	II	Earthfill_Embankment	17.04	292	105000	1415000	252000	1248000	I	163.72
1558	MH09MH1572	UTCHIL	Maharashtra Water Resources Department	19° 12' 51"	73° 40' 56"	2001	Krishna	Meena	Lonawala	III	Earthfill_Embankment	17.09	453	154700	3119980	560000	3059990	I	201.00

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1559	MH09MH1573	DHARUR	Maharashtra Water Resources Department	18° 49' 12"	76° 5' 31"	2001	Godavari	Local Nalla	Kajj	II	Earthfill_Embankment	20.3	255	117000	1490000	155000	1330000	I	201.9
1560	MH09MH1574	WAGAJWADI	Maharashtra Water Resources Department	18° 11' 30"	73° 59' 5"	2001	Krishna	Local Nalla	Bhor	II	Earthfill_Embankment	20.74	370	174450	1657000	269710	1587000	I	215.04
1561	MH09MH1575	PANGARKHED	Maharashtra Water Resources Department	20° 16' 19"	76° 47' 33"	2001	Tapi	Local Nalla	Mehkar	II	Earthfill_Embankment	20.75	290	148000	1480000	26000	1360000	I	219.00
1562	MH09MH1576	VINHERE	Maharashtra Water Resources Department	17° 54' 31"	73° 24' 13"	2001	West Flowing Rivers from Tapi to Tadri	Local Nala	Mahad	IV	Earthfill_Embankment	30	220	432220	1880500	161700	1599400	I	220.50
1563	MH09MH1577	SAKUD	Maharashtra Water Resources Department	18° 46' 36"	76° 26' 25"	2001	Godavari	Local Nalla	Ambejogai	II	Earthfill_Embankment	16.19	315	111000	1910000	215000	1690000	I	225.0
1564	MH09MH1578	KHEMKUND	Maharashtra Water Resources Department	20° 11' 16"	78° 33' 57"	2001	Godavari	Local Nalla	Ralegaon	II	Earthfill_Embankment	17.13	555	253000	3730000	729000	3550000	I	266.00
1565	MH09HH1579	BERDEWADI	Maharashtra Water Resources Department	16° 51' 40"	73° 36' 47"	2001	West Flowing Rivers from Tapi to Tadri	Local Nala	Lanja	IV	Earthfill_Embankment	61.19	656	1796200	21680000	1038960	21136000	I	296.20
1566	MH09HH1580	WAGH	Maharashtra Water Resources Department	19° 55' 4"	73° 22' 51"	2001	West Flowing Rivers from Tapi to Tadri	Wagh River	Mokhada	III	Earthfill_Embankment	33.4	1151	1134000	10290000	1230000	10002000	I	315.00
1567	MH09MH1581	KAUDGAON	Maharashtra Water Resources Department	18° 35' 39"	77° 5' 36"	2001	Godavari	Local Nalla	Ahmedpur	II	Earthfill_Embankment	15.3	900	143000	2517000	860000	2286000	I	375.00
1568	MH09HH1582	CHIKOTRA	Maharashtra Water Resources Department	16° 13' 48"	74° 11' 54"	2001	Krishna	Chikotra	Bhudargarh	III	Earthfill_Embankment	64.8	983	5109000	43115000	2970000	43051000	I/H	393
1569	MH09MH1583	CHARDARI	Maharashtra Water Resources Department	18° 52' 49"	76° 2' 31"	2001	Godavari	Local Nalla	Dharur	II	Earthfill_Embankment	21.82	366	210000	1510000	232000	1240000	I	418.00
1570	MH09MH1584	CHIKHALBEED	Maharashtra Water Resources Department	18° 53' 13"	75° 59' 36"	2001	Godavari	Local Nalla	Kajj	II	Earthfill_Embankment	18.2	238	137000	1290000	430000	850000	I	450.00
1571	MH09MH1585	MANJRA	Maharashtra Water Resources Department	20° 20' 55"	78° 12' 13"	1989	Godavari	Manjara	Kallan	II	Earthfill_Embankment	25	760	4203	22130000	750000	3230000	I	6000
1572	MH09HH1586	CHITRI	Maharashtra Water Resources Department	16° 4' 13"	74° 9' 36"	2001	Krishna	Chitri	Ajara	III	Earthfill_Embankment	55.1	1569	2606000	53414000	2931000	52480000	I	571.00
1573	MH09HH1587	JADHAVWADI	Maharashtra Water Resources Department	18° 46' 47"	73° 43' 38"	2001	Krishna	Sudha	Maval	III	Earthfill_Embankment	35.52	1215	0	1212000	15760	1161100	I	664.14
1574	MH09HH1588	MAHU (KUDAL)	Maharashtra Water Resources Department	17° 52' 58"	73° 48' 27"	2011	Krishna	Kudali	Javli	IV	Earthfill_Embankment	54.35	1250	6623000	31052000	1657000	30872000	I/H	705.00
1575	MH09MH1589	KUNDALI PICK UP	Maharashtra Water Resources Department	18° 43' 21"	73° 23' 44"	1998	Krishna	Kundlika	Maval	III	Other	38.26	205	9000	7140000	29000	6340000	H	255
1576	MH09HH1590	GADGADI	Maharashtra Water Resources Department	17° 16' 54"	73° 38' 16"	2001	West Flowing Rivers from Tapi to Tadri	Gadgadi	Sangneshwar	IV	Earthfill_Embankment	35.8	616	135000	13526000	1097000	12159000	I/S	771
1577	MH09HH1591	UTTARMAND	Maharashtra Water Resources Department	17° 24' 13"	74° 0' 32"	2001	Krishna	Uttarmand	Patan.	IV	Earthfill_Embankment	46.45	1389	2980000	24930000	2460000	24590000	I	824
1578	MH09MH1592	GHAGARDARA	Maharashtra Water Resources Department	18° 50' 37"	76° 54' 48"	2005	Godavari	Local Nalla	Kandhar	III	Earthfill_Embankment	25.35	384	460000	2812000	374000	2397000	I	385.00
1579	MH09MH1593	JAMKHEDI	Maharashtra Water Resources Department	18° 26' 29"	76° 58' 38"	2002	Tapi	Jamkhedi	Sakri	III	Other	31.16	1750	710000	13280000	2081000	12340000	I	1113
1580	MH09HH1594	URMODI	Maharashtra Water Resources Department	17° 39' 57"	73° 54' 26"	2010	Krishna	Urmodi	Satara	IV	Earthfill_Embankment	50.1	1860	10246200	282140000	17598000	273270000	I/H	2407.00
1581	MH09MH1595	CHANDOLI	Maharashtra Water Resources Department	16° 57' 51"	73° 50' 57"	2001	Krishna	Local Nalla	Shahuwadi	IV	Earthfill_Embankment	22.66	313	1762690	1762000	302240	1720000	I/H	823.00
1582	MH09MH1596	NIL KANTESHWAR	Maharashtra Water Resources Department	18° 16' 41"	76° 19' 5"	2001	Godavari	Local Nalla	Ambejogai	III	Earthfill_Embankment	19.18	304	136000	1960000	394000	1540000	I	476.00
1583	MH09MH1597	BHIVARGI	Maharashtra Water Resources Department	17° 5' 28"	75° 34' 42"	2001	Krishna	Patan Nallah	Jath	III	Earthfill_Embankment	15.85	1606	197120	9220000	4200000	8630000	I	22.35
1584	MH09MH1598	WARDH	Maharashtra Water Resources Department	20° 13' 53"	78° 33' 32"	2001	Godavari	Local Nalla	Ralegaon	II	Earthfill_Embankment	19.42	405	154980	8560000	1810000	8120000	I	411.00

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1585	MH09MH1599	PUSLI	Maharashtra Water Resources Department	21° 33' 38"	78° 18' 16"	2001	Godavari	Devana	Warud	II	Earthfill_Embankment	18	2632	721000	6540000	1251000	6210000	I	568.85
1586	MH09MH1600	VILWADE	Maharashtra Water Resources Department	15° 51' 41"	73° 53' 12"	2002	West Flowing Rivers from Tapi to Tadri	Local Nala	Sawantwadi	III	Earthfill_Embankment	15.28	495	147400	1630000	431360	1584000	I	74.34
1587	MH09MH1601	YELDARI	Maharashtra Water Resources Department	19° 46' 4"	76° 42' 16"	2002	Godavari	Local Nalla	Ahmedpur	II	Earthfill_Embankment	19.8	334	35000	1325000	210000	1216000	I	122.00
1588	MH09MH1602	WAIGHOLPADA	Maharashtra Water Resources Department	20° 5' 32"	73° 27' 10"	2002	West Flowing Rivers from Tapi to Tadri	Local Nala	Trimbakeshwar	III	Earthfill_Embankment	29.09	602	151150	4940000	2065000	4870000	I	129.5
1589	MH09MH1603	DAITHANA	Maharashtra Water Resources Department	18° 47' 47"	76° 39' 34"	2002	Godavari	Local Nalla	Parli	II	Earthfill_Embankment	16.99	452	60000	1901000	327000	1651000	I	270.00
1590	MH09MH1604	MORAVANE	Maharashtra Water Resources Department	17° 33' 3"	73° 35' 56"	2002	West Flowing Rivers from Tapi to Tadri	Local Nala	Chiplun	IV	Earthfill_Embankment	24.37	525	345000	3841000	377730	3662000	I	281.02
1591	MH09LH1605	JALGAONSUPE	Maharashtra Water Resources Department	18° 16' 27"	74° 27' 49"	2002	Krishna	Local Nala	Baramati	III	Earthfill_Embankment	10.34	527.3	560000	492000	324000	452000	I	313.00
1592	MH09LH1606	JIREGAON	Maharashtra Water Resources Department	18° 21' 42"	74° 31' 52"	2002	Krishna	Local Nalla	Daund	III	Earthfill_Embankment	11.44	515.00	566000	1260000	560000	880000	I	461.00
1593	MH09MH1607	ANANDWADI	Maharashtra Water Resources Department	18° 32' 0"	78° 54' 0"	2002	Godavari	Local Nalla	Chakur	III	Earthfill_Embankment	18.8	596	157000	2027000	320000	1790000	I	259.00
1594	MH09MH1608	MADAN	Maharashtra Water Resources Department	20° 56' 19"	78° 32' 8"	2003	Godavari	Madan nalla	Arvi	II	Earthfill_Embankment	26.55	1230	976140	11400000		10500000	I	662.50
1595	MH09MH1609	ARJUNWADI	Maharashtra Water Resources Department	17° 18' 11"	74° 49' 39"	2002	Krishna	Local Nalla	Atpadi	III	Earthfill_Embankment	17.52	459	468000	2352000	588700	1725000	I	739.00
1596	MH09MH1610	KABRYAKHADAK	Maharashtra Water Resources Department	21° 42' 16"	74° 0' 38"	2002	Tapi	Local Nalla	Sakri	III	Earthfill_Embankment	21.22	752	408570	3959000	896000	2375000	I	829.23
1597	MH09MH1611	CHIKHALINALLA	Maharashtra Water Resources Department	21° 5' 21"	78° 38' 16"	2002	Godavari	Chikhalinalla	Katol	II	Earthfill_Embankment	17.68	1680	282740	7202900	44800	5327900	I	992.00
1598	MH09LH1612	WAKI	Maharashtra Water Resources Department	18° 10' 19"	74° 19' 30"	2002	Krishna	Local Nalla	Baramati	III	Earthfill_Embankment	12.8	465.00	35000	2832000	385000	2302000	I	1870.00
1599	MH09MH1613	KUMBHARKINHI	Maharashtra Water Resources Department	20° 18' 5"	77° 40' 44"	2002	Godavari	Kuptanalla	Darwha	II	Earthfill_Embankment	18.1	1079	660000	11216000	2825000	10500000	I	960.00
1600	MH09MH1614	DEVALE	Maharashtra Water Resources Department	17° 58' 18"	73° 33' 33"	2003	West Flowing Rivers from Tapi to Tadri	Savitri	Poladpur	IV	Earthfill_Embankment	29.3	240	123000	1233500	117200	1129660	I	78.16
1601	MH09LH1615	GHAGARGAON	Maharashtra Water Resources Department	18° 9' 54"	74° 57' 11"	2003	Krishna	Local Nalla	Indapur	III	Earthfill_Embankment	11.93	323.00	9300	1317000	271000	1109000	I	326.00
1602	MH09LH1616	MULIKWADI	Maharashtra Water Resources Department	17° 58' 12"	74° 17' 12"	2003	Krishna	Local Nalla	Phaltan	III	Earthfill_Embankment	13.44	1350.00	115000	1650000	316000	1350000	I	498.00
1603	MH09LH1617	PONDEWADI	Maharashtra Water Resources Department	18° 15' 4"	74° 43' 47"	2003	Krishna	Local Nalla	Indapur	III	Earthfill_Embankment	12.1	382.00	46000	1760000	685000	1500000	I	745.00
1604	MH09LH1618	MADANWADI	Maharashtra Water Resources Department	18° 17' 0"	74° 44' 0"	2003	Krishna	Local Nalla	Indapur	III	Earthfill_Embankment	12.58	985.00	80000	5460000	400000	4680000	I	870.00
1605	MH09HH1619	MOR	Maharashtra Water Resources Department	21° 15' 10"	75° 47' 53"	2003	Tapi	Mor	Yawal	III	Earthfill_Embankment	44.3	1315	634000	9500000	750000	7960000	I	999.00
1606	MH09MH1620	BABHULGAON	Maharashtra Water Resources Department	18° 19' 11"	75° 46' 32"	2003	Krishna	Local Nalla	Barshi	III	Earthfill_Embankment	16.93	1650	56100	6400000	227000000	5610000	I	1046.00
1607	MH09MH1621	CHARGAD	Maharashtra Water Resources Department	21° 22' 24"	77° 48' 45"	2003	Godavari	Chargad	Chandur Bazar	III	Earthfill_Embankment	24.5	3740	1095000	12006000	2320000	9878900	I/S	1107.50
1608	MH09HH1622	ANDRA VALLEY	Maharashtra Water Resources Department	18° 47' 7"	73° 38' 53"	2003	Krishna	Andra	Maval	III	Earthfill_Embankment	40.45	330	207860	83310000	7421000	82750000	I	3021.00
1609	MH09MH1623	THITWADI	Maharashtra Water Resources Department	18° 48' 31"	74° 2' 29"	2003	Krishna	Vel	Shirur.	III	Earthfill_Embankment	21.1	1320	303680	9870000	19141000	7148000	I	1623.64
1610	MH09MH1624	PENTAKALI	Maharashtra Water Resources Department	20° 16' 14"	76° 28' 25"	2003	Godavari	Penganga	Mehkar	II	Earthfill_Embankment	23.615	990	694350	67355000	12870000	59976000	I/H	6476.00

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1611	MH09HH1625	PARULE	Maharashtra Water Resources Department	16° 45' 40"	73° 42' 6"	2004	West Flowing Rivers from Tapi to Tadri	Local Nala	Rajapur	III	Earthfill_Embankment	30.84	323.42	427040	2060000	220000	2030000	I	40.32
1612	MH09MH1626	MALATWADI	Maharashtra Water Resources Department	15° 59' 45"	74° 20' 33"	2004	Krishna	Local Nalla	Chandagad	III	Earthfill_Embankment	18.07	325	173520	1524000	170640	1109000	I	70.7
1613	MH09MH1627	SIRSADI	Maharashtra Water Resources Department	17° 53' 34"	73° 19' 53"	2004	West Flowing Rivers from Tapi to Tadri	Local Nala	Dapoli	IV	Earthfill_Embankment	28.15	660	702000	4408000	462280	4352000	I	91
1614	MH09MH1628	KHAMKARWADI	Maharashtra Water Resources Department	16° 32' 58"	74° 0' 28"	2004	Krishna	Local Nalla	Radhanagari	III	Earthfill_Embankment	26.34	204	1162000	1163000	202400	1088000	I	144.90
1615	MH09HH1629	PHAYE	Maharashtra Water Resources Department	16° 16' 57"	74° 3' 36"	2004	Krishna	Local Nala	Bhudargarh	III	Earthfill_Embankment	34.13	355.65	3932420	3920000	373300	3860000	I	190.40
1616	MH09MH1630	ANSING	Maharashtra Water Resources Department	20° 1' 59"	77° 20' 11"	2004	Godavari	Local Nalla	Washim	II	Earthfill_Embankment	25.73	220	2854000	1688000	3135000	1594000	I	194.00
1617	MH09MH1631	SINDGAON	Maharashtra Water Resources Department	17° 42' 11"	76° 20' 33"	1997	Krishna	Local Nalla	Tuljapur	II	Earthfill_Embankment	16.3	2150	49190	2193000	545700	1936000	I	366.67
1618	MH09MH1632	CHINCHALI	Maharashtra Water Resources Department	18° 1' 13"	73° 17' 52"	2004	West Flowing Rivers from Tapi to Tadri	Local Nala	Mandangad	IV	Earthfill_Embankment	25.55	325	199000	2140000	211000	1759000	I/H	383
1619	MH09LH1633	BHOPGAON	Maharashtra Water Resources Department	18° 22' 3"	73° 57' 36"	2004	Krishna	Chambali	Purandar	III	Earthfill_Embankment	14.5	875	79000	1700000	450000	1400000	I	420.00
1620	MH09MH1634	CHOLMUKH	Maharashtra Water Resources Department	20° 8' 39"	73° 34' 16"	2004	West Flowing Rivers from Tapi to Tadri	Local Nala	Peint	III	Earthfill_Embankment	23.44	400	599470	3626000	5400000	3486000	I	618.82
1621	MH09HH1635	PIMPALWADI	Maharashtra Water Resources Department	17° 40' 32"	73° 34' 4"	2004	West Flowing Rivers from Tapi to Tadri	Dubi	Khed	IV	Earthfill_Embankment	50.84	612	2915000	27590000	1800000	26640000	I	655
1622	MH09MH1636	TIVARE	Maharashtra Water Resources Department	17° 36' 0"	73° 41' 42"	2004	West Flowing Rivers from Tapi to Tadri	Local Nala	Chiplun	IV	Earthfill_Embankment	28	308	483500	2451000	280000	2222000	I	420.35
1623	MH09MH1637	JUWATHI	Maharashtra Water Resources Department	16° 34' 51"	73° 32' 19"	2004	West Flowing Rivers from Tapi to Tadri	Local Nala	Rajapur	III	Earthfill_Embankment	27.58	416	374270	2234000	234050	2206000	I	35
1624	MH09LH1638	HALKARNI	Maharashtra Water Resources Department	15° 8' 34"	74° 16' 17"	2005	Krishna	Local Nalla	Chandgad	III	Earthfill_Embankment	14	504	128000	1040000	226000	930000	I	35.00
1625	MH09MH1639	KUDNUR	Maharashtra Water Resources Department	15° 58' 38"	74° 25' 28"	2005	Krishna	Local Nalla	Chandagad	III	Earthfill_Embankment	20.99	316	208280	1195000	217160	1141000	I	58.20
1626	MH09MH1640	NANDWAL (KOLHAPUR)	Maharashtra Water Resources Department	16° 37' 8"	74° 11' 31"	2005	Krishna	Local Nalla	Koregaon	III	Earthfill_Embankment	18.65	524.5	284330	1790000	163430	1620000	I	59.87
1627	MH09MH1641	BARKI	Maharashtra Water Resources Department	16° 46' 24"	73° 50' 30"	2005	Krishna	Local Nalla	Shahuwadi	III	Earthfill_Embankment	25.66	335	426530	1642000	186500	1542000	I	194.84
1628	MH09MH1642	UJOLI	Maharashtra Water Resources Department	16° 45' 20"	73° 53' 1"	2005	Krishna	Local Nalla	Shahuwadi	III	Earthfill_Embankment	19.65	207	138040	809000	138010	680000	I	215.16
1629	MH09MH1643	UPPER GHATGHAR	Maharashtra Water Resources Department	19° 32' 37"	73° 39' 55"	2005	Godavari	Pravara	Akola	III	Other	15.16	503	35000	5820000	1473000	5140000	H	837.00
1630	MH09MH1644	AMRAWATI	Maharashtra Water Resources Department	21° 16' 35"	74° 29' 30"	2005	Tapi	Amrawati	Nandurbar	III	Other	17.9	3850	219000	27780000	5534000	21250000	I/H	4061
1631	MH09LH1645	DHUBDHUBI	Maharashtra Water Resources Department	17° 28' 26"	76° 4' 4"	2005	Krishna	Dhubdhubi	Akkalkot	III	Earthfill_Embankment	11.83	1520		7300000		4250000	I	1205.00
1632	MH09MH1646	YEDUR	Maharashtra Water Resources Department	18° 18' 15"	77° 30' 18"	2005	Godavari	Local Nalla	Degloor	II	Earthfill_Embankment	18.01	1133	472240	13167000	27250	9330000	I	1744.00
1633	MH09MH1647	KAREPUR	Maharashtra Water Resources Department	18° 37' 2"	76° 42' 29"	2005	Godavari	Local Nalla	Renapur	II	Earthfill_Embankment	16.26	432	70800	2150000	470000	1970000	I	1967
1634	MH09HH1648	DEOGAD	Maharashtra Water Resources Department	16° 25' 38"	73° 48' 0"	2005	West Flowing Rivers from Tapi to Tadri	Kurli Nala	Kankauli marg	III	Earthfill_Embankment	54.68	1784	6200000	100428000	6120000	98020000	I/H	2078.00
1635	MH09MH1649	DHETEWADI	Maharashtra Water Resources Department	18° 52' 48"	75° 58' 51"	2006	Godavari	Local Nalla	Ambejogai	III	Earthfill_Embankment	19.63	204	95000	1408000	200000	1193000	I	237.00
1636	MH09MH1650	BORI	Maharashtra Water Resources Department	17° 37' 0"	76° 13' 2"	2005	Krishna	Bori	Akkalkot	II	Other	19.2	886	151000	23290000	1254000	19250000		4343.0

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1637	MH09MH1651	SHIVANA TAKLI	Maharashtra Water Resources Department	20° 7' 5"	75° 5' 0"	2005	Godavari	Shivna	Kannad	II	Other	14.77	4486	622000	39360000	9640000	36450000	I	3271.00
1638	MH09MH1652	GUTTI	Maharashtra Water Resources Department	18° 30' 51"	77° 12' 59"	2005	Godavari	Local Nalla	Jalkot	II	Earthfill_Embankment	16.11	696	174400	3083000	773000	2710000	I	5530.00
1639	MH09MH1653	BHAVTHANA	Maharashtra Water Resources Department	18° 48' 16"	76° 17' 11"	2005	Godavari	Local Nalla	Ambejogai	II	Earthfill_Embankment	27.8	533	454000	5273000	760000	4676000	I	5533.00
1640	MH09LH1654	SARNISAVANGI	Maharashtra Water Resources Department	18° 45' 40"	75° 54' 52"	2005	Godavari	Local Nalla	Kaij	III	Earthfill_Embankment	13.1	1842	674000	6740000	1768000	5890000	I	8019.00
1641	MH09MH1655	NANDVIPURAR	Maharashtra Water Resources Department	18° 6' 24"	73° 16' 59"	2005	West Flowing Rivers from Tapi to Tadri	Kesturinala	Mangaon	IV	Earthfill_Embankment	17	295	596000	500000	67983	380000	S	14.38
1642	MH09HH1656	POPATKHED	Maharashtra Water Resources Department	21° 12' 12"	77° 5' 0"	2005	Tapi	Dather	Akot	III	Earthfill_Embankment	42.6	2590.5	1319560	12190000	520600	10709000	I	1055.00
1643	MH09MH1657	GAVASE	Maharashtra Water Resources Department	16° 0' 44"	74° 7' 40"	2006	Krishna	Local Nalla	Ajra mahal	III	Earthfill_Embankment	23.87	291	250000	1205000	151870	1154000	I	100.37
1644	MH09HH1658	BORKHEDA	Maharashtra Water Resources Department	21° 15' 30"	75° 15' 30"	2006	Tapi	Local Nalla	Yawal	III	Earthfill_Embankment	30.64	320	285640	1501000	135760	1401000	I	239.96
1645	MH09HH1659	WAGHZIRA	Maharashtra Water Resources Department	21° 16' 0"	75° 36' 0"	2006	Tapi	Local Nalla	Yawal	III	Earthfill_Embankment	34.85	470	327700	2002000	178190	1855000	I	380.80
1646	MH09HH1660	NIMBADEVI	Maharashtra Water Resources Department	19° 55' 47"	78° 38' 10"	2006	Tapi	Bhokar	Yawal	III	Earthfill_Embankment	32.39	384	558330	2439000	219340	2139000	I	500.90
1647	MH09MH1661	CHANAI	Maharashtra Water Resources Department	18° 44' 11"	76° 21' 29"	2006	Godavari	Local Nalla	Ambejogai	II	Earthfill_Embankment	16.48	182	61000	601000	82000	550000	I	640.00
1648	MH09HH1662	MORBE	Maharashtra Water Resources Department	18° 54' 39"	73° 14' 46"	2006	West Flowing Rivers from Tapi to Tadri	Ghatprabha	Panvel	III	Earthfill_Embankment							I	
1649	MH09LH1663	LALOCAL NALLAHALLA	Maharashtra Water Resources Department	20° 31' 13"	79° 6' 6"	2006	Godavari	Lalnalla	Samudrapur	II	Earthfill_Embankment	13.9	3385	407670	29515000	9039000	27613000	I	925.00
1650	MH09HH1664	MORANA (GUREGHAR)	Maharashtra Water Resources Department	17° 17' 23"	73° 50' 9"	2010	Krishna	Morna	Patan.	IV	Earthfill_Embankment	47.02	560	1109000	39550000	3360000	36990000	I/H	1360
1651	MH09HH1665	DHOM BALAKWADI	Maharashtra Water Resources Department	17° 57' 14"	73° 42' 35"	2006	Krishna	Krishna	Wai	IV	Earthfill_Embankment	65.1	1211	1155400	115530000	4156900	112130000	I/H	1758
1652	MH09HH1666	TARALI	Maharashtra Water Resources Department	17° 32' 0"	73° 53' 53"	2006	Krishna	Tarali	Patan	IV	Other	73.41	1096	2072000	165710000	5647700	165460000	I/H	1721.03
1653	MH09MH1667	KARAMBALI	Maharashtra Water Resources Department	16° 11' 56"	74° 17' 53"	2007	Krishna	Local Nala	Gadhingalaj	III	Earthfill_Embankment	27.44	549	605150	2900000	273400	2789650	I	90.72
1654	MH09MH1668	GADDAVANE (SHINDEWADI)	Maharashtra Water Resources Department	18° 30' 0"	73° 38' 39"	2007	Krishna	Local Nala	Mulshi	III	Earthfill_Embankment	26.2	260	254290	2150000	104010	2060000	I	96.00
1655	MH09HH1669	TARANDALE	Maharashtra Water Resources Department	16° 18' 4"	73° 40' 19"	2007	West Flowing Rivers from Tapi to Tadri	Local Nala	Kankauli	III	Earthfill_Embankment	48	400	2684330	100840000	1200000	9810000	I	148.00
1656	MH09HH1670	LOWER GHATGHAR	Maharashtra Water Resources Department	19° 31' 41"	73° 38' 48"	2007	West Flowing Rivers from Tapi to Tadri	Shahi Nalla	Shahapur	III	Other	86.14	449	537000	3210000	131000	2730000	H	192.38
1657	MH09HH1671	KUMBHI	Maharashtra Water Resources Department	16° 31' 32"	73° 51' 27"	2007	Krishna	Kumbhi	Gaganbawada	III	Earthfill_Embankment	42.58	906	2027000	768800000	5027400	76496000	I/H	416.10
1658	MH09HH1672	ARALAKALMODI	Maharashtra Water Resources Department	19° 0' 0"	73° 40' 19"	2008	Krishna	Arala	Khed	III	Earthfill_Embankment	36.8	295	139280	42870000	1120000	42670000	I/H	657.28
1659	MH09HH1673	SINA KOLEGAON	Maharashtra Water Resources Department	18° 18' 59"	75° 23' 55"	2007	Krishna	Sina	Karmala	III	Earthfill_Embankment	26.1	1770	234000	150430000	32500000	76180000	I	7689
1660	MH09MH1674	HADASHI 2	Maharashtra Water Resources Department	18° 35' 23"	73° 30' 44"	1999	Krishna	Local Nalla	Mulshi	III	Earthfill_Embankment	20.45	390	136540	1300000	231000	1300000	I	81.48
1661	MH09LH1675	KATANGI	Maharashtra Water Resources Department	21° 19' 37"	80° 10' 50"	2001	Godavari	Katangina	Gougaon	II	Earthfill_Embankment	13.65	2415	464120	11120000	31020	9400000	I	845.50
1662	MH09MH1676	SIRASGAON	Maharashtra Water Resources Department	20° 30' 38"	77° 43' 10"	1998	Godavari	Local Nalla	Gadchiroli	II	Earthfill_Embankment	21.12	600	557000	9130000	1707000	8340000	I	860

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1663	MH09MH1677	WARETOLA	Maharashtra Water Resources Department	21° 26' 12"	80° 7' 8"		Godavari	Local	Gondia	II	Earthfill_Embankment	19.7	683	70100	680000000	227000	640000	I	20.75
1664	MH09MH1678	TALWADI	Maharashtra Water Resources Department	17° 32' 29"	73° 17' 5"		West Flowing Rivers from Tapi to Tadri	Local Nala	Guhagar	IV	Earthfill_Embankment	21.66	605.00	215000	0	251000		I	33.00
1665	MH09MH1679	GHORALE	Maharashtra Water Resources Department	19° 15' 39"	73° 20' 16"		West Flowing Rivers from Tapi to Tadri	Local Nala	Murbad	III	Earthfill_Embankment	22.64	418	251	150127000	198900	1324000	I	35
1666	MH09HH1680	KALWALI- DHARWALI	Maharashtra Water Resources Department	18° 1' 50"	73° 28' 1"		West Flowing Rivers from Tapi to Tadri	Local Nala	Poladpur	IV	Earthfill_Embankment								
1667	MH09MH1681	AUTAD	Maharashtra Water Resources Department	19° 15' 0"	76° 16' 0"		Godavari	Local Nalla	Kalyan	III	Earthfill_Embankment	28.9	521.00	335750	2232780	330000	1733970	I	44.80
1668	MH09MH1683	SAI	Maharashtra Water Resources Department	18° 11' 13"	73° 11' 30"		West Flowing Rivers from Tapi to Tadri	Local Nala	Panvel	III	Other	26.4	307	296460	3470000	124380	3470000	I	55
1669	MH09MH1684	MANAKUHI	Maharashtra Water Resources Department	21° 12' 39"	80° 26' 25"		Godavari	Local	Gondia	II	Earthfill_Embankment	21.97	478	59280	856000000	190000	710000	I	60.67
1670	MH09MH1685	KHARSAI	Maharashtra Water Resources Department	18° 9' 7"	73° 3' 37"	2010	West Flowing Rivers from Tapi to Tadri	Local Nala	Mhasala	IV	Earthfill_Embankment	29.6	247.00	195000	1954400	150900	1910740	I	63
1671	MH09MH1686	SERPUR	Maharashtra Water Resources Department	21° 32' 56"	80° 16' 56"	1996	Godavari	Local	Deori	II	Earthfill_Embankment	20.4	660	77710	911000	324000	877000	I	64
1672	MH09LH1687	VYPHADPITESUR	Maharashtra Water Resources Department	20° 59' 29"	78° 55' 21"		Godavari	Local Nalla	Hingana	II	Earthfill_Embankment	10.2	508	94000	1080000	367000	810000	I	66.93
1673	MH09LH1688	MAISDODAK	Maharashtra Water Resources Department	20° 3' 2"	78° 44' 39"	1990	Godavari	Local Nalla	Maregaon	II	Earthfill_Embankment	11.41	583	105000	860000	352000	820000	I	67.00
1674	MH09MH1689	ALYANI	Maharashtra Water Resources Department	19° 15' 31"	73° 34' 0"		West Flowing Rivers from Tapi to Tadri	Local Nala	Murbad	III	Earthfill_Embankment	20.4	516	279000	2666720	429000	2323850	I	69.65
1675	MH09MH1690	PURADA	Maharashtra Water Resources Department	21° 8' 5"	80° 20' 5"		Godavari	Local Nalla	Salekasa	II	Earthfill_Embankment	21.16	579	94850	1630000	475000	1600000	I	80.16
1676	MH09MH1691	PURKABODI	Maharashtra Water Resources Department	21° 0' 0"	79° 47' 42"		Godavari	Local Nalla	Lakhandur	II	Earthfill_Embankment	20.34	1107	125670	1470000	590000	1050000	I	84.39
1677	MH09LH1692	SILLI AMBADI	Maharashtra Water Resources Department	21° 6' 51"	79° 40' 12"	1990	Godavari	Local Nalla	Bhandara	II	Earthfill_Embankment	12.82	1380	7220000	1273000	765000	1218000	I	87.30
1678	MH09LH1693	MAHUR	Maharashtra Water Resources Department	18° 11' 40"	73° 3' 7"	1978	Krishna	Khopu	Purandar	III	Earthfill_Embankment	23	275	21000	2370000	437000	1840000	I	818
1679	MH09MH1694	CHATEGHAR	Maharashtra Water Resources Department	19° 28' 30"	72° 53' 0"		West Flowing Rivers from Tapi to Tadri	Local Nala	Vasai	III	Earthfill_Embankment	24.17	435	482020	263500000	299800	2309450	I	90.65
1680	MH09LH1695	SALIMBA	Maharashtra Water Resources Department	19° 1' 38"	76° 1' 45"	1987	Godavari	Local Nalla	Wadwari	II	Earthfill_Embankment	12.89	1140	116000	1750000	429000	1605000	I	234
1681	MH09LH1696	SHIRSOLI-2	Maharashtra Water Resources Department	20° 53' 33"	75° 33' 19"	1990	Tapi	Local Nalla	Jalgaon	II	Earthfill_Embankment	10.12	848	188480	2400000	790000	2380000	I	95
1682	MH09MH1697	JUNEWADI- II	Maharashtra Water Resources Department	21° 16' 37"	78° 31' 22"		Godavari	Local	Morgaon	II	Earthfill_Embankment	22.28	506	73820	132000000	350000	1230000	I	95.39
1683	MH09MH1698	OTAV	Maharashtra Water Resources Department	16° 21' 13"	73° 39' 47"	2009	West Flowing Rivers from Tapi to Tadri	Local Nala	Kankavali	III	Earthfill_Embankment	27.3	330	392170	7550000	733600	7430000	I	96.95
1684	MH09LH1699	PIMPRI (MAN)	Maharashtra Water Resources Department	20° 12' 30"	77° 30' 5"	1996	Godavari	Local Nalla	Risod	II	Earthfill_Embankment	13.07	480	254000	154100000	46000	1134000	I	101.00
1685	MH09MH1700	NANHI	Maharashtra Water Resources Department	20° 57' 54"	78° 52' 37"		Godavari	Local Nalla	Hingana	II	Earthfill_Embankment	19	835	173000	1731000	453400	1672000	I	101.76
1686	MH09MH1701	ASNAS	Maharashtra Water Resources Department	19° 35' 16"	73° 0' 5"		West Flowing Rivers from Tapi to Tadri	Local Nala	Wada	III	Earthfill_Embankment	22.96	292	178000	1648920	194200	1372960	I	105
1687	MH09MH1703	PALANDAR ZAMINDARI	Maharashtra Water Resources Department	25° 50' 45"	80° 15' 39"		Godavari	Local Nalla	Morgaon	II	Earthfill_Embankment	23.38	346	39900	162000000	583000	1560000	I	112.20
1688	MH09LH1704	MANGRUL	Maharashtra Water Resources Department	17° 56' 23"	76° 6' 0"	1997	Tapi	Bhokar	Raver	III	Earthfill_Embankment	33.07	532	606000	119000000	401000	110000000	I	1238

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1689	MH09MH1705	PIMPALGAON	Maharashtra Water Resources Department	19° 44' 4"	78° 17' 22"		Godavari	Local Nalla	Kinwat	II	Earthfill_Embankment	16.2	796.00	124000	2355000	438000	2283000	I	117
1690	MH09MH1706	KARLI	Maharashtra Water Resources Department	21° 30' 10"	79° 39' 45"	1998	Godavari	Ambagarh nadi	Tumsar	II	Earthfill_Embankment	23.26	301	53480	1900000	725000	1808000	I	117.12
1691	MH09MH1707	JAMBRUNG	Maharashtra Water Resources Department	19° 1' 16"	73° 31' 48"		West Flowing Rivers from Tapi to Tadri	Local Nala	Karjat	III	Other	27.2	563	393150	256470000	257850	2013170	I	119.47
1692	MH09LH1709	TEMBHURWALTRI	Maharashtra Water Resources Department	19° 41' 40"	79° 21' 28"		Godavari	Local Nalla	Rajura	III	Earthfill_Embankment	11.19	910	870000	124000000	1066000	860000	I	131.03
1693	MH09LH1710	ARLI	Maharashtra Water Resources Department	17° 51' 53"	76° 7' 36"	1990	Krishna	Local Nala	Tuljapur	III	Earthfill_Embankment	12.35	771.00	83870	888000000	360000	815000000	I	132.00
1694	MH09MH1711	PATIA	Maharashtra Water Resources Department	21° 35' 19"	77° 2' 30"		Tapi	Local Nalla	Dharni	III	Earthfill_Embankment	15.8	710	460000	2574000	502000	2432000	I	199.55
1695	MH09MH1712	PILANDRI	Maharashtra Water Resources Department	20° 55' 20"	79° 46' 38"		Godavari	Local Nalla	Bhandara	II	Earthfill_Embankment	16.42	1344	96150	1570000	310000	1518000	I	141.14
1696	MH09LH1713	KANJKHEDA	Maharashtra Water Resources Department	20° 14' 45"	75° 11' 39"	1990	Godavari	Local Nalla	Kannad	II	Earthfill_Embankment	11.5	830	103000	1040000	374000	970000	I	143.00
1697	MH09LH1714	KHURSAPUR	Maharashtra Water Resources Department	21° 11' 52"	79° 37' 6"	1984	Godavari	Local Nalla	Bhandara	II	Earthfill_Embankment	13.24	824	56020	2100000	1164000	2010000	I	148.07
1698	MH09MH1715	PANCHPAHUR	Maharashtra Water Resources Department	19° 58' 0"	78° 40' 0"		Godavari	Local Nalla	ZariJamni	III	Earthfill_Embankment	21.35	1100	409747	798160000	1828150	6802300	I	711.00
1699	MH09HH1716	PALIBHUTAWALI	Maharashtra Water Resources Department	18° 58' 50"	73° 19' 15"	2005	West Flowing Rivers from Tapi to Tadri	Matheran Nalla	Karjat	III	Earthfill_Embankment	32.4	675	1458650	1307000	964230	1282600	I	258.30
1700	MH09LH1717	MASALA KD	Maharashtra Water Resources Department	20° 11' 34"	77° 5' 47"	1995	Tapi	Local Nalla	Malegaon	II	Earthfill_Embankment	11.14	790	361000	1950000	5465000	1830000	I	167.00
1701	MH09LH1718	WADNER	Maharashtra Water Resources Department	20° 45' 15"	78° 45' 15"		Godavari	Local Nalla	Kannad	II	Earthfill_Embankment	11.35	978	121421	2070000	1084000	1870000	I	167.00
1702	MH09LH1719	BHATKHEDA	Maharashtra Water Resources Department	19° 36' 50"	75° 51' 2"	1994	Godavari	Local Nalla	Ambad	II	Other	10.05	775	66000	800000	375000	710000	I	170.00
1703	MH09LH1720	YELEGAON	Maharashtra Water Resources Department	19° 13' 31"	77° 23' 15"		Godavari	Local Nalla	Bhokar	II	Earthfill_Embankment	12.06	657.00	94000	1646000	444000	1550000	I	171.00
1704	MH09LH1721	CHINDA	Maharashtra Water Resources Department	20° 44' 32"	79° 11' 47"		Godavari	Local Nalla	Umred	II	Earthfill_Embankment	10.05	910	75000	1952000	1015000	1806000	I	172.71
1705	MH09LH1722	UPRALE	Maharashtra Water Resources Department	19° 48' 6"	73° 1' 41"		West Flowing Rivers from Tapi to Tadri	Local Nala	Dindori	III	Earthfill_Embankment	13.19	1045	97000	1110000	437890	1080000	I	180
1706	MH09LH1723	AMBHORE	Maharashtra Water Resources Department	19° 56' 21"	76° 30' 32"	1989	Godavari	Local Nalla	Lonar	II	Earthfill_Embankment	13.59	625	198000	1250000	374000	1150000	I	184.00
1707	MH09LH1725	IBRAHIMPUR	Maharashtra Water Resources Department	18° 36' 33"	77° 33' 19"		Godavari	Local Nalla	Diglur	II	Earthfill_Embankment	10.25	1075.00	95000	137000000	589000	1260000	I	202.00
1708	MH09LH1726	LOHAMANDVA	Maharashtra Water Resources Department	19° 17' 55"	77° 35' 5"		Godavari	Local Nalla	Hadgaon	II	Earthfill_Embankment	11.8	892.00	144000	1430000	410000	1320000	I	202.00
1709	MH09LH1727	RUIKHEDA	Maharashtra Water Resources Department	20° 17' 44"	76° 50' 58"		Tapi	Local Nalla	Edalabad	II	Earthfill_Embankment	10.98	1068	111000	110491000	605100	990000	I	204.00
1710	MH09LH1729	DHORMAL	Maharashtra Water Resources Department	20° 59' 18"	76° 4' 56"		Tapi	Local Nalla	Edalabad	II	Earthfill_Embankment	12.79	570	577540	110200000	279920	1030000	I	209
1711	MH09LH1731	DHANIKWADA	Maharashtra Water Resources Department	19° 21' 25"	77° 32' 7"		Godavari	Local Nalla	Hadgaon	II	Earthfill_Embankment	14.9	764.00	215000	2170000	260000	2050000	I	219.00
1712	MH09LH1732	MANDWA	Maharashtra Water Resources Department	19° 49' 0"	78° 0' 7"		Godavari	Local	Kinwat	II	Earthfill_Embankment	12.34	518.00	410000	1170000		1000000	I	222.00
1713	MH09LH1733	POHNER	Maharashtra Water Resources Department	18° 7' 4"	76° 2' 11"	1987	Krishna	Local Nala	Osmanabad	III	Earthfill_Embankment	14.8	636	67600	1167000	367000	1043000	I	226.00
1714	MH09MH1734	MAHAJANTOLA	Maharashtra Water Resources Department	21° 58' 27"	80° 18' 35"		Godavari	Local	Gondia	II	Earthfill_Embankment	26.79	489	110240	186000000	453000	1370000	I	226.00

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1715	MH09MH1736	ASEGAONBANDH	Maharashtra Water Resources Department	20° 8' 46"	77° 19' 54"	2006	Godavari	Local Nalla	Mangul Pir	II	Earthfill_Embankment	15.2	805	108000	108000000	438000	770000	I	228
1716	MH09LH1737	CHINCHKHEDA	Maharashtra Water Resources Department	20° 16' 13"	75° 58' 13"	1995	Godavari	Local Nalla	Jafrabad	II	Earthfill_Embankment	11.4	780.00	62000	1050000	560000	920000	I	232.00
1717	MH09LH1738	MUNGALA	Maharashtra Water Resources Department	20° 15' 15"	76° 55' 50"		Tapi	Local Nalla	Malegaon	II	Earthfill_Embankment	12.4	854	165000	2060000	69000	1860000	I	232.00
1718	MH09MH1739	MURDOLI	Maharashtra Water Resources Department	21° 15' 18"	80° 12' 44"		Godavari	Tatekasa	Deori	II	Earthfill_Embankment	14.21	926	169270	286000000	1354000	2620000	I	240.11
1719	MH09MH1740	NARIVALI	Maharashtra Water Resources Department	19° 8' 8"	73° 5' 17"		West Flowing Rivers from Tapi to Tadri	Local Nala	Murbad	III	Earthfill_Embankment	18.56	885	116407	195726000	195400	1801740	I	86.49
1720	MH09LH1741	RITHIMOHARDA	Maharashtra Water Resources Department	20° 10' 4"	75° 10' 30"	1989	Godavari	Local Nalla	Kannad	II	Earthfill_Embankment	14	1125	176000	186000000	725000	1720000	I	249
1721	MH09MH1742	DAHE	Maharashtra Water Resources Department	19° 42' 0"	73° 11' 0"		West Flowing Rivers from Tapi to Tadri	Local Nala	Wada	III	Earthfill_Embankment	15.83	606.00	140240	168665000	603650	1251000	I	317.27
1722	MH09LH1744	HIPPARGA	Maharashtra Water Resources Department	17° 50' 38"	76° 7' 58"	1992	Krishna	Local Nala	Lohara	III	Earthfill_Embankment	12.27	942	105200	1714000	542000	1565000	I	261.00
1723	MH09LH1745	HIVARSHINGA	Maharashtra Water Resources Department	18° 58' 42"	75° 34' 35"	1989	Godavari	Local Nalla	Shirur	III	Earthfill_Embankment	13.75	1060.00	193000	1426000	469000	1280000	I	262
1724	MH09MH1746	SONKUND	Maharashtra Water Resources Department	21° 13' 1"	79° 47' 59"		Godavari	Wainganga	Mohadi	II	Earthfill_Embankment	21.53	660	79670	3280000	1170000	2350000	I	267.70
1725	MH09LH1747	DAVAN HIPPARGA	Maharashtra Water Resources Department	18° 12' 33"	76° 59' 5"	1995	Godavari	Local Nalla	Udgir	II	Earthfill_Embankment	12.1	1535	236000	2310000	1100000	2156000	I	272
1726	MH09MH1748	SHIWAN	Maharashtra Water Resources Department	21° 19' 2"	75° 11' 50"	2007	Tapi	Shivan	Nandurbar	III	Other	28.1	975	479570	24190000	3010000	20655000	I	1864.79
1727	MH09LH1750	WAGHUR	Maharashtra Water Resources Department	20° 55' 14"	75° 42' 38"	2012	Tapi	Waghur	Bhusawal	II	Other	39.5	1080	70000	325000000	49810000	248210000	I/H	16061
1728	MH09LH1751	SANGVIKATI	Maharashtra Water Resources Department	17° 54' 44"	75° 59' 12"	1992	Krishna	Local Nala	Tuljapur	III	Earthfill_Embankment	11.3	706	51540	1256000	400000	1081000	I	309
1729	MH09LH1752	JANGAMWADI	Maharashtra Water Resources Department	18° 35' 36"	77° 10' 51"	1991	Godavari	Local Nalla	Jalkot	II	Earthfill_Embankment	14.28	1324	91000	1100000	1127000	970000	I	310.00
1730	MH09MH1753	BHIMALKASA	Maharashtra Water Resources Department	21° 9' 25"	80° 1' 21"		Godavari	Local Nalla	Sakoli	II	Earthfill_Embankment								
1731	MH09LH1754	SIDEWAD	Maharashtra Water Resources Department	18° 50' 38"	75° 10' 18"	1995	Krishna	Local Nala	Ashti	III	Earthfill_Embankment	10.15	810	123000	752000	260000	562000	I	320.00
1732	MH09LH1755	MUNGAWAD	Maharashtra Water Resources Department	18° 39' 27"	75° 31' 12"	1982	Krishna	Local Nala	Patoda	III	Earthfill_Embankment	14	680	106220	1289000	304000	1096000	I	228.80
1733	MH09LH1756	SATEWADI	Maharashtra Water Resources Department	17° 38' 1"	74° 26' 37"	1975	Krishna	Local Nala	Khatav	III	Earthfill_Embankment	13.6	730	93000	1040000	366000	840000	I	342
1734	MH09LH1758	BANDARCHUWA	Maharashtra Water Resources Department	21° 2' 6"	79° 34' 23"		Godavari	Bandarchuwa	Sadak	II	Earthfill_Embankment	14.59	515	4758000	4760000	1184000	4080000	I	358.28
1735	MH09LH1759	MASLA	Maharashtra Water Resources Department	17° 58' 20"	76° 0' 51"	1991	Krishna	Local Nala	Tuljapur	III	Earthfill_Embankment	10.95	1380	51540	1570000	690000	1367000	I	360.00
1736	MH09MH1760	KOLWADI	Maharashtra Water Resources Department	20° 15' 0"	75° 1' 57"	1997	Godavari	Local Nalla	Kannad	II	Earthfill_Embankment	15.96	798	124000	2159000	702000	1832000	I	378
1737	MH09HH1761	BHAM	Maharashtra Water Resources Department	19° 39' 33"	73° 38' 47"		Godavari	Bham	Igatpuri	III	Other	33.97	3220	45610	75420000	4980000	69760000	I	1410.00
1738	MH09LH1764	DAHA	Maharashtra Water Resources Department	19° 50' 55"	76° 23' 7"	1990	Godavari	Local Nalla	Jalna	II	Earthfill_Embankment	12.8	763.00	115000	2220000	910000	1930000	I	478.00
1739	MH09LH1765	YENGAON	Maharashtra Water Resources Department	20° 51' 54"	76° 2' 55"	1988	Tapi	Local Nalla	Bhusawal	II	Earthfill_Embankment	11.75	1149	338650	165696000		1220000	I	479.05
1740	MH09LH1766	SOBALGAON	Maharashtra Water Resources Department	20° 9' 37"	75° 18' 27"	1990	Godavari	Local Nalla	Khultabad	II	Earthfill_Embankment	12	1534	204000	2342000	830000	2109000	I	485.00

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1741	MH09LH1767	BABHULGAON	Maharashtra Water Resources Department	18° 19' 3"	75° 46' 37"	1984	Godavari	Local Nalla	Sengaon	III	Earthfill_Embankment	16.93	788	5610000	2448000	1307600	2146000	I	1046
1742	MH09LH1769	MACHINDRANATH CHINCHOLI	Maharashtra Water Resources Department	19° 29' 1"	76° 0' 54"	1994	Godavari	Local Nalla	Ghatravargi	II	Earthfill_Embankment	12.1	990	119000	3317000	1227000	3140000	I	555
1743	MH09HH1770	SARANG KHEDA	Maharashtra Water Resources Department	21° 25' 37"	74° 31' 48"		Tapi	Tapi	Shahada	II	Earthfill_Embankment								
1744	MH09MH1771	BEWARTOLA (INTER STATE PR)	Maharashtra Water Resources Department	21° 16' 4"	80° 37' 51"		Godavari	Khudus	Salekasa	II	Earthfill_Embankment	17.6	909.5	6400000	7970000	1478900	7240000	I	575.00
1745	MH09LH1772	KOLHI	Maharashtra Water Resources Department	20° 13' 50"	77° 1' 34"	1981	Tapi	Local Nalla	Malegaon	II	Earthfill_Embankment	14	1306	188000	5860000	185000	5270000	I	579.00
1746	MH09HH1774	CHENNA	Maharashtra Water Resources Department	19° 37' 0"	80° 8' 0"		Godavari	Chenna	Chamursi	II	Earthfill_Embankment	21.7	740	413000	147900000	2930000	13990000	I	602.00
1747	MH09MH1775	NIMGAON	Maharashtra Water Resources Department	17° 44' 43"	74° 58' 30"		Krishna	Gumara	Malshiras	III	Earthfill_Embankment	19.3	1279	179100	5060000	1330000	4400000	I	620.00
1748	MH09LH1776	BADUR	Maharashtra Water Resources Department	17° 55' 4"	76° 48' 9"	1983	Godavari	Local Nalla	Nilanga	II	Earthfill_Embankment	12.65	1279	124000	2930000	1010000	2520000	I	627
1749	MH09HH1778	GODAVARI	Maharashtra Water Resources Department	19° 58' 40"	73° 38' 12"	2008	Godavari	Godavari	Trambak	III	Earthfill_Embankment	59.37	869	4813000	53218000	1928000	52900000	I	1808.00
1750	MH09LH1779	PINDKEPUR	Maharashtra Water Resources Department	21° 20' 56"	80° 0' 32"		Godavari	Tr. Pangol	Gondia	II	Earthfill_Embankment	13.23	5270	8555000	855000000	3245000	5920000	I	713.00
1751	MH09LH1780	SUNA	Maharashtra Water Resources Department	19° 24' 48"	77° 54' 40"		Godavari	Local Nalla	Himayat nagar	II	Earthfill_Embankment	12.4	2084	99000	4334000	870000	3355000	I	736.00
1752	MH09LH1782	KOREGAON	Maharashtra Water Resources Department	17° 51' 34"	76° 38' 0"	1990	Krishna	Local Nala	Umarga	II	Earthfill_Embankment	11.95	1818.00	148110	4612000	1380000	4180000	I	777.00
1753	MH09HH1783	GOD RIVER MEDIUM PROJ.	Maharashtra Water Resources Department	17° 16' 30"	73° 36' 50"	2009	West Flowing Rivers from Tapi to Tadri	Gadnadi	Sangeshwar	IV	Earthfill_Embankment	71.38	616	230000	832120000	3506000	82900000	I	1563.00
1754	MH09HH1784	KARWAPPA	Maharashtra Water Resources Department	20° 8' 40"	80° 11' 52"		Godavari	Karwappa	Dhanora	II	Earthfill_Embankment	35	1416	991000	325650000	4454000	31575000	I	841.00
1755	MH09LH1785	HADGAON	Maharashtra Water Resources Department	19° 53' 42"	77° 17' 0"	1966	Godavari	Local Nalla	Hingoli	II	Earthfill_Embankment	12.2	1024	74870	3008000	1440000	2510000	I	861.00
1756	MH09HH1786	MANIKPURI	Maharashtra Water Resources Department	20° 15' 7"	74° 43' 59"	2012	Tapi	Manyad	Nandgaon	III	Other	32.92	1470	472000	14760000	2380000	13450000	I	2032.00
1757	MH09MH1788	LOWER TAPI	Maharashtra Water Resources Department	21° 11' 17"	75° 0' 5"		Tapi	Tapi	Amalner	III	Other	29	1876.5	303720	420560000	53890000	407594000	I/S	50881
1758	MH09HH1789	BHAVALI	Maharashtra Water Resources Department	19° 38' 35"	73° 35' 19"	2009	Godavari	Darana	Igatpuri	III	Other	32.49	1215	329000	44750000	2565000	40791000	I	662
1759	MH09MH1790	JAMKHED	Maharashtra Water Resources Department	18° 37' 47"	77° 28' 15"	2000	Godavari	Local Nalla	Mukhed	II	Earthfill_Embankment	16.9	1605	44000	10229000	3550000	8233000	I	1019
1760	MH09MH1791	NAGAN	Maharashtra Water Resources Department	20° 47' 14"	75° 52' 20"	2007	Tapi	Nagan	Navapur	III	Other	29.24	2940	1800000	26480000	3510000	23620000	I	1103
1761	MH09HH1792	TALAMBA	Maharashtra Water Resources Department	16° 2' 30"	73° 53' 24"		West Flowing Rivers from Tapi to Tadri	Karli	Orosbudruk	III	Earthfill_Embankment	58.35	3020	7343000	308750000	20773300	285630000	I	3404
1762	MH09LH1793	WAKOD	Maharashtra Water Resources Department	20° 9' 36"	75° 27' 48"		Godavari	Nagzari	Aurangabad	II	Earthfill_Embankment	14.28	2980	577000	12650000	5970000	11400000	I	1380.00
1763	MH09HH1794	MAHAMADWADI	Maharashtra Water Resources Department	16° 12' 13"	73° 53' 5"		West Flowing Rivers from Tapi to Tadri	Gad	Kankavali	IV	Earthfill_Embankment	66.43	1790	15900000	123740000	5530000	119162000	I/H	1504.00
1764	MH09HH1795	LOWER PANZARA (AKKALPADA)	Maharashtra Water Resources Department	20° 56' 33"	74° 27' 11"	2012	Tapi	Panzara	Sakri	III	Other	31.81	3266	1114000	109310000	14053700	88820000	I	1791
1765	MH09HH1797	DARA	Maharashtra Water Resources Department	21° 43' 58"	74° 26' 14"	2008	Tapi	Shivan	Akhrani	III	Other	31.3	4828	2410000	14760000	700000	13450000	I	1864
1766	MH09HH1798	UPPER KADWA	Maharashtra Water Resources Department	17° 16' 48"	73° 33' 52"		Godavari	Kadavi	Igatpuri	III	Earthfill_Embankment	21.8	860	303720	16460000	3150000	11470000	I	983.00

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1767	MH09MH1800	UTAWALI	Maharashtra Water Resources Department	20° 25' 8"	76° 40' 46"	2005	Tapi	Utawali	Mehkar	II	Earthfill_Embankment	26.05	2112	1910000	20800000	3642150	19790000	I	3740.30
1768	MH09HH1801	CHANDRABHAGA	Maharashtra Water Resources Department	21° 20' 10"	77° 23' 33"	2005	Tapi	Chandrabhaga	Achalpur	III	Earthfill_Embankment	44.7	1573	2952000	41427000	3262000	41248000	I/H/S	2476.00
1769	MH09MH1802	TULTULI	Maharashtra Water Resources Department	20° 21' 42"	80° 14' 17"		Godavari	Khobragudi	Amori	II	Earthfill_Embankment	21.59	5280	2745000	225051000	50920000	216948000	I	3460.00
1770	MH09HH1803	PURNA	Maharashtra Water Resources Department	21° 22' 6"	77° 45' 52"	2006	Tapi	Purna	Chandur Bazar	III	Earthfill_Embankment	45.40	3120	1277000	41759000	5880000	35370000	I/H/S	5450
1771	MH09HH1804	ANJNERI	Maharashtra Water Resources Department	19° 56' 14"	73° 35' 40"	2006	Godavari	Local Nalla	Trimbakeshwar	III	Earthfill_Embankment	28.19	810	479570	3240000	3890000	3190000	I	100.45
1772	MH09HH1806	UPPER MANAR	Maharashtra Water Resources Department	18° 49' 49"	77° 18' 45"	2004	Godavari	Manyad	Kardhar	II	Earthfill_Embankment	36.6	1252.00	688000	107990000	3245000	75710000	I	5774.00
1773	MH09MH1807	SAPALI (UPPER PENGANGA)	Maharashtra Water Resources Department	19° 33' 40"	77° 22' 17"		Godavari	Kayadhu	Kalamnuri	II	Earthfill_Embankment	20.8	3130	7235000	241000000	51380000	199000000	I	7080
1774	MH09MH1808	LENDI	Maharashtra Water Resources Department	18° 31' 40"	77° 25' 35"		Godavari	Lendi	Mukher	II	Earthfill_Embankment	27.83	2055.00	4782000	734000000	1594000	5620000	I	7344.00
1775	MH09MH1809	HUMAN	Maharashtra Water Resources Department	20° 18' 27"	79° 32' 21"		Godavari	Human	Shindewahi	II	Earthfill_Embankment	28.05	3217	2448000	247000000	61730000	227750000	I	9242.00
1776	MH09HH1810	PRAKASHA BARRAGE	Maharashtra Water Resources Department	21° 30' 43"	74° 20' 44"	2009	Tapi	Tapi	Shahada	III	Other	27.35	503	985990	63640000	11734000	62110000	I	50517.00
1777	MH09MH1811	LOWER WARDHA	Maharashtra Water Resources Department	20° 52' 42"	78° 15' 34"	2009	Godavari	Wardha.	Tivasa	II	Earthfill_Embankment	27.8	9464	2639000	253340000	54654000	216870000	I	20788.00
1778	MH09MH1813	NANDURI	Maharashtra Water Resources Department	20° 25' 22"	73° 53' 40"	2009	Tapi	Tapi	Melghat	III	Other	19.7	2186	1381250	1580000	434000	1400000	I	49299.5
1779	MH09MH1814	SULWADE BARRAGE	Maharashtra Water Resources Department	21° 18' 10"	74° 48' 5"	2009	Tapi	Tapi	Sindkheda	III	Other	29	4725	67410	65060000	12400000	65050000	I	49224.00
1780	MH09HH1815	WADISHEWADI	Maharashtra Water Resources Department	21° 9' 15"	74° 34' 5"	2009	Tapi	Burai	Sindkheda	III	Other	36.5	614.5	324000	36930000	6100000	33910000	I	50529
1781	MH09MH1816	DEHALI	Maharashtra Water Resources Department	21° 35' 44"	75° 37' 24"		Tapi	Dehali	Akkalakuwa	III	Other	28.26	5349	1762000	190800000	2200000	17290000	I	64227
1782	MH09MH1817	GOSI (KD)	Maharashtra Water Resources Department	20° 52' 29"	79° 36' 31"		Godavari	Wainganga	Bhivapur	II	Composite_Concrete_and_Earth_fill	22.5	11356		1146075000	222580000	740168000	I/H/S/D	67373
1783	MH09LH1818	ZARI	Maharashtra Water Resources Department	19° 18' 58"	76° 25' 29"		Godavari	Local Nalla	Pathari	II	Earthfill_Embankment	10	990	170000	1836000	695000	1636000	I	240.00
1784	MH09LH1819	RANJANGAON	Maharashtra Water Resources Department	19° 54' 0"	75° 6' 48"	1990	Godavari	Local Nalla	Gangapur	II	Earthfill_Embankment	10	1500	200000	1940000	750000	1760000	I	280.00
1785	MH09MH1820	PUNAD	Maharashtra Water Resources Department	20° 37' 30"	73° 52' 30"	2011	Tapi	Punad	Kalwan	III	Other	29.6	706.5	123000	39750000	3820000	36990000	I	1985.00
1786	MH09MH1821	ALKHIVALI	Maharashtra Water Resources Department	19° 21' 24"	73° 2' 48"		West Flowing Rivers from Tapi to Tadri	Local Nala	Bhiwandi	III	Earthfill_Embankment	25.15	360.00	241000	8860000	1280000	7600000	I	200.00
1787	MH09LH1822	ALANDI CHORACHI	Maharashtra Water Resources Department	20° 6' 40"	73° 4' 3"	1983	Godavari	Alandi	Nashik	III	Earthfill_Embankment	29.3	1690	2782000	163500000			I	1002
1788	MH09LH1824	DONGARTAL	Maharashtra Water Resources Department	21° 28' 18"	79° 16' 10"	1971	Godavari	Local Nalla	Ramtek	II	Earthfill_Embankment	11.75	397	80000	820000	28330	785000	I	78.50
1789	MH09LH1826	PRALHADPUR	Maharashtra Water Resources Department	20° 18' 4"	75° 45' 23"	1981	Godavari	Local Nalla	Bhokardhan	II	Earthfill_Embankment	10.74	958	135000	1230000	550000	1120000	I	190.00
1790	MH09LH1827	DHAWADI	Maharashtra Water Resources Department	17° 41' 29"	74° 0' 3"	1974	Krishna	Local Nalla	Sambalpur	III	Earthfill_Embankment	12.45	1170.00	11000	1030000		960000	I	221.00
1791	MH09MH1828	KHANDERAJURI	Maharashtra Water Resources Department	16° 54' 6"	74° 47' 34"	1975	Krishna	local Nalla	Miraj	III	Earthfill_Embankment	14.22	205		571000		513000	I	55.73
1792	MH09MH1829	KURWALI (BK)	Maharashtra Water Resources Department	17° 54' 55"	74° 37' 1"	1976	Krishna	Local Nala	Phaltan	III	Earthfill_Embankment	17	1208.00	8000	1420000	137000	1010000	I	789.00

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1793	MH09LH1832	JAWAK	Maharashtra Water Resources Department	18° 15' 0"	75° 25' 0"	1986	Krishna	Khari	Jamkhed	III	Earthfill_Embankment	11.57	700	150000	102500000	420000	90200000	I	298.19	
1794	MH09LH1833	KANHADEVI	Maharashtra Water Resources Department	17° 39' 35"	75° 54' 23"	1982	Krishna	Local Nala	Parseoni	III	Earthfill_Embankment	10.3	702.00	0	2006000		1843000	I		
1795	MH09LH1836	MALKAPUR	Maharashtra Water Resources Department	21° 13' 38"	78° 10' 55"	1995	Krishna	Local Nala	Kalamb	III	Earthfill_Embankment	22.8	354	0	1070000	830000	1010000	I	784.52	
1796	MH09LH1837	RAHIMBAD	Maharashtra Water Resources Department	20° 21' 37"	75° 43' 19"	1993	Godavari	Local Nalla	Sillod	II	Earthfill_Embankment	10.05	750	70000	737000	390000	660000	I	135.95	
1797	MH09MH1838	MAHIND	Maharashtra Water Resources Department	17° 22' 5"	73° 54' 13"		Krishna	Koyna.	Patan	II	Earthfill_Embankment									
1798	MH09MH1840	PIMPALGAON	-	° ° "	° ° "		To Be Confirmed	Mod Nadi	Sambalpur	NA										
1799	MH09MH1842	PATODEWADI	Maharashtra Water Resources Department	16° 55' 6"	73° 56' 17"		Krishna	Local Nalla	Shahuwadi	III	Earthfill_Embankment	21.4	293	11000	1690000	316000	1610000	I	140	
1800	MH09MH1843	NANDESHI	Maharashtra Water Resources Department	17° 17' 16"	74° 18' 59"		Krishna	Local Nalla	Haveli	III	Earthfill_Embankment	19.10	585	20000	1690000		1580000	I	206	
1801	MH09LH1844	BEWADI	Maharashtra Water Resources Department	17° 38' 4"	74° 20' 56"		Krishna	Local Nalla	Khataav	III	Earthfill_Embankment	11.48	837	88000	770000	324000	570000	I	152	
1802	MH09MH1845	WALWAND	Maharashtra Water Resources Department	18° 28' 42"	74° 34' 30"		Krishna	Local Nalla	Daund	III	Earthfill_Embankment	26.36	1145	0	2040000		2040000		1215	
1803	MH09LH1825	SHIRASWADI	Maharashtra Water Resources Department	17° 29' 58"	74° 26' 37"	1973	To Be Confirmed	Local	Sambalpur	II	Earthfill_Embankment									
1804	MH09LH1831	TULSHI VRIDHAVAN	Maharashtra Water Resources Department	16° 31' 29"	74° 0' 54"	1979	To Be Confirmed	Local	Sambalpur	II	Earthfill_Embankment									
1805	MH09MH1840	PIMPALGAON	Maharashtra Water Resources Department	° ° "	° ° "	2008	To Be Confirmed	Mod Nadi	Sambalpur	NA										
1806	MH09LH1841	WAKHARI	Maharashtra Water Resources Department	18° 26' 18"	74° 20' 31"		Krishna	Ghataprabha	Sambalpur	II	Earthfill_Embankment									
1807	MH09LH1846	Waki (Ahmedpur)	Maharashtra Water Resources Department	18° 39' 13"	76° 54' 44"	1989	Godavari	Local Nalla	Ahmednagar	II	Earthfill_Embankment	13.5	1293	191000	5719000	1676000	5398000	I	950	
1808	MH09MH1847	Khadkism (Erandol)	Maharashtra Water Resources Department	20° 34' 44"	74° 55' 46"	1976	Tapi	Local Nalla	Chalisgaon	III	Earthfill_Embankment	13.37	1290	114000	1446000	515270	1334000	I	249	
1809	MH09LH1848	Anandawadi (Jalkat)	Maharashtra Water Resources Department	18° 10' 30"	77° 1' 0"	2007	Godavari	Local Nalla	Jalkot	III	Earthfill_Embankment	12.82	660	137640	1536000	429000	1281000	I	281.47	
1810	MH09MH1849	Kumathe	Maharashtra Water Resources Department	17° 35' 48"	73° 57' 15"	2001	Krishna	Local Nalla	Satara	IV	Earthfill_Embankment	27.13	871	700000	3400000	444000	3170000	I	143	
1811	MH09LH1850	Ambegaon (Manwat)	Maharashtra Water Resources Department	19° 19' 48"	76° 33' 38"	1978	Godavari	Local Nalla	Pathari	II	Earthfill_Embankment	10.55	1923	226000	2867000	840000	2577000	I	486	
1812	MH09HH1851	Domihira	Maharashtra Water Resources Department	19° 56' 44"	73° 15' 15"	2009	West Flowing Rivers from Tapi to Tadri	Domihira	Jawhar	III	Earthfill_Embankment	51.50	703	1928860	14490000	1200000	13850000	I/H/S	502.25	
1813	MH09VH1852	Middle Vaitarna	Maharashtra Water Resources Department	19° 42' 20"	73° 26' 12"	2012	West Flowing Rivers from Tapi to Tadri	Vaitarna	Mal	III	Earthfill_Embankment	102.40	565	1604000	202100000	6400000	193530000	S	6348	
1814	MH09MH1853	Padale	Maharashtra Water Resources Department	19° 13' 35"	73° 32' 51"	2010	West Flowing Rivers from Tapi to Tadri	Bhambhore	Murbad	III	Earthfill_Embankment	26.66	720	750000	7857000	1131000	7278000	I	682.95	
1815	MH09HH1854	Amboli (Murud)	Maharashtra Water Resources Department	18° 19' 0"	73° 0' 0"	1979	West Flowing Rivers from Tapi to Tadri	Local Nala	Murud	IV	Earthfill_Embankment	32.09	497.50	1179500	9960000	770000	9500000	I	290.15	
1816	MH09HH1855	Arjuna	Maharashtra Water Resources Department	16° 43' 46"	73° 46' 44"	2012	West Flowing Rivers from Tapi to Tadri	Arjuna	Rajapur	III	Earthfill_Embankment	67.9	1250	13119000	74670000	3019600	72560000	I/H	1505.51	
1817	MH09HH1856	Kaykewadi	Maharashtra Water Resources Department	16° 37' 36"	73° 41' 17"	2010	West Flowing Rivers from Tapi to Tadri	Local Nala	Rajapur	IV	Earthfill_Embankment	36.40	645	1350000	6461000	1160000	6288000	I	82.78	
1818	MH09HH1857	Shelarwadi	Maharashtra Water Resources Department	17° 55' 45"	74° 19' 56"	2013	Krishna	Vashishti	Khed	IV	Earthfill_Embankment	42.39	723	2526000	16234000	1036700	15860000	I	353.50	

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1819	MH09HH1858	Korle Satandi	Maharashtra Water Resources Department	16° 30' 23"	73° 35' 56"	2009	West Flowing Rivers from Tapi to Tadri	Satendi Nalla	Devgarh	III	Earthfill_Embankment	59.02	315	2084000	26171000	2509000	25564000	I/H	1559.74
1820	MH09HH1859	Deharji	Maharashtra Water Resources Department	19° 38' 0"	73° 8' 0"		West Flowing Rivers from Tapi to Tadri	Deharji	Vikramgad	IV	Earthfill_Embankment	66.82	2254	2992000	95600000	6450000	95600000		930.95
1821	MH09HH1860	Kalu River Major Project	Maharashtra Water Resources Department	19° 20' 28"	73° 34' 54"		Krishna	Kalu	Parner	III	Earthfill_Embankment	40.08	2350	5560000	414100000	25700000	401240000		1648
1822	MH09HH1861	Kholsapada -1	Maharashtra Water Resources Department	19° 26' 0"	72° 59' 0"		West Flowing Rivers from Tapi to Tadri	Local Nala	Vasai	III	Earthfill_Embankment	32.30	843	1869000	13064000	1160000	12783000		250
1823	MH09HH1862	Kushivali	Maharashtra Water Resources Department	19° 8' 10"	73° 10' 20"		West Flowing Rivers from Tapi to Tadri	Local Nala	Amarnath	III	Earthfill_Embankment	33.40	1647	1339000	9608000	890000	8785000		194.34
1824	MH09HH1863	Lendi (Jawhar)	Maharashtra Water Resources Department	19° 59' 2"	73° 13' 51"		West Flowing Rivers from Tapi to Tadri	Lendi	Jawhar	III	Earthfill_Embankment	37	1215	654	14120000	1740000	13650000		227.50
1825	MH09HH1864	Mumari (Part of Bhatsa dam)	Maharashtra Water Resources Department	19° 30' 52"	73° 25' 4"		West Flowing Rivers from Tapi to Tadri	Bhatsa and Chorna	Shahapur	III	Earthfill_Embankment	49.96	1240	5241640	72500000	4950000	68600000		1630
1826	MH09HH1865	Shai River Major Project	Maharashtra Water Resources Department	19° 23' 32"	73° 40' 19"		West Flowing Rivers from Tapi to Tadri	Shai	Shahapur	III	Earthfill_Embankment	53.60	730	4993000	372156000	30118000	353410000		6977
1827	MH09MH1866	Varticha pada	Maharashtra Water Resources Department	20° 3' 0"	72° 48' 0"		West Flowing Rivers from Tapi to Tadri	Local Nala	Dahanu	III	Earthfill_Embankment	30	678	1221000	8980000	709000	8980000		205.50
1828	MH09HH1867	Balganga River Project	Maharashtra Water Resources Department	18° 48' 16"	73° 7' 41"		West Flowing Rivers from Tapi to Tadri	Balganga	Pen	III	Earthfill_Embankment	40.15	1886	3500000	144168000	12400000	120070000		121.40
1829	MH09HH1868	Kal Hydro Electriect Project	Maharashtra Water Resources Department	18° 15' 8"	73° 27' 1"		West Flowing Rivers from Tapi to Tadri	Local Nala	Mahad	III	Earthfill_Embankment	53	746	3400000	94484000	449100	85770000		2486.12
1830	MH09HH1869	Kotheri	Maharashtra Water Resources Department	18° 3' 0"	73° 25' 45"		West Flowing Rivers from Tapi to Tadri	Local Nala	Mahad	IV	Earthfill_Embankment	33.92	150000	1365000	8800000	940000	8220000		230.65
1831	MH09HH1870	Kumbhe Hydro Electriect Project	Maharashtra Water Resources Department	18° 18' 49"	73° 22' 37"		West Flowing Rivers from Tapi to Tadri	Savitri	Nijampur-Mangaon	III	Earthfill_Embankment	59.00	610	1994700	13550000	127000	12176000		419
1832	MH09HH1871	Sambar Kund Medium Project	Maharashtra Water Resources Department	19° 30' 46"	73° 3' 22"		West Flowing Rivers from Tapi to Tadri	Sambar	Alibag	IV	Earthfill_Embankment	33.78	730.55	172966	49850000	3662600	47470000		1500
1833	MH09HH1872	Hasol (Asga)	Maharashtra Water Resources Department	16° 36' 45"	73° 38' 14"		West Flowing Rivers from Tapi to Tadri	Local Nala	Lanja	IV	Earthfill_Embankment	37.75	308	791	5619000	66180	5557000		72.55
1834	MH09HH1873	Jamada Medium Irri. Project	Maharashtra Water Resources Department	17° 41' 0"	73° 41' 0"		Krishna	Waghotan	Rajapur	IV	Earthfill_Embankment	57.34	329	504432	49970000	1868000	47030000		861
1835	MH09HH1874	Kudup	Maharashtra Water Resources Department	17° 24' 7"	73° 33' 24"		West Flowing Rivers from Tapi to Tadri	Shastri	Chiplun	IV	Earthfill_Embankment	35.32	793	1794000	14542000	1820000	14340000		245
1836	MH09HH1875	Muchkundi	Maharashtra Water Resources Department	16° 52' 8"	73° 44' 0"	2014	West Flowing Rivers from Tapi to Tadri	Muchkundi	Lanja	IV	Earthfill_Embankment	61.87	427	3960000	24354000	1025000	23220000	I/S	491.05
1837	MH09HH1876	New Mandave	Maharashtra Water Resources Department	17° 49' 46"	73° 28' 23"		West Flowing Rivers from Tapi to Tadri	Local Nala	Khed	IV	Earthfill_Embankment	49.45	445	19303000	20433000	1132300	19303000		752
1838	MH09HH1877	Poyanar	Maharashtra Water Resources Department	17° 46' 39"	73° 19' 47"		West Flowing Rivers from Tapi to Tadri	Vashishti	Khed	IV	Earthfill_Embankment	38.69	984	2651000	27899000	218750	26955000		636.39
1839	MH09HH1878	Tide	Maharashtra Water Resources Department	17° 57' 43"	73° 19' 0"		West Flowing Rivers from Tapi to Tadri	Gaymukh Nala	Mandangad	IV	Earthfill_Embankment	32.85	918	1085000	7507000	53853	7298000		408.1
1840	MH09HH1879	Yelondwadi	Maharashtra Water Resources Department	17° 27' 5"	73° 26' 3"		West Flowing Rivers from Tapi to Tadri	Local Nala	Chiplun	IV	Earthfill_Embankment	44.74	786	1340000	15260000	132060	12420000		345
1841	MH09HH1880	Aruna	Maharashtra Water Resources Department	16° 35' 41"	73° 47' 20"		West Flowing Rivers from Tapi to Tadri	Aruna	Vaibhavwadi	III	Earthfill_Embankment	80.41	1240	978810	93378000	3850000	92020000		616.19
1842	MH09HH1881	Nadhavade	Maharashtra Water Resources Department	16° 28' 13"	73° 40' 25"	2004	West Flowing Rivers from Tapi to Tadri	Local Nala	Vaibhavwadi	IV	Earthfill_Embankment	30.25	1210	165150	4660000	702000	4590000	I	121.45
1843	MH09HH1882	Nirukhe	Maharashtra Water Resources Department	16° 7' 15"	73° 48' 0"		West Flowing Rivers from Tapi to Tadri	Local Nala	Kudal	IV	Earthfill_Embankment	34.34	326	29456	3712000	33972	365720		88.89
1844	MH09HH1883	Sarambala	Maharashtra Water Resources Department	15° 52' 22"	73° 55' 50"		West Flowing Rivers from Tapi to Tadri	Terekhol	Savantwadi	III	Earthfill_Embankment	69.24	750	822448	96260000	3396600	93396000		910.948

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1845	MH09HH1884	Shirshinge	Maharashtra Water Resources Department	16° 1' 28"	73° 57' 42"		West Flowing Rivers from Tapi to Tadri	Terekhol	Sawantwadi	IV	Earthfill_Embankment	57.75	1031	5188530	46920000	1760000	44386000		803.37
1846	MH09HH1885	Viridi	Maharashtra Water Resources Department	15° 38' 56"	74° 4' 14"		West Flowing Rivers from Tapi to Tadri	Tilari	Dodamarg	III	Earthfill_Embankment	60.99	810	2629000	22700000	995900	22018000		300
1847	MH09MH1886	Nampada	Maharashtra Water Resources Department	19° 57' 44"	73° 31' 45"		Godavari	Kutarkund Nalla	Shahapur	III	Earthfill_Embankment	29.82	300	502000	3533000	340000	3504000		100.45
1848	MH09MH1887	Pawale	Maharashtra Water Resources Department	19° 17' 45"	73° 25' 29"		West Flowing Rivers from Tapi to Tadri	Local Nala	Murbad	III	Earthfill_Embankment	22.96	748	430000	3167000	410000	3123000		73.05
1849	MH09MH1888	Nagaswari	Maharashtra Water Resources Department	18° 2' 0"	73° 0' 0"		West Flowing Rivers from Tapi to Tadri	Savitri	Mahad	IV	Earthfill_Embankment	22	395	1787000	20700000	2260000	15270000		3237.31
1850	MH09MH1889	Wadshet Wava	Maharashtra Water Resources Department	18° 20' 0"	73° 6' 7"		West Flowing Rivers from Tapi to Tadri	Local Nala	Shriwardhan	II	Earthfill_Embankment	26.88	425	93118	4770000	30300	4490000		273
1851	MH09MH1890	Chavanwadi	Maharashtra Water Resources Department	17° 26' 11"	73° 59' 46"		Krishna	Local Nala	Rajapur	IV	Earthfill_Embankment	28.73	954	1832000	10652000	2330000	10418000		167.75
1852	MH09MH1891	Chinchwadi	Maharashtra Water Resources Department	16° 37' 53"	73° 37' 18"	2012	West Flowing Rivers from Tapi to Tadri	Local Nala	Rajapur	IV	Earthfill_Embankment	28.50	475	323000	6390000	643000	6280000	I/S	84.36
1853	MH09MH1892	Ozer	Maharashtra Water Resources Department	16° 45' 50"	73° 39' 15"		West Flowing Rivers from Tapi to Tadri	Local Nala	Rajapur	IV	Earthfill_Embankment	29.12	342	560000	5460000	536600	5000000		144.19
1854	MH09MH1893	Rangav	Maharashtra Water Resources Department	17° 16' 8"	73° 35' 47"	2006	West Flowing Rivers from Tapi to Tadri	Local Nala	Sangneshwar	IV	Earthfill_Embankment	23.87	540	72132	5524000	52624	5205000	I	152.28
1855	MH09MH1894	Talavade	Maharashtra Water Resources Department	16° 42' 6"	73° 45' 11"	2004	West Flowing Rivers from Tapi to Tadri	Local Nala	Rajapur	III	Earthfill_Embankment	29.18	629	743500	4640000	527000	4593000	I	88.60
1856	MH09MH1895	Talwat	Maharashtra Water Resources Department	17° 18' 33"	73° 16' 56"	2010	West Flowing Rivers from Tapi to Tadri	Local Nala	Khed	IV	Earthfill_Embankment	26.97	600	1018	6650000	54240	6477000	I	338.10
1857	MH09MH1896	Dendonwadi	Maharashtra Water Resources Department	16° 18' 23"	73° 48' 23"	2009	West Flowing Rivers from Tapi to Tadri	Local Nala	Kankavali	IV	Earthfill_Embankment	28.80	415	72439	10162000	98188	9800000	I/S	196.94
1858	MH09HH1897	Talere	Maharashtra Water Resources Department	16° 27' 50"	73° 38' 6"		West Flowing Rivers from Tapi to Tadri	Local Nala	Talere	IV	Earthfill_Embankment	22.52	868	33880	4367000	69870	428120		140
1859	MH09HH1898	Ambawane	Maharashtra Water Resources Department	18° 16' 38"	73° 48' 8"	2000	Krishna	Mula	Lonawala	III	Earthfill_Embankment	38	290	8845	8575000	9240000	8500000	S	738
1860	MH09HH1899	Ambewadi	Maharashtra Water Resources Department	19° 36' 35"	73° 40' 25"	2010	Godavari	Local Nalla	Chandgad	III	Earthfill_Embankment	33.55	690	1055000	7110000	44270	7020000	I	170.63
1861	MH09HH1900	Ghatprabha (Phatak wadi)	Maharashtra Water Resources Department	15° 56' 30"	74° 4' 19"	2009	Krishna	Ghatprabha	Chandgad	III	Earthfill_Embankment	48.30	1088	2200000	43760000	2510000	43610000	I	1452
1862	MH09HH1901	Keloshi bk.	Maharashtra Water Resources Department	16° 31' 10"	73° 59' 17"	2001	Krishna	Local Nalla	Radhanagari	III	Earthfill_Embankment	30.14	374	41568	5600000	22730	5310000	I	133.15
1863	MH09HH1902	Kitwad - 2	Maharashtra Water Resources Department	15° 58' 17"	74° 25' 10"	2000	Krishna	Local Nalla	Chandgad	III	Earthfill_Embankment	30.5	270	98040	5926000	58390	5634000	I	611.69
1864	MH09HH1903	Kolwali	Maharashtra Water Resources Department	18° 32' 5"	74° 1' 4"	2000	Krishna	Mula	Lonawala	III	Earthfill_Embankment	43.50	317	500000	2170000	1388000	2100000	S	90
1865	MH09HH1904	Visakhar	Maharashtra Water Resources Department	18° 36' 43"	73° 24' 36"	2000	Krishna	Mula	Lonawala	III	Earthfill_Embankment	39	370	75550	4248000	3400000	4240000	S	240
1866	MH09MH1905	Gavadi	Maharashtra Water Resources Department	16° 10' 0"	73° 45' 30"	2013	Krishna	Local Nalla	Shahuwadi	IV	Earthfill_Embankment	21.87	410	59080	2457000	20184	2159000	I	61.06
1867	MH09MH1906	Gangaldara	Maharashtra Water Resources Department	19° 11' 32"	73° 44' 25"	2013	Krishna	Local Nalla	Junnar	II	Earthfill_Embankment	26.34	449	411000	2340000	249000	2240000	I	152.88
1868	MH09MH1907	Ghatkarwadi	Maharashtra Water Resources Department	16° 2' 39"	74° 4' 21"	2008	Krishna	Local Nalla	Ajara	IV	Earthfill_Embankment	21.87	21.87	334000	1664000	23740	1574000	I	204.05
1869	MH09MH1908	Kasarde	Maharashtra Water Resources Department	16° 26' 6"	73° 42' 1"	2009	West Flowing Rivers from Tapi to Tadri	Local Nala	Shahuwadi	III	Earthfill_Embankment	29.85	324	73640	4270000	39570	3990000	I	268.80
1870	MH09MH1909	Mahabaleshwar S.T.	Maharashtra Water Resources Department	17° 56' 8"	73° 40' 7"	2009	Krishna	Venna	Mahabaleshwar	IV	Earthfill_Embankment	21.15	295	34038	1590000	280300000	1480000	S	63.40

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1871	MH09MH1910	Sundi	Maharashtra Water Resources Department	15° 55' 34"	74° 22' 55"	2009	Krishna	Local Nalla	Chandgad	III	Earthfill_Embankment	27	535	451	2580000	31865	2290000	I	168.70
1872	MH09MH1911	Umarani no - 2	Maharashtra Water Resources Department	16° 52' 34"	75° 15' 8"	2005	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	19	340	6201	810000	6201	670000	I	225.72
1873	MH09LH1912	Jaysingh Rao Talav (Sir Pirajirav Talav)	Maharashtra Water Resources Department	16° 35' 40"	74° 18' 46"	1923	Krishna	Local Nalla	Kagal	III	Earthfill_Embankment	12.68	587	8000	2910000	8030000	2330000	I	38
1874	MH09LH1913	Satdudhani	Maharashtra Water Resources Department	17° 25' 30"	76° 16' 9"	2006	Krishna	Local Nalla	Akkalkot	III	Earthfill_Embankment	10	1021	257000	1980000	815000	1980000	I	502
1875	MH09LH1914	Hingani (N)	Maharashtra Water Resources Department	18° 8' 10"	75° 50' 15"	2007	Krishna	kumbhar	Solapur	II	Earthfill_Embankment	10.51	660	96096	1134780	380000	1134780	I	281
1876	MH09MH1915	Dindalkop	Maharashtra Water Resources Department	16° 0' 20"	74° 26' 22"	2014	Krishna	Local Nalla	Chandgad	III	Earthfill_Embankment	28.01	420	45450	2813000	330000	2620000	I	183.75
1877	MH09MH1916	Ambelhol (Kolhapur)	Maharashtra Water Resources Department	16° 12' 42"	74° 15' 17"		Krishna	Ambelhol	Kolhapur	III	Earthfill_Embankment	27.585	2185	229969	35110000	3250000	32630000		631.47
1878	MH09MH1917	Bagalwadi (Patan)	Maharashtra Water Resources Department	17° 6' 26"	74° 3' 43"		Krishna	Local Nalla	Patan.	III	Earthfill_Embankment	28.10	290	21880	1565000	2685	1340000		54.21
1879	MH09MH1918	Bhongwadi	Maharashtra Water Resources Department	18° 11' 32"	73° 59' 8"		Krishna	Devadjai nalla	Bhor	II	Earthfill_Embankment	24.11	730	322324	322324	29860	307229		237.16
1880	MH09MH1919	Bopgaon (Raita Project)	Maharashtra Water Resources Department	18° 22' 51"	73° 56' 33"		Krishna	Chimbali nadi	Saswad	III	Earthfill_Embankment	15.57	275	1284000	1284000	434000	1053000		421.40
1881	MH09HH1920	Dhamni	Maharashtra Water Resources Department	16° 19' 26"	73° 55' 50"		Krishna	Sinya	Vikramgad	III	Earthfill_Embankment	74.64	1175	15825000	28531000	4310000	27635000		949.32
1882	MH09HH1921	Jambre	Maharashtra Water Resources Department	15° 53' 19"	74° 6' 36"	2013	Krishna	Tamraparni	Chandgad	III	Earthfill_Embankment	38.06	1018	2492	23230000	178310	23202000	I	741
1883	MH09MH1922	Kajirne	Maharashtra Water Resources Department	15° 57' 53"	74° 10' 0"		Krishna	Local Nalla	Chandgad	III	Earthfill_Embankment	29.93	740	932000	4340000	385000	4240000		100.62
1884	MH09MH1923	Kiwal	Maharashtra Water Resources Department	17° 41' 29"	74° 0' 3"		Krishna	Local Nalla	Karad	IV	Earthfill_Embankment	19.46	200	14784	58928	13220	54781		64.51
1885	MH09MH1924	Kondhwal	Maharashtra Water Resources Department	19° 5' 21"	73° 34' 12"		Krishna	Local Nalla	Ghodegaon	II	Earthfill_Embankment	20.66	322	10212	170657	20636	135091		276.64
1886	MH09MH1925	Matekarwadi	Maharashtra Water Resources Department	17° 41' 29"	74° 0' 3"		Krishna	Local Nalla	Karad	IV	Earthfill_Embankment	21.08	360	78417	99991	18272	96882		47.04
1887	MH09MH1926	Nachal	Maharashtra Water Resources Department	17° 41' 29"	74° 0' 3"		Krishna	Local Nalla	Patan.	IV	Earthfill_Embankment	19.66	220	11980	992000	712000	595010		165.13
1888	MH09HH1927	Naganwadi	Maharashtra Water Resources Department	16° 15' 2"	74° 15' 4"		Krishna	Local Nalla	Bhudargad	III	Earthfill_Embankment	40.66	655	1145000	8330000	80110	7674000		640.62
1889	MH09MH1928	Palaswade	Maharashtra Water Resources Department	20° 3' 32"	75° 8' 42"		Godavari	Local Nalla	Satara	IV	Earthfill_Embankment	26.48	328	26157	182445	20812	178172		33.03
1890	MH09HH1929	Sonurle	Maharashtra Water Resources Department	16° 48' 35"	73° 56' 3"		Krishna	Local Nalla	Shahuwadi	II	Earthfill_Embankment	32.32	357	64530	3830000	34046	3706000		353.5
1891	MH09HH1930	Surfnalla	Maharashtra Water Resources Department	16° 5' 29"	74° 5' 18"		Krishna	Hiryanakeshi	Ajara	III	Earthfill_Embankment	33.33	1410	2791000	18970000	245720	18180000		312.90
1892	MH09HH1931	Uchangi	Maharashtra Water Resources Department	16° 3' 50"	74° 14' 4"		Krishna	Local Nalla	Ajara	III	Earthfill_Embankment	38.67	1030	650000	17480000	2270000	17020000		633.20
1893	MH09MH1932	Urul	Maharashtra Water Resources Department	17° 41' 29"	74° 0' 3"		Krishna	Local Nalla	Patan.	IV	Earthfill_Embankment	20.60	680	36051	198931	28420	182209		232.06
1894	MH09HH1933	Wang	Maharashtra Water Resources Department	17° 14' 0"	73° 56' 0"		Krishna	Local Nalla	Patan.	IV	Earthfill_Embankment	50.63	1255.5	5004000	77290000	5300000	77060000		3004
1895	MH09MH1934	Yenape	Maharashtra Water Resources Department	17° 6' 40"	74° 1' 44"		Krishna	Local Nalla	Karad	IV	Earthfill_Embankment	29.08	600	50764	183496	26080	183496		70.28
1896	MH09HH1935	Keloshi (Radhanagari)	Maharashtra Water Resources Department	16° 31' 12"	73° 59' 11"		Krishna	Local Nalla	Radhanagari	III	Earthfill_Embankment	38.10	479	811	5600000	372100	5310000		228.42

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1897	MH09MH1936	Balthan	Maharashtra Water Resources Department	19° 28' 47"	73° 49' 20"	2008	Godavari	Mula	Akola	III	Earthfill_Embankment	28.52	157	50800	5724000	427800	5540000	I	318.22
1898	MH09HH1937	Ghoti Shilwandi	Maharashtra Water Resources Department	19° 26' 54"	73° 53' 14"	2007	Godavari	Local Nalla	Akola	III	Earthfill_Embankment	32.20	180	449500	4060000	267660	3860000	I	312
1899	MH09HH1938	Kothole	Maharashtra Water Resources Department	19° 24' 0"	73° 49' 5"	2007	Godavari	Mula	Akola	III	Earthfill_Embankment	35.59	307	426350	5150000	310000	4878000	I	490
1900	MH09HH1939	Padoshi	Maharashtra Water Resources Department	19° 39' 51"	73° 51' 45"	2010	Godavari	Adhala	Akola	III	Earthfill_Embankment	30.91	255	119009	4140000	455500	3540000	I	721.23
1901	MH09HH1940	Shirpunje	Maharashtra Water Resources Department	19° 28' 58"	73° 46' 40"	2008	Godavari	Mula	Akola	III	Earthfill_Embankment	37.85	231	38498	4403000	32506	4230000	I	269
1902	MH09HH1941	Titavi (Akole)	Maharashtra Water Resources Department	20° 22' 52"	73° 43' 47"	2007	Godavari	Mula	Akola	III	Earthfill_Embankment	31.80	140	3852	8590000	666000	8062000	I	577.49
1903	MH09HH1942	Nilwande	Maharashtra Water Resources Department	19° 32' 50"	73° 54' 8"	2010	Godavari	Pravara	Akole	III	Earthfill_Embankment	74.50	533	110448	236000000	7950000	232180000	I	3700
1904	MH09MH1943	Ambit	Maharashtra Water Resources Department	19° 26' 46"	73° 47' 16"	2007	Godavari	Mula	Akola	III	Earthfill_Embankment	24	172	3551	5460000	835000	4716000	I	952
1905	MH09MH1944	Dhagur	Maharashtra Water Resources Department	20° 6' 30"	73° 43' 51"	1993	Godavari	Local Nalla	Dindori.	III	Earthfill_Embankment	19.57	690	34893	1240000	225000	1130000	I	51.39
1906	MH09MH1945	Dhoki - 2	Maharashtra Water Resources Department	19° 10' 32"	74° 25' 27"	1996	Godavari	Kalu	Pamer	III	Earthfill_Embankment	18.30	970	40550	3274000	560000	2127000	I	1018
1907	MH09MH1946	Waghera	Maharashtra Water Resources Department	20° 3' 56"	73° 29' 45"	2001	Godavari	Local Nalla	Trimbakeshwar	III	Earthfill_Embankment	14.82	2085	297000	3694000	1158000	3652000	I	1808
1908	MH09HH1947	Waki (Igatpuri)	Maharashtra Water Resources Department	19° 45' 23"	73° 35' 19"	2012	Godavari	Waki Nalla	Igatpuri	III	Earthfill_Embankment	34.825	1081	618000	75800000	7203000	70570800	I	618
1909	MH09MH1948	Mahupada	Maharashtra Water Resources Department	21° 33' 21"	73° 54' 37"	1989	Tapi	Local Nalla	Akkikuva	II	Earthfill_Embankment	16.47	16.47	21024	2920000	180000	2850000	I	126.95
1910	MH09MH1949	Shahane	Maharashtra Water Resources Department	21° 36' 9"	74° 45' 8"	1999	Tapi	Local Nalla	Shahada	III	Earthfill_Embankment	16.20	540	264000	1880000	130000	1740000	I	253
1911	MH09MH1950	Susari	Maharashtra Water Resources Department	21° 35' 48"	74° 30' 0"	2007	Tapi	Susari	Shahada	III	Earthfill_Embankment	24.72	4830	750000	9646000	36880	6177000	I	1343
1912	MH09MH1951	Abhanpur	Maharashtra Water Resources Department	21° 27' 36"	74° 42' 14"	2004	Tapi	Local Nalla	Shirpur	III	Earthfill_Embankment	25.99	637000	378000	3663000	46657	2735000	I	635
1913	MH09MH1952	Dahyane	Maharashtra Water Resources Department	20° 19' 35"	73° 59' 41"	2010	Tapi	Local Nalla	Dhule	III	Earthfill_Embankment	16.32	225	1328	4270000	1000000	3026000	I	734.209
1914	MH09LH1953	Fagane	Maharashtra Water Resources Department	20° 53' 29"	74° 50' 12"	2007	Tapi	Kot	Dhule	III	Earthfill_Embankment	13.73	2430	20917	4155000	104080	3435000	I	794.91
1915	MH09MH1954	Anjani (Erاندol)	Maharashtra Water Resources Department	20° 54' 0"	75° 19' 0"	2007	Tapi	Anjani	Erاندol	II	Earthfill_Embankment	15.60	4316	9588000	19392000	9751000	15620000	I	3052.85
1916	MH09HH1955	Gul	Maharashtra Water Resources Department	21° 19' 31"	75° 22' 50"	2009	Tapi	Gul	Chopada	III	Earthfill_Embankment	31.33	1369	2775000	23250000	3020000	22760000	I	1830.3
1917	MH09HH1956	Haripura	Maharashtra Water Resources Department	21° 16' 1"	75° 42' 22"	2009	Tapi	Tapi	Yawal	III	Earthfill_Embankment	40.46	335	73093	5998000	444000	5188000	I	833
1918	MH09MH1957	Chinchati (Lahara)	Maharashtra Water Resources Department	21° 15' 49"	75° 54' 25"	2006	Tapi	Tapi	Raver	III	Earthfill_Embankment	18.74	540	31085	1780000	40128	1670000	I	308
1919	MH09MH1958	Galan - II	Maharashtra Water Resources Department	20° 34' 48"	75° 15' 17"	2006	Tapi	Local Nalla	Pachora	II	Earthfill_Embankment	16.17	921	17063	2649000	780000	2319000	I	628.49
1920	MH09MH1959	Matran nalla	Maharashtra Water Resources Department	27° 17' 40"	75° 59' 0"	2005	Tapi	Tapi	Raver	III	Earthfill_Embankment	24.17	1205	20993	3482000	57490	3108000	I	547.29
1921	MH09MH1960	Kotgaon	Maharashtra Water Resources Department	20° 26' 0"	75° 0' 6"	2007	Tapi	Local Nalla	Chalisingaon	III	Earthfill_Embankment	18	3000	756000	3135000	3920000	2125000	I	1010.38
1922	MH09MH1961	Odhare	Maharashtra Water Resources Department	20° 21' 1"	75° 55' 50"	2010	Tapi	Local Nalla	Chalisingaon	III	Earthfill_Embankment	17.50	2160	70967	2521000	870000	2362000	I	369.88

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1923	MH09MH1962	Londhari	Maharashtra Water Resources Department	20° 39' 55"	75° 42' 47"	2007	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	14.32	1163	47440	2610000	80950	2560000	I	88.35
1924	MH09MH1963	Moygaon	Maharashtra Water Resources Department	20° 43' 11"	75° 45' 8"	2007	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	15.73	1320	47499	4630000	1499000	4270000	I	237.7
1925	MH09MH1964	Hijarya Nalla	Maharashtra Water Resources Department	20° 39' 55"	75° 42' 39"	2009	Tapi	Hijaryanalla	Jamner	II	Earthfill_Embankment	15.56	870	206690	1854090	5630000	1820000	I	57.84
1926	MH09MH1965	Paladhi	Maharashtra Water Resources Department	20° 59' 48"	75° 28' 43"	2007	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	17.53	1660	501000	4810000	1058000	4760000	I	81.35
1927	MH09MH1966	Sur	Maharashtra Water Resources Department	21° 16' 31"	79° 30' 50"	2008	Tapi	Sur River	Jamner	II	Earthfill_Embankment	17.98	1170	1125700	10478100	2620000	8298000	I	1378.40
1928	MH09MH1967	Amravatinalla	Maharashtra Water Resources Department	20° 57' 47"	77° 49' 15"	2006	Tapi	Tapi	Nandurbar	III	Earthfill_Embankment	19.48	2670	835000	12060000	2932700	9340000	I	1224.40
1929	MH09MH1968	Chirda	Maharashtra Water Resources Department	21° 31' 46"	74° 36' 20"	2010	Tapi	Local Nalla	Shahada	III	Earthfill_Embankment	25.14	1295	635000	4789000	615000	3649000	I	952
1930	MH09MH1969	Deolipada	Maharashtra Water Resources Department	21° 12' 9"	74° 2' 42"	2006	Tapi	Local Nalla	Nawapur	III	Earthfill_Embankment	15.67	1440	440000	3340000	1077500	3040000	I	232.12
1931	MH09MH1970	Dhong	Maharashtra Water Resources Department	21° 15' 8"	74° 0' 40"	2006	Tapi	Local Nalla	Nawapur	III	Earthfill_Embankment	15.44	595	315000	2690000	720000	2450000	I	298.07
1932	MH09MH1971	Mendipada	Maharashtra Water Resources Department	21° 17' 3"	74° 3' 49"	2002	Tapi	Local Nalla	Nawapur	III	Earthfill_Embankment	15.48	595	447000	3350000	906700	3230000	I	182
1933	MH09MH1972	Nesu	Maharashtra Water Resources Department	21° 30' 0"	74° 30' 0"	2009	Tapi	Nesu	Nawapur	III	Earthfill_Embankment	20.72	2215	915000	11070000	4021000	7180000	I	1036.73
1934	MH09LH1973	Khede	Maharashtra Water Resources Department	20° 55' 20"	74° 37' 47"	2003	Tapi	Panzara	Dhule	III	Earthfill_Embankment	14.37	2400	281400	4160000	1290000	3270000	I	803.41
1935	MH09LH1974	Mandal	Maharashtra Water Resources Department	20° 0' 31"	74° 19' 0"	2002	Tapi	Bori	Dhule	III	Earthfill_Embankment	13.56	12707	198470	8790000	2289500	5810000	I	25.37
1936	MH09LH1975	Ranknalla	Maharashtra Water Resources Department	20° 21' 0"	74° 27' 0"	2007	Tapi	Rankanalla	Nandurbar	III	Earthfill_Embankment	14.87	3098	630000	6770000	1937500	3520000	I	1188.42
1937	MH09LH1976	Behed	Maharashtra Water Resources Department	20° 54' 5"	74° 19' 2"	2002	Tapi	Local Nalla	Sakri	III	Earthfill_Embankment	13.18	1650	910000	4428000	96700	3399000	I	946
1938	MH09LH1977	Bilwadi	Maharashtra Water Resources Department	20° 26' 1"	73° 51' 1"	1994	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	14.40	869	177190	1628000	637000	1524000	I	255.41
1939	MH09LH1978	Deolibhoras	Maharashtra Water Resources Department	20° 55' 3"	75° 6' 48"	1978	Tapi	Local Nalla	Chalisgaon	III	Earthfill_Embankment	13.36	1860	224000	2005000	836100	1804000	I	317
1940	MH09LH1979	Ghanegaon (Sakri)	Maharashtra Water Resources Department	19° 51' 56"	75° 12' 26"	1983	Tapi	Local Nalla	Sakri	III	Earthfill_Embankment	12.74	969	510700	1540000	60700	1370000	I	278
1941	MH09LH1980	Khampada	Maharashtra Water Resources Department	21° 9' 46"	74° 21' 34"	1981	Tapi	Local Nalla	Sakri	III	Earthfill_Embankment	13.43	476	252280	1200000	42000	1100000	I	418
1942	MH09LH1981	Kokanipada	Maharashtra Water Resources Department	21° 21' 38"	74° 8' 0"	1985	Tapi	Khodi Nalla	Nandurbar	III	Earthfill_Embankment	13.55	252	280120	2245000	88000	2040000	I	351.12
1943	MH09LH1982	Langdi Bhavan	Maharashtra Water Resources Department	21° 34' 12"	74° 43' 27"	1986	Tapi	Local Nalla	Shahada	III	Earthfill_Embankment	14.50	780	617520	973000	46430	880000	I	130.13
1944	MH09LH1983	Malpimpri	Maharashtra Water Resources Department	20° 58' 53"	75° 22' 47"	1986	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	10.27	916	98240	1242000	570000	1161000	I	150.2
1945	MH09LH1984	Mitgaon	Maharashtra Water Resources Department	21° 36' 40"	74° 14' 0"	1981	Tapi	Local Nalla	Shirpur	III	Earthfill_Embankment	11.95	413	280000	1150000	35950	1020000	I	235.43
1946	MH09LH1985	Nimgul	Maharashtra Water Resources Department	21° 24' 46"	74° 30' 33"	1982	Tapi	Bori	Dhule	III	Earthfill_Embankment	13.37	2160	1460000	2030000	40010	1810000	I	31.17
1947	MH09LH1986	Pavala	Maharashtra Water Resources Department	21° 8' 38"	73° 57' 56"	1992	Tapi	Ranka Nalla	Nandurbar	III	Earthfill_Embankment	13.11	370	213120	1890000	50000	1820000	I	127.16
1948	MH09LH1987	Rohini	Maharashtra Water Resources Department	21° 23' 30"	75° 5' 45"	1980	Tapi	Local Nalla	Shirpur	III	Earthfill_Embankment	11.61	630	340000	1010000	34840	960000	I	98.92

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1949	MH09LH1988	Sarva Khajola	Maharashtra Water Resources Department	20° 41' 9"	75° 6' 47"	1988	Tapi	Local Nalla	Pachora	III	Earthfill_Embankment	10.41	2370	245950	2330000	820000	2330000	I	888.81
1950	MH09LH1989	Shewali	Maharashtra Water Resources Department	21° 0' 9"	74° 21' 26"	1992	Tapi	Local Nalla	Sakri	III	Earthfill_Embankment	14.03	763	440480	1820000	52650	1520000	I	509
1951	MH09LH1990	Shirdhane	Maharashtra Water Resources Department	20° 59' 40"	74° 32' 29"	1998	Tapi	Panzara	Dhule	III	Earthfill_Embankment	10.81	1890	633090	2550000	38170	2260000	I	876.28
1952	MH09LH1991	Bangaon	Maharashtra Water Resources Department	20° 24' 58"	74° 4' 0"	2002	Tapi	Local Nalla	Chalisingaon	III	Earthfill_Embankment	14.00	2910	124750	2216000	1010000	1993000	I	722.52
1953	MH09LH1992	Chitegaon	Maharashtra Water Resources Department	20° 24' 2"	74° 57' 18"	2007	Tapi	Local Nalla	Chalisingaon	III	Earthfill_Embankment	13.40	2610	402220	2494000	720000	2153000	I	829.44
1954	MH09LH1993	Dhanwad	Maharashtra Water Resources Department	20° 53' 55"	75° 35' 28"	2010	Tapi	Local Nalla	Jalgaon	III	Earthfill_Embankment	13.59	270	239910	2595000	781000	2281000	I	673.41
1955	MH09LH1994	Ghodasgaon	Maharashtra Water Resources Department	21° 1' 26"	76° 6' 11"	2007	Tapi	Gima	Pachora	II	Earthfill_Embankment	14.04	2250	557380	2976000	1194100	2507000	I	841.59
1956	MH09LH1995	Gogadi nalla	Maharashtra Water Resources Department	20° 40' 33"	75° 39' 51"	1997	Tapi	Gogadi	Jamner	II	Earthfill_Embankment	14.80	1530	29420	3437000	911100	2561000	I	888.45
1957	MH09LH1996	Gondkhel - 2	Maharashtra Water Resources Department	20° 47' 32"	75° 42' 17"	1996	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	11.90	945	195500	1701000	714000	1592000	I	195.63
1958	MH09LH1997	Jamadi	Maharashtra Water Resources Department	20° 25' 2"	75° 27' 7"	2007	Godavari	Local Nalla	Chalisingaon	III	Earthfill_Embankment	12.70	530	129580	2283000	555000	2118000	I	416.64
1959	MH09LH1998	Kholsar	Maharashtra Water Resources Department	20° 50' 2"	75° 8' 38"	2007	Tapi	Local Nalla	Parola	III	Earthfill_Embankment	11.13	1470	248430	1380000	744300	1260000	I	367.64
1960	MH09LH1999	Kurha (Bhusawal)	Maharashtra Water Resources Department	21° 3' 47"	75° 47' 26"	2007	Tapi	Tapi	Bhusawal	III	Earthfill_Embankment	13.20	16.53	381950	2928000	914400	2258000	I	558.32
1961	MH09LH2000	Mundkheda	Maharashtra Water Resources Department	20° 0' 40"	75° 6' 22"	2009	Tapi	Gima	Chalisingaon	III	Earthfill_Embankment	10.40	4035	161880	15488000	5080000	14235000	I	1529.40
1962	MH09LH2001	Pimpalgaon Golait	Maharashtra Water Resources Department	19° 56' 16"	76° 38' 23"	2008	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	13.76	1820	473300	2999000	1014100	2019000	I	132.03
1963	MH09LH2002	Sheri	Maharashtra Water Resources Department	20° 40' 12"	75° 43' 0"	2008	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	12.92	1805	392860	1945950	773900	1574860	I	114.95
1964	MH09LH2003	Shahapur	Maharashtra Water Resources Department	19° 27' 48"	73° 19' 44"	2007	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	13.75	1080	319620	2364000	1261800	1664000	I	1639.36
1965	MH09LH2004	Shendurni	Maharashtra Water Resources Department	20° 38' 15"	75° 33' 57"	2008	Tapi	Shyamsing Buwa	Jamner	II	Earthfill_Embankment	11.98	1440	483340	2138000	756000	2091000	I	191
1966	MH09LH2005	Shirsoli - 1	Maharashtra Water Resources Department	20° 55' 18"	75° 31' 31"	2005	Tapi	Local Nalla	Jalgaon	II	Earthfill_Embankment	13.00	950	202670	2329000	640000	2199000	I	333.53
1967	MH09LH2006	Sunasgaon	Maharashtra Water Resources Department	20° 48' 14"	75° 37' 51"	2008	Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	11.20	2070	289230	2365000	969500	1926000	I	671.75
1968	MH09LH2007	Vanegaon Rajuri	Maharashtra Water Resources Department	20° 37' 53"	75° 25' 28"	1998	Tapi	Local Nalla	Pachora	II	Earthfill_Embankment	12.13	2200	253500	2513000	1250050	2021000	I	853
1969	MH09LH2008	Vitner - 2	Maharashtra Water Resources Department	20° 50' 49"	75° 32' 47"	2005	Tapi	Local Nalla	Jalgaon	III	Earthfill_Embankment	14.75	1020	333340	1981000	711800	1703000	I	322.71
1970	MH09LH2009	Atalgavhan	Maharashtra Water Resources Department	20° 36' 42"	75° 32' 17"		Tapi	Khatkal	Pachora	II	Earthfill_Embankment	10.78	1680	241910	3410000	938000	2313000		675.23
1971	MH09LH2010	Dighi - 3	Maharashtra Water Resources Department	19° 46' 42"	75° 6' 54"		Tapi	Local Nalla	Pachora	II	Earthfill_Embankment	13.60	1181	245540	1675000	520700	1430000		543.58
1972	MH09LH2011	Daregaon	Maharashtra Water Resources Department	19° 48' 54"	75° 49' 42"		Godavari	Ghatprabha	Jalna	II	Earthfill_Embankment	15.00	405	250610	1310000	1246500	1170000		561
1973	MH09MH2012	Kang	Maharashtra Water Resources Department	20° 36' 7"	75° 54' 46"		Tapi	Local Nalla	Jamner	II	Earthfill_Embankment	23.26	1425	1077500	9769000	1886400	7627000		1363.70
1974	MH09HH2013	Varangaon Talvel	Maharashtra Water Resources Department	20° 59' 19"	75° 57' 35"		Tapi	Tapi	Bhusawal	III	Earthfill_Embankment	47.99	5355	5912000	85866000	6950000	79810000		0.50

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1975	MH09HH2014	Islampur (Kurha Vadhoda)	Maharashtra Water Resources Department	20° 2' 5"	76° 23' 26"		Tapi	Purna	Jalgaon	III	Earthfill_Embankment	40.50	6210	7769000	77690000	5300000	71631000		374
1976	MH09MH2015	Varkhede Londhe	Maharashtra Water Resources Department	20° 55' 31"	74° 49' 0"		Tapi	Girna	Chalisgaon	III	Earthfill_Embankment	16	690	586440	35582000	7870000	34760000		14470
1977	MH09MH2016	Daregaon	Maharashtra Water Resources Department	19° 48' 54"	75° 49' 42"		Godavari	Ghatprabha	Jalna	II	Earthfill_Embankment	26.72	720	346260	11030000	1352900	8570000		1390.81
1978	MH09MH2017	Biladi	Maharashtra Water Resources Department	20° 57' 45"	74° 48' 40"		Tapi	Tapi	Nandurbar	III	Earthfill_Embankment	22.65	1470	730000	6950000	1877500	6010000		1562.15
1979	MH09MH2018	Bardipada	Maharashtra Water Resources Department	21° 4' 32"	74° 12' 37"		Tapi	Local Nalla	Nawapur	III	Earthfill_Embankment	21.08	1365	440000	3060000	600000	2590000		478
1980	MH09MH2019	Bhurivel	Maharashtra Water Resources Department	21° 9' 21"	73° 47' 47"		Tapi	Local Nalla	Nawapur	III	Earthfill_Embankment	23.30	597	435000	3640000	815000	3230000		322
1981	MH09MH2020	Harimahu	Maharashtra Water Resources Department	21° 18' 0"	74° 43' 0"		Tapi	Local Nalla	Nawapur	III	Earthfill_Embankment	23.03	394	435000	2340000	805100	2140000		152
1982	MH09MH2021	Pimprane	Maharashtra Water Resources Department	21° 44' 4"	74° 28' 53"		Tapi	Local Nalla	Nawapur	III	Earthfill_Embankment	22.32	637	630000	3570000	701200	2920000		248.77
1983	MH09MH2022	Panbara	Maharashtra Water Resources Department	20° 20' 18"	70° 0' 6"		Tapi	Tapi	Nawapur	III	Earthfill_Embankment	23.85	615	630000	4130000	918600	3030000		693.15
1984	MH09MH2023	Kareghat	Maharashtra Water Resources Department	21° 9' 8"	73° 37' 24"		Tapi	Local Nalla	Nawapur	III	Earthfill_Embankment	22.91	328	430000	5240000	998600	4320000		317.09
1985	MH09MH2024	Dhanpur	Maharashtra Water Resources Department	21° 40' 6"	74° 16' 46"		Tapi	Local Nalla	Taloda	III	Earthfill_Embankment	20.35	360	620000	3180000	717000	2510000		256.4
1986	MH09MH2025	Ichhagavan	Maharashtra Water Resources Department	22° 57' 0"	74° 45' 0"		Tapi	Local Nalla	Taloda	III	Earthfill_Embankment	26.40	360	620000	2610000	507700	2360000		196
1987	MH09MH2026	Pimprane	Maharashtra Water Resources Department	21° 44' 4"	74° 28' 53"		Tapi	Local Nalla	Nawapur	III	Earthfill_Embankment	18.13	873	830000	3540000	801400	3280000		227.81
1988	MH09LH2027	Dhotri	Maharashtra Water Resources Department	18° 43' 54"	75° 20' 11"	1983	Krishna	Local Nala	Jamkhed	III	Earthfill_Embankment	11.09	975	157000	1680000	1250000	1440000	I	406
1989	MH09LH2028	Narayandoh	Maharashtra Water Resources Department	19° 0' 7"	74° 18' 0"	2004	Krishna	Local Nalla	Ahmadnagar	III	Earthfill_Embankment	10.16	515	191000	1785000	309000	1586000	I	576
1990	MH09LH2029	Thergaon	Maharashtra Water Resources Department	18° 46' 57"	74° 55' 31"	1992	Krishna	Sina	Karjat	III	Earthfill_Embankment	11.57	727	187000	1080000	619400	940000	I	451
1991	MH09LH2030	Wadzire	Maharashtra Water Resources Department	19° 54' 35"	73° 57' 41"	2002	Godavari	Local Nalla	Parner	III	Earthfill_Embankment	11.60	690	192000	1756000	1040000	1699000	I	305
1992	MH09LH2031	Shivdoh	Maharashtra Water Resources Department	19° 1' 6"	74° 16' 45"	2003	Krishna	Local Nala	Parner	III	Earthfill_Embankment	12.70	705	127000	1161000	1011000	1161000	I	295
1993	MH09LH2032	Devibhoyane	Maharashtra Water Resources Department	19° 0' 45"	74° 17' 38"	2002	Krishna	Local Nalla	Parner	III	Earthfill_Embankment	13.80	1040	295000	2775000	992000	2775000	I	330
1994	MH09LH2033	Jhadhavwadi	Maharashtra Water Resources Department	19° 2' 21"	74° 20' 59"	2001	Krishna	Jhadhavwadi Nalla	Parner	III	Earthfill_Embankment	13.20	650	165300	1390000	1053000	1388000	I	440.60
1995	MH09LH2034	Amrutling	Maharashtra Water Resources Department	18° 37' 0"	75° 30' 0"		Krishna	Kavtuka Nalla	Jamkhed	II	Earthfill_Embankment	12.31	650	176000	1370000	356000	1245000		1291.24
1996	MH09LH2035	Bhandgaon	Maharashtra Water Resources Department	19° 5' 0"	74° 32' 35"		Krishna	Jamgaon Nalla	Parner	III	Earthfill_Embankment	12.38	1123	305000	1843000	721000	1642700		663
1997	MH09MH2036	Bhutwada Link Talao	Maharashtra Water Resources Department	18° 47' 45"	75° 29' 49"		Krishna	Winchama Nalla	Jamkhed	II	Earthfill_Embankment	22.00	760	661000	3370000	332000	2800000		1087.48
1998	MH09HH2037	Shrimant	Maharashtra Water Resources Department	20° 15' 50"	73° 34' 42"	2006	West Flowing Rivers from Tapi to Tadri	Shrimant	Peint	IV	Earthfill_Embankment	34.14	905	582860	11313000	190940	10893000	I	352
1999	MH09MH2038	Roshani	Maharashtra Water Resources Department	20° 7' 30"	73° 28' 38"	2007	West Flowing Rivers from Tapi to Tadri	Dmanganga	Trimbakeshwar	IV	Earthfill_Embankment	29.57	1120	791990	6626000	9967000	5942000	I	100.45
2000	MH09MH2039	Ambai	Maharashtra Water Resources Department	19° 57' 33"	73° 28' 40"	2010	West Flowing Rivers from Tapi to Tadri	Local Nala	Trimbakeshwar	IV	Earthfill_Embankment	23.51	575	261620	1915000	234000	1686000	I	99

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
2001	MH09MH2040	Kachurli	Maharashtra Water Resources Department	19° 55' 59"	73° 29' 40"	2011	Godavari	Damanganga	Trimbakeshwar	IV	Earthfill_Embankment	29.40	345	249330	2117000	180000	2087000	I	43
2002	MH09MH2041	Shirale	Maharashtra Water Resources Department	20° 16' 25"	73° 30' 15"	2010	West Flowing Rivers from Tapi to Tadri	Sanmeshwar Nalla	Peint	IV	Earthfill_Embankment	24.79	450	237030	1904000	304000	1704000	I	359
2003	MH09HH2042	Yesarthav	Maharashtra Water Resources Department	19° 21' 4"	73° 56' 27"	2008	Krishna	Krishna	Akola	III	Earthfill_Embankment	35.03	190	187840	5510000	267100	5510000	I	949
2004	MH09MH2043	Kumsadi	Maharashtra Water Resources Department	20° 34' 43"	73° 48' 44"	1996	Tapi	Lendi Nalla	Kalwan	III	Earthfill_Embankment	17.94	485	188650	637820	121000	615480	I	41.10
2005	MH09MH2044	Kuttatbari	Maharashtra Water Resources Department	19° 14' 54"	74° 13' 46"	2007	Godavari	Korli Nalla	Satana	III	Earthfill_Embankment	20.69	183	98800	581000	87600	527000	I	83.44
2006	MH09MH2045	Ranipur (Taloda)	Maharashtra Water Resources Department	21° 40' 17"	74° 15' 28"	2001	Tapi	Tapi	Shahada	III	Earthfill_Embankment	28.31	267	348	3490000	50000	2540000	I	540
2007	MH09MH2046	Dudgaon	Maharashtra Water Resources Department	19° 58' 25"	73° 39' 9"	1998	Godavari	Pundinalla	Trambak	III	Earthfill_Embankment	23.62	273	146220	2006470	313800	1694920	I	567.74
2008	MH09MH2047	Take Devagaon	Maharashtra Water Resources Department	19° 47' 5"	73° 28' 41"	1996	Godavari	Tambatvihar nalla	Igatpuri	III	Earthfill_Embankment	22.41	486	168320	1669270	220000	1415000	I	61.44
2009	MH09MH2048	Bilva Tirth	Maharashtra Water Resources Department	19° 56' 53"	73° 31' 24"	2001	Godavari	Local Nalla	Trambak	III	Earthfill_Embankment	15.81	739	849900	849880	164000	844500	I	18.68
2010	MH09MH2049	Alangun	Maharashtra Water Resources Department	20° 33' 6"	73° 33' 54"	2004	West Flowing Rivers from Tapi to Tadri	Local Nala	Surgana	III	Earthfill_Embankment	21.70	2115	74630	806000	106430	670000	I	21.70
2011	MH09LH2050	Pahur Pimpalgaon	Maharashtra Water Resources Department	20° 42' 36"	75° 40' 49"	1999	Tapi	Local Nalla	Jamner	III	Earthfill_Embankment	11.49	875	8000	1343780	497100	1072780	I	420.62
2012	MH09LH2051	Sonari (Jamner)	Maharashtra Water Resources Department	20° 15' 0"	75° 52' 0"	1996	Tapi	Local Nalla	Jamner	III	Earthfill_Embankment	12.46	345	10550	1186290	377490	812000	I	246.54
2013	MH09LH2052	Madani	Maharashtra Water Resources Department	20° 39' 20"	75° 52' 25"	2000	Tapi	Local Nalla	Jamner	III	Earthfill_Embankment	10.71	690	6900	979920	499500	839240	I	384.59
2014	MH09LH2053	Shelave	Maharashtra Water Resources Department	20° 56' 32"	75° 9' 0"	2003	Tapi	Local Nalla	Parola	III	Earthfill_Embankment	10.73	1590	1205000	689000	923570	600600	I	268.32
2015	MH09LH2054	Kokangaon	Maharashtra Water Resources Department	20° 2' 23"	73° 58' 24"	2010	Godavari	Kadwa	Dindori.	III	Earthfill_Embankment	14.11	312	100380	1277000	326700	975950	I	276.67
2016	MH09LH2055	Indore	Maharashtra Water Resources Department	20° 9' 52"	73° 46' 59"	1992	Godavari	Chugan Nalla	Dindori.	III	Earthfill_Embankment	13.75	460	876250	986050	157600	980000	I	36.57
2017	MH09LH2056	Chinchve	Maharashtra Water Resources Department	20° 23' 53"	74° 19' 12"	2005	Tapi	Wester Tributary	Deola	III	Earthfill_Embankment	14.96	1050	54310	1873000	203000	1547000	I	66.10
2018	MH09LH2057	Dhotane	Maharashtra Water Resources Department	20° 16' 58"	74° 29' 10"	2006	Tapi	Panzan	Nandgaon	III	Earthfill_Embankment	14.98	1500	146800	1964550	704900	928900	I	1849.21
2019	MH09LH2058	Sajgaon Mohadi	Maharashtra Water Resources Department	20° 42' 39"	75° 27' 34"	2009	Tapi	Local Nalla	Pachora	III	Earthfill_Embankment	11.25	1590	864720	974190	782230	812000	I	163.17
2020	MH09MH2059	Ashowali Harsh	Maharashtra Water Resources Department	19° 53' 7"	73° 28' 58"		West Flowing Rivers from Tapi to Tadri	Local Nalla	Igatpuri	III	Earthfill_Embankment	16.67	555	142310	1122740	144200	1033910		22.75
2021	MH09LH2060	Jalchakra	Maharashtra Water Resources Department	20° 52' 34"	75° 56' 4"		Tapi	Local Nalla	Bodwad	III	Earthfill_Embankment	14.32	480	141490	1307530	355520	1176500		217.56
2022	MH09MH2061	Pimpri Pancham	Maharashtra Water Resources Department	21° 6' 37"	76° 8' 19"		Tapi	Local Nalla	Muktainagar	III	Earthfill_Embankment	15.48	1175	187810	1984770	550990	1888000		417.41
2023	MH09MH2062	Talwade	Maharashtra Water Resources Department	20° 23' 0"	74° 20' 9"	2004	Tapi	Lendi	Ravalgaon	III	Earthfill_Embankment	18.85	1490		1174000	302650	1174000	S	136.68
2024	MH09MH2063	Dahegaon (Nandgaon)	Maharashtra Water Resources Department	19° 51' 53"	73° 39' 57"	1975	To Be Confirmed	Ghataprabha	Sambalpur	II	Earthfill_Embankment	20.00	490		2090000		1940000	S	
2025	MH09MH2064	Talegaon (Igatpuri)	Maharashtra Water Resources Department	19° 40' 40"	73° 32' 38"	1987	Godavari	Pandurna	Igatpuri	III	Earthfill_Embankment	21.80	1000	1168000	1168000	175800	1152000	S	36
2026	MH09LH2065	Waghwardi	Maharashtra Water Resources Department	20° 14' 51"	74° 24' 15"	1972	Tapi	Panzan	Manmad	III	Earthfill_Embankment	10.67	2250		3110000	160000	2540	S	

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2027	MH09MH2066	Chehedi	Maharashtra Water Resources Department	19° 55' 53"	73° 51' 29"	2008	Godavari	Darna	Nashik	III	Earthfill_Embankment	24.00	147.50		3880000		3580000	S	191
2028	MH09LH2067	Adgaon	Maharashtra Water Resources Department	19° 40' 31"	75° 36' 27"		Godavari	Local Nalla	Jintur	II	Earthfill_Embankment	11.83	1379	150000	1820000	729800	1660000		178.68
2029	MH09MH2068	Bhayala - 2	Maharashtra Water Resources Department	18° 49' 23"	75° 35' 32"	2007	Godavari	Local Nalla	Patoda	III	Earthfill_Embankment	26.70	426	133100	1839000	262000	1578000	I	379.48
2030	MH09LH2069	Dapka Raja.	Maharashtra Water Resources Department	18° 38' 55"	77° 15' 13"	2010	Godavari	Local Nalla	Mukhed	III	Earthfill_Embankment	13.50	900	166000	2360000	683000	1920000	I/S	555.02
2031	MH09LH2070	Daresarsam.	Maharashtra Water Resources Department	19° 20' 10"	77° 53' 33"		Godavari	Local Nalla	Himayat nagar	II	Earthfill_Embankment	13.40	1300	180000	2510000	925100	2190000		342.77
2032	MH09LH2071	Morwad	Maharashtra Water Resources Department	18° 35' 55"	76° 27' 35"	2000	Godavari	Local Nalla	Renapur	II	Earthfill_Embankment	11.35	1476		2402000	950000	2193000	I	288.48
2033	MH09MH2072	Devhari (Soyegaon)	Maharashtra Water Resources Department	20° 33' 32"	76° 20' 51"	1989	Tapi	Local Nalla	Soyegaon	II	Earthfill_Embankment	15.60	980	275000	1907000	520000	1760000	I	256
2034	MH09LH2073	Dholkheda	Maharashtra Water Resources Department	20° 12' 41"	76° 8' 22"	1995	Godavari	Local Nalla	Jafrabad.	II	Earthfill_Embankment	12.91	1300	140000	1850000	670000	1720000	I	224
2035	MH09MH2074	Dokewada	Maharashtra Water Resources Department	18° 55' 13"	75° 40' 19"	2007	Godavari	Local Nalla	Beed	II	Earthfill_Embankment	23.20	440	649000	8920000	1260000	6610000	I	1136
2036	MH09MH2075	Ghagardara	Maharashtra Water Resources Department	18° 45' 10"	77° 11' 37"	1978	Godavari	Local Nalla	Kandhar	II	Earthfill_Embankment	19.84	315	360000	2812000	374000	2397000	I	630
2037	MH09LH2076	Girsawadi	Maharashtra Water Resources Department	20° 5' 3"	75° 33' 17"	1980	Godavari	Local Nalla	Phulambri	II	Earthfill_Embankment	14.65	850	125000	590000	220000	540000	I	200
2038	MH09LH2077	Jadhavjawla	Maharashtra Water Resources Department	18° 43' 23"	75° 58' 59"	1988	Godavari	Local Nalla	Kaij	III	Earthfill_Embankment	13.85	1200	249250	4796000	1567000	4045000	I	251.05
2039	MH09LH2078	Jadgaon	Maharashtra Water Resources Department	19° 51' 29"	75° 31' 51"	1989	Godavari	Local Nalla	Aurangabad	II	Earthfill_Embankment	11.10	817	94	780000	630000	690000	I	145
2040	MH09LH2079	Jangalianda	Maharashtra Water Resources Department	20° 38' 36"	75° 41' 16"	1995	Tapi	Gugadi	Soyegaon	II	Earthfill_Embankment	14.50	827	150000	1160000	470000	1093000	I	175.61
2041	MH09MH2080	Kalegaon	Maharashtra Water Resources Department	18° 43' 11"	77° 12' 59"	2008	Godavari	Local Nalla	Ahmedpur	III	Earthfill_Embankment	18.17	1045	1024000	9608000	874900	9175000	I	1158
2042	MH09MH2081	Karchundi	Maharashtra Water Resources Department	18° 53' 34"	75° 41' 54"	2007	Godavari	Local Nalla	Beed	III	Earthfill_Embankment	20.75	485	735500	102440000	430000	87080000	I	552
2043	MH09LH2082	Karla (Karla)	Maharashtra Water Resources Department	17° 59' 14"	76° 34' 13"	1973	Godavari	Local Nalla	Ausa	II	Earthfill_Embankment	11.36	877	99000	1639000	560000	1507000	I	220
2044	MH09LH2083	Koltepilegaon	Maharashtra Water Resources Department	20° 5' 2"	75° 37' 2"	1981	Godavari	Local Nalla	Bhokardhan	II	Earthfill_Embankment	12.60	776	125000	1230000	425000	1120000	I	222
2045	MH09LH2084	Kurla	Maharashtra Water Resources Department	19° 4' 52"	75° 48' 21"	1993	Godavari	Lend	Beed	III	Earthfill_Embankment	10.90	11946	178000	1158000	50000	988000	I	59.4
2046	MH09MH2085	Lakkadkot	Maharashtra Water Resources Department	19° 39' 58"	78° 6' 48"		Godavari	Local Nalla	Kinwat	II	Earthfill_Embankment	15.55	540	189000	1925000	312700	1814000		120.18
2047	MH09MH2086	Jalchakra	Maharashtra Water Resources Department	20° 52' 34"	75° 56' 4"		Tapi	Local Nalla	Bodwad	III	Earthfill_Embankment	27.83	1651.40	160000	145150000	26910000	118320000		15023
2048	MH09MH2087	Limbachiwadi - 1	Maharashtra Water Resources Department	18° 51' 31"	76° 5' 21"	2005	Godavari	Local Nalla	Beed	II	Earthfill_Embankment	22.80	172	185500	1414000	254100	1163000	I	273
2049	MH09MH2088	Limbachiwadi - 2	Maharashtra Water Resources Department	18° 51' 1"	75° 52' 4"	2006	Godavari	Local Nalla	Beed	II	Earthfill_Embankment	17.95	157	168320	1401000	276800	1229000	I	191.10
2050	MH09MH2089	Lower Dudhana	Maharashtra Water Resources Department	19° 31' 56"	76° 23' 30"	2010	Godavari	Dudhana	Selu	II	Earthfill_Embankment	28.60	7020	5434000	344800000	69440000	242200000	I	7844
2051	MH09MH2090	Maniramakhed	Maharashtra Water Resources Department	19° 51' 18"	78° 7' 26"	2006	Godavari	Local Nalla	Kinwat	II	Earthfill_Embankment	17.11	2555	402000	11870000	294000	10910000	I	802.11
2052	MH09MH2091	Manyad (Vaijapur)	Maharashtra Water Resources Department	20° 8' 54"	74° 43' 56"	2006	Tapi	Manyad	Vaijapur	II	Earthfill_Embankment	27.10	410	479900	4750000	411570	3010000	I	1325.32

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2053	MH09LH2092	Jawalgaon (Ambejogai)	Maharashtra Water Resources Department	18° 40' 11"	76° 28' 13"	1988	Godavari	Local Nalla	Ambejogai	III	Earthfill_Embankment	14.56	1050	92440	1360000	670000	1230000	I	232.77
2054	MH09LH2093	Mohijaparanda	Maharashtra Water Resources Department	18° 44' 18"	77° 4' 16"	2009	Godavari	Local Nalla	Kandhar	II	Earthfill_Embankment	14.80	1600	123000	1893000	551500	1680000	I/S	230.66
2055	MH09MH2094	Molvan	Maharashtra Water Resources Department	18° 46' 8"	76° 45' 28"	2010	Godavari	Local Nalla	Ahmedpur	II	Earthfill_Embankment	18.60	296	237000	1020000	52600	924000	I	103
2056	MH09MH2095	Nimkhedi	Maharashtra Water Resources Department	20° 29' 33"	75° 14' 22"	2005	Tapi	Local Nalla	Soyegaon	II	Earthfill_Embankment	15.25	894	209210	1386000	463000	1247000	I	154
2057	MH09MH2096	Nirala	Maharashtra Water Resources Department	19° 48' 19"	78° 10' 5"	2009	Godavari	Local Nalla	Kinwat	II	Earthfill_Embankment	15.47	1136	277000	2512000	512000	2262000	I/S	226.68
2058	MH09MH2097	Phulambari	Maharashtra Water Resources Department	20° 4' 33"	75° 23' 58"	2005	Godavari	Local Nalla	Phulambri	II	Earthfill_Embankment	17.10	3288	836720	6110000	1820000	5284000	I	1019000
2059	MH09MH2098	Pimpaldari (Gangakhed)	Maharashtra Water Resources Department	18° 46' 46"	76° 44' 56"	2006	Godavari	Local Nalla	Gangakhed	II	Earthfill_Embankment	22.60	590	343000	5512000	809000	5512000	I	255
2060	MH09LH2099	Pokhri (Bhokardhan)	Maharashtra Water Resources Department	19° 42' 36"	76° 18' 50"	1973	Godavari	Local Nalla	Bhokardhan	II	Earthfill_Embankment	11.05	1133	125000	2380000	1900000	2219000	I	301.90
2061	MH09MH2100	Rajwadi (Basmath)	Maharashtra Water Resources Department	19° 31' 37"	77° 2' 25"	2000	Godavari	Asana	Basmath	II	Earthfill_Embankment	16.60	390	130580	2126000	400000	1953000	I	191
2062	MH09MH2101	Renapur Sudha	Maharashtra Water Resources Department	19° 15' 0"	77° 43' 0"	2011	Godavari	Local Nalla	Bhokar	II	Earthfill_Embankment	19.27	490	230000	7950000	1753800	7427000	I/S	1208.09
2063	MH09MH2102	Sangamwadi	Maharashtra Water Resources Department	18° 29' 0"	76° 59' 26"	2010	Godavari	Local Nalla	Chakur	III	Earthfill_Embankment	20.02	1445	1157000	8548000	650000	7368000	I	964
2064	MH09LH2103	Jarud	Maharashtra Water Resources Department	18° 14' 11"	75° 45' 49"		Krishna	Local Nalla	Bid	III	Earthfill_Embankment	13.15	780	132470	1940000	550000	1744000		259
2065	MH09LH2104	Sawad	Maharashtra Water Resources Department	19° 44' 50"	77° 4' 42"	2000	Godavari	Local Nalla	Hingoli	II	Earthfill_Embankment	10.70	1168	68210	1721000	708500	1607000	I	204
2066	MH09LH2105	Shivni (Paithan)	Maharashtra Water Resources Department	19° 43' 15"	75° 16' 23"	2000	Godavari	Local Nalla	Paithan	II	Earthfill_Embankment	11.81	1725	97000	1540000	940000	1290000	I	656.96
2067	MH09LH2106	Sindgi	Maharashtra Water Resources Department	19° 42' 35"	78° 4' 12"		Godavari	Local Nalla	Kinwat	II	Earthfill_Embankment	16.60	1245	387000	2530000	603100	2314000		228.68
2068	MH09MH2107	Sirpur (Mantha)	Maharashtra Water Resources Department	19° 52' 56"	76° 25' 55"	1987	Godavari	Local Nalla	Mantha	II	Earthfill_Embankment	14.93	523	96000	1280000	420000	1170000	I	194
2069	MH09MH2108	Pimari	Maharashtra Water Resources Department	20° 6' 35"	77° 54' 45"	1986	Godavari	Local Nalla	Hingoli	II	Earthfill_Embankment	12.50	772	58290	621000	239300	585000	I	68.39
2070	MH09LH2109	Talni	Maharashtra Water Resources Department	18° 4' 26"	76° 32' 51"	2000	Godavari	Local Nalla	Billoli	II	Earthfill_Embankment	12.70	2165	406320	11328000	408000	9724000	I	745.18
2071	MH09LH2110	Undri Mangri	Maharashtra Water Resources Department	20° 27' 20"	76° 27' 37"		Tapi	Local Nalla	Mukhed	II	Earthfill_Embankment	17.40	280	138000	1711000	316800	1523000		209.39
2072	MH09LH2111	Warsangvi	Maharashtra Water Resources Department	19° 6' 0"	78° 10' 0"	1985	Krishna	Local Nalla	Kinwat	II	Earthfill_Embankment	16.12	876	260000	2740000	740000	2243000	I	315
2073	MH09MH2112	Wazar (S.F) (Mahur)	Maharashtra Water Resources Department	19° 47' 16"	77° 58' 0"		Godavari	Local Nalla	Mahur	II	Earthfill_Embankment	20	840	469000	2701000	417500	2491000		175.72
2074	MH09MH2113	Wazar (Degloor)	Maharashtra Water Resources Department	18° 20' 15"	77° 23' 28"	2010	Godavari	Local Nalla	Degloor	II	Earthfill_Embankment	25.30	660	221000	2040000	249500	1616000	I/S	232.57
2075	MH09MH2114	Katpur	Maharashtra Water Resources Department	21° 12' 37"	77° 53' 51"	1998	Godavari	Local Nalla	Kava	III	Earthfill_Embankment	11.50	912		3708000	278400	3205000	I	742
2076	MH09MH2115	Chapoli	Maharashtra Water Resources Department	18° 33' 5"	76° 54' 13"	1980	Godavari	Local Nalla	Chakur	III	Earthfill_Embankment	11.80	742		813000	338400	758000	I	149
2077	MH09HH2116	Digras H.L.Barrage.	Maharashtra Water Resources Department	19° 5' 39"	77° 0' 41"	2011	Godavari	Godavari	Gangakhed	II	Earthfill_Embankment	32.85	282.5	167400	6385000	10678000	6357000	I	14474
2078	MH09MH2117	Balegaon H.L.Barrage.	Maharashtra Water Resources Department	18° 58' 12"	77° 35' 20"		Godavari	Godavari	Umri	III	Earthfill_Embankment	29.34	277.50	150000	4250000	8795000	4078000		17324

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
2079	MH09MH2118	Babhali H.L.Barrage.	Maharashtra Water Resources Department	18° 51' 19"	77° 48' 12"	2013	Godavari	Godavari	Dharmabad	II	Earthfill_Embankment	29.76	257	122070	5549000	7555000	5549000	I	17324
2080	MH09HH2119	Amdura	Maharashtra Water Resources Department	19° 4' 35"	77° 25' 13"		Godavari	Godavari	Nanded	II	Earthfill_Embankment	36.79	277.5	12156	2371000	100000	2320000		173.24
2081	MH09LH2120	Muli H.L.Barrage.	Maharashtra Water Resources Department	19° 0' 47"	76° 44' 50"	2012	Godavari	Godavari	Gangakhed	II	Earthfill_Embankment	13.00	231.5	220000	11350000	5040000	10060000	I	13903
2082	MH09MH2121	Mudgal H.L.Barrage.	Maharashtra Water Resources Department	19° 5' 16"	76° 29' 14"	2012	Godavari	Godavari	Pathari	II	Earthfill_Embankment	16.85	282.50	299000	11870000	6384000	11360000	I	12584
2083	MH09MH2122	Dhalegaon H.L.Barrage.	Maharashtra Water Resources Department	19° 13' 26"	76° 21' 49"		Godavari	Godavari	Pathari	II	Earthfill_Embankment	16.85	282.50	356000	14870000	6720000	13500000		10876
2084	MH09MH2123	Apegaon H.L.Barrage.	Maharashtra Water Resources Department	19° 26' 30"	75° 29' 11"	2011	Godavari	Godavari	Paithan	II	Earthfill_Embankment	27.79	277.50	156300	7000000	2300000	7000000		2927
2085	MH09MH2124	Hiradpuri H.L.Barrage.	Maharashtra Water Resources Department	19° 22' 42"	75° 35' 5"	2010	Godavari	Godavari	Gevrai	II	Earthfill_Embankment	24.01	286.00	101230	9687000	4060000	9687000		5519
2086	MH09MH2125	Jogaladevi H.L.Barrage.	Maharashtra Water Resources Department	19° 23' 20"	75° 54' 9"	2010	Godavari	Godavari	Ambad	II	Earthfill_Embankment	24.72	347.50	140820	10000000	3000000	10000000	I	5519
2087	MH09MH2126	Loni Sawangi H.L.Barrage.	Maharashtra Water Resources Department	19° 14' 37"	76° 13' 47"	2010	Godavari	Godavari	Pathari	II	Earthfill_Embankment	27.60	174.50	124100	29980000	3160000	29980000	I	10159
2088	MH09MH2127	Mangrul H.L.Barrage.	Maharashtra Water Resources Department	19° 18' 1"	75° 57' 34"	2010	Godavari	Godavari	Ambad	II	Earthfill_Embankment	25.41	365	160200	25000000	2930000	25000000	I	8763
2089	MH09MH2128	Raja Takali H.L.Barrage.	Maharashtra Water Resources Department	19° 17' 1"	76° 2' 51"	2010	Godavari	Godavari	Jalna	II	Earthfill_Embankment	28.54	282.50	153580	25000000	2750000	25000000	I	9386
2090	MH09MH2129	Dhanegaon H.L.Barrage	Maharashtra Water Resources Department	18° 11' 56"	76° 54' 22"	2012	Godavari	Manjara	Nilanga	II	Earthfill_Embankment	18.84	554	85000	11320000	230000	10980000	I/S	7907.33
2091	MH09LH2130	Lasara Barrage	Maharashtra Water Resources Department	18° 34' 7"	76° 19' 6"		Godavari	Manjara	Kalamb	IV	Earthfill_Embankment	13.70	119.50	45080	3000000	790000	3000000		4904
2092	MH09LH2131	Sai Barrage	Maharashtra Water Resources Department	18° 28' 7"	76° 30' 39"	2013	Godavari	Manjara	Latur	III	Earthfill_Embankment	13.70	730	167600	3470000	3388000	3470000	I	5986
2093	MH09MH2132	Shivni Barrage	Maharashtra Water Resources Department	18° 57' 20"	75° 50' 11"		Godavari	Manjara	Latur	III	Earthfill_Embankment	15.65	490	179400	9810000	2647000	9770000		6583
2094	MH09MH2133	Dongargaon Barrage (Latur)	Maharashtra Water Resources Department	18° 29' 15"	76° 48' 48"		Godavari	Manjara	Latur	III	Earthfill_Embankment	21.00	600.16	248440	7900000	3390000	7890000		7354
2095	MH09LH2134	Killari Kawatha Barrage	Maharashtra Water Resources Department	18° 1' 51"	76° 35' 57"		Godavari	Terna	Latur	III	Earthfill_Embankment	10.00	320	125240	1015000	6413000	1015000		9240
2096	MH09MH2135	Takalgaon Deola Barrage	Maharashtra Water Resources Department	18° 34' 4"	76° 19' 32"	2014	Godavari	Manjara	Latur	III	Earthfill_Embankment	20.50	338	7820	1920000	449590	1830000	I	5170
2097	MH09HH2136	Dongarshewali	Maharashtra Water Resources Department	20° 28' 9"	76° 20' 2"	2010	Tapi	Local Nalla	Chikhali	II	Earthfill_Embankment	30.93	308	274000	2355000	228000	2175000	I	405
2098	MH09HH2137	Khadakpurna	Maharashtra Water Resources Department	20° 9' 20"	76° 4' 34"	2008	Godavari	Purna	Deulgaon Raja	II	Earthfill_Embankment	32.25	2160	1423090	160606000	29276000	93400000	I	18047
2099	MH09HH2138	Bembla	Maharashtra Water Resources Department	20° 35' 0"	78° 6' 20"	2007	Godavari	Bembla	Babhulgaon	II	Earthfill_Embankment	35.80	297	3722940	322068000	89671000	302670000	I	17224
2100	MH09HH2139	Sapan	Maharashtra Water Resources Department	21° 22' 10"	77° 28' 14"	2010	Tapi	Sapan	Achalpur	II	Earthfill_Embankment	55.27	995	5867000	39260000	20350	38600000	I	2289
2101	MH09MH2140	Warwand (Buldana)	Maharashtra Water Resources Department	20° 30' 58"	76° 17' 24"	2009	Tapi	Local Nalla	Buldana	II	Earthfill_Embankment	17.19	457	220000	1705000	314480	1528000	I	402.44
2102	MH09MH2141	Borkhedi (Buldana)	Maharashtra Water Resources Department	20° 4' 8"	76° 32' 55"		Godavari	Local Nalla	Lonar	II	Earthfill_Embankment	15.94	1355	400000	8141000	2390000	7268000		796
2103	MH09MH2142	Upper Morna	Maharashtra Water Resources Department	20° 25' 13"	77° 59' 45"	2005	Tapi	Morna	Malegaon	II	Earthfill_Embankment	21.90	770	434730	13590000	2479000	12840000	I	1107.66
2104	MH09MH2143	Kuttardoh	Maharashtra Water Resources Department	20° 21' 25"	77° 6' 13"	2012	Tapi	Local Nalla	Akola	II	Earthfill_Embankment	17.98	1090	403000	2223000	454000	2010000	I	230

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
2105	MH09MH2144	Davha	Maharashtra Water Resources Department	20° 18' 2"	77° 2' 39"	2007	Tapi	Local Nalla	Malegaon	II	Earthfill_Embankment	17.29	910	158000	1578000	589000	1449000	I	122.50
2106	MH09MH2145	Januna Sonwal	Maharashtra Water Resources Department	20° 13' 15"	77° 15' 6"	2009	Godavari	Local Nalla	Washim	II	Earthfill_Embankment	23.12	599	336250	3258000	546800	2990000	I	282.49
2107	MH09MH2146	Jogaldari	Maharashtra Water Resources Department	20° 15' 34"	77° 23' 58"	2011	Godavari	Local Nalla	Mangrulpir	II	Earthfill_Embankment	17.23	1255	188910	3080000	7546000	2750000	I	171.19
2108	MH09MH2147	Hiwara (kd)	Maharashtra Water Resources Department	20° 9' 27"	77° 23' 6"	2011	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	15.70	870	1749000	2382000	804000	2180000	I	261.30
2109	MH09MH2148	Bramha	Maharashtra Water Resources Department	20° 2' 50"	77° 14' 43"	2012	Godavari	Local Nalla	Washim	II	Earthfill_Embankment	18.84	740	236780	1872000		1721000	I	115.13
2110	MH09MH2149	Bhildongar	Maharashtra Water Resources Department	20° 11' 8"	77° 26' 39"	2012	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	18.91	360	146260	1370000		1360000	I	114.39
2111	MH09MH2150	Satapalli	Maharashtra Water Resources Department	19° 50' 52"	78° 38' 33"	2000	Godavari	Local Nalla	ZariJamni	II	Earthfill_Embankment	16.05	1270	172000	2858000	700930	2698000	I	185.97
2112	MH09MH2151	Kali (D)	Maharashtra Water Resources Department	19° 56' 34"	77° 42' 45"	2007	Godavari	Local Nalla	Mahagaon	II	Earthfill_Embankment	15.32	636	495000	4503000	1265120	4096000	I	483.19
2113	MH09MH2152	Mulgavan	Maharashtra Water Resources Department	19° 55' 45"	78° 40' 11"	1994	Godavari	Local Nalla	ZariJamni	II	Earthfill_Embankment	18.64	573	170900	2426000	597400	2331000	I	202.66
2114	MH09MH2153	Nagthana - 2	Maharashtra Water Resources Department	20° 45' 40"	78° 32' 33"	2010	Godavari	Local Nalla	Warud	II	Earthfill_Embankment	22.60	1500	1274920	4270000	668300	4230000	I	836.04
2115	MH09MH2154	Dhorappaon	Maharashtra Water Resources Department	20° 38' 30"	76° 24' 5"	2005	Tapi	Sidhaganga	Khamgaon	II	Earthfill_Embankment	18.65	1603	598300	6640000	1906510	5830000	I	680.88
2116	MH09MH2155	Amadapur	Maharashtra Water Resources Department	19° 10' 0"	76° 46' 0"	2005	Godavari	Local Nalla	Umardhed	II	Earthfill_Embankment	17.40	2550	567000	14830000	1524000	13840000	I	795
2117	MH09MH2156	Kawara nalla	Maharashtra Water Resources Department	21° 25' 52"	76° 55' 8"	2009	Tapi	Local Nalla	Dharni	III	Earthfill_Embankment	22.15	790	1040720	11836000	2940000	10610000	I	919.43
2118	MH09MH2157	Loni Dhawalgi	Maharashtra Water Resources Department	21° 24' 24"	78° 11' 1"	2007	Godavari	Local Nalla	Warud	III	Earthfill_Embankment	15.90	2850	1218000	7930000	2428300	6390000	I	1043.41
2119	MH09MH2158	Nanduri (Dharni)	Maharashtra Water Resources Department	20° 25' 1"	73° 54' 15"	2007	Tapi	Local Nalla	Dharni	III	Earthfill_Embankment	17.11	585	264000	2380000	630700	2120000	I	213.87
2120	MH09MH2159	Hirabambai	Maharashtra Water Resources Department	21° 20' 46"	76° 48' 14"	2010	Tapi	Local Nalla	Dharni	III	Earthfill_Embankment	22.20	495	624260	4930000	584000	3660000	I	212
2121	MH09MH2160	Chapdoh	Maharashtra Water Resources Department	20° 15' 40"	78° 12' 49"	2004	Godavari	Waghadi	Yavatmal	II	Earthfill_Embankment	24.10	490.30	525000	13120000	3090000	12190000	I/S	1310
2122	MH09MH2161	Wasni	Maharashtra Water Resources Department	21° 10' 13"	77° 32' 41"		Tapi	Sapan	Achalpur	III	Earthfill_Embankment	19.76	2100	5974000	22591000	535000	19657000		3969.65
2123	MH09MH2162	Pandhari	Maharashtra Water Resources Department	21° 21' 55"	77° 33' 4"		Tapi	Wardha	Wardha	III	Earthfill_Embankment	25.10	3443	11625000	62380000	7540000	56410000		1539
2124	MH09MH2163	Garga	Maharashtra Water Resources Department	21° 55' 47"	76° 56' 20"		Tapi	Tapi	Dharni	III	Earthfill_Embankment	25.10	2510	4522000	33810000	604000	26450000		4704
2125	MH09MH2164	Baglinga	Maharashtra Water Resources Department	21° 21' 30"	77° 21' 8"		Tapi	Purna	Chikhaldara	III	Earthfill_Embankment	34.40	570	598130	7280000	522000	7170000		301
2126	MH09MH2165	Pak	Maharashtra Water Resources Department	21° 25' 21"	78° 6' 33"		Godavari	Local Nalla	Warud	III	Earthfill_Embankment	21.43	2790	1467730	1200000	187000	1170000		960.10
2127	MH09MH2166	Karajgaon	Maharashtra Water Resources Department	21° 19' 15"	77° 36' 20"		Tapi	Local Nalla	Chandur Bazar	III	Earthfill_Embankment	18.10	4950	654210	14360000	385000	14080000		1157.38
2128	MH09MH2167	Chandas Wathod	Maharashtra Water Resources Department	21° 27' 11"	78° 20' 35"		Godavari	Local Nalla	Warud	III	Earthfill_Embankment	22.56	3522	2367020	12360000	209000	12210000		1106
2129	MH09MH2168	Raigad	Maharashtra Water Resources Department	18° 14' 11"	73° 26' 19"		Godavari	Bembla	Chandur Rly	III	Earthfill_Embankment	15.75	4230	526500	12970000	444000	12290000		1159
2130	MH09MH2169	Bhagadi	Maharashtra Water Resources Department	21° 24' 9"	80° 6' 34"		Godavari	Local Nalla	Chandur Bazar	III	Earthfill_Embankment	15.27	2204	522000	5576000	1740000	5366000		550

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2131	MH09MH2170	Bor (Amarawati)	Maharashtra Water Resources Department	21° 0' 50"	77° 47' 17"		Tapi	Purna	Amrawati	III	Earthfill_Embankment	16.28	3795	2414000	7782000	3350000	6660000		923
2132	MH09MH2171	Lower Sakhal	Maharashtra Water Resources Department	20° 28' 23"	76° 13' 0"		Godavari	Savitri	Nandgaon	III	Earthfill_Embankment	16.40	1920	433000	9640000	2815600	7189000		1799
2133	MH09MH2172	Songaon (Shivani)	Maharashtra Water Resources Department	20° 46' 16"	77° 57' 53"		Godavari	Savitri	Chandur Rly	III	Earthfill_Embankment	15.60	3230	1878000	8516000	2400000	8500000		757
2134	MH09LH2173	Pandhari	Maharashtra Water Resources Department	21° 31' 26"	78° 23' 20"	1970	Godavari	Local Nalla	Warud	III	Earthfill_Embankment	12.78	426.83	742000	940000	261000	874000	I	118
2135	MH09LH2174	Suryaganga	Maharashtra Water Resources Department	20° 55' 43"	77° 55' 39"	1972	Godavari	Local Nalla	Tiosa	III	Earthfill_Embankment	12.77	462	564000	753000	225200	673000	I	137.4
2136	MH09LH2175	Pimpalgaon (Nandgaon)	Maharashtra Water Resources Department	20° 34' 41"	77° 43' 28"	1974	Godavari	Local Nalla	Khardeshwar	III	Earthfill_Embankment	11.55	358	560000	680000	204000	600000	I	122.60
2137	MH09LH2176	Lawada	Maharashtra Water Resources Department	21° 23' 44"	77° 19' 50"	1983	Tapi	Local Nalla	Dhami	III	Earthfill_Embankment	14.20	280	740000	900000	210000	871000	I	53
2138	MH09LH2177	Samda (Saundad)	Maharashtra Water Resources Department	20° 18' 16"	79° 49' 25"		Tapi	Local Nalla	Sawali	III	Earthfill_Embankment	13.79	5895	912000	680000	4930000	610000		1240
2139	MH09LH2178	Rajura (Chandur Bazar)	Maharashtra Water Resources Department	21° 13' 53"	77° 44' 38"		Tapi	Local Nalla	Chandur Bazar	III	Earthfill_Embankment	13.00	2130	1010000	5827000	2146000	5334000		324
2140	MH09LH2179	Takalikalan	Maharashtra Water Resources Department	20° 32' 34"	77° 53' 20"	1995	Tapi	Purna	Bhatkuli	III	Earthfill_Embankment	11.75	2625	1074000	5302000	1988000	4865000	I	635
2141	MH09LH2180	Pargothan	Maharashtra Water Resources Department	20° 55' 3"	78° 17' 53"	1982	Godavari	Local Nalla	Arvi	II	Earthfill_Embankment	11.22	237		720000	279000	700000	I	57049
2142	MH09MH2181	Khulgapur H.L.Barrage	Maharashtra Water Resources Department	19° 28' 35"	77° 40' 30"	2009	Godavari	Manjara	Latur	III	Earthfill_Embankment	18.65	341	116350	9720000	3977000	9720000	I	6547
2143	MH09MH2182	Bhusani	Maharashtra Water Resources Department	18° 21' 6"	76° 38' 22"	2008	Godavari	Local Nalla	Ausa	III	Earthfill_Embankment	21.00	82		1490000		1490000	I	2526
2144	MH09MH2183	Bindgihal	Maharashtra Water Resources Department	18° 17' 28"	76° 42' 29"	2012	Godavari	Manjara	Latur	III	Earthfill_Embankment	17.15	80		1350000		1350000	I	7354
2145	MH09LH2184	Dagadparwa	Maharashtra Water Resources Department	20° 32' 31"	77° 5' 53"	2006	Tapi	Morna	Barshi Takali	III	Earthfill_Embankment	14.20	3490	2140000	12070000	65525	10190000	I	1055
2146	MH09LH2185	Suregaon	Maharashtra Water Resources Department	19° 54' 43"	74° 19' 23"	1973	Godavari	Local Nalla	Aundha	II	Earthfill_Embankment	12.00	960	143520	1752000	640000	1632000	I	195.80
2147	MH09LH2186	Hirdi	Maharashtra Water Resources Department	20° 2' 3"	73° 33' 57"	1984	Godavari	Local Nalla	Hingoli	II	Earthfill_Embankment	12.21	695	110740	1434000	460000	1340000	I	164.50
2148	MH09LH2187	Marsul (Purna)	Maharashtra Water Resources Department	19° 13' 47"	77° 8' 0"	1998	Godavari	Local Nalla	Purna	II	Earthfill_Embankment	12.60	1060	108130	3239000	1240000	3006000	I	406.8
2149	MH09LH2188	Kalamnuri	Maharashtra Water Resources Department	19° 40' 41"	77° 19' 17"	1963	Godavari	Local Nalla	Kalamnuri	II	Earthfill_Embankment	11.88	1310	443050	4822000	2325000	4208000	I	849.5
2150	MH09MH2189	Kasola	Maharashtra Water Resources Department	20° 12' 54"	77° 18' 2"	2013	Godavari	Local Nalla	Mangrulpir	II	Earthfill_Embankment	21.65	252	110520	1605000	284000	1483000	I	230
2151	MH09MH2190	Kupta	Maharashtra Water Resources Department	20° 18' 15"	77° 35' 17"	2013	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	17.30	1130		3637000		3355000	I	290
2152	MH09MH2191	Gondegaon (Manora)	Maharashtra Water Resources Department	19° 46' 32"	74° 36' 51"	2013	Godavari	Local Nalla	Manora	II	Earthfill_Embankment	20.07	660		5145000		4752000	I	403
2153	MH09MH2192	Chandi	Maharashtra Water Resources Department	20° 46' 18"	77° 43' 10"	2012	Godavari	Chandi	Nandgaon Khandeshwar	III	Earthfill_Embankment	19.50	2350		14813000	386000	13867000	I	
2154	MH09MH2193	Zatamzari	Maharashtra Water Resources Department	21° 32' 37"	78° 14' 33"	2015	Godavari	Local Nalla	Warud	III	Earthfill_Embankment	28.50	586		2850000	620000	2800000	I/S	83.20
2155	MH09MH2194	Doma	Maharashtra Water Resources Department	21° 32' 43"	77° 33' 40"	2013	Tapi	Lendi Nalla	Chikhaldara	III	Earthfill_Embankment	24.29	490		2050000	312700	1980000	I	120.52
2156	MH09MH2195	Ranapisa	Maharashtra Water Resources Department	21° 24' 9"	76° 47' 20"	2014	Tapi	Local Nalla	Dhami	III	Earthfill_Embankment	18.00	342		2668000	506200	2160000	I	509

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2157	MH09MH2196	Bahada	Maharashtra Water Resources Department	21° 29' 49"	78° 11' 31"	2014	Godavari	Local Nalla	Warud	III	Earthfill_Embankment	16.73	1200		2620000	430000	2470000	I	170.17
2158	MH09LH2197	Zatala	Maharashtra Water Resources Department	19° 58' 36"	78° 16' 7"	1981	Godavari	Local Nalla	Ghatanji	II	Earthfill_Embankment	14.96	798		1510000	32850	1444000	I	129.90
2159	MH09LH2198	Zotingdhar	Maharashtra Water Resources Department	20° 14' 45"	78° 28' 24"	1996	Godavari	Local Nalla	Ralegaon	II	Earthfill_Embankment	14.95	395		2040000	45820	1920000	I	128.19
2160	MH09LH2199	Mohagavan	Maharashtra Water Resources Department	20° 33' 7"	77° 34' 10"	1988	Godavari	Local Nalla	Karanja	II	Earthfill_Embankment	14.77	10.40		7270000		6560000	I	830.70
2161	MH09LH2200	Hiwara	Maharashtra Water Resources Department	20° 26' 56"	76° 44' 42"	2015	Tapi	Local Nalla	Patur	II	Earthfill_Embankment	14.70	1323	3410000	2640000	760400	2300000	I	365.28
2162	MH09LH2201	Shivani (Kclapur)	Maharashtra Water Resources Department	20° 9' 30"	78° 25' 50"	1985	Godavari	Local Nalla	Ghatanji	II	Earthfill_Embankment	14.64	685		2010000	74600	1920000	I	137.49
2163	MH09LH2202	Bodegaon	Maharashtra Water Resources Department	20° 17' 58"	75° 58' 45"	1996	Godavari	Local Nalla	Buldana	III	Earthfill_Embankment	14.55	845		1850000	12430	1730000	I	200
2164	MH09LH2203	Taroda	Maharashtra Water Resources Department	19° 42' 54"	77° 35' 11"	1971	Godavari	Local Nalla	Umardhed	II	Earthfill_Embankment	14.09	575		1250000	46700	1120000	I	230.20
2165	MH09LH2204	Narsala	Maharashtra Water Resources Department	20° 7' 28"	78° 47' 3"	1993	Godavari	Local Nalla	Maregaon	II	Earthfill_Embankment	13.95	375		1400000	38730	1350000	I	99.32
2166	MH09LH2205	Eklara	Maharashtra Water Resources Department	20° 24' 15"	78° 26' 0"	1975	Godavari	Local Nalla	Ralegaon	II	Earthfill_Embankment	13.60	700		1660000	97990	1560000	I	764
2167	MH09LH2206	Pimprigawali	Maharashtra Water Resources Department	20° 39' 44"	76° 38' 25"	1994	Tapi	Lendi Nalla	Khamgaon	II	Earthfill_Embankment	13.25	825		3320000	114100	2820000	I	698
2168	MH09LH2207	Yeota	Maharashtra Water Resources Department	20° 16' 14"	75° 58' 12"	2015	Godavari	Local Nalla	Karanja	II	Earthfill_Embankment	13.20	1240		2390000		2205000	I	196
2169	MH09LH2208	Pahur Tanda	Maharashtra Water Resources Department	20° 42' 36"	75° 40' 50"	1975	Tapi	Local Nalla	Kalamb	II	Earthfill_Embankment	13.00	350		1260000	71450	1190000	I	137.50
2170	MH09LH2209	Palshi	Maharashtra Water Resources Department	20° 7' 5"	76° 38' 0"	1995	Godavari	Local Nalla	Mehkar	III	Earthfill_Embankment	13	1380		2346000	35240	2153000	I	345.79
2171	MH09LH2210	Lanjud	Maharashtra Water Resources Department	20° 0' 45"	76° 30' 0"	1994	Tapi	Local Nalla	Khamgaon	II	Earthfill_Embankment	12.55	215		1910000		1730000	I	330
2172	MH09LH2211	Pawanar	Maharashtra Water Resources Department	19° 51' 47"	78° 47' 42"	1991	Godavari	Local Nalla	ZariJamni	II	Earthfill_Embankment	12.22	660		1180000	59510	1120000	I	89.68
2173	MH09LH2212	Sukali	Maharashtra Water Resources Department	20° 39' 30"	77° 11' 1"	2015	Tapi	Local Nalla	Akola	III	Earthfill_Embankment	11.80	1302	208900	4590000	146300	3840000	I	695.65
2174	MH09LH2213	Gundha	Maharashtra Water Resources Department	20° 2' 23"	76° 35' 58"	1992	Godavari	Local Nalla	Lonar	II	Earthfill_Embankment	11.41	745		1800000		1520000	I	291
2175	MH09LH2214	Chaigaon	Maharashtra Water Resources Department	20° 9' 13"	76° 29' 17"	1990	Godavari	Local Nalla	Mehkar	II	Earthfill_Embankment	11.20	640		1283000		1182000	I	
2176	MH09LH2215	Ambona	Maharashtra Water Resources Department	19° 36' 46"	77° 42' 47"	1968	Godavari	Local Nalla	Umardhed	II	Earthfill_Embankment	10.77	812		1150000	17080	1050000	I	224.72
2177	MH09HH2216	Bordi - Kondwardha Balancing Barrage	Maharashtra Water Resources Department	20° 6' 54"	72° 44' 53"		West Flowing Rivers from Tapi to Tadri	Purna	Chandur Bazar	III	Earthfill_Embankment	33.66	1470		5914000	1276500	5424000		594.80
2178	MH09MH2217	Ghungashi Barrage	Maharashtra Water Resources Department	20° 51' 6"	77° 16' 26"		Tapi	Purna	Murtijapur	III	Earthfill_Embankment	29.45	1050		17446000	792000	17269000		11698
2179	MH09MH2218	Pedhi Barrage	Maharashtra Water Resources Department	21° 4' 44"	77° 46' 40"		Tapi	Pedhi	Amravati	III	Earthfill_Embankment	21.60	1950		4650000	2640000	4600000		2564
2180	MH09MH2219	Purna Barrage	Maharashtra Water Resources Department	20° 53' 19"	76° 55' 49"		Tapi	Purna	Telhara	IV	Earthfill_Embankment	21.30	415.62	411000	8179000	1920000	8171000		15152
2181	MH09MH2220	Kawatha Barrage	Maharashtra Water Resources Department	20° 50' 24"	76° 46' 13"		Tapi	Man	Balapur	III	Earthfill_Embankment	17.20	2500		8940000	3270000	8940000		9149
2182	MH09LH2221	Uma Barrage	Maharashtra Water Resources Department	20° 49' 7"	77° 28' 31"		Tapi	Uma	Murtijapur	II	Earthfill_Embankment	14.05	1425	436000	20790000	501000	18570000		259.81

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2183	MH09LH2222	Chandrabhaga Barrage	Maharashtra Water Resources Department	20° 55' 35"	77° 18' 53"		Tapi	Sapan	Daryapur	II	Earthfill_Embankment	13.10	1050	194000	7899000	313750	489000		5853.90
2184	MH09LH2223	Waghadi Barrage	Maharashtra Water Resources Department	20° 52' 2"	77° 24' 12"		Tapi	Local Nalla	Daryapur	II	Earthfill_Embankment	11.68	1710	184000	5554000	244820	5477000		1647.87
2185	MH09HH2224	Lower Pedhi	Maharashtra Water Resources Department	20° 55' 47"	77° 37' 41"		Tapi	Local Nalla	Bhatkuli	II	Earthfill_Embankment	37.65	8495.50		75260000	25320000	51100000		9218.71
2186	MH09HH2225	Bordi-Borgaonmohna	Maharashtra Water Resources Department	21° 10' 7"	77° 29' 32"		Tapi	Local Nalla	Chandur Bazar	III	Earthfill_Embankment	37	1640		12583000	2782000	12125000		1325.76
2187	MH09HH2226	Ampati	Maharashtra Water Resources Department	21° 35' 37"	77° 32' 8"		Tapi	Ampati	Chikhaldara	III	Earthfill_Embankment	36.88	327	6980000	7333000	570000	6980000		373.46
2188	MH09HH2227	Lower Penganga	Maharashtra Water Resources Department	19° 44' 31"	77° 52' 5"		Godavari	Penganga	Ghatanji	II	Earthfill_Embankment	35.63	1998	975340	1045370000	159510000	864800000		34768.69
2189	MH09HH2228	Jigaon	Maharashtra Water Resources Department	20° 56' 58"	76° 22' 27"		Tapi	Purna	Nandura	II	Earthfill_Embankment	32.25	8240		736579000		297723000		28620
2190	MH09MH2229	Lower Chargad	Maharashtra Water Resources Department	21° 15' 21"	77° 56' 12"		Godavari	Local Nalla	Morshi	III	Earthfill_Embankment	26.70	2155		16430000	3410000	15400000		1934
2191	MH09MH2230	Rahera	Maharashtra Water Resources Department	20° 34' 56"	76° 8' 4"		Tapi	Local Nalla	Motala	II	Earthfill_Embankment	22.54	457		2730000	6704000	2335000		247.99
2192	MH09MH2231	Shivangaon	Maharashtra Water Resources Department	21° 1' 38"	77° 56' 43"		Godavari	Local Nalla	Tiosa	II	Earthfill_Embankment	22.50	1410	158000	2294000	868230	2294000		385.77
2193	MH09MH2232	Surkhandi	Maharashtra Water Resources Department	20° 4' 36"	77° 10' 35"		Godavari	Local Nalla	Washim	II	Earthfill_Embankment	21.90	770	426330	13590000	313830000	12840000		474.52
2194	MH09MH2233	Bhimadi	Maharashtra Water Resources Department	21° 27' 14"	78° 20' 22"		Godavari	Local Nalla	Warud	III	Earthfill_Embankment	21.50	1230		3593800	4886000	3470000		155.67
2195	MH09MH2234	Pawani	Maharashtra Water Resources Department	20° 31' 26"	78° 40' 53"		Godavari	Local Nalla	Warud	III	Earthfill_Embankment	19.73	734		1720000	600000	1610000		155.97
2196	MH09MH2235	Shahapur	Maharashtra Water Resources Department	21° 11' 36"	77° 0' 34"		Tapi	Local Nalla	Akot	III	Earthfill_Embankment	18.61	2287		3440000	1180000	3110000		343.92
2197	MH09MH2236	Dharpimpri	Maharashtra Water Resources Department	20° 12' 38"	76° 53' 5"		Godavari	Local Nalla	Malegaon	II	Earthfill_Embankment	17.98	1090		1219000	588700000	1070000		231.5
2198	MH09MH2237	Shahapur	Maharashtra Water Resources Department	21° 11' 36"	77° 0' 34"		Tapi	Local Nalla	Akot	III	Earthfill_Embankment	17.13	5510		7790000	2700000	7790000		1292
2199	MH09MH2238	Jaipur	Maharashtra Water Resources Department	19° 56' 3"	77° 15' 56"		Godavari	Local Nalla	Washim	II	Earthfill_Embankment	15.93	653		2450000	725700			343.61
2200	MH09LH2239	Hirdav	Maharashtra Water Resources Department	20° 1' 2"	76° 36' 48"		Godavari	Local Nalla	Lonar	III	Earthfill_Embankment	14.64	780		2610000	80930	2330000		304
2201	MH09LH2240	Naya Andura	Maharashtra Water Resources Department	20° 51' 13"	76° 50' 5"		Tapi	Local Nalla	Balapur	III	Earthfill_Embankment	14.16	2170		10920000	297220	10320000		1189
2202	MH09LH2241	Kanchanpur	Maharashtra Water Resources Department	20° 48' 45"	76° 55' 20"		Tapi	Local Nalla	Akola	III	Earthfill_Embankment	14.10	3230	9540000	8180000	2720000	8170000		925.76
2203	MH09LH2242	Netansa	Maharashtra Water Resources Department	20° 8' 41"	76° 47' 27"		Tapi	Local Nalla	Risod	II	Earthfill_Embankment	12.43	740		5570000	519400000	5020000		162.95
2204	MH09LH2243	Lonwadi	Maharashtra Water Resources Department	20° 47' 7"	76° 24' 28"		Tapi	Local Nalla	Nandura	III	Earthfill_Embankment	12.21	1238		2570000		2330000		304
2205	MH09LH2244	Wai (Akola)	Maharashtra Water Resources Department	17° 57' 5"	73° 53' 23"		Krishna	Purna	Murtijapur	III	Earthfill_Embankment	12.19	3750	292530	5050000	242420	4950000		1195
2206	MH09LH2245	Chandsura	Maharashtra Water Resources Department	20° 46' 24"	77° 43' 13"		Godavari	Local Nalla	Nandgaon Khandeshwar	III	Earthfill_Embankment	11.26	1650		2660000	1077900	2409900		315
2207	MH09MH2246	Karsa Poharegaon Barrage	Maharashtra Water Resources Department	18° 31' 31"	76° 27' 33"	2008	Godavari	Manjara	Latur	III	Earthfill_Embankment	22.70	508	102130	3410000	2849000	3410000	I	5746
2208	MH09LH2247	Nagzari Latur Type Barrage	Maharashtra Water Resources Department	18° 49' 39"	76° 54' 56"	2012	Godavari	Manjara	Latur	III	Earthfill_Embankment	13.03	235	9650	3486000	1050000	3486000	S	5987

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2209	MH09MH2248	Rajegaon K.T.Weir	Maharashtra Water Resources Department	19° 14' 14"	76° 5' 2"	2015	Godavari	Terna	Lahadevi	II	Earthfill_Embankment	23.25	232	15830	587000	410000	587000	I	5974
2210	MH09LH2249	Borgaon Anjanpur Low level Barrage	Maharashtra Water Resources Department	18° 34' 7"	76° 19' 6"	2008	Godavari	Manjara	Kaij	III	Earthfill_Embankment	12.00	363		1508280	150500	1500000	I	2585
2211	MH09MH2250	Chaupale	Maharashtra Water Resources Department	21° 21' 48"	74° 18' 6"	2010	Tapi	Local Nalla	Nandurbar	III	Earthfill_Embankment	16.61	408	40140000	2679000	201300	2356000	I	547.72
2212	MH09HH2251	Dhapewada Barrage	Maharashtra Water Resources Department	21° 32' 28"	80° 4' 16"	2013	Godavari	Wainganga	Tirora	II	Earthfill_Embankment	33.39	345		44050000		44050000	I	16124
2213	MH09MH2252	Bhandarwadi	Maharashtra Water Resources Department	16° 51' 29"	73° 50' 43"	2013	Krishna	Local Nalla	Kolhapur	III	Earthfill_Embankment	28.15	236	286540	1201000	140460	1051000	I	80.84
2214	MH09MH2253	Burambal	Maharashtra Water Resources Department	16° 49' 24"	73° 53' 9"	2014	Krishna	Mod Nadi	Kolhapur	III	Earthfill_Embankment	28.88	371	391300	1232000	122380	1167000	I	54.95
2215	MH09MH2254	Daribadachi	Maharashtra Water Resources Department	17° 2' 19"	75° 24' 9"	2010	Krishna	Local Nalla	Jath	III	Earthfill_Embankment	15.90	740		1879000		1589000	I	674.79
2216	MH09MH2255	Kalpatri	Maharashtra Water Resources Department	21° 15' 48"	80° 14' 54"	2009	Godavari	Local Nalla	Goregaon	II	Earthfill_Embankment	22.20	2220	1281700	8600000	3920000	6590000	I	603.75
2217	MH09MH2256	Sirsi	Maharashtra Water Resources Department	20° 35' 40"	78° 55' 39"	1995	Godavari	Local Nalla	Bhivapur	II	Earthfill_Embankment	21.86	2725	318000	9900000	3160000	9331000	I	546
2218	MH09MH2257	Thana	Maharashtra Water Resources Department	21° 9' 0"	79° 32' 45"	2000	Godavari	Local Nalla	Bhivapur	II	Earthfill_Embankment	21.42	1640	194000	9388000	3700000	8622000	I	658.12
2219	MH09MH2258	Jaoli	Maharashtra Water Resources Department	20° 42' 43"	79° 24' 14"	2000	Godavari	Local Nalla	Bhivapur	II	Earthfill_Embankment	19.54	1880	281000	3793000	1630000	3630000	I	198
2220	MH09MH2259	Owara	Maharashtra Water Resources Department	21° 12' 34"	80° 20' 57"	2007	Godavari	Wainganga	Deori	II	Earthfill_Embankment	16.14	1700	232120	10770000	2407800	9760000	I	399.06
2221	MH09MH2260	Sukali	Maharashtra Water Resources Department	21° 4' 10"	78° 58' 36"	2009	Godavari	Local Nalla	Arvi	II	Earthfill_Embankment	15.49	1775	361930	11930000	3930000	10270000	I	1077
2222	MH09LH2261	Madan Pickup Weir	Maharashtra Water Resources Department	20° 51' 24"	78° 33' 58"	2005	Godavari	Local Nalla	Arvi	II	Earthfill_Embankment	12.64	3645	247310	3720000	2809000	2700000	I	1036
2223	MH09LH2262	Bhuratola	Maharashtra Water Resources Department	21° 26' 5"	79° 57' 45"		Godavari	Local Nalla	Tiroda	II	Earthfill_Embankment	17.60	1100	106570	1780000	992270	1530000		137.24
2224	MH09LH2263	Shirud	Maharashtra Water Resources Department	20° 43' 54"	74° 53' 10"		Tapi	Local Nalla	Hinganghat	II	Earthfill_Embankment	12.75	2250	398630	8920000	3188000	8280000		576
2225	MH09LH2264	Asoli	Maharashtra Water Resources Department	21° 19' 23"	80° 21' 5"		Godavari	Local Nalla	Amgaon	II	Earthfill_Embankment	12.04	1553	198520	8170000	3213200	6220000		607
2226	MH09LH2265	Goji	Maharashtra Water Resources Department	20° 37' 46"	78° 44' 38"		Godavari	Local Nalla	Wardha	II	Earthfill_Embankment	11.98	1680	179210	3620000	129000	3310000		258.83
2227	MH09MH2266	Ambehol	Maharashtra Water Resources Department	18° 7' 47"	75° 58' 38"	2011	Krishna	Local Nalla	Osmanabad	IV	Earthfill_Embankment	20.45	700		4150000	384500	4020000	I	105.19
2228	MH09MH2267	Andhori	Maharashtra Water Resources Department	18° 46' 13"	76° 48' 56"	2008	Godavari	Local Nalla	Ahmedpur	III	Earthfill_Embankment	17.00	262		1219000		1121000	I	193
2229	MH09MH2268	Chandegaon	Maharashtra Water Resources Department	18° 24' 23"	77° 12' 59"	2014	Godavari	Local Nalla	Udgir	III	Earthfill_Embankment	18.50			4528000		3864000	I	
2230	MH09MH2269	Dhondwadi	Maharashtra Water Resources Department	18° 30' 49"	77° 11' 5"	2005	Godavari	Local Nalla	Jalkot	III	Earthfill_Embankment	16.53	460		1059000	209400	940000	I	127.47
2231	MH09MH2270	Doul Hipparga	Maharashtra Water Resources Department	18° 21' 49"	77° 12' 0"	2015	Godavari	Local Nalla	Udgir	III	Earthfill_Embankment	17.05	424		4060000	662200	3050000	I	873.67
2232	MH09MH2271	Fattu Naik Tanda	Maharashtra Water Resources Department	18° 51' 31"	77° 0' 53"	2007	Godavari	Local Nalla	Chakur	II	Earthfill_Embankment	19.50	308		1368000		1257000	I	118.50
2233	MH09MH2272	Gutti S.T. - 2	Maharashtra Water Resources Department	18° 29' 55"	77° 12' 35"	2015	Godavari	Local Nalla	Jalkot	III	Earthfill_Embankment	19.69	284		1413000		1153000	I	142.21
2234	MH09MH2273	Hagdul Gugdal	Maharashtra Water Resources Department	18° 44' 27"	76° 58' 44"	2006	Godavari	Local Nalla	Ahmedpur	II	Earthfill_Embankment	15.50	755		2819000		2522000	I	882.42

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2235	MH09MH2274	Halli (Kh)	Maharashtra Water Resources Department	18° 23' 22"	77° 32' 5"	2008	Godavari	Local Nalla	Chakur	III	Earthfill_Embankment	21	563		1466000		1338000	I	138.85
2236	MH09MH2275	Jiwachiwadi	Maharashtra Water Resources Department	18° 51' 24"	76° 0' 53"	2005	Godavari	Local Nalla	Kaij	II	Earthfill_Embankment	20.35			1594000	213600	1416000	I	
2237	MH09MH2276	Kawalwadi	Maharashtra Water Resources Department	18° 46' 48"	76° 46' 51"	2008	Godavari	Local Nalla	Ahmedpur	III	Earthfill_Embankment	17	262	119620	2162000	3811000	1987000	I	193
2238	MH09MH2277	Keket Sindagi	Maharashtra Water Resources Department	18° 41' 2"	77° 9' 53"	2012	Godavari	Local Nalla	Jalkot	III	Earthfill_Embankment	15.50	878		1634000	302000	1541000	I	137.98
2239	MH09MH2278	Kendrewadi	Maharashtra Water Resources Department	18° 36' 46"	76° 45' 45"	2015	Godavari	Local Nalla	Chakur	II	Earthfill_Embankment	15.80	500	125500	2258000	500000	1974000	I	305.35
2240	MH09MH2279	Kodali (Udgir)	Maharashtra Water Resources Department	18° 28' 1"	77° 13' 19"	2004	Godavari	Local Nalla	Udgir	II	Earthfill_Embankment	18.96	306	42680	1721000		1655000	I	165
2241	MH09MH2280	Lokarwadi	Maharashtra Water Resources Department	18° 52' 6"	76° 36' 8"	2015	Godavari	Local Nalla	Beed	III	Earthfill_Embankment	23.90	461		2235000	314500	1920000	I	340.84
2242	MH09MH2281	Malhipparga	Maharashtra Water Resources Department	18° 13' 12"	77° 14' 44"	2012	Godavari	Local Nalla	Jalkot	III	Earthfill_Embankment	21.40	696		4075000	840000	3270000	I	819.62
2243	MH09MH2282	Mandurki	Maharashtra Water Resources Department	18° 28' 26"	76° 54' 11"	2008	Godavari	Local Nalla	Chakur	III	Earthfill_Embankment	20	267		1335000	196500	1115000	I	114.21
2244	MH09MH2283	Mavalgaon	Maharashtra Water Resources Department	18° 41' 45"	77° 10' 30"	2010	Godavari	Local Nalla	Ahmedpur	III	Earthfill_Embankment	15.10	734	114000	1150000	237600	1057000	I	103.10
2245	MH09MH2284	Nagzari	Maharashtra Water Resources Department	18° 49' 32"	76° 55' 10"	2011	Godavari	Local Nalla	Ahmedpur	III	Earthfill_Embankment	17.33	723		3480000		3480000	S	127.28
2246	MH09MH2285	Nideban	Maharashtra Water Resources Department	18° 22' 29"	77° 8' 57"	2006	Godavari	Local Nalla	Udgir	III	Earthfill_Embankment	24.07	275		1356000		1193000	I	
2247	MH09MH2286	Panharwadi	Maharashtra Water Resources Department	18° 32' 2"	75° 34' 37"	1984	Krishna	local Nalla	Shirur Anantpal	III	Earthfill_Embankment	17.64	1380		2452000		2292000	I	284.75
2248	MH09MH2287	Pardari	Maharashtra Water Resources Department	19° 47' 25"	75° 24' 19"	2006	Godavari	Local Nalla	Aurangabad	II	Earthfill_Embankment	21.54	425		2260000		1940000	I	336.37
2249	MH09MH2288	Ravankola	Maharashtra Water Resources Department	18° 26' 0"	77° 17' 2"	2011	Godavari	Local Nalla	Jalkot	III	Earthfill_Embankment	15.46	763		1272000	250000	1071000	I	117.07
2250	MH09MH2289	Sonala	Maharashtra Water Resources Department	20° 18' 38"	77° 11' 16"	2006	Godavari	Local Nalla	Jalkot	III	Earthfill_Embankment	16.30	590000		5491000	1490000	4720000	I	1189
2251	MH09MH2290	Suleman Devla	Maharashtra Water Resources Department	19° 0' 15"	75° 1' 10"	2006	Krishna	Local Nalla	Ashti	III	Earthfill_Embankment	19.41	547		2283000		1701000	I	
2252	MH09MH2291	Chanai S.T.- 2	Maharashtra Water Resources Department	18° 42' 38"	76° 22' 59"	2009	Godavari	Local Nalla	Ambejogai	III	Earthfill_Embankment	20.65	352		910000		780000	I	137.58
2253	MH09MH2292	Dongarkonali	Maharashtra Water Resources Department	18° 34' 10"	77° 9' 3"	2015	Godavari	Local Nalla	Jalkot	III	Earthfill_Embankment	16.24	396	97616000	4134000	645000	3194000	I	1182
2254	MH09MH2293	Halda Jalki	Maharashtra Water Resources Department	20° 30' 3"	75° 37' 44"	2005	Tapi	Waghur	Sillod	II	Earthfill_Embankment	16.54	901		1377000		1231000	I	160.67
2255	MH09MH2294	Morphali	Maharashtra Water Resources Department	16° 48' 25"	76° 15' 45"	2010	Godavari	Vaan	Dharur	III	Earthfill_Embankment	21.82	375		3454000		3045000	I	1213.84
2256	MH09MH2295	Nandagaul	Maharashtra Water Resources Department	18° 46' 42"	76° 33' 0"	2015	Godavari	Local Nalla	Parali	III	Earthfill_Embankment	17.70	231		1395000		1205000	I	100.90
2257	MH09MH2296	Pimpalwadi (Aurangabad)	Maharashtra Water Resources Department	20° 1' 38"	76° 1' 58"	2001	Godavari	Local Nalla	Soegaon	II	Earthfill_Embankment	16.35	1168		2694000		2425000	I	288.05
2258	MH09MH2297	Pimpalwadi (Jalna)	Maharashtra Water Resources Department	19° 5' 35"	75° 52' 11"	2010	Godavari	Local Nalla	Jalna	II	Earthfill_Embankment	20.59	508		1610000		1195000	I	419
2259	MH09MH2298	Sakud S.T.- 2	Maharashtra Water Resources Department	18° 46' 21"	76° 25' 0"	2012	Godavari	Local Nalla	Ambejogai	III	Earthfill_Embankment	17.18	227		69000		65000	I	569.70
2260	MH09MH2299	Sarai Sawangi	Maharashtra Water Resources Department	18° 44' 51"	75° 55' 2"	2005	Godavari	Local Nalla	Kaij	III	Earthfill_Embankment	18.51	2040		5890000		5890000	I	801.91

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
2261	MH09MH2300	Sarrajapur	Maharashtra Water Resources Department	18° 15' 49"	76° 14' 57"	2011	Godavari	Local Nalla	Parali	III	Earthfill_Embankment	17.41	223		1292000		1120000	I	
2262	MH09MH2301	Surnerwadi	Maharashtra Water Resources Department	18° 52' 22"	76° 12' 17"	2012	Godavari	Local Nalla	Dharur	III	Earthfill_Embankment	18.10	279		1780000	292740	1615000	I	187.28
2263	MH09MH2302	Banegaon L.M.I.	Maharashtra Water Resources Department	20° 6' 54"	75° 50' 11"	2008	Godavari	Banganga	Bhokardan	III	Earthfill_Embankment	27.28	3799		6982000		6028000	I	
2264	MH09MH2303	Relgaonwadi	Maharashtra Water Resources Department	20° 21' 48"	75° 54' 52"	2015	Godavari	Local Nalla	Bhokardan	IV	Earthfill_Embankment	18.95	1230		1359000		1062000	I	
2265	MH09MH2304	Ranjaniwadi K.T.Weir	Maharashtra Water Resources Department	19° 41' 48"	75° 58' 53"	2009	Godavari	Dudhana	ghanshwangi	II	Earthfill_Embankment	15.92	143		1940000		1940000	I	
2266	MH09MH2305	Musabhadrayani	Maharashtra Water Resources Department	19° 53' 2"	75° 32' 50"	1998	Godavari	Godavari	ghanshwangi	IV	Earthfill_Embankment	14.17	2960		8861000		7972000	I	
2267	MH09LH2306	Mandala	Maharashtra Water Resources Department	19° 29' 14"	75° 59' 40"	1998	Godavari	Local Nalla	ghanshwangi	IV	Earthfill_Embankment	12.40	3109		6296000		5640000	I	
2268	MH09HH2307	Khuntephal (Poondy)	Maharashtra Water Resources Department	18° 54' 25"	74° 57' 10"		Krishna	Sina	Osmanabad	IV	Earthfill_Embankment	49.20	1600		1385000		1146000		
2269	MH09HH2308	Bhardi	Maharashtra Water Resources Department	20° 25' 2"	75° 30' 16"		Godavari	Local Nalla	Sillod	IV	Earthfill_Embankment	31	5042		6795000		5766000		
2270	MH09MH2309	Wangaon Pohari	Maharashtra Water Resources Department	20° 33' 30"	75° 22' 35"		Tapi	Local Nalla	Soyegaon	IV	Earthfill_Embankment	29.30	5100		3065000		2744000		
2271	MH09MH2310	Dhangarpimpri	Maharashtra Water Resources Department	19° 41' 36"	75° 48' 46"		Godavari	Dudhana	Ambad	IV	Earthfill_Embankment	28.37	3850		10680000		9547000		
2272	MH09MH2311	Bemlewadi	Maharashtra Water Resources Department	19° 43' 30"	75° 29' 0"		Godavari	Local Nalla	Aurangabad	IV	Earthfill_Embankment	28.30	1773		2379000		1986000		
2273	MH09MH2312	Taltondi	Maharashtra Water Resources Department	19° 42' 49"	76° 23' 37"		Godavari	Local Nalla	Mantha	IV	Earthfill_Embankment	24	379		2260000		2050000		
2274	MH09MH2313	Kasura	Maharashtra Water Resources Department	19° 30' 0"	76° 15' 0"		Godavari	Local Nalla	Partur.	IV	Earthfill_Embankment	23.50	3540		9420000		7520000		
2275	MH09MH2314	Deopudi	Maharashtra Water Resources Department	20° 18' 15"	75° 8' 28"		Godavari	Local Nalla	Kannad	IV	Earthfill_Embankment	23.39	2580		3404000		3012000		
2276	MH09MH2315	Pardari	Maharashtra Water Resources Department	19° 47' 25"	75° 24' 20"		Godavari	Local Nalla	Aurangabad	IV	Earthfill_Embankment	22.94	424		2260000		1940000		
2277	MH09MH2316	Charutanda	Maharashtra Water Resources Department	20° 34' 4"	75° 58' 22"		Tapi	Local Nalla	Soyegaon	IV	Earthfill_Embankment	21.83	592		3585000		3189000		
2278	MH09MH2317	Khorad Savangi	Maharashtra Water Resources Department	19° 47' 20"	76° 25' 27"		Godavari	Local Nalla	Mantha	IV	Earthfill_Embankment	21.80	1011		2552000		2142000		
2279	MH09MH2318	Deolana	Maharashtra Water Resources Department	20° 3' 31"	75° 5' 22"		Godavari	Local Nalla	Kannad	IV	Earthfill_Embankment	21.37	2550		6352000		5771000		
2280	MH09MH2319	Sonkheda	Maharashtra Water Resources Department	20° 8' 3"	75° 20' 2"		Godavari	Kai	Jafrabad.	IV	Earthfill_Embankment	21.29	1372		3610000		2817000		
2281	MH09MH2320	Sillegaon	Maharashtra Water Resources Department	19° 2' 9"	75° 20' 16"		Godavari	Local Nalla	Gangapur.	IV	Earthfill_Embankment	21.01	2850		7983000		7231000		
2282	MH09MH2321	Palaskheda	Maharashtra Water Resources Department	19° 45' 5"	76° 19' 21"		Godavari	Local Nalla	Bhokardan	IV	Earthfill_Embankment	20.90	3045		9013000		8010000		
2283	MH09MH2322	Nillod	Maharashtra Water Resources Department	20° 13' 51"	75° 36' 18"		Godavari	Local Nalla	Sillod	IV	Earthfill_Embankment	20.43	1958		5977000		5161000		
2284	MH09MH2323	Kaudgaon (Aurangabad)	Maharashtra Water Resources Department	19° 17' 0"	75° 37' 0"		Godavari	Local Nalla	Ahmedpur	IV	Earthfill_Embankment	19.95	1460		2517000		2286000		
2285	MH09MH2324	Shindi	Maharashtra Water Resources Department	20° 19' 36"	75° 2' 38"		Godavari	Local Nalla	Jafrabad.	IV	Earthfill_Embankment	19.75	1328		1543000		1313000		
2286	MH09MH2325	Nagthas	Maharashtra Water Resources Department	18° 42' 14"	76° 2' 26"		Godavari	Local Nalla	Partur.	IV	Earthfill_Embankment	19.30	2700		7830000		6622000		

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2287	MH09MH2326	Pimpri (Malegaon)	Maharashtra Water Resources Department	20° 35' 11"	75° 32' 51"		Tapi	Local Nalla	Soyegaon	IV	Earthfill_Embankment	18.98	3466		2940000		2620000		
2288	MH09MH2327	Jamsamarth	Maharashtra Water Resources Department	19° 25' 1"	76° 5' 56"		Godavari	Local Nalla	ghanshwangi	IV	Earthfill_Embankment	18.50	1470		2434000		2038000		
2289	MH09MH2328	Itewadi	Maharashtra Water Resources Department	19° 28' 30"	75° 31' 30"		Godavari	Dudhana	Aurangabad	IV	Earthfill_Embankment	18.50	1029		1997000		1493000		
2290	MH09MH2329	Athegaonkheda	Maharashtra Water Resources Department	20° 11' 15"	75° 5' 0"		Godavari	Local Nalla	Kannad	IV	Earthfill_Embankment	18.26	1180		1406000		1177000		
2291	MH09MH2330	Barbada	Maharashtra Water Resources Department	18° 59' 5"	77° 30' 16"		Godavari	Local Nalla	Mantha	IV	Earthfill_Embankment	18.00	4440		11066000		9703000		
2292	MH09MH2331	Waki (Jalna)	Maharashtra Water Resources Department	19° 43' 38"	75° 54' 8"		Godavari	Local Nalla	Jalna	IV	Earthfill_Embankment	17.70	4080		7004000		6403000		
2293	MH09MH2332	Ektuni	Maharashtra Water Resources Department	19° 43' 40"	75° 36' 16"		Godavari	Local Nalla	Paithan	IV	Earthfill_Embankment	17.13	1300		1780000		1497000		
2294	MH09MH2333	Charner	Maharashtra Water Resources Department	20° 25' 0"	75° 27' 0"		Godavari	Local Nalla	Sillod	IV	Earthfill_Embankment	17	1730		4214000		3453000		
2295	MH09MH2334	Golapangari K.T. Weir	Maharashtra Water Resources Department	19° 44' 0"	75° 50' 10"		Godavari	Dudhana	Jalna	IV	Earthfill_Embankment	16.92	150		1814000		1814000		
2296	MH09MH2335	Dahegaon (Jalna)	Maharashtra Water Resources Department	19° 28' 1"	76° 4' 17"		Godavari	Local Nalla	Ghansawargi	IV	Earthfill_Embankment	16.80	1500		5550000		4970000		
2297	MH09MH2336	Hatadi	Maharashtra Water Resources Department	19° 30' 43"	76° 10' 51"		Godavari	Local Nalla	Partur.	IV	Earthfill_Embankment	16.55	3242		3390000		2801000		
2298	MH09MH2337	Nandgaon (Aurangabad)	Maharashtra Water Resources Department	20° 30' 30"	75° 24' 10"		Tapi	Local Nalla	Soyegaon	IV	Earthfill_Embankment	16.05	2441		1441000		1288000		
2299	MH09MH2338	Bhalgaon K.T. Weir	Maharashtra Water Resources Department	20° 9' 0"	75° 32' 30"		Godavari	Girija	Phulambri	IV	Earthfill_Embankment	15.65	98		596000		596000		
2300	MH09MH2339	Sukhapuri	Maharashtra Water Resources Department	19° 31' 31"	75° 48' 27"		Godavari	Kukdi	Ambad	IV	Earthfill_Embankment	15.59	2440		3940000		3900000		
2301	MH09LH2340	Karadgaon K.T. Weir	Maharashtra Water Resources Department	19° 40' 13"	76° 2' 41"		Godavari	Dudhana	Ghansawargi	IV	Earthfill_Embankment	14.40	130		1989000		1989000		
2302	MH09LH2341	Sawladbara	Maharashtra Water Resources Department	20° 34' 50"	75° 58' 48"		Tapi	Local Nalla	Soyegaon	IV	Earthfill_Embankment	14.35	1680		1834000		1642000		
2303	MH09LH2342	Nirkhedtanda	Maharashtra Water Resources Department	19° 49' 31"	76° 4' 24"		Godavari	Local Nalla	Jalna	IV	Earthfill_Embankment	13.90	9006		5390000		4755000		
2304	MH09LH2343	Gandheshwar	Maharashtra Water Resources Department	20° 12' 41"	75° 14' 8"		Godavari	Local Nalla	Khultabad	IV	Earthfill_Embankment	13.30	1624		4575000		3085000		
2305	MH09LH2344	Deogaon Rangari	Maharashtra Water Resources Department	20° 2' 23"	75° 2' 56"		Godavari	Local Nalla	Kannad	IV	Earthfill_Embankment	13.27	6527		10960000		10330000		
2306	MH09LH2345	Hiwari (Th)	Maharashtra Water Resources Department	20° 38' 3"	76° 0' 52"		Tapi	Local Nalla	Soyegaon	IV	Earthfill_Embankment	13.03	2856		1584000		1430000		
2307	MH09LH2346	Khari	Maharashtra Water Resources Department	21° 27' 48"	76° 50' 5"		Tapi	Local Nalla	Kannad	IV	Earthfill_Embankment	12.83	3405		9449000		9152000		
2308	MH09LH2347	Dhagalwad	Maharashtra Water Resources Department	20° 33' 40"	75° 16' 37"		Tapi	Local Nalla	Soyegaon	IV	Earthfill_Embankment	12.75	1421		2232000		1988000		
2309	MH09LH2348	Hatwan	Maharashtra Water Resources Department	19° 43' 40"	76° 2' 15"		Godavari	Kundlika	Jalna	IV	Earthfill_Embankment	12.61	4440		15030000		10440000		
2310	MH09LH2349	Kumbhephal	Maharashtra Water Resources Department	18° 55' 13"	74° 57' 35"		Krishna	local Nalla	Jalna	IV	Earthfill_Embankment	12.35	1430		2317000		1957000		
2311	MH09LH2350	Hasturtandak	Maharashtra Water Resources Department	19° 20' 55"	76° 13' 16"		Godavari	Local Nalla	Partur.	IV	Earthfill_Embankment	12.30	1978		2791000		2791000		
2312	MH09LH2351	Uswad Deothan K T Weir	Maharashtra Water Resources Department	19° 50' 20"	76° 29' 45"		Godavari	Purna.	Mantha	IV	Earthfill_Embankment	12.18	298		1914000		1914000		

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2313	MH09LH2352	Wanadgaon	Maharashtra Water Resources Department	19° 47' 15"	75° 59' 44"		Godavari	Local Nalla	Jalna	IV	Earthfill_Embankment	11.90	1710		3450000		2990000		
2314	MH09LH2353	Barnni	Maharashtra Water Resources Department	19° 14' 44"	77° 20' 58"		Godavari	Local Nalla	Partur.	IV	Earthfill_Embankment	11.70	1620		2915000		2535000		
2315	MH09LH2354	Kherda	Maharashtra Water Resources Department	19° 35' 4"	75° 28' 15"		Godavari	Local Nalla	Paithan	IV	Earthfill_Embankment	11.67	3150		6470000		5524000		
2316	MH09LH2355	Waghala K.T.Weir (Jalna)	Maharashtra Water Resources Department	19° 53' 26"	76° 24' 7"		Godavari	Purna.	Mantha	IV	Earthfill_Embankment	11.30	173		1050000		1050000		
2317	MH09LH2356	Amba K.T.Weir (Partur)	Maharashtra Water Resources Department	19° 39' 9"	76° 12' 25"		Godavari	Dudhana	Partur.	IV	Earthfill_Embankment	11	191		1523000		1523000		
2318	MH09LH2357	Manepuri	Maharashtra Water Resources Department	19° 9' 11"	75° 54' 15"		Godavari	Local Nalla	Ghansawargi	IV	Earthfill_Embankment	10.70	2070		5207000		4668000		
2319	MH09LH2358	Lasura	Maharashtra Water Resources Department	19° 33' 19"	75° 41' 34"		Godavari	Local Nalla	Ambad	IV	Earthfill_Embankment	10.60	1740		1468000		1160000		
2320	MH09LH2359	Khadkeshwar	Maharashtra Water Resources Department	19° 34' 0"	75° 71' 11"		Godavari	Local Nalla	Ambad	IV	Earthfill_Embankment	10.50	1620		5379000		4830000		
2321	MH09LH2360	Borranjani	Maharashtra Water Resources Department	19° 36' 43"	76° 5' 14"		Godavari	Local Nalla	Ghansawargi	IV	Earthfill_Embankment	10.09	1140		1903000		1671000		
2322	MH09LH2361	Taka	Maharashtra Water Resources Department	19° 28' 4"	75° 39' 44"		Godavari	Local Nalla	Ambad	IV	Earthfill_Embankment	10	1680		2089000		1656000		
2323	MH09MH2362	Ghatane Barrage	Maharashtra Water Resources Department	17° 50' 54"	75° 40' 7"	2014	Krishna	Sina	Osmanabad	IV	Earthfill_Embankment	26.07	142.52	3800	128000	1324660	128000	I	
2324	MH09MH2363	Wagholi	Maharashtra Water Resources Department	18° 14' 34"	76° 8' 26"	2015	Godavari	Local Nalla	Osmanabad	III	Earthfill_Embankment	23.46	1880	330870	7250000	278000	6207000	I	955.16
2325	MH09MH2364	Nitali	Maharashtra Water Resources Department	18° 15' 58"	76° 16' 49"	1995	Godavari	Local Nalla	Osmanabad	III	Earthfill_Embankment	19.93	1375		2085000	7080000	1866000	I	237.63
2326	MH09MH2365	Sakanewadi (Osmanabad)	Maharashtra Water Resources Department	18° 11' 10"	76° 5' 45"	2008	Godavari	Local Nalla	Osmanabad	III	Earthfill_Embankment	18.45	630	76260	1138000	488380	1033000	I	115.21
2327	MH09MH2366	Kondwadi	Maharashtra Water Resources Department	18° 21' 29"	76° 17' 44"	2008	Godavari	Terna	Osmanabad	III	Earthfill_Embankment	16.75	660	71100	1164000	393200	1062000	I	112.70
2328	MH09MH2367	Govindpur	Maharashtra Water Resources Department	18° 26' 54"	76° 5' 32"	2012	Godavari	Manjara	Kalamb	III	Earthfill_Embankment	15.30	680	101120	1420000	720000	1271000	I	166.48
2329	MH09LH2368	Adsulwadi	Maharashtra Water Resources Department	18° 36' 22"	75° 55' 2"	2008	Godavari	Local Nalla	Kalamb	III	Earthfill_Embankment	12.30	980	184570	1453000	676600	1282000	I	190.65
2330	MH09LH2369	Padoli (IW)	Maharashtra Water Resources Department	18° 27' 57"	76° 12' 9"	2008	Godavari	Manjara	Kalamb	III	Earthfill_Embankment	10.56	900	127080	1437000	644480	1299000	I	234.78
2331	MH09HH2370	Dudhalwadi	Maharashtra Water Resources Department	18° 23' 47"	75° 51' 31"		Krishna	Local Nalla	Osmanabad	III	Earthfill_Embankment	46.75	890	1234310	6340000	604800	6280000		66.48
2332	MH09MH2371	Dogari	Maharashtra Water Resources Department	18° 1' 40"	76° 5' 52"		Krishna	Local Nalla	Tuljapur	III	Earthfill_Embankment	26.30	900	131740	2060000	387500	2060000		30.53
2333	MH09MH2372	Pimpalgaon (Lingi)	Maharashtra Water Resources Department	18° 33' 40"	75° 48' 39"		Godavari	Local Nalla	Washim	III	Earthfill_Embankment	25.03	1665	451640	6630000	1283200	5773000		755
2334	MH09MH2373	Naldurg Barrage-1	Maharashtra Water Resources Department	17° 48' 25"	76° 12' 51"		Krishna	Bori	Osmanabad	III	Earthfill_Embankment	25	72	79560	4250000	59310	4250000		3330.71
2335	MH09MH2374	Tawshigad	Maharashtra Water Resources Department	17° 57' 51"	76° 24' 0"		Godavari	Local Nalla	Lohara	III	Earthfill_Embankment	23.20	1495	231050	5063000	1881000	4434000		599.90
2336	MH09MH2375	Sarola (Osmanabad)	Maharashtra Water Resources Department	18° 12' 10"	76° 8' 49"		Godavari	Local Nalla	Osmanabad	III	Earthfill_Embankment	21.30	995	152530	1442000	607920	1312000		141.15
2337	MH09MH2376	Jagji	Maharashtra Water Resources Department	18° 21' 21"	76° 14' 18"		Godavari	Local Nalla	Osmanabad	III	Earthfill_Embankment	17.80	2040	284020	1159000	133000	1052000		519.97
2338	MH09MH2377	Baratewadi	Maharashtra Water Resources Department	18° 25' 57"	75° 55' 4"		Godavari	Local Nalla	Kalamb	II	Earthfill_Embankment	15.77	1240	136670	1204000	495800	1059000		157.9

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2339	MH09LH2378	Gaur	Maharashtra Water Resources Department	18° 16' 0"	76° 41' 58"		Godavari	Local Nalla	Kalamb	III	Earthfill_Embankment	14.10	855	269290	7324000	2308000	6642000		1295.10
2340	MH09LH2379	Chincholi (Kate)	Maharashtra Water Resources Department	18° 0' 3"	76° 26' 58"		Godavari	Local Nalla	Lohara	III	Earthfill_Embankment	10.66	1765		2486000	1168000	2182000		816.73
2341	MH09LH2380	Chandola	Maharashtra Water Resources Department	18° 41' 16"	77° 26' 13"	2000	Godavari	Manar	Manyad	II	Earthfill_Embankment	14.32	1631	386000	6010000	1890000	4804000	I/S/O	
2342	MH09LH2381	Phulambri	Maharashtra Water Resources Department	20° 3' 53"	75° 25' 54"	2005	Godavari	Phulmasta	Phulambri	II	Earthfill_Embankment	17	3480		6110000	1820000	5284000	I	1019
2343	MH09MH2382	Forebay dam at Kodali (Kolhapur)	Maharashtra Water Resources Department	15° 48' 26"	74° 11' 2"	1986	West Flowing Rivers from Tapi to Tadri	Tilari	Chandagad	III	Earthfill_Embankment	23.04	347.5	13260	2124000	299640	1513000	H	96.65
2344	MH09LH2383	Deharang dam	Maharashtra Water Resources Department	19° 1' 54"	73° 14' 33"	1958	West Flowing Rivers from Tapi to Tadri	Gadhi	Panvel	II	Earthfill_Embankment	14.75	335		3507000	27000	2700000	S	
2345	MH09HH2384	Kondane	Maharashtra Water Resources Department	18° 51' 7"	73° 22' 0"		West Flowing Rivers from Tapi to Tadri	Ulhas	Karjat	III	Earthfill_Embankment	39.03	660	1730	20190000	1305700	18270000		1094.57
2346	MH09HH2385	Hasol (Asaga)	Maharashtra Water Resources Department	16° 54' 2"	73° 36' 37"		West Flowing Rivers from Tapi to Tadri	Local Nala	Lanja	IV	Earthfill_Embankment	45	308		5685000	40000	5620000		72.55
2347	MH09MH2386	Shreebhuvan	Maharashtra Water Resources Department	20° 30' 53"	73° 43' 20"		Tapi	Local Nalla	Surgana	IV	Earthfill_Embankment	25.47	600	144000	2421000	33000	2274000		262.50
2348	MH09LH2386	Pise (Gated)	Maharashtra Water Resources Department	19° 18' 52"	73° 11' 2"	1979	West Flowing Rivers from Tapi to Tadri	Bhatasai	bhivandi	III	Earthfill_Embankment	10	160	16000	4277000	536700	4095000	S	8400
2349	MH09MH2387	Sayade	Maharashtra Water Resources Department	19° 46' 0"	73° 25' 0"	2008	West Flowing Rivers from Tapi to Tadri	Local Nala	Mokhada	III	Earthfill_Embankment	26.87	295	273	2155.00	238100000	1904	I/S	77.88
2350	MH09MH2388	Sonawale	Maharashtra Water Resources Department	19° 15' 30"	73° 36' 30"	2008	West Flowing Rivers from Tapi to Tadri	Local Nala	Murbad	III	Earthfill_Embankment	24.87	915	568.66	2021.30	240800000	1801.7	I	52.29
2351	MH09MH2389	Pahur	Maharashtra Water Resources Department	18° 23' 0"	73° 16' 30"	0015	West Flowing Rivers from Tapi to Tadri	Local Nala	Roha	III	Earthfill_Embankment	17.00	270.00	292.70	1818.60	290000000	1780.08	I/S	64.75
2352	MH09MH2390	Tala Talegaon	Maharashtra Water Resources Department	18° 7' 30"	73° 20' 30"	2012	West Flowing Rivers from Tapi to Tadri	Local Nala	Tala	III	Earthfill_Embankment	24.90	372.00	272.36	2397.00	195000000	1998.2	I/S	132.65
2353	MH09MH2391	Indavati	Maharashtra Water Resources Department	16° 47' 0"	73° 31' 0"	2010	West Flowing Rivers from Tapi to Tadri	Local Nala	Lanja	IV	Earthfill_Embankment	28.20	255.00	430.00	2660.00	210060000	2306	I/S	704.52
2354	MH09MH2392	Kuwa	Maharashtra Water Resources Department	16° 41' 14"	73° 33' 31"	2010	West Flowing Rivers from Tapi to Tadri	Local Nala	Lanja	IV	Earthfill_Embankment	24.02	895.00	400.00	1765.00	171210000	1633	I/S	58.10
2355	MH09MH2393	Sukondi-waghine	Maharashtra Water Resources Department	17° 47' 30"	73° 20' 30"	2008	West Flowing Rivers from Tapi to Tadri	Local Nala	Dapoli	IV	Earthfill_Embankment	24.82	290.00	442.00	4319.00	660500000	3235	I/S	883.67
2356	MH09MH2394	Janavali	Maharashtra Water Resources Department	16° 17' 0"	73° 45' 0"	2015	West Flowing Rivers from Tapi to Tadri	Local Nala	Kankavali	IV	Earthfill_Embankment	18.00	1310.00	257.09	2499.00	583960000	2451	I	59.82
2357	MH09MH2395	Watul	Maharashtra Water Resources Department	16° 44' 34"	73° 33' 50"	2013	West Flowing Rivers from Tapi to Tadri	Local Nala	Rajapur	IV	Earthfill_Embankment	25.93	285.00	320.00	2990.00	309000000	1785.00	I/S	86.10
2358	MH09MH2396	Pusane	Maharashtra Water Resources Department	18° 38' 0"	73° 36' 0"	2003	Krishna	tributary of pawana river	vadgaon maval	III	Earthfill_Embankment	16.67	510	0.144	1447.72	427200000	1329.624	I	520.66
2359	MH09MH2397	Bhode	Maharashtra Water Resources Department	18° 25' 0"	70° 55' 0"	2001	Krishna	bhode nalla	paud	III	Earthfill_Embankment	18.68	200	66.011	1083.24	226200000	1020.94	I	174.16
2360	MH09MH2398	Varve	Maharashtra Water Resources Department	18° 19' 10"	73° 52' 19"	2005	Krishna	Local Nala	Pune	III	Earthfill_Embankment	20.87	291		646.4			I	57.96
2361	MH09MH2399	Pasure	Maharashtra Water Resources Department	17° 11' 15"	73° 46' 10"	2012	Krishna	Local Nala	Bhor	III	Earthfill_Embankment	23.19	208		1034			I	54.4
2362	MH09MH2400	Yelgaon	Maharashtra Water Resources Department	10° 2' 0"	74° 3' 0"	2013	Krishna	Local Nala	Karad	IV	Earthfill_Embankment	23.75	750		781	361400000		I	96.04
2363	MH09MH2401	Undale	Maharashtra Water Resources Department	10° 2' 0"	74° 3' 0"	1997	Krishna	Local Nala	Sambalpur	IV	Earthfill_Embankment	16.06	670		200	200600000		I	835
2364	MH09MH2402	Jinti	Maharashtra Water Resources Department	17° 9' 3"	74° 5' 0"	1998	Krishna	Local Nala	Karad	IV	Earthfill_Embankment	18.19	705		109.65	210000000		I	317.52

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
2365	MH09MH2403	Tulsan Sawade	Maharashtra Water Resources Department	° ° "	° ° "	2013	Area of Inland Drainage in Rajasthan	Ghataprabha	Sambalpur	NA	Earthfill_Embankment	21.31	495	339.15	51.9	26741000		I	55.54
2366	MH09MH2404	Kalamwadi	Maharashtra Water Resources Department	15° 59' 10"	74° 16' 20"	2010	Krishna	Local Nala	Belguam	III	Earthfill_Embankment	22.18	227	19.6	520	65700000	491	I	28
2367	MH09MH2405	Velvatti	Maharashtra Water Resources Department	16° 6' 51"	74° 9' 52"	2013	Krishna	Local Nala	arja	III	Earthfill_Embankment	18.06	200	54.04	571.3	92520000	519.13	I	48.78
2368	MH09MH2406	Satpewadi Barrage	Maharashtra Water Resources Department	° ° "	° ° "	2005	Area of Inland Drainage in Rajasthan	Ghataprabha	Sambalpur	NA	Earthfill_Embankment	21.45	278	1832	3.866			I	5650
2369	MH09MH2407	Salter	Maharashtra Water Resources Department	18° 26' 0"	73° 22' 0"	1998	Krishna	Local Nala	Lonavala	III	Earthfill_Embankment	12.3	125	139.3	1356	112380000		I	79.77
2370	MH09MH2408	Sultangade	Maharashtra Water Resources Department	17° 15' 0"	74° 4' 0"	2010	Krishna	Local Nala	Khanapur.	III	Earthfill_Embankment	14.93	410		1140	792350000		I	52.29
2371	MH09MH2409	Chiteghar	Maharashtra Water Resources Department	17° 25' 15"	73° 53' 20"	2010	Krishna	kera	Patan	II	Earthfill_Embankment	23.4	390	158.934	3900	656100000		I	1015
2372	MH09LH2410	Ankalgi	Maharashtra Water Resources Department	17° 8' 33"	73° 33' 52"	2010	Krishna	Local Nala	Jath	III	Earthfill_Embankment	14.85	1409		4645	103000000		I	944.64
2373	MH09HH2411	Kusawade	Maharashtra Water Resources Department	° ° "	° ° "	2010	Area of Inland Drainage in Rajasthan	Ghataprabha	Sambalpur	NA	Earthfill_Embankment	30.9	675		3495	374600000		I	155.02
2374	MH09LH2412	Salter	Maharashtra Water Resources Department	18° 26' 0"	73° 22' 0"	1998	Krishna	Local Nala	Lonavala	III	Earthfill_Embankment	13.98	771		1402			I	331.57
2375	MH09LH2413	Lengre	Maharashtra Water Resources Department	17° 19' 0"	74° 3' 0"	1974	Krishna	Local Nala	Khanapur.	III	Earthfill_Embankment	10.06	505		844.9			I	
2376	MH09LH2414	Gorawadi	Maharashtra Water Resources Department	° ° "	° ° "	1976	Area of Inland Drainage in Rajasthan	Ghataprabha	Sambalpur	NA	Earthfill_Embankment	11.94	530		1093			I	23.93
2377	MH09LH2415	Malevasti	Maharashtra Water Resources Department	17° 17' 0"	74° 48' 0"	2005	Krishna	Local Nala	Atpadi	III	Earthfill_Embankment	13.91	413		1880			I	19.79
2378	MH09HH2416	Kalgaon	Maharashtra Water Resources Department	17° 19' 3"	73° 53' 30"		Krishna	Local Nala	Karad	IV	Earthfill_Embankment	32.26	383.5	619.744	2.563	211850000			199.64
2379	MH09MH2417	Kinkhed	Maharashtra Water Resources Department	20° 24' 30"	77° 30' 15"	2016	Area of Inland Drainage in Rajasthan	Ghataprabha	Karanja	II	Earthfill_Embankment	17.74	420		2328			I	248
2380	MH09MH2418	Dahegaon	Maharashtra Water Resources Department	20° 11' 31"	78° 42' 5"	2016	Godavari	Local Nalla	Ralegaon	II	Earthfill_Embankment	17.35	1235		3390	803000000		I	406.41
2381	MH09MH2419	Kohal	Maharashtra Water Resources Department	20° 33' 17"	70° 49' 4"	2016	Godavari	Local Nalla	Ner	II	Earthfill_Embankment	20.59	1389	666.24	12288	2638900000	11240	I	933
2382	MH09MH2420	Hosur Barrage	Maharashtra Water Resources Department	18° 8' 19"	76° 56' 48"	2016	Godavari	Manjra	Latur	III	Earthfill_Embankment	16.51	350	300.87	2250	1006530000	2250	I	7903.03
2383	MH09MH2421	Gunjarga K T Weir	Maharashtra Water Resources Department	18° 3' 0"	76° 49' 10"	2016	Godavari	Terna	Nilanga	III	Earthfill_Embankment	19.95	101	8.44	1368	77240000		I	4713.14
2384	MH09MH2422	Dahegaon	Maharashtra Water Resources Department	20° 11' 31"	78° 42' 5"	2016	Godavari	Local Nalla	Ralegaon	II	Earthfill_Embankment	24.28	967		18770	2930000000	15570	I	3353.52
2385	MH09MH2423	Aliyabad ST	Maharashtra Water Resources Department	17° 58' 0"	76° 50' 0"	2004	Godavari	Local Nalla	Tuljapur	III	Earthfill_Embankment	19.5	261		1709.00		1555.00	I	170.14
2386	MH09MH2424	Salgara(D)St	Maharashtra Water Resources Department	18° 55' 0"	76° 0' 0"	2000	Godavari	Local Nalla	Tuljapur	III	Earthfill_Embankment	15.3	750		2043.00		1551.00	I	537.47
2387	MH09MH2425	Chikundra ST	Maharashtra Water Resources Department	17° 48' 0"	76° 15' 25"	2006	Godavari	Local Nalla	Tuljapur	III	Earthfill_Embankment	16.7	400		1257.00		1141.00	I	125.43
2388	MH09MH2426	Jalkot St	Maharashtra Water Resources Department	17° 47' 0"	76° 10' 0"	1999	Godavari	Local Nalla	Tuljapur	III	Earthfill_Embankment	15.3	915		1850.00			I	416.55
2389	MH09MH2427	Borol	Maharashtra Water Resources Department	18° 5' 0"	77° 5' 55"	2006	Godavari	Local Nalla	Deoni	III	Earthfill_Embankment	17.41	880		3510.00	790000000	3200.00	I	325.11
2390	MH09MH2428	Khandali St	Maharashtra Water Resources Department	18° 50' 0"	76° 52' 0"	2006	Godavari	Local Nalla	Ahmedpur	III	Earthfill_Embankment	22.08	330		85254.00	172100000	51175.00		300

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
2391	MH09HH2429	Kalu (bruhat)	Maharashtra Water Resources Department	19° 12' 15"	74° 28' 5"	2010	Krishna	Kalu	Pamer	III	Earthfill_Embankment	36.085	1580	2840.17	8180	1365500000	8180	I	1718
2392	MH09MH2430	Ambad	Maharashtra Water Resources Department	20° 22' 0"	73° 39' 0"	2015	Godavari	Kadwa	Dindori	III	Earthfill_Embankment	29.95	765		4825	878800000	4558	I	258.3
2393	MH09MH2431	Malmatha	Maharashtra Water Resources Department	20° 44' 21"	74° 28' 51"	1976	Tapi	Bori	Lulle	III	Earthfill_Embankment	15.49	1500	3650	3649.48	1903050000	2901.34	S	24.9
2394	MH09MH2432	Banshelki	Maharashtra Water Resources Department	18° 21' 53"	76° 52' 0"	1968	Godavari	Madan	Udgir	III	Earthfill_Embankment	23	701	134	134		107	I	

Manipur

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	MN21MH0001	KHOUNPUM	Manipur Water Resources Department	24° 39' 41.80"	93° 32' 0.62"	1980	Barak and Others	Machengdui	Imphal	V	Earthfill_Embankment	17.11	530	400000	2780000	840000	2660000	I/S	159
2	MN21MH0002	SINGDA	Manipur Water Resources Department	24° 52' 30"	93° 48' 24"	1995	Minor rivers draining into Myanmar	Singda	Imphal	V	Earthfill_Embankment	60	490	3200000	9710000	510000	8500000	I/H/S	557.84
3	MN21HH0003	KHUGA	Manipur Water Resources Department	24° 0' 0"	93° 50' 0"	2010	Minor rivers draining into Myanmar	Khuga	Imphal	V	Earthfill_Embankment	38	300	663700	86080000	7000000	60400000	I/H/S	1844
4	MN21HH0004	THOUBAL	Manipur Water Resources Department	24° 49' 30"	94° 8' 33"		Minor rivers draining into Myanmar	Thoubal	Imphal	V	Earthfill_Embankment	66	1074	9192000	176380000	11750000	124580000	I/H/S	2240

Meghalaya

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	ML22MH0001	UMTRU MASONRY WEIR, DEHAL, BYRNIHAT	Meghalaya Power Generation Corporation Limited	26° 0' 23"	91° 48' 40"	1957	Brahmaputra	Umtru	Guwahati..	V	Other	23.80	147.90	23000	1970000	480000	1094000	I/H	4250
2	ML22HH0002	UMIAM CONCRETE DAM (STAGE-I), UMIAM	Meghalaya Power Generation Corporation Limited	25° 39' 33"	91° 54' 0"	1965	Brahmaputra	Umiam	Shillong	V	Other	73	175	250000	181500000	10200000	142350000	H	1850
3	ML22MH0003	UMIAM-UMTRU CONCRETE DAM(STAGE -III), KYRDEMKULAI	Meghalaya Power Generation Corporation Limited	25° 43' 53.03"	91° 47' 41.12"	1965	Brahmaputra	Umtru	Shillong	V	Other	27.5	106.7	29000	2780000	520000	1860000	I/H/S	1700
4	ML22HH0004	UMIAM-UMTRU CONCRETE DAM (STAGE IV), NONGKHYLEM	Meghalaya Power Generation Corporation Limited	25° 46' 33"	91° 47' 35"	1992	Brahmaputra	Umtru	Shillong	V	Other	43	137.50	80000	1830000	150000	810000	H	2295
5	ML22HH0005	MAWPHLANG DAM, GREATER SHILLONG WATER SUPPLY SCHEME	Public Health Engineering Department	25° 26' 38"	91° 45' 56"	2005	Barak and Others	Umiew	Shillong	V	Other	50	126	75000	9149000	590000	7209000	S	1200
6	ML22HH0006	MYNTDU-LESHKA CONCRETE DAM (STAGE-I), SUCHEN	Meghalaya Power Generation Corporation Limited	25° 15' 47"	92° 12' 3.29"	2013	Barak and Others	Myntdu	Shillong	V	Other	63	320	332310	14000000	710000	7320000	H	10440
7	ML22HH0007	MAIN EARTH DAM NONGMAHIR (STAGE-III)	Meghalaya Power Generation Corporation Limited	25° 46' 34.19"	91° 47' 57"	1979	Brahmaputra	Umtru	Shillong	V	Earthfill_Embankment	50	150	404530	5800000	5800000	3640000	H	158.4
8	ML22HH0008	UMIAM EARTHEN DAM (STAGE-I),UMIAM	Meghalaya Power Generation Corporation Limited	25° 40' 21.18"	91° 54' 6.80"	1965	Brahmaputra	Umiam	Shillong	V	Earthfill_Embankment	32.31	487.68	277540	181500000	10200000	142350000	H	
9	ML47MH0009	New Umtru Hydro Electric Project	Meghalaya Power Generation Corporation Limited	26° 0' 26"	91° 48' 42"	2017	Brahmaputra	Umtru	Guwahati..	V	Earthfill_Embankment	26	296.85	76588	4640000	3550000000000	2390000	H	3820
10	ML47HH0010	Ganol Shp Tura	Meghalaya Power Generation Corporation Limited	25° 35' 47"	90° 13' 2"		Brahmaputra	Umtru	Guwahati..	V	Earthfill_Embankment	35	96.5			2450000000000	850000		

Mizoram

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	MZ47HH0001	Tuirial Dam	-	27° 21' 23"	92° 53' 9"	2017	Barak and Others	Tuirial	Silchar	V	Other	75	700	3075000	1400000000	1860000000	715000000	H	4450

Nagaland

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	NL46HH0001	Doyang Rockfil impervious Dam	-	26° 13' 47"	94° 15' 41"	2000	Brahmaputra	Doyang	Wokha	V	Rock_fill_Embankment	92	525	3788880	565000000	19500000	400000000	HS	5977

Delhi

No records found for selected criteria in this state.

Odisha

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearcast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	OR10MH0001	SORODA	Odisha Water Resources Department	19° 45' 0"	84° 26' 0"	1896	East Flowing Rivers between Mahanadi and Godavari	Padma	Ghumurur	II	Earthfill_Embankment	17.9	326	1700000	49750000	9100000	49750000	I/S	596
2	OR10MH0002	HALADIA	Odisha Water Resources Department	22° 21' 47"	86° 42' 28"	1985	Subarnarekha	Chipat Nalla	Baripada	II	Earthfill_Embankment	23.1	4200	1697000	58100000	640000	46880000	I	182
3	OR10HH0003	HIRAKUD	Odisha Water Resources Department	21° 32' 11"	83° 52' 23"	1956	Mahanadi	Mahanadi River	Sambalpur	III	Arch	60.96	4800	19330000	8136000000	743000000	5818000000	I/H/S/D/T/C	42450
4	OR10HH0004	JALAPUT	Odisha Water Resources Department	18° 27' 12"	82° 32' 52"	2000	Godavari	MACHKURD	Koraput	II	Other	60.65	1425	286180	970500000	97120000	936420000	I/H	5660
5	OR10LH0005	BHATRAJORE	Odisha Water Resources Department	19° 50' 55"	83° 0' 15"	1958	Mahanadi	Bhatrajore	Dharamgarh	II	Earthfill_Embankment	12.80	655.32	150000	4304000	638000	2940000	I	433.25
6	OR10HH0006	MANDIRA	Odisha Water Resources Department	22° 16' 14"	84° 39' 27"	1959	Brahmani and Baitarni	Sankh	Panposh	II	Earthfill_Embankment	35.38	426.72	26732000	316960000	44360000	311020000	I/S	8494
7	OR10MH0007	DHANEI	Odisha Water Resources Department	19° 46' 55"	84° 53' 34"	1965	East Flowing Rivers between Mahanadi and Godavari	Dhanei	Chatrapur	II	Earthfill_Embankment	20.57	1341	152640	15320000	4320000	11710000	I/S/F	355
8	OR10MH0008	BHASKEL	Odisha Water Resources Department	19° 42' 31"	82° 7' 57"	1966	Godavari	Bhaskeinalla	Nabarangpur	II	Earthfill_Embankment	22.86	1585		29820000	6144000	27670000	I	566
9	OR10MH0009	BUDHABUDHIANI	Odisha Water Resources Department	19° 57' 56"	85° 1' 11"	1967	Mahanadi	Budhabudiani	Nayagarh	II	Earthfill_Embankment	24.39	1341	435000	18640000	2695000	16160000	I	481.31
10	OR10MH0010	PANASPAL	Odisha Water Resources Department	20° 52' 10"	85° 19' 33"	1968	Brahmani and Baitarni	Panaspal nalla	Kamakhyanager	III	Earthfill_Embankment	17.50	914	108500	1493000	232000	1220000	I	142.36
11	OR10MH0011	KODIGAON	Odisha Water Resources Department	18° 42' 12"	82° 49' 10"	1969	Godavari	godagoda	Koraput	II	Earthfill_Embankment	17.68	427	139000	2720000	230000	2120000	I	197
12	OR10LH0012	LAUPAL	Odisha Water Resources Department	20° 46' 52"	84° 26' 43"	1970	Mahanadi	Laupal	Athmallick	II	Earthfill_Embankment	13.6	1127.76	130000	2880000	250000	2700000	I	111.93
13	OR10HH0013	SALIA	Odisha Water Resources Department	19° 48' 3"	85° 4' 40"	1971	East Flowing Rivers between Mahanadi and Godavari	Salia	Chatrapur	II	Earthfill_Embankment	32.91	423.63	382050	60000000	4080000	52760000	I	1019.42
14	OR10MH0014	KUKURPETA	Odisha Water Resources Department	21° 2' 23"	84° 53' 26"	1975	Brahmani and Baitarni	kukurpeta	Angul	III	Earthfill_Embankment	15.24	1219.20	678000	1370000	391000	1100000	I	147.16
15	OR10LH0015	LAIGAM	Odisha Water Resources Department	20° 41' 48"	84° 21' 15"	1971	Mahanadi	Gouduni nalla	Bauda	II	Earthfill_Embankment	17.37	580	65000	1800000	511000	1800000	I	345.26
16	OR10LH0016	GANIANALLA	Odisha Water Resources Department	19° 20' 52"	84° 38' 38"	1973	East Flowing Rivers between Mahanadi and Godavari	Ganianalla	Ghumusar	II	Earthfill_Embankment	35.37	1585	149700	1857000	324000	1740000	I	186
17	OR10MH0017	JHUMUKA	Odisha Water Resources Department	20° 19' 49"	85° 42' 43"	1975	Mahanadi	Jhumuka Nallah	Bhubaneswar	III	Earthfill_Embankment	20.68	584.44	124600	6220000	1053000	5436000	I	188.48
18	OR10LH0018	BADJORE M.L.P (Mayurbhanj)	Odisha Water Resources Department	21° 49' 43"	86° 47' 11"	1983	Subarnarekha	Badjorenalla	Baripada	II	Earthfill_Embankment	12	1622	251520	3552000	1983000	2684000	I	330.98
19	OR10MH0019	BALASKUMPA	Odisha Water Resources Department	20° 24' 43"	84° 18' 58"	1974	Mahanadi	Hunapani	Khondmals	II	Earthfill_Embankment	17.96	421	67000	1160000	230000	1030000	I	130.27
20	OR10MH0020	GHODAHADA	Odisha Water Resources Department	19° 17' 25"	84° 27' 34"	1974	East Flowing Rivers between Mahanadi and Godavari	Ghodahada	Brahampur	II	Earthfill_Embankment	25.98	1724	1394000	24190000	35112000	20300000	I	1521
21	OR10MH0021	ALIKUAN	Odisha Water Resources Department	19° 47' 38"	84° 27' 41"	1975	East Flowing Rivers between Mahanadi and Godavari	Bada Nalla	Soroda	II	Earthfill_Embankment	23.52	1600		4055000	418000	3970000	I/F	598
22	OR10LH0022	GUNDURPOSI	Odisha Water Resources Department	20° 43' 28"	85° 48' 41"	1975	Brahmani and Baitarni	Gundurposi nalla	Dhenkanal	III	Earthfill_Embankment	11.12	1173.3	151000	4248000	1140000	4020000	I	212.34

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
23	OR10LH0023	HAGURI	Odisha Water Resources Department	20° 17' 11"	84° 49' 49"	1975	Mahanadi	Haguri Nalla	Nayagarh	II	Earthfill_Embankment	12.63	789.83	210720	1710000		1560000	I	141.60
24	OR10MH0024	JHARANAI	Odisha Water Resources Department	19° 40' 7"	84° 52' 36"	1976	East Flowing Rivers between Mahanadi and Godavari	Jharanai	Chatrapur	II	Earthfill_Embankment	28.3	320.23	183000	1420000	680000	1390000	I	104
25	OR10MH0025	KALIJODI	Odisha Water Resources Department	20° 37' 50"	85° 22' 36"	1973	Mahanadi	Kalijodi nalla	Hindola	III	Earthfill_Embankment	16.15	306	92180	1200000	520000	800000	I	133.22
26	OR10MH0026	KANHEINALLA	Odisha Water Resources Department	19° 16' 55"	84° 36' 5"	1975	East Flowing Rivers between Mahanadi and Godavari	Kanheinalla	Brahampur	II	Earthfill_Embankment	17.37	1021	207470000	1720000.00	290000.00	1270000.00	I	113
27	OR10MH0027	KANSABANSA	Odisha Water Resources Department	20° 57' 43"	84° 48' 53"	1975	Brahmani and Baitarni	Kansabansa	Anugul	III	Earthfill_Embankment	17.86	557.7	960000	2480000	581000	2180000	I	188.28
28	OR10LH0028	KANTESIR	Odisha Water Resources Department	20° 11' 59"	83° 15' 49"	1976	Mahanadi	Kantesir nalla	Bhawanipatna	II	Earthfill_Embankment	12.46	1074	61650	13700000	585000	1330000	I	90.27
29	OR10MH0029	KUMBHO	Odisha Water Resources Department	21° 30' 31"	83° 21' 50"	1995	Mahanadi	Kumbhonala	Baragarh	II	Earthfill_Embankment	18.24	158.5	48220	4060000	1140000	3770000	I	231
30	OR10MH0030	LANKAGADA	Odisha Water Resources Department	19° 59' 56"	84° 46' 46"	1975	East Flowing Rivers between Mahanadi and Godavari	Lankagada Nalla	Gungapalli	II	Earthfill_Embankment	18.29	951	172150	1470000	144000	1420000	I/F	113.20
31	OR10LH0031	MAHISANALLA	Odisha Water Resources Department	20° 15' 12"	84° 49' 0"	1975	Mahanadi	Mahisanalla	Nayagarh	II	Earthfill_Embankment	12.19	914.63	156160	2550000		2210000	I	214.61
32	OR10MH0032	DAMSAL	Odisha Water Resources Department	21° 3' 39"	85° 43' 34"	1976	Brahmani and Baitarni	Karkhai Nalla	Kamakhyanagar	II	Earthfill_Embankment	18.25	399.4	239600	3000000	687000	2580000	I	436
33	OR10MH0033	DEBIJHARA	Odisha Water Resources Department	19° 43' 25"	85° 7' 3"	1975	Mahanadi	Debijhara nalla	Chatrapur	II	Earthfill_Embankment	17.99	204.86	84500	23750000	395000	1150000	I	103.64
34	OR10LH0034	GHAGARA	Odisha Water Resources Department	20° 24' 0"	84° 57' 0"	1976	Mahanadi	Ghagara	Nayagarh	II	Earthfill_Embankment	14.89	759.14	205050	807000	316000	807000	I	90.60
35	OR10LH0035	JODABADIA	Odisha Water Resources Department	20° 49' 30"	85° 27' 35"	1976	Brahmani and Baitarni	Jodabadia nalla	Kamakhyanagar	III	Earthfill_Embankment	11.89	1615	177690	1510000	150000	810000	I	132.52
36	OR10LH0036	KALAKALA	Odisha Water Resources Department	20° 41' 56"	85° 57' 28"	1975	Brahmani and Baitarni	Gabapala	Jajapur	III	Earthfill_Embankment	11.45	1174.98	165150	2900000	550000	2900000	I	170.37
37	OR10MH0037	PITAMAHAL	Odisha Water Resources Department	22° 11' 25"	84° 44' 1"	1978	Brahmani and Baitarni	Pitamahal	Panposh	II	Earthfill_Embankment	25.96	660.20	896	23620000		20166000	I	501.21
38	OR10HH0038	SALANDI	Odisha Water Resources Department	21° 17' 18"	86° 17' 43"	1976	Brahmani and Baitarni	Salandi	Anandpur	II	Composite_Concrete_and_Masonry	51.82	177.39	601000	601000000	31820000	556500000	I	5140
39	OR10LH0039	SARAPA	Odisha Water Resources Department	20° 44' 35"	85° 20' 58"	1981	Brahmani and Baitarni	Sarapa	Hindol	III	Earthfill_Embankment	15	1070	165000	2180000	748000	1730000	I	257.69
40	OR10MH0040	TALKHOL	Odisha Water Resources Department	21° 12' 7"	83° 15' 14"	1978	Mahanadi	Sanjor Nalla	Padampur	II	Earthfill_Embankment	19.75	573	154500	2550000	675000	1930000	I	157.13
41	OR10HH0041	BALIMELA	Odisha Water Resources Department	18° 8' 33"	82° 17' 24"	1977	Godavari	Sileru	Malkangiri	II	Earthfill_Embankment	70	1821	13856000	3610000000	194400000	2675900000	I/H	10930
42	OR10LH0042	DHULIPAUNSLIA	Odisha Water Resources Department	20° 10' 43"	85° 1' 36"	1977	Mahanadi	Dhulipaunia	Nayagarh	II	Other	12.91	542	60780	3950000		2580000	I	39.64
43	OR10MH0043	KARANJKOTE	Odisha Water Resources Department	20° 3' 36"	82° 56' 11"	1977	Mahanadi	Karanjkote nalla	Dharamgarh	II	Earthfill_Embankment	19.59	350	82400	1920000	506800	1750000	I	176
44	OR10MH0044	RAMAGUDA	Odisha Water Resources Department	19° 18' 24"	84° 41' 32"	1977	East Flowing Rivers between Mahanadi and Godavari	Ramaguda nalla	Brahampur	II	Earthfill_Embankment	15.24	1006	178400	1530000	470000	1500000	I/O	30.60
45	OR10MH0045	SANASIALINAI	Odisha Water Resources Department	21° 59' 5"	86° 10' 19"	1975	Brahmani and Baitarni	sansiali	Panchpir	II	Earthfill_Embankment	16.77	634.72	162000	1870000	376000	1700000	I	101.43
46	OR10MH0046	ARADEI	Odisha Water Resources Department	21° 34' 48"	85° 37' 29"	1978	Brahmani and Baitarni	Aradei nalla	Keonjhar	II	Earthfill_Embankment	16.41	1112	220000	1480000	580000	1480000	I	222.64

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47	OR10MH0047	DERJANG	Odisha Water Resources Department	20° 50' 24"	85° 1' 54"	1978	Brahmani and Baitarni	Lingara and Mathili	Angul	III	Earthfill_Embankment	27.31	1875	11825000	46000000	8660000	46000000	I	2831
48	OR10MH0048	KOSKA	Odisha Water Resources Department	20° 19' 3"	85° 0' 46"	1978	Mahanadi	Bandha pathar nallah	Nayagarh	II	Earthfill_Embankment	16.74	1326.2	274800	3820000	931000	3150000	I	255.6
49	OR10LH0049	PADAMPUR NALLA	Odisha Water Resources Department	21° 2' 3"	82° 59' 17"	1978	Mahanadi	Padampur nalla	Padampur	II	Earthfill_Embankment	14.17	1828.8	4872000	7103000	1780000	5285000	I	303
50	OR10MH0050	SAIPALA	Odisha Water Resources Department	20° 48' 23"	82° 39' 51"	1977	Mahanadi	saipala	Patnagarh	II	Earthfill_Embankment	20.12	330	203760	21300000		18345600	I	792
51	OR10MH0051	SANMACHHAKANDANA	Odisha Water Resources Department	21° 36' 31"	85° 33' 9"	1978	Brahmani and Baitarni	Machhakandana	Keonjhar	II	Earthfill_Embankment	17.61	973	286000	4530000		4100000	I/H/S	226.5
52	OR10MH0052	SUNDAR	Odisha Water Resources Department	20° 35' 46"	82° 34' 32"	1977	Mahanadi	Sundar	Nuaparha	II	Earthfill_Embankment	19.76	2700		47000000	10000000	44400000	I	812.50
53	OR10MH0053	TANGARAKANA	Odisha Water Resources Department	19° 54' 48"	83° 9' 34"	1978	Mahanadi	Vansadhara	Bhawaniapatna	II	Earthfill_Embankment	21.74	570	156050	820000	170000	580000	I	152
54	OR10LH0054	CHHAMUNDIA	Odisha Water Resources Department	22° 2' 6"	86° 6' 1"	1979	Brahmani and Baitarni	Gandira nalla	Panchpir	II	Earthfill_Embankment	12.5	334.76	48900	1189000	297300	1010000	I	90.36
55	OR10HH0055	KHADAKHAI	Odisha Water Resources Department	22° 8' 31"	86° 14' 16"	1979	Subarnarekha	Khadakhal	Bamanghati	II	Other	37	365.4		63600000	9800000	56220000	I	2240
56	OR10MH0056	MATHANPAL	Odisha Water Resources Department	20° 18' 49"	83° 13' 9"	1979	Mahanadi	konda nalla	Titilagarh	II	Earthfill_Embankment	15.24	1453.9	2260000	5134000	1160000	4180000	I/S	283
57	OR10MH0057	ARIKUL	Odisha Water Resources Department	21° 48' 33"	86° 35' 49"	1980	Subarnarekha	Arikul Nala	Kaptipoda	II	Earthfill_Embankment	16.74	976	318840	2830000	393000	2180000	I	274.71
58	OR10LH0058	BAGHUA MIP	Odisha Water Resources Department	19° 56' 55"	84° 56' 37"	1980	East Flowing Rivers between Mahanadi and Godavari	Baghua	Nayagarh	II	Earthfill_Embankment	13.41	1201	241680	3680000	278000	1100000	I	189.61
59	OR10MH0059	BHETABAR	Odisha Water Resources Department	20° 0' 30"	85° 15' 48"	1980	Mahanadi	Kankadajhar	Nayagarh	II	Earthfill_Embankment	16.16	1530	295920	3280000	1400000	2890000	I	379
60	OR10MH0060	KANGANI NALLA	Odisha Water Resources Department	20° 22' 10"	84° 12' 41"	1980	Mahanadi	Kangani nalla	Khondmals	II	Earthfill_Embankment	21.74	281.5		2660000		2200000	I	248
61	OR10MH0061	SATIGUDA (MAL)	Odisha Water Resources Department	18° 21' 51"	81° 56' 35"	1985	Godavari	Satiguda nalla	Malkangiri	II	Earthfill_Embankment	36.8	1707	1402000	76000000	11470000	68510000	I/S	1060
62	OR10MH0062	TENAR	Odisha Water Resources Department	21° 20' 15"	85° 37' 22"	1980	Brahmani and Baitarni	Tenar nalla	Kendujhar	II	Earthfill_Embankment	17.06	944.88	240900	2672000	631000	2630000	I	282.22
63	OR10LH0063	BANKSAL	Odisha Water Resources Department	21° 37' 45"	84° 21' 45"	1981	Mahanadi	Banksal nalla	Kuchinda	II	Earthfill_Embankment	14.32	716.6	110000	4970000	2080000	4580000	I/F	420.22
64	OR10MH0064	KALO	Odisha Water Resources Department	21° 30' 56"	86° 27' 45"	1981	Subarnarekha	Kalo River	Kaptipoda	II	Earthfill_Embankment	24.24	2458	983330	29700000	5350000	24240000	I	1750
65	OR10LH0065	MAHARANISAGAR	Odisha Water Resources Department	19° 32' 33"	85° 2' 27"	1981	Mahanadi	maharani nalla	Chatrapur	II	Earthfill_Embankment	10.65	780	107600	850000	410000	670000	I	69.45
66	OR10MH0066	MALKANGIRI	Odisha Water Resources Department	19° 55' 0"	82° 50' 0"	1983	Godavari	Malkangiri Nalla	Dharamgarh	II	Earthfill_Embankment	17.35	122.5	46290	72865	64714	64714	I	46.8
67	OR10MH0067	NESA	Odisha Water Resources Department	22° 24' 7"	86° 8' 38"	1980	Subarnarekha	Nesa Nallah	Bamanghati	II	Earthfill_Embankment	18	720	304830	7800000	1691700	6580000	I	280
68	OR10LH0068	PAUNSIDA NALLA	Odisha Water Resources Department	21° 45' 47"	86° 47' 14"	1981	Subarnarekha	Paunsida nalla	Baripada	II	Earthfill_Embankment	12.53	960.12	120000	2490000	850000	2261000	I	138.05
69	OR10MH0069	TIKILIPADA	Odisha Water Resources Department	21° 30' 32"	84° 26' 5"	1981	Mahanadi	talub	Kuchinda	II	Earthfill_Embankment	18.75	306.32	139000	1545000	29785000	1382000	I	101.38
70	OR10LH0070	BHALUGUDA	Odisha Water Resources Department	19° 36' 59"	83° 40' 9"	1983	East Flowing Rivers between Mahanadi and Godavari	Bansdhara	Gunupur	II	Earthfill_Embankment	18.8	570	88670	670000	192900	430000	I	129.25
71	OR10MH0071	DADARAGHATI	Odisha Water Resources Department	21° 3' 27"	85° 17' 19"	1979	Brahmani and Baitarni	Gambharia nalla	Kamakhyanager	III	Concrete_Gravity_or_RCC	19	240	55000	27770000	847000	24270000	I	722

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72	OR10MH0072	DASAMANTHAPUR	Odisha Water Resources Department	19° 2' 34"	82° 55' 56"	1982	Godavari	Ghaigadai	Koraput	II	Earthfill_Embankment	18.20	297	71380	440000	122000	303000	I	90.60
73	OR10MH0073	KODABAHAL	Odisha Water Resources Department	19° 59' 30"	82° 56' 3"	1982	Mahanadi	Kodabahal nalla	Dharamgarh	II	Earthfill_Embankment	21.52	210.3	201160	900000	440000	740000	I	58.32
74	OR10MH0074	LAXMIPUR	Odisha Water Resources Department	21° 21' 18"	85° 45' 43"	1982	Godavari	Laxmipur Nalla	Kendujhar	II	Earthfill_Embankment	19	349	40960	550000	110000	320000	I	96
75	OR10LH0075	PANASKHAL	Odisha Water Resources Department	20° 5' 14"	84° 53' 48"	1982	Mahanadi	Panaskhal nalla	Nayagarh	II	Earthfill_Embankment	14.32	915	122700	1130000	441000	910000	I/S	78.80
76	OR10LH0076	RAGHUBEDA	Odisha Water Resources Department	21° 28' 18"	85° 47' 39"	1982	Brahmani and Baitarni	Raghubeda nalla	Keonjhar	II	Other	13.29	769.46	600000	532000	1635000	310000	I	122.5
77	OR10LH0077	BAGHIJHARAN	Odisha Water Resources Department	20° 34' 19"	82° 51' 7"	1983	Mahanadi	bagiharan	Patnagarh	II	Earthfill_Embankment	13.31	1524.00	65000	1121000	340000	920000	I	117.45
78	OR10LH0078	BEDAPADA	Odisha Water Resources Department	20° 43' 7"	85° 25' 8"	1983	Brahmani and Baitarni	Badjore nalla	Hindol	III	Earthfill_Embankment	12.93	976	174000	1160000	447000	800000	I	138.3
79	OR10MH0079	BEHERA	Odisha Water Resources Department	19° 44' 44"	82° 41' 18"	1983	Mahanadi	Behera Nalla	Dharamgarh	II	Other	25.26	110.95	29500	5040000	910000	4300000	I	456.40
80	OR10MH0080	BENIKPUR	Odisha Water Resources Department	20° 18' 54"	83° 26' 39"	1986	Mahanadi	Uttei	Bhawanipatna	II	Earthfill_Embankment	16.3	306.5	80500	350000	820000	219000	I	49.52
81	OR10MH0081	CHHATENJORE	Odisha Water Resources Department	22° 0' 59"	83° 42' 53"	1983	Mahanadi	Chhatenjore	Sundargarh	II	Other	15.15	928	124350	1265000	501000	970000	I	112.07
82	OR10MH0082	PRATAPPUR	Odisha Water Resources Department	19° 10' 18"	83° 38' 34"	1983	East Flowing Rivers between Mahanadi and Godavari	Vansadhara	Gunupur	II	Earthfill_Embankment	24	563	172500	8690000	830000	830000	I	112.35
83	OR10MH0083	PUJILADU	Odisha Water Resources Department	20° 11' 32"	83° 31' 9"	1983	Mahanadi	Pajiladu nallah	Bhawanipatna	II	Earthfill_Embankment	21.04	701.04	94000	570000000	150000	460000	I	71.59
84	OR10MH0084	RAMIALA	Odisha Water Resources Department	21° 6' 45"	85° 35' 51"	1983	Brahmani and Baitarni	Ramiala	Kamakhyanager	II	Earthfill_Embankment	28.35	480	51416	86000000	14750000	75250000	I/T/F	3860
85	OR10LH0085	BAUTIA NALLA	Odisha Water Resources Department	21° 24' 45"	85° 47' 27"	1984	Brahmani and Baitarni	Bautianalla	Kendujhar	II	Earthfill_Embankment	12.04	731.5	83000	560000	231000	454000	I	74.19
86	OR10MH0086	BHALLUGHAI	Odisha Water Resources Department	19° 13' 50"	84° 36' 0"	1985	East Flowing Rivers between Mahanadi and Godavari	Kadava Nallah	Brahampur	II	Earthfill_Embankment	16.15	664.8	149870	1076000	255600	870000	I	80.24
87	OR10LH0087	GARH	Odisha Water Resources Department	21° 16' 56"	86° 3' 17"	1984	Brahmani and Baitarni	garh nalla	Anandpur	II	Earthfill_Embankment	15.39	688	0	1840000	562000	1500000	I	194.00
88	OR10MH0088	GAYAPATHARA	Odisha Water Resources Department	20° 18' 28"	85° 16' 1"	1988	Mahanadi	Gayapathar nalla	Nayagarh	II	Earthfill_Embankment	13.74	1393.5	163270	720000	260000	530000	I	73.05
89	OR10LH0089	GURLJORE	Odisha Water Resources Department	22° 3' 29"	84° 7' 39"	1984	Mahanadi	Gurljore	Sundargarh	II	Other	12.19	592.6	56230	2179000	604000	2060000	I	205
90	OR10MH0090	JAMBONALA	Odisha Water Resources Department	20° 49' 37"	83° 34' 58"	1986	Mahanadi	Jambonalla	Balangir	II	Earthfill_Embankment	15.25	365.76	137560	1440000	460000	1190000	I	95.95
91	OR10MH0091	JHARABANDHA	Odisha Water Resources Department	21° 3' 5"	82° 46' 10"	1985	Mahanadi	kokrijhar nalla	Padampur	II	Other	19.8	97.8	10505	12670000	4270000	952000	I	614
92	OR10MH0092	KHAJURIA	Odisha Water Resources Department	20° 18' 32"	85° 25' 25"	1984	Mahanadi	Khajuria nalla	Banki	II	Earthfill_Embankment	17.65	670.1	123000	870000	297000	750000	I	90.3
93	OR10MH0093	KHANDIJHARAN	Odisha Water Resources Department	20° 55' 34"	82° 50' 3"	1985	Mahanadi	Khandijharan	Padampur	II	Earthfill_Embankment	14.87	1310.00	219520	2038000	558000	1630000	I	210.6
94	OR10MH0094	KUSUNPUR	Odisha Water Resources Department	20° 30' 51"	85° 44' 2"	1982	Brahmani and Baitarni	Gadachandi nalla	Athagarh	III	Earthfill_Embankment	12.45	890	36700	2260000	780000	2030000	I	303
95	OR10HH0095	REMAL	Odisha Water Resources Department	21° 12' 8"	85° 55' 57"	1984	Brahmani and Baitarni	Remal	Kendujhar	II	Earthfill_Embankment	39	1454	1020000	19260000	1980000	15700000	I/O	1037
96	OR10HH0096	RENGALI	Odisha Water Resources Department	21° 16' 37"	85° 2' 7"	1984	Brahmani and Baitarni	Brahmani River	Talcher	II	Masonry_Gravity	70.50	1040	789000	515000000	378400000	3413710000	I/H/C	46970

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97	OR10MH0097	TALSARA	Odisha Water Resources Department	22° 20' 45"	84° 6' 58"	1984	Mahanadi	Badabandha	Sundergarh	II	Earthfill_Embankment	25.82	1095	507750	19850000	3510000	16650000	I	820
98	OR10MH0098	TIKARPADA	Odisha Water Resources Department	19° 51' 58"	83° 10' 30"	1984	Mahanadi	sagoda nalla	Bhawanipatna	II	Earthfill_Embankment	15.2	325	120000	748000			I	72.8
99	OR10MH0099	BADABANDHA	Odisha Water Resources Department	20° 51' 23"	85° 14' 34"	1985	Mahanadi	Karanjinalla	Nayagarh	II	Earthfill_Embankment	15.22	1006	216290	640000	186000	540000	I	102.50
100	OR10MH0100	DUMERBAHAL	Odisha Water Resources Department	20° 51' 16"	82° 41' 44"	1983	Mahanadi	Dumerbahal	Titilagarh	II	Earthfill_Embankment	21.75	462	65090	22300000	7558000	19320000	I	815
101	OR10MH0101	GOHIRA	Odisha Water Resources Department	21° 28' 55"	84° 33' 41"	1985	Brahmani and Baitarni	Gohira	Deogarh	II	Earthfill_Embankment	28	3550		73000000	1050000	65350000	I	1840
102	OR10LH0102	HANUMANTIA (Khurda)	Odisha Water Resources Department	20° 6' 0"	85° 32' 40"	1983	Mahanadi	hanumantia	Khordha	III	Earthfill_Embankment	17.23	853	141000	2434000	18600000	2430000	I	66.67
103	OR10MH0103	PIPAL NALLA	Odisha Water Resources Department	19° 52' 46"	83° 13' 51"	1980	Mahanadi	pipanallah	Bhawanipatna	II	Earthfill_Embankment	21.03	480	253000	2380000	445000	2270000	I	223.95
104	OR10MH0104	SARAFGARH	Odisha Water Resources Department	22° 11' 0"	83° 45' 44"	1984	Mahanadi	Ichha River	Sundergarh	II	Earthfill_Embankment	25.5	299.15	236650	13750000	3075000	12150000	I	695
105	OR10HH0105	UPPER KOLAB	Odisha Water Resources Department	18° 47' 18"	82° 36' 3"	1988	Godavari	Kolab	Koraput	II	Composite_Concrete_and_Masonry	49.9	630.5	478510	1215000000	15540000	935000000	I/H/S	7650
106	OR10MH0106	ASHOK NALLA	Odisha Water Resources Department	19° 53' 22"	85° 12' 32"	1986	Mahanadi	Ashoknalla	Banpur	II	Earthfill_Embankment	22.08	580	279050	570000	126340	444000	I	69.34
107	OR10MH0107	BAGHIRIJHOLA	Odisha Water Resources Department	19° 19' 13"	83° 2' 47"	1986	Godavari	Gundara garah	Kasipur	II	Earthfill_Embankment	28.52	480	239510	1440000	141000	1140000	I	116.19
108	OR10MH0108	HANUMANTIA (Keo)	Odisha Water Resources Department	21° 24' 44"	85° 24' 1"	1985	Brahmani and Baitarni	Hanumantia nalla	Keonjhar	II	Earthfill_Embankment	15.85	552	236000	2434000	703000	2430000	I	294.49
109	OR10MH0109	JAIGARH	Odisha Water Resources Department	20° 58' 38"	84° 36' 48"	1986	Mahanadi	Jaigarh nalla	Athamalik	II	Earthfill_Embankment	18.7	246.9	112000	1160000	197420	860000	I	112.12
110	OR10MH0110	JAMUNABANDHA	Odisha Water Resources Department	20° 29' 0"	85° 31' 44"	1986	Mahanadi	Burajhara	Athagarh	III	Earthfill_Embankment	15.39	918.02	214370	540000	234700	530000	I	144.8
111	OR10MH0111	KHASBAHAL	Odisha Water Resources Department	20° 12' 24"	82° 49' 11"	1986	Mahanadi	Artatrana nalla	Nuaparha	II	Earthfill_Embankment	11.56	840	128000	40415000	506000	28720000	I	129.09
112	OR10MH0112	LIARD	Odisha Water Resources Department	20° 7' 56"	82° 48' 8"	1999	Mahanadi	Bandajore Nalla	Nuaparha	II	Earthfill_Embankment	16.66	533.4	177000	1387000	270000	970000	I	157.52
113	OR10MH0113	RANDA	Odisha Water Resources Department	19° 54' 48"	85° 16' 15"	1986	Mahanadi	Kusumi	Khordha	II	Earthfill_Embankment	16.7	1098	247960	2270000	700000	1800000	I	170.35
114	OR10LH0114	RUNUGAON	Odisha Water Resources Department	22° 17' 22"	84° 15' 35"	1986	Mahanadi	Sapai	Sundergarh	II	Other	14.4	947	138260	430000	218000	430000	I	70.75
115	OR10MH0115	SATIGUDA(UKP)	Odisha Water Resources Department	18° 50' 13"	82° 34' 54"	1986	Godavari	satinallah	Jeypore	II	Earthfill_Embankment	16.84	1144.15		1710000	567000	1520000	I	424
116	OR10MH0116	SUHAGI	Odisha Water Resources Department	20° 33' 59"	84° 57' 37"	1986	Mahanadi	Suhagi Nalla	Athagarh	II	Earthfill_Embankment	23.16	2271.4	687130	8770000	11336000	7200000	I	764
117	OR10MH0117	DEOJHARAN	Odisha Water Resources Department	21° 13' 52"	84° 9' 55"	1987	Mahanadi	deojharan	Sambalpur	II	Earthfill_Embankment	14.58	478.53	168220	1804000	390000	1370000	I	101.47
118	OR10LH0118	GAIKHAI	Odisha Water Resources Department	20° 57' 23"	83° 30' 50"	1987	Mahanadi	Gaikhai nalla	Balangir	II	Earthfill_Embankment	15.84	807.7	140810	2120000	193000	1730000	I	179.56
119	OR10MH0119	KANJHARI	Odisha Water Resources Department	21° 35' 32"	85° 43' 20"	1989	Brahmani and Baitarni	Kanjhari	Keonjhar	II	Earthfill_Embankment	29.5	1135	3034000	40520000	5155000	34520000	I	2286
120	OR10LH0120	POKHARIA	Odisha Water Resources Department	22° 28' 46"	86° 3' 40"	1987	Subarnarekha	Pokharia	Bamanghati	II	Earthfill_Embankment	12.80	183	83000	1805000	581000	1100000	I	138.47
121	OR10MH0121	SANKUNDESWAR	Odisha Water Resources Department	21° 34' 51"	84° 10' 12"	1983	Mahanadi	Sealjore	Sambalpur	III	Earthfill_Embankment	15.466	280.42		1100000	22800000	835000	I	120.23
122	OR10HH0122	SUNEI	Odisha Water Resources Department	21° 27' 11"	86° 27' 42"	1990	Subarnarekha	Sunei River	Kaptipoda	II	Earthfill_Embankment	30	1873.5	1468310	70000000	7770000	61600000	I/H	2874

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
123	OR10MH0123	BANKABAL	Odisha Water Resources Department	22° 10' 59"	86° 18' 32"	1988	Subarnarekha	Bankbal Nallah	Bamanghati	II	Earthfill_Embankment	23.80	1818	628000	28260000	7700000	25780000	I	1970
124	OR10MH0124	DAHA	Odisha Water Resources Department	19° 57' 14"	84° 27' 43"	1988	East Flowing Rivers between Mahanadi and Godavari	Daha	Ghumurar	II	Earthfill_Embankment	19.3	3450	1230000	28000000	5520000	21950000	I	1380
125	OR10MH0125	DUMERBAHAL MIP	Odisha Water Resources Department	20° 24' 40"	83° 9' 20"	1990	Mahanadi	dumarbahal nalla	Titilagarh	II	Earthfill_Embankment	21.75	1385	65090	20000000	4250000	16400000	I	707.60
126	OR10LH0126	KUKUDAJODI	Odisha Water Resources Department	21° 55' 16"	86° 51' 56"	1988	Subarnarekha	kukuojodi	Baripada	II	Earthfill_Embankment	12.19	853.44	82000	1712000	670000	1480000	I	132.52
127	OR10MH0127	KARADA	Odisha Water Resources Department	20° 28' 27"	85° 23' 40"	1988	Mahanadi	kerada nalla	Athagarh	III	Earthfill_Embankment	19.94	434.7		764000	16400	650000	I	101.10
128	OR10MH0128	KUANRIA	Odisha Water Resources Department	20° 21' 8"	84° 48' 9"	1988	Mahanadi	Kuanria River	Nayagarh	II	Earthfill_Embankment	21	1576	730000	22000000	4855000	17500000	I	1472
129	OR10MH0129	PAITAGAON	Odisha Water Resources Department	20° 14' 53"	84° 29' 10"	1989	Mahanadi	paitagaon	Balliguda	II	Earthfill_Embankment	22.7	568	270100	1350000	186000	960000	I	282
130	OR10MH0130	PARHEL	Odisha Water Resources Department	20° 40' 5"	83° 46' 8"	1988	Mahanadi	Parhel nalla	Bauda	II	Earthfill_Embankment	15.4	530	177120	980000	350000	770000	I	132.44
131	OR10MH0131	PENDRAWAN	Odisha Water Resources Department	20° 27' 8"	82° 41' 36"	1985	Mahanadi	Katparo	Khariar	II	Earthfill_Embankment	16	443	143000	4500000	127000	3000000	I	408
132	OR10MH0132	PILLASALKI	Odisha Water Resources Department	20° 25' 12"	84° 20' 14"	1984	Mahanadi	Pillasalki	Khondmals	II	Earthfill_Embankment	26.50	441	633000	19200000	2570000	14400000	I	793
133	OR10MH0133	RISSIA	Odisha Water Resources Department	21° 26' 28"	86° 35' 12"	1988	Subarnarekha	Tangana nalla	Nilagiri	II	Earthfill_Embankment	18.89	1203.96	239400	5660000	9778000	4630000	I	554.9
134	OR10MH0134	KANSBAHAL	Odisha Water Resources Department	22° 10' 44"	84° 38' 58"	1986	Brahmani and Baitarni	Badjore nalla	Sundargadh	II	Earthfill_Embankment	28	980	593024	40410000	5060000	28720000	I	1745
135	OR10MH0135	BHITIRI BEDITGUDA	Odisha Water Resources Department	19° 23' 38"	84° 34' 49"	1991	East Flowing Rivers between Mahanadi and Godavari	baunsakata nalla	Barhampur	II	Earthfill_Embankment	19	255	166680	909000	86200	900000	I/F	79
136	OR10MH0136	JUANRIA	Odisha Water Resources Department	21° 17' 14"	85° 53' 16"	1991	Brahmani and Baitarni	Juanria nalla	Anandpur	II	Earthfill_Embankment	17.37	996.66	93000	2660000	440000	2220000	I	306.4
137	OR10LH0137	KONHEIMUNDA	Odisha Water Resources Department	19° 13' 52"	82° 31' 21"	1991	Godavari	Konheimunda nallah	Nawarangpur	II	Earthfill_Embankment	13	660	67000	510000	178000	510000	I	66.676
138	OR10LH0138	LAKHAPARBAT	Odisha Water Resources Department	20° 38' 58"	83° 49' 15"	1991	Mahanadi	Mehurani	Bauda	II	Earthfill_Embankment	11.74	1495	160140	950000	380000	710000	I	129
139	OR10HH0139	BADANALLA	Odisha Water Resources Department	19° 18' 30"	83° 53' 7"	1997	East Flowing Rivers between Mahanadi and Godavari	Bada Nalla	Gunupur	II	Earthfill_Embankment	48	325	21300	75640000	9300000	67140000	I	4328.70
140	OR10HH0140	HARABHANGI	Odisha Water Resources Department	19° 30' 59"	84° 8' 9"	1998	East Flowing Rivers between Mahanadi and Godavari	harabhangi	Paralakhemundi	II	Earthfill_Embankment	49.00	807	22430	141250000	1220000	86250000	I	4608
141	OR10MH0141	MASINA NALLA	Odisha Water Resources Department	22° 7' 8"	83° 59' 1"	1979	Mahanadi	Mahisanalla	Sundergarh	II	Earthfill_Embankment	15.15	896	22110	1960000	150000	1550000	I/S	152
142	OR10MH0142	UPPER SUKTEL	Odisha Water Resources Department	20° 43' 6"	82° 52' 52"	1992	Mahanadi	Suktel	Patnagarh	II	Earthfill_Embankment	21.66	1573	546000	12300000	2700000	10690000	I	683
143	OR10LH0143	RAIJHARAN	Odisha Water Resources Department	20° 56' 32"	84° 58' 1"	1994	Brahmani and Baitarni	Ghurudia	Anugul	III	Earthfill_Embankment	14.94	730.30	121600	1190000	526000	870000	I	122.39
144	OR10LH0144	KUREIJODI	Odisha Water Resources Department	21° 22' 51"	85° 43' 16"	1995	Brahmani and Baitarni	Kureijodi	Keonjhar	II	Earthfill_Embankment	15.07	1524	354000	19350000	520000	16200000	I	166.93
145	OR10HH0145	UPPER INDRAVATI	Odisha Water Resources Department	19° 16' 37"	82° 49' 47"	1996	Godavari	Indravati	Nawarangpur	II	Other	45	949	332750	2300000000	110000000	1500000000	I/H	11430
146	OR10MH0146	JAGADALA	Odisha Water Resources Department	21° 48' 12"	85° 28' 32"	1996	Brahmani and Baitarni	Jagadala nalla	Champua	II	Earthfill_Embankment	14.78	1018	450000	3962000	799000	3160000	I	339.6

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
147	OR10HH0147	KAPUR (Upper Indravati Project)	Odisha Water Resources Department	19° 11' 46"	82° 46' 51"	1994	Godavari	Kapur	Nabarangpur	II	Other	64	537	3600000	2300000000	110000000	1500000000	I/H	
148	OR10HH0148	MURAN (Upper Indravati Project)	Odisha Water Resources Department	19° 6' 19"	82° 45' 46"	1981	Godavari	Muran	Jajapur	II	Composite_Concrete_and_Masonry	65	494	700000	2300000000	110000000	1500000000	I/H	8060
149	OR10HH0149	PODAGADA (Upper Indravati Project)	Odisha Water Resources Department	19° 13' 49"	82° 48' 38"	1996	Godavari	Podagada	Nabarangpur	II	Other	77.50	462	3100000	2300000000	110000000	1500000000	I/H	
150	OR10MH0150	DOMKUTCH	Odisha Water Resources Department	20° 32' 48"	85° 4' 35"	1988	Mahanadi	Beherasahi Nalla	Athagarh	II	Earthfill_Embankment	24.50	354	0	1400000	160000	1100000	I	230.5
151	OR10HH0151	UPPER JONK	Odisha Water Resources Department	20° 43' 50"	82° 26' 13"	1997	Mahanadi	Jonk	Nuaparha	II	Earthfill_Embankment	28.1	647		73830000	14700000	73830000	I	3535
152	OR10LH0152	SUNAGHAI M.I.P	Odisha Water Resources Department	21° 12' 47"	86° 15' 37"	1999	Brahmani and Baitarni	Gadachandi nalla	Anandpur	II	Earthfill_Embankment	11.52	610	0	550000		407700	I	87
153	OR10MH0153	KALIMATI	Odisha Water Resources Department	21° 24' 44"	85° 47' 27"	1999	Brahmani and Baitarni	kukurkata nalla	Anandpur	II	Earthfill_Embankment	20	985		4500000	1208000	3600000	I	280.7
154	OR10MH0154	MAGARANALLA	Odisha Water Resources Department	21° 1' 23"	82° 52' 7"	1981	Mahanadi	Magaranalla	Padampur	II	Earthfill_Embankment	16.8	831		1472000	115000		I	128.37
155	OR10HH0155	JAMBHIRA	Odisha Water Resources Department	22° 3' 2"	86° 48' 38"	1986	Subarnarekha	Jambhira	Baripada	II	Earthfill_Embankment	26	3450	2412000	223650000	2600000	204770000	I	510
156	OR10MH0156	SAPUA (Medium)	Odisha Water Resources Department	20° 35' 41"	85° 17' 37"	2006	Mahanadi	Sapua nalla	Hindol	III	Earthfill_Embankment	24.32	1290	1183200	8500000	1137500	6460000	I	375.2
157	OR10MH0157	HARIHARJORE	Odisha Water Resources Department	21° 2' 17"	84° 0' 57"	1998	Mahanadi	Hariharjore	Sonpur	II	Earthfill_Embankment	27	2296		79880000	16680000	58000000	I	2855
158	OR10MH0158	BHANJANAGAR	Odisha Water Resources Department	19° 57' 5"	84° 34' 58"	1894	East Flowing Rivers between Mahanadi and Godavari	Boringa Nalla	Ghumusar	II	Earthfill_Embankment	21.55	1310.60	740000	57660000	9310000	57660000	I/S	912
159	OR10MH0159	JAGATAGHAI M.I.P	Odisha Water Resources Department	19° 40' 29"	84° 53' 38"	1935	East Flowing Rivers between Mahanadi and Godavari	Jagatanalla	Kodala	II	Earthfill_Embankment	18.6	664		8300000	1113	6220000	I/F	261
160	OR10LH0160	SUNAMUHN M.I.P	Odisha Water Resources Department	20° 15' 38"	85° 9' 26"	1967	Mahanadi	Local nalla	Nayarath	II	Earthfill_Embankment	12.75	815.45		2180000	279000	1920000	I	192.41
161	OR10MH0161	RAGHUNATHSAGAR M.I.P	Odisha Water Resources Department	19° 28' 2"	84° 32' 33"	1972	East Flowing Rivers between Mahanadi and Godavari	Talasagar nalla	Ghumusar	II	Earthfill_Embankment	18	670	158000	2700000	360000	2628000	I	197.0
162	OR10LH0162	CHHAMUNDA M.I.P (GANJAM)	Odisha Water Resources Department	19° 55' 18"	84° 46' 9"	1972	Mahanadi	baghua	Barhampur	II	Earthfill_Embankment	14.5	990		3000000	62000	2123000	I/F	248.69
163	OR10MH0163	MODANALLA M.I.P	Odisha Water Resources Department	20° 16' 56"	85° 5' 60"	1975	Mahanadi	modanalla	Khandapada	II	Earthfill_Embankment	17.68	412.5	0	3646000	817000	2844000	I	231.78
164	OR10LH0164	SINDHEI M.I.P	Odisha Water Resources Department	21° 13' 1"	86° 0' 36"	1976	Brahmani and Baitarni	Sindhei river	Ghasipura	II	Earthfill_Embankment	12.08	1645.92	0	5338000	1475	5031000	I	302.87
165	OR10LH0165	TARADIA M.I.P	Odisha Water Resources Department	21° 18' 26"	86° 6' 32"	1978	Brahmani and Baitarni	taradia nalla	Anandpur	II	Earthfill_Embankment	10.5	330	0	1361000		1203000	I	200.49
166	OR10MH0167	KALANAJU M.I.P	Odisha Water Resources Department	20° 6' 53"	84° 19' 13"	1982	Mahanadi	Local nalla	G.Udayagiri	III	Earthfill_Embankment	19.81	189	0	1203000	820000	1090000	I	92.57
167	OR10LH0168	JAMUNASAGAR M.I.P	Odisha Water Resources Department	19° 51' 57"	83° 10' 30"	1973	Mahanadi	Mod Nadi	Bhawanipatna	II	Earthfill_Embankment	12.3	420	0	735000	272.95	523000	I	179
168	OR10MH0169	KARKATA M.I.P	Odisha Water Resources Department	19° 55' 33"	83° 19' 60"	1985	Mahanadi	KARKATA	Bhawanipatna	II	Earthfill_Embankment	17.35	520	0	1235000	195	1146000	I	190
169	OR10MH0170	BAGHUA DAM	Odisha Water Resources Department	19° 56' 55"	84° 56' 37"	2003	East Flowing Rivers between Mahanadi and Godavari	Baghua	Bajrangnagar	II	Earthfill_Embankment	16.85	824.5	664020	37500000	1300000	31000000	I/S/T/C/F	1182
170	OR10LH0171	GHATAPADA M.I.P	Odisha Water Resources Department	20° 14' 58"	83° 17' 32"	1990	Mahanadi	giderjore	Kesinga	II	Earthfill_Embankment	13.19	721	0	1150000	4300000	871000	I	106

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
171	OR10LH0172	KUMARKHUNTI M.I.P	Odisha Water Resources Department	20° 33' 0"	84° 44' 50"	1992	Mahanadi	keonjarnalla	Chandaka	II	Earthfill_Embankment	13.25	921.97	0	1400000	268680	1064000	I	172.67
172	OR10MH0173	SILTIGUDA M.I.P	Odisha Water Resources Department	19° 14' 16"	83° 23' 36"	1993	East Flowing Rivers between Mahanadi and Godavari	local nalla	Rayagada	II	Earthfill_Embankment	20.05	1295.5	0	2240000	3500000	1480000	I	325
173	OR10LH0174	OSTALI M.I.P	Odisha Water Resources Department	20° 34' 11"	83° 6' 17"	1994	Mahanadi	ostali nalla	Patnagarh	II	Earthfill_Embankment	11	1067	0	4890000	1530000	4240000	I	290
174	OR10MH0175	SAPUA (Minor)	Odisha Water Resources Department	21° 20' 15"	85° 37' 22"	1993	Brahmani and Baitarni	Sapua Nalla	Keonjhar	II	Earthfill_Embankment	17.33	660.72	303000	1280000	240000	950000	I	243
175	OR10MH0176	GOPALAGANDA M.I.P	Odisha Water Resources Department	19° 20' 25"	84° 30' 35"	1994	To Be Confirmed	Mod Nadi	Podamari	II	Earthfill_Embankment	20.6	1143	375000000000	2523000	513600	2523000	I	197.06
176	OR10LH0177	JHARIANALLA M.I.P	Odisha Water Resources Department	21° 53' 20"	84° 0' 18"	1996	Mahanadi	jharia nalla	Banki	III	Earthfill_Embankment	11.9	685.8	0	4450000	178000	346000	I	67.40
177	OR10MH0178	SINDHUA M.I.P	Odisha Water Resources Department	21° 24' 32"	86° 39' 52"	1999	Brahmani and Baitarni	South Koel	Soro	II	Earthfill_Embankment	16.76	330		758891.49	8250	639394.4	I	81
178	OR10MH0179	HATIANALLA M.I.P	Odisha Water Resources Department	21° 55' 52"	84° 16' 16"	1997	Mahanadi	Hatia	Jharsugada	II	Earthfill_Embankment	19.2	1555		11612800			I	723
179	OR10LH0180	KULIARIJORE M.I.P	Odisha Water Resources Department	21° 27' 0"	83° 25' 0"	1997	Mahanadi	Local nalla	Bhartli	II	Earthfill_Embankment	13.05	1345	0	4140000	1100	3440000	I	287
180	OR10LH0181	BADJORE M.I.P (Sundargarh)	Odisha Water Resources Department	21° 49' 47"	84° 46' 55"	1983	Subarnarekha	Badjorenalla	Baripada	II	Earthfill_Embankment	26.75	1290	90000	1500000	44100	1200000	I	328
181	OR10MH0182	BISHNUGUDA M.I.P	Odisha Water Resources Department	19° 8' 0"	83° 42' 0"	2000	East Flowing Rivers between Mahanadi and Godavari	BISHNUGUDANALLA	Rayagada	II	Earthfill_Embankment	17	767	0	1430000	300000	1230000	I	113
182	OR10LH0183	KANKADAJHARA M.I.P	Odisha Water Resources Department	20° 50' 28"	85° 30' 5"	2000	Brahmani and Baitarni	local nalla	Kamakhyanager	II	Earthfill_Embankment	11.35	1020	0	7730000	295000	649000	I	125.73
183	OR10LH0184	BISRAPADA M.I.P	Odisha Water Resources Department	22° 20' 39"	84° 47' 12"	2001	Brahmani and Baitarni	Bisrapadanalla	Sambalpur	II	Earthfill_Embankment	14.02	1810	0	2379000	47390	1917000	I	180
184	OR10LH0185	KUSUMIJORE M.I.P	Odisha Water Resources Department	19° 13' 51"	82° 31' 20"	2000	Godavari	ghataprabha	Nawarangpur	II	Earthfill_Embankment	11.24	1060	0	3715000	108600	3439000	I	120.37
185	OR10LH0186	VICTORIASAGAR M.I.P	Odisha Water Resources Department	21° 9' 45"	83° 14' 31"	2000	Mahanadi	badhaghat nalla	Padampur	II	Earthfill_Embankment	11.65	145	0	2750000	4470	2600000	I	188.56
186	OR10LH0187	TURLA M.I.P	Odisha Water Resources Department	20° 18' 28"	83° 5' 29"	2002	Mahanadi	ghataprabha	Kesinga	II	Earthfill_Embankment	12.12	2320	0	3418000	1200000	3030000	I	195.57
187	OR10MH0188	DALIKUPA M.I.P	Odisha Water Resources Department	19° 52' 0"	83° 20' 0"	2002	Mahanadi	bansadhara	Lanjigarh	II	Earthfill_Embankment	18.33	559.8	0	505000		315000	I	74
188	OR10HH0189	SANAMULIGAON M.I.P	Odisha Water Resources Department	19° 10' 19"	83° 38' 35"	2003	East Flowing Rivers between Mahanadi and Godavari	Vansadhara	Ramagunda	II	Earthfill_Embankment	0	0	0	3030000	407000	2670000	I	269
189	OR10MH0190	CHAHAKA M.I.P	Odisha Water Resources Department	20° 3' 38"	82° 59' 13"	2001	Mahanadi	Mod Nadi	Bhawaniapatna	II	Earthfill_Embankment	17.1	930.0	0	1283000	260000	913000	I	140.43
190	OR10MH0191	DUNGURI M.I.P	Odisha Water Resources Department	18° 49' 0"	82° 46' 30"	2004	Godavari	Godavari	Koraput	II	Earthfill_Embankment	18.12	242.2	0	370000	82500	330000	I	54
191	OR10LH0192	MADHABINALLA M.I.P	Odisha Water Resources Department	21° 49' 5"	86° 39' 60"	2002	Subarnarekha	Madhabinalla	Baripada	II	Earthfill_Embankment	10.79	594	70686	1033000	364000	710000	I	170.50
192	OR10LH0193	KATANGANALLAH M.I.P	Odisha Water Resources Department	22° 24' 30"	84° 3' 20"	2006	Mahanadi	dudunga nalla	Sundergarh	II	Earthfill_Embankment	14.33	600	0	1608000	32000	1108000	I	175
193	OR10MH0194	BARGAONMAL M.I.P	Odisha Water Resources Department	22° 8' 9"	83° 50' 21"	2006	Mahanadi	Dungajorenalla	Sundergarh	II	Earthfill_Embankment	15.1	750	0	2750000	45530	2250000	I	180
194	OR10MH0195	MALKENALLA M.I.P	Odisha Water Resources Department	20° 55' 27"	83° 12' 21"	2006	Mahanadi	malken nalla	Padampur	II	Earthfill_Embankment		1530		2237500	690	1847200	I	197.14

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Neareast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
195	OR10LH0196	NARAYAN SAGAR M.I.P	Odisha Water Resources Department	19° 36' 15"	84° 45' 50"		East Flowing Rivers between Mahanadi and Godavari	kainfulia nalla	Patrapur	II	Earthfill_Embankment	11	865	0	5200000	311200	520000	I	179.08
196	OR10LH0197	JAGANNATHASAGAR	Odisha Water Resources Department	18° 51' 14"	82° 33' 52"	1781	Godavari	Ghatprabha	Jeypore	II	Earthfill_Embankment	10	775	1500000	1885000	618900	979000	I	53.67
197	OR10MH0198	BURBINAJU MIP	Odisha Water Resources Department	20° 10' 58"	84° 17' 39"	1973	Mahanadi	salki	Tikabali	II	Earthfill_Embankment	18.36	366	0	100260	0	0	I	114.33
198	OR10HH0199	BAGHALATI DAM	Odisha Water Resources Department	19° 8' 50"	84° 23' 18"	2000	East Flowing Rivers between Mahanadi and Godavari	Bahuda	Brahampur	II	Earthfill_Embankment	39	1645	1614050	43210000	3360000	38910000	I	1522
199	OR10MH0200	MANJORE IRR. PROJECT	Odisha Water Resources Department	20° 50' 8"	84° 25' 54"		Mahanadi	manjore	Athamalik	II	Earthfill_Embankment	28	2090	0	100770000	14600550	85240000	I/S/F	4431
200	OR10LH0201	TITILAGARH IRR. PROJECT	Odisha Water Resources Department	20° 17' 13"	83° 8' 48"		Mahanadi	kankadjore	Titilagarh	II	Earthfill_Embankment	14	2500	0	13380000	4350000	10860000	I/S/F	850
201	OR10MH0202	LOWER INDRA IRR. PROJECT	Odisha Water Resources Department	20° 23' 30"	82° 38' 45"		Mahanadi	indra	Khariar	II	Earthfill_Embankment	22	3780	0	321635000	47660000	314252000	I/S/C	6831
202	OR10HH0203	KANPUR IRR. PROJECT (Major)	Odisha Water Resources Department	22° 2' 3"	85° 3' 47"		Brahmani and Baitarni	baitarni	Champua	II	Earthfill_Embankment	39.5	3460	0	331000020	26000000	268970000	I/S/F	14450
203	OR10HH0204	TELENGIR IRR. PROJECT	Odisha Water Resources Department	18° 56' 28"	82° 39' 51"		Godavari	telengir	Jeypore	II	Earthfill_Embankment	43	1200	0	74400000	5000000	68230000	I/S/F	2282
204	OR10HH0205	NAREIJANI M.I.P	Odisha Water Resources Department	20° 27' 26"	85° 15' 48"	2000	Mahanadi	garami nalla	Sambalpur	II	Earthfill_Embankment	15.5	588.26	0	140000000	490000	1020000	I	142.35

Puducherry

No records found for selected criteria in this state.

Punjab

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	PB26MH0001	NANGAL	Bhakra Beas Management Board	31° 22' 51"	76° 22' 3"	1954	Indus Up to Border	Sutlej	Nangal township	IV	Barrage	29	305	2322000	19736000		14800000	I/H	9910
2	PB26MH0002	MAILI	Punjab Water Resources Department	31° 25' 37"	76° 6' 8"	1986	Indus Up to Border	Maili Choe	Hoshiarpur	IV	Earthfill_Embankment	23.50	334	256000	4550000	728800	3697000	I/C	275
3	PB26HH0003	DHOLBAHA	Punjab Water Resources Department	31° 44' 12"	75° 53' 24"	1987	Indus Up to Border	Dholbaha Khad	Hoshiarpur	IV	Earthfill_Embankment	38.83	358	758000	11380000	3261100	10360000	I/C	453
4	PB26HH0004	JANAURI	Punjab Water Resources Department	31° 42' 48"	75° 54' 11"	1988	Indus Up to Border	Janauri Khad	Hoshiarpur	IV	Earthfill_Embankment	31.5	125	195000	21000000	422500	168000	I/C	145
5	PB26MH0005	DAMSAL	Punjab Water Resources Department	31° 40' 18"	75° 57' 8"	1990	Indus Up to Border	Damsal	Hoshiarpur	IV	Earthfill_Embankment	26.50	210	358000	6600000	682700	6250000	I/C	730
6	PB26MH0006	CHOHAL	Punjab Water Resources Department	31° 36' 0"	75° 58' 6"	1993	Indus Up to Border	Chohal Choe	Hoshiarpur	IV	Earthfill_Embankment	28.6	330	365000	4400000	554400	2990000	I/C	258
7	PB26MH0007	PERCH	Punjab Water Resources Department	30° 48' 59"	76° 48' 28"	1993	Indus Up to Border	Perch Khad	Ropar	IV	Earthfill_Embankment	22.2	286.75	182000	1250000	347600	950000	I/C	8
8	PB26HH0008	SALERAN	Punjab Water Resources Department	31° 36' 52"	75° 59' 31"	1995	Indus Up to Border	Saleran	Hoshiarpur	IV	Earthfill_Embankment	32.50	96	129000	1499000	376300	1200000	I/C	14
9	PB26MH0009	MIRZAPUR	Punjab Water Resources Department	30° 53' 59"	76° 42' 38"	1996	Indus Up to Border	Budki	Ropar	IV	Earthfill_Embankment	22.40	210	213000	4300000	678600	3150000	I/C	7.36
10	PB26MH0010	SISWAN	Punjab Water Resources Department	30° 52' 3"	76° 44' 54"	1998	Indus Up to Border	Siswan	Ropar	IV	Earthfill_Embankment	24	435	417000	4800000	862700	3430000	I/C	66
11	PB26VH0011	RANJIT SAGAR	Punjab Water Resources Department	32° 26' 38"	75° 43' 43"	1999	Indus Up to Border	Ravi	Pathankot	IV	Other	160	617	16000000	3280000000	87000000	2344000000	I/H/C	20678
12	PB26MH0012	JAINTI	Punjab Water Resources Department	30° 48' 51"	76° 46' 49"	2001	Indus Up to Border	Soonk	Ropar	IV	Earthfill_Embankment	19.75	258	184000	2872000	550800	2617000	I/C	14
13	PB26HH0013	PATIARI	Punjab Water Resources Department	31° 31' 21"	76° 3' 54"	2002	Indus Up to Border	Patiari	Hoshiarpur	IV	Earthfill_Embankment	37	226	679000	3460000	451000	3292000	I/C	16
14	PB26MH0014	THANA	Punjab Water Resources Department	31° 47' 8"	75° 52' 33"	2008	Indus Up to Border	Khwaja	Hoshiarpur	IV	Earthfill_Embankment	28.40	400	540000	3827000	432900	3637000	I/C	331
15	PB26HH0015	SHAHPUR KANDI	Punjab Water Resources Department	32° 23' 30"	75° 40' 42"		Indus Up to Border	Ravi	Pathankot	IV	Other	55.57	725	402500	120710000		9740000		
16	PB26MH0016	Nara dam	Punjab Water Resources Department	31° 33' 0"	76° 2' 25"		Indus Up to Border	Nara Choe	Hoshiarpur	IV	Earthfill_Embankment	38.80	270						

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
184	RA11MH0184	PIPLAD	Rajasthan Water Resources Department	24° 24' 24"	75° 53' 21"	2011	Ganga	Piplad	pachpahar	II	Earthfill_Embankment	15.77	4277	0	24140000	8035000	21500000	I/S	1463
185	RA11MH0185	TAKLI	Rajasthan Water Resources Department	24° 42' 6"	75° 52' 46"		Ganga	Takli	ramganjmandi	II	Earthfill_Embankment	16.68	5385	0	33740000	11250000	29900000	I/S	2294
186	RA11MH0186	GAGRIN	Rajasthan Water Resources Department	24° 7' 35"	75° 54' 2"		Ganga	Ahu	Pirawa	II	Earthfill_Embankment	25.48	2535	0	52600000	12570000	47100000	I	4447
187	RA11MH0187	BENTHALI	Rajasthan Water Resources Department	24° 37' 16"	76° 58' 20"	1965	Ganga	Benthali	Chhabra	II	Earthfill_Embankment	22.66	3000	0	37280000	6630000	34670000	I	1312
188	RA11MH0188	CHAKAN	Rajasthan Water Resources Department	25° 48' 2"	76° 13' 56"		Ganga	Chakan	Bundi	II	Earthfill_Embankment	15	3270	0	12890000	3740000	10110000	I	1849
189	RA11HH0189	GARARDA	Rajasthan Water Resources Department	25° 17' 2"	75° 30' 29"	2010	Ganga	Gararda	Bundi	II	Earthfill_Embankment	31.76	4271	0	44380000	4309000	41940000	I	3372
190	RA11MH0190	GULANDI	Rajasthan Water Resources Department	24° 22' 7"	76° 34' 54"		Ganga	Gulandi	Aklera	II	Earthfill_Embankment	17.14	2220	0	13370000	5560000	9310000	I	926
191	RA11MH0191	HINDLOT	Rajasthan Water Resources Department	24° 33' 37"	76° 56' 36"	2008	Ganga	retri nadi	Chhabra	II	Earthfill_Embankment	19.7	1830	0	16180000	3878800	13920000	I	1261
192	RA11MH0192	BHANWAR SEMLA	Rajasthan Water Resources Department	24° 0' 48"	74° 43' 36"	2016	Mahi	Arav	Pratapgarh	II	Earthfill_Embankment	0	0	0	9431000	862000	9063000	I	633
193	RA11LH0193	CHINAR	Rajasthan Water Resources Department	24° 31' 53.47"	72° 40' 7.66"		West Flowing Rivers of Kutch and Saurashtra including Luni	Local Nala	Abu Road	II	Other	14	185	0	1519000	620000	1459000	I	130
194	RA11MH0194	BHERUNDA	Rajasthan Water Resources Department	26° 31' 30"	74° 19' 0"		To Be Confirmed	Ghataprabha	Sapotra	II	Earthfill_Embankment	17	36	0	2940000	1460000	2587000	I	30.74
195	RA11MH0195	SADRI	Rajasthan Water Resources Department	25° 7' 56"	73° 28' 11"	1940	West Flowing Rivers of Kutch and Saurashtra including Luni	Maghai	Desuri	II	Other	25	389	83000	5805600	240000	5805600	I	229
196	RA11MH0196	DEOPURA	Rajasthan Water Resources Department	25° 48' 0"	76° 21' 0"	1981	Ganga	Nahari	S.Madhapur	II	Earthfill_Embankment	23	1127	0	8188000	1814000	7600000	I	262
197	RA11LH0197	SILIBARI	Rajasthan Water Resources Department	27° 20' 3"	76° 32' 49"	1990	Ganga	ROOP RAIL	Alwar	III	Earthfill_Embankment	15	4024	0	5634000		5400000	I	346
198	RA11MH0198	RERIYA	Rajasthan Water Resources Department	27° 7' 37"	76° 35' 18"	1992	Ganga	Sawa	Baswa	II	Earthfill_Embankment	18	792	0	5295000	1840000	4530000	I	501
199	RA11MH0199	BARETHA BUND	Rajasthan Water Resources Department	26° 53' 51"	77° 22' 21"	1897	Ganga	gambhiri	Bayana	III	Earthfill_Embankment	16.31	1200	63698000	52638000	13560000	50640000	I	57
200	RA11MH0200	BASUNDNI	Rajasthan Water Resources Department	25° 43' 1"	75° 6' 31"	1981	Ganga	Khari	Kekri	II	Earthfill_Embankment	15.59	6615	0	7780000	11420000	7210000	I	1241
201	RA11MH0201	GOSUNDA	Rajasthan Water Resources Department	24° 49' 35"	74° 31' 24"		Ganga	Banas	Begun	II	Other	23	639.5	0	75470000	23390000	67050000	I	20643
202	RA11LH0202	BISHAN SAMAND	Rajasthan Water Resources Department	26° 49' 32"	76° 49' 46"		Ganga	Gambhir	Sambalpur	II	Earthfill_Embankment	11.08	122	0	115500000	3040000	11550000	I	11.56
203	RA11MH0203	MADAR(BADA)	Rajasthan Water Resources Department	24° 4' 60"	74° 10' 52"		Mahi	Berach	salubar	II	Other	22	108	0	2377000	1475000	2260000	I	373
204	RA11MH0204	Kadambri	Rajasthan Water Resources Department	24° 46' 55"	73° 4' 30"	1963	West Flowing Rivers of Kutch and Saurashtra including Luni	Local Nala	Pindwara	III	Earthfill_Embankment	12.5	275	0	44200000	3032000	2990000	I	325
205	RA11LH0205	Murliya	Rajasthan Water Resources Department	24° 42' 16"	74° 38' 26"	1968	Ganga	Local Nalla	bhadesar	II	Earthfill_Embankment	24.65	2280	0	9620000	5490000	8470000	I	475
206	RA11LH0206	Shakargarh	Rajasthan Water Resources Department	25° 27' 50"	75° 16' 59"	2000	Ganga	Local Nalla	Jahazpur	II	Earthfill_Embankment	15.97	2156	102.88	4306000	193000	3811000	I	708
207	RA11MH0207	Hamjakheri	Rajasthan Water Resources Department	23° 52' 47"	74° 53' 8"		Ganga	Sivani	arnaud	II	Earthfill_Embankment	25.93	1120	0	5490000	1340000	4630000	I	426
208	RA11LH0208	Bajrag Garh	Rajasthan Water Resources Department	23° 58' 45"	74° 52' 24"	2006	Ganga	Sivani	Pratapgarh	II	Earthfill_Embankment	12.3	1590	0	2010000	22530000	1850000	I	287
209	RA11LH0209	Chacha kheri	Rajasthan Water Resources Department	23° 55' 12"	74° 50' 5"	2006	Ganga	Sivani	Pratapgarh	II	Earthfill_Embankment	12.44	1030	0	1660000	648000	1480000	I	172
210	RA11MH0210	Machlana	Rajasthan Water Resources Department	24° 2' 22"	74° 55' 48"		Ganga	Local	Pratapgarh	II	Earthfill_Embankment	22.3	383	0	4200000	665000	4110000	I	332.75
211	RA11LH0211	Umed Sagar	Rajasthan Water Resources Department	25° 12' 2"	76° 45' 25"	1917	Ganga	Khari	Kishanganj.	II	Earthfill_Embankment	10.67	4800		18600000	11655000	17772000	I	1238
212	RA11HH0212	Kalisindh Dam Phase-i	Rajasthan Water Resources Department	24° 29' 30"	76° 13' 30"	2017	Ganga	Kalisindh	Jhalawar	II	Concrete_Gravity_or_RCC	30.5	955	200000	5437000000	18340000	5395000000	H	32411

Sikkim

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	SK30HH0001	RANGIT-III	National Hydroelectric Power Corporation	27° 17' 40"	88° 17' 32"	1999	Brahmaputra	Rangit	Siliguri	IV	Other	43	105	145000	871000	171000	796000	HS	2725
2	SK30HH0002	TEESTA - V	National Hydroelectric Power Corporation	27° 23' 13"	88° 30' 13"	2007	Brahmaputra	Teesta.	Siliguri	IV	Other	88.6	197.2	407000	9790000	577000	5425000	H	12500

Tamil Nadu

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	TN12HH0002	Pechipparai	Tamil Nadu Water Resources Department	8° 27 ' 4"	77° 18 ' 31"	1906	West Flowing Rivers from Tadri to Kanyakumari	Kodaiyar	Vilavankod	III	Masonry_Buttress	46.32	555	123000	153100000	15150000	126000000	I	1104
2	TN12MH0003	Willington	Tamil Nadu Water Resources Department	11° 26 ' 45"	79° 6 ' 30"	1923	East flowing rivers between Pennar and Cauvery Basin	Periyar odai	Vridhdhachalam	II	Composite_Masonry_and_Earth_fill	17.22	4023	3879000	73060000	15540000	60010000	I	67
3	TN12MH0004	Glenmorgan	Tamil Nadu Electricity Generation and Distribution Corporation	11° 30 ' 23"	76° 36 ' 11"	1930	Cauvery	Glenmorgan stream	Uthagamandalam	II	Masonry_Gravity	16	80	7120000				H	46
4	TN12HH0005	Mettur	Tamil Nadu Water Resources Department	11° 48 ' 7"	77° 48 ' 37"	1934	Cauvery	Cauvery	Mettur	II	Masonry_Gravity	70.41	1615.4	1546000	2708764000	153460000	2647000000	I/H/D/T	11179
5	TN12HH0006	Pykara	Tamil Nadu Electricity Generation and Distribution Corporation	11° 27 ' 44"	76° 36 ' 11"	1954	Cauvery	Pykara	Uthagamandalam	III	Masonry_Gravity	56	193.5					HT	877
6	TN12HH0007	Mukurthi	Tamil Nadu Electricity Generation and Distribution Corporation	11° 24 ' 36"	76° 33 ' 49"	1938	Cauvery	Mukurthi	Uthagamandalam	III	Masonry_Gravity	34	162	34632				H	425
7	TN12HH0008	Thambaraparani	Tamil Nadu Electricity Generation and Distribution Corporation	8° 39 ' 3"	77° 18 ' 40"	1942	East flowing rivers South of Cauvery Basin	Tamiraparani	Ambasamudaram	II	Masonry_Gravity	66	226.77	5660	155800000	66000000	149430000	H	2549
8	TN12MH0009	Papanasam Div weir	Tamil Nadu Electricity Generation and Distribution Corporation	8° 41 ' 50"	77° 21 ' 28"	1944	West Flowing Rivers from Tadri to Kanyakumari	Ghataprabha	Ambasamudaram	II	Masonry_Gravity	18	409		1387000		790000	H	2549
9	TN12LH0010	Poondi	Tamil Nadu Water Resources Department	13° 12 ' 36"	79° 52 ' 16"	1944	East flowing rivers between Pennar and Cauvery Basin	Kosasthalaiyar	Tiruvallur	III	Composite_Masonry_and_Earth_fill	12.27	3856	3980000	91491645.122286	34580000	91491645.122286	I	3398
10	TN12MH0011	Maravakandy	Tamil Nadu Electricity Generation and Distribution Corporation	11° 34 ' 27"	76° 39 ' 14"	1947	Cauvery	aravarihalla	Uthagamandalam	II	Masonry_Gravity	22	415	20000	822000			H	312
11	TN12MH0012	Moyar forebay	Tamil Nadu Electricity Generation and Distribution Corporation	11° 36 ' 5"	76° 41 ' 20"	1951	Cauvery	Moyar	Uthagamandalam	II	Earthfill_Embankment							H	
12	TN12HH0013	Perunchani	Tamil Nadu Water Resources Department	8° 21 ' 52"	77° 21 ' 28"	1952	West Flowing Rivers from Tadri to Kanyakumari	Paraliyar	Kalkulam	III	Concrete_Gravity_or_RCC	36.27	308	51000	81787000	9620000	81787000	I	895
13	TN12HH0014	Bhavanisagar	Tamil Nadu Water Resources Department	11° 28 ' 12"	77° 6 ' 48"	1955	Cauvery	Bhavani.	Satyamangalam	II	Composite_Masonry_and_Earth_fill	62	8797	4960000	928788294.95901	78760000	928788294.95901	I/H/S/D/T/C/F	3143

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
14	TN12HH0015	Amaravathi	Tamil Nadu Water Resources Department	10° 25' 4"	77° 15' 45"	1958	Cauvery	Amaravathi	udumalaipettai	III	Composite_Masonry_and_Earth_fill	50	1095	1671000	114600000	9062000	109360000	I/H	4061
15	TN12MH0016	Krishnagiri	Tamil Nadu Water Resources Department	12° 28' 43"	78° 11' 12"	1958	East flowing rivers between Pennar and Cauvery Basin	Ponnaiar	Krishnagiri	II	Composite_Masonry_and_Earth_fill	29.26	990.59	509000	47156000	12480000	47156000	I	4061
16	TN12HH0017	Manimuthar	Tamil Nadu Water Resources Department	8° 39' 10"	77° 24' 45"	1958	East flowing rivers between Pennar and Cauvery Basin	manimuthar	Ambasamudaram	II	Composite_Masonry_and_Earth_fill	45.72	2825	4582000	156054000	9400000	114600000	I	1710
17	TN12HH0018	Periyar forebay	Tamil Nadu Electricity Generation and Distribution Corporation	9° 36' 48"	77° 10' 39"	1958	East flowing rivers South of Cauvery Basin	Vairavanar	Cumbum	II	Masonry_Gravity	38	88	27365	90600	1950000	90600	H	54
18	TN12HH0019	Sathanur	Tamil Nadu Water Resources Department	12° 11' 1"	78° 51' 1"	1958	East flowing rivers between Pennar and Cauvery Basin	Ponnaiar	Chengam	III	Composite_Masonry_and_Earth_fill	44.81	786.37	363000	229370000	20100000	207310000	I/H	5284
19	TN12HH0020	Vaigai	Tamil Nadu Water Resources Department	10° 3' 12"	77° 35' 23"	1959	East flowing rivers South of Cauvery Basin	Vaigai	Periakulam	II	Composite_Masonry_and_Earth_fill	33.83	3474	1586000	173950000	24190000	172478000	I/H	1674
20	TN12MH0021	Vidur	Tamil Nadu Water Resources Department	12° 4' 21"	79° 35' 10"	1959	East flowing rivers between Pennar and Cauvery Basin	Varaganadhi	Tindivanam	II	Composite_Masonry_and_Earth_fill	22.55	4380	530000	17130000	7980000	17130000	I	1907
21	TN12HH0022	Avalanche	Tamil Nadu Electricity Generation and Distribution Corporation	11° 19' 13"	76° 36' 56"	1961	Cauvery	Avalanche Emerald stream	Uthagamandalam	III	Composite_Masonry_and_Earth_fill	0	0	0	156200000	8060000		H	705
22	TN12HH0023	Emerald	Tamil Nadu Electricity Generation and Distribution Corporation	11° 19' 40"	76° 37' 14"	1961	Cauvery	Emerald	Uthagamandalam	III	Earthfill_Embankment	65	323	325000	156200000	8060000	152800000	H	
23	TN12HH0024	Kundahpallam	Tamil Nadu Electricity Generation and Distribution Corporation	11° 16' 59"	76° 39' 9"	1961	Cauvery	Kundah	Uthagamandalam	III	Masonry_Gravity	32.00	152.0	45000				H	1557
24	TN12HH0025	Aliyar	Tamil Nadu Water Resources Department	10° 28' 56"	76° 58' 4"	1962	West Flowing Rivers from Tadri to Kanyakumari	Aliyar	Pollachi.	III	Composite_Masonry_and_Earth_fill	44.04	3200	2940000	109420000	6500000	109000000	I/H	1160
25	TN12HH0026	Sandyallah	Tamil Nadu Electricity Generation and Distribution Corporation	11° 26' 38"	76° 39' 7"	1963	Cauvery	sandy nalla	Uthagamandalam	II	Masonry_Gravity	36	107		26617835.7		23106546.8		312
26	TN12MH0027	Bungihallah bund	Tamil Nadu Electricity Generation and Distribution Corporation	11° 15' 37"	76° 31' 37"	1965	Cauvery	Bhavani.	Uthagamandalam	III	Earthfill_Embankment	23	280.42		101200000		85200000		
27	TN12MH0028	Gomukhinadhi	Tamil Nadu Water Resources Department	11° 46' 44"	78° 49' 47"	1965	East flowing rivers between Pennar and Cauvery Basin	Gomukhinadhi	Kallakurichi	II	Composite_Masonry_and_Earth_fill	24.83	2103	620000	15860000	3600000	14105000	I	695

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
28	TN12HH0029	Pegumballah Forebay	Tamil Nadu Electricity Generation and Distribution Corporation	11° 14' 53"	76° 40' 53"	1965	Cauvery	Pegumballah	Uthagamandalam	II	Masonry_Gravity	55	181	121000	1074058		1029317.37	H	457
29	TN12MH0030	Sathaiyar	Tamil Nadu Water Resources Department	10° 6' 40"	78° 4' 46"	1965	East flowing rivers South of Cauvery Basin	Sathaiyar	Madurai	II	Composite_Masonry_and_Earth_fill	14.93	409.63		1584800	9350000	1584800	I	274.85
30	TN12HH0032	Upper Bhavani	Tamil Nadu Electricity Generation and Distribution Corporation	11° 13' 47"	76° 31' 26"	1965	Cauvery	Bhavani.	Uthagamandalam	III	Masonry_Gravity	80	419	419000	101200000	5184228.0721	85200000	H	467
31	TN12MH0033	Upper Bhavani pumping weir	Tamil Nadu Electricity Generation and Distribution Corporation	11° 13' 20"	76° 31' 14"	1966	Cauvery	Bhavani.	Uthagamandalam	III	Masonry_Gravity							O	
32	TN12HH0034	Parson Valley	Tamil Nadu Electricity Generation and Distribution Corporation	11° 23' 40"	76° 35' 35"	1966	Cauvery	Parsons valley	Uthagamandalam	III	Masonry_Gravity	43	146	54000	19250000		17190000	H	273.00
33	TN12MH0035	Nirallapallam Weir	Tamil Nadu Electricity Generation and Distribution Corporation	11° 17' 10"	76° 45' 22"	1966	Cauvery	N.Pallam	Mettupalayam	II	Earthfill_Embankment	18	60					H	519
34	TN12HH0036	Porthimund	Tamil Nadu Electricity Generation and Distribution Corporation	11° 22' 36"	76° 34' 19"	1966	Cauvery	Porthimundstream	Uthagamandalam	III	Masonry_Gravity	56	335	2750	60000000		45730000	H	106
35	TN12MH0037	Western Catchment Weir-I	Tamil Nadu Electricity Generation and Distribution Corporation	11° 16' 53"	76° 31' 51"	1966	Cauvery	arickyampuzha	Uthagamandalam	III	Masonry_Gravity	18	72	2750	126000	22745	123000		1.06
36	TN12HH0038	Western Catchment Weir-II	Tamil Nadu Electricity Generation and Distribution Corporation	11° 19' 9"	76° 32' 35"	1966	Cauvery	Karampuzha	Uthagamandalam	III	Masonry_Gravity	30	85	18000	549000		396000		107
37	TN12MH0039	Western Catchment Weir-III	Tamil Nadu Electricity Generation and Distribution Corporation	11° 19' 50"	76° 33' 17"	1966	Cauvery	Karampuzha	Uthagamandalam	III	Earthfill_Embankment	26	92	13000	60000				151
38	TN12MH0040	East Varahapallam weir	Tamil Nadu Electricity Generation and Distribution Corporation	11° 13' 53"	76° 34' 7"	1967	Cauvery	E.V.Pallam	Uthagamandalam	III	Masonry_Gravity	18	173		400000			H	340
39	TN12MH0041	Manjalar	Tamil Nadu Water Resources Department	10° 11' 60"	77° 38' 7"	1967	East flowing rivers South of Cauvery Basin	Manjalar	Periakulam	II	Earthfill_Embankment	28.33	1043	591000	13480000	1970000	13300000	I	256
40	TN12HH0043	Pillur	Tamil Nadu Electricity Generation and Distribution Corporation	11° 15' 34"	76° 48' 20"	1967	Cauvery	Bhavani.	Mettupalayam	III	Masonry_Gravity	88	357	488000	44400000	2600000	34970000	H	2830
41	TN12HH0044	Thirumurthi	Tamil Nadu Water Resources Department	10° 29' 0"	77° 9' 53"	1967	West Flowing Rivers from Tadri to Kanyakumari	Palar	udumalaipettai	III	Composite_Masonry_and_Earth_fill	34.14	2628	354000	54790000	3880000	49390000	I/H/S/T/F	448

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
42	TN12HH0045	West Varahapallam weir	Tamil Nadu Electricity Generation and Distribution Corporation	11° 13' 57"	76° 34' 4"	1967	Cauvery	W.V.pallam	Uthagamandalam	III	Other	35	92	21000	1360000	30000		H	187
43	TN12MH0046	Uppar(Erode)	Tamil Nadu Water Resources Department	10° 46' 53"	77° 25' 17"	1968	Cauvery	Uppar	Dharapuram	III	Composite_Masonry_and_Earth_fill	19.81	2256	354000	16310000	4530000	14920000	I/F	708
44	TN12MH0047	Chittar-I	Tamil Nadu Water Resources Department	8° 26' 8"	77° 17' 8"	1972	West Flowing Rivers from Tadri to Kanyakumari	Chittar	Vilavankod	III	Earthfill_Embankment	21.94	806		17271490	2930000	11130000	I	408
45	TN12MH0048	Chittar-II	Tamil Nadu Water Resources Department	8° 26' 6"	77° 15' 12"	1972	West Flowing Rivers from Tadri to Kanyakumari	Chittar	Vilavankod	III	Earthfill_Embankment	25	1076	783000	28577340	4140000	16992500	I	218
46	TN12MH0049	Kuthiraiyar	Tamil Nadu Water Resources Department	10° 23' 19"	77° 22' 30"	1990	Cauvery	Amaravathy	Palani	II	Composite_Masonry_and_Earth_fill	27.38	899.9		7164000	590000	7164000	I	593.15
47	TN12MH0050	Manimukthanadhi	Tamil Nadu Water Resources Department	11° 48' 19"	78° 59' 17"	1970	East flowing rivers between Pennar and Cauvery Basin	manimukhta	Kallakurichi	II	Masonry_Gravity	21	3618	497000	20860000	7370000	20620000	I/C	957
48	TN12HH0052	Upper Aliyar	Tamil Nadu Electricity Generation and Distribution Corporation	10° 26' 14"	77° 0' 49"	1971	West Flowing Rivers from Tadri to Kanyakumari	Aliyar	Pollachi.	III	Masonry_Gravity	81	315	283000	26570000	1170000.0	25840000	H	1528
49	TN12HH0053	Kodayar-I	Tamil Nadu Electricity Generation and Distribution Corporation	8° 31' 19"	77° 21' 36"	1972	West Flowing Rivers from Tadri to Kanyakumari	Kodayar	Kalkulam	III	Masonry_Gravity	88	166	163000	98690000	8300000	98510000	H	257
50	TN12HH0054	Kodayar-II	Tamil Nadu Electricity Generation and Distribution Corporation	8° 31' 49"	77° 18' 42"	1972	West Flowing Rivers from Tadri to Kanyakumari	Kodayar	Vilavankod	III	Masonry_Gravity	61	152	79000	888000	4180000	883000	H	787
51	TN12VH0055	Sholayar	Tamil Nadu Water Resources Department	10° 17' 54"	76° 52' 52"	1971	West Flowing Rivers from Tadri to Kanyakumari	Sholayar	Pollachi.	III	Composite_Masonry_and_Earth_fill	105.16	1244.18	2830000	160000000	5260000	152500000	I/H	1475
52	TN12HH0056	Gatana	Tamil Nadu Water Resources Department	8° 48' 14"	77° 18' 38"	1974	East flowing rivers South of Cauvery Basin	gatana nadi	Ambasamudaram	II	Composite_Masonry_and_Earth_fill	32.92	1628	1817000	9970000	797000	9970000	I/S	758.98
53	TN12HH0057	Parappalar	Tamil Nadu Water Resources Department	10° 25' 59"	77° 41' 1"	1974	Cauvery	Parappalar	Palani	II	Masonry_Gravity	39.62	81.07	18000	5600000	1140000	5600000	I	741.46
54	TN12MH0058	Ponnaniyar	Tamil Nadu Water Resources Department	10° 34' 47"	78° 15' 33"	1974	Cauvery	Ponnaniyar	Kulithalai	II	Composite_Masonry_and_Earth_fill	24.84	247	67115	3390000	1267000	3390000	I/F	199
55	TN12HH0059	Ramanadhi	Tamil Nadu Water Resources Department	8° 50' 60"	77° 19' 14"	1974	East flowing rivers South of Cauvery Basin	ramanathi	Ambasamudaram	II	Composite_Masonry_and_Earth_fill	31.09	836.57	1338000	430160000	390000	430160000	I	296
56	TN12MH0060	Upper Nirar Weir	Tamil Nadu Water Resources Department	10° 17' 55"	77° 1' 24"	1975	West Flowing Rivers from Tadri to Kanyakumari	Nirar	Pollachi.	III	Masonry_Gravity	27.52	132.59	148000	1010000	80000		I/H	1069.36
57	TN12HH0061	Chinnakuttiyar	Tamil Nadu Electricity Generation and Distribution Corporation	8° 31' 28"	77° 21' 15"	1976	West Flowing Rivers from Tadri to Kanyakumari	Kodayar	Tirunelveli	III	Masonry_Gravity	39	277		2770000		2620000	H	65

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58	TN12MH0062	Kuttiyar	Tamil Nadu Electricity Generation and Distribution Corporation	8° 31' 32"	77° 20' 21"	1976	West Flowing Rivers from Tadri to Kanyakumari	Kuttiyar	Kalkulam	III	Masonry_Gravity	25	93	9420	229932.79	0	190000		38
59	TN12MH0063	Pilavukkal Project Kovilar	Tamil Nadu Water Resources Department	9° 39' 50"	77° 33' 0"	1976	East flowing rivers South of Cauvery Basin	Kovilar	Usilampatti	II	Earthfill_Embankment	16	639.27		3766137.04774	740736.59946	3766137.04774	I	221
60	TN12MH0064	Pilavukkal Project Periyar	Tamil Nadu Water Resources Department	9° 38' 25"	77° 31' 38"	1976	East flowing rivers South of Cauvery Basin	Periyar	Srivilliputhur	II	Earthfill_Embankment	17	864		5440000	758866.51623	5440000	I	283
61	TN12HH0065	Pykara New Forebay	Tamil Nadu Electricity Generation and Distribution Corporation	11° 27' 53"	76° 36' 16"	1976	Cauvery	Pykara	Uthamandalam	II	Earthfill_Embankment	45	236	78000	5850000			H	1092
62	TN12MH0066	Chinnar	Tamil Nadu Water Resources Department	12° 28' 45"	77° 55' 45"	1977	Cauvery	Cauvery	Hosur	II	Composite_Masonry_and_Earth_fill	29	365	368000	14150000	1700000	13980000	I/F	770
63	TN12HH0067	Karuppanadhi	Tamil Nadu Water Resources Department	9° 8' 16"	77° 18' 23"	1977	East flowing rivers South of Cauvery Basin	Karuppanadhi	Tenkasi	II	Composite_Masonry_and_Earth_fill	34.44	890	1960000	5238000	5050000	5238000	I	357
64	TN12HH0068	Ervangalar	Tamil Nadu Electricity Generation and Distribution Corporation	9° 36' 29"	77° 18' 5"	1978	East flowing rivers South of Cauvery Basin	eravangalar	Uthamapalayam	II	Masonry_Gravity	30	242	54000				H	106
65	TN12MH0069	Gunderipallam	Tamil Nadu Water Resources Department	11° 33' 42"	77° 23' 22"	1978	Cauvery	Gunderipallam	Erode	II	Earthfill_Embankment	17.70	627	0	3060000	610000	3060000	I	300.09
66	TN12HH0070	Highwavys	Tamil Nadu Electricity Generation and Distribution Corporation	9° 38' 54"	77° 21' 38"	1978	East flowing rivers South of Cauvery Basin	Highwavys stream	Uthamapalayam	II	Earthfill_Embankment	35	175	20000	2440000	285000	2400000	H	66
67	TN12HH0071	Manalar	Tamil Nadu Electricity Generation and Distribution Corporation	9° 38' 17"	77° 20' 46"	1978	East flowing rivers South of Cauvery Basin	manalar	Uthamapalayam	II	Masonry_Gravity	40.00	185	49000	13580000	306000	12250000	H	327
68	TN12HH0072	Palar Poranthalar	Tamil Nadu Water Resources Department	10° 22' 50"	77° 29' 18"	1978	Cauvery	Amaravathi	Palani	II	Composite_Masonry_and_Earth_fill	32	2451	1478000	43150000	5180000	43150000	I	1217.6
69	TN12MH0073	Varadhanadhi	Tamil Nadu Water Resources Department	10° 23' 12"	77° 32' 57"	1978	Cauvery	Varadhanadhi	Palani	II	Composite_Masonry_and_Earth_fill	26	297		31400000	390000	31400000	I	406
70	TN12MH0074	Varattupallam	Tamil Nadu Water Resources Department	11° 40' 46"	77° 34' 2"	1978	Cauvery	Varattupallam	Bhavani	II	Earthfill_Embankment	15.5	1798	620292.68265057	3940000	890000	3910000	I/F	284
71	TN12MH0075	Vattamalaikarai Odai	Tamil Nadu Water Resources Department	10° 54' 35"	77° 40' 4"	1978	Cauvery	V.K. Odai	Dharapuram	II	Composite_Masonry_and_Earth_fill	20	1820	638000	7590000	2060000	6890000	I	534
72	TN12MH0076	Vennirar	Tamil Nadu Electricity Generation and Distribution Corporation	9° 37' 23"	77° 19' 25"	1978	East flowing rivers South of Cauvery Basin	Vennirar	Chinnamanur	II	Masonry_Gravity	29	96	17000	144000			H	77
73	TN12MH0077	Marudhanadhi	Tamil Nadu Water Resources Department	10° 15' 37"	77° 41' 36"	1979	Cauvery	Marudhanadhi	Dindigul	II	Earthfill_Embankment	27.43	808		5340000	725000	5111200	I	420

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74	TN12HH0078	Lower Nirar	Tamil Nadu Water Resources Department	10° 16' 25"	76° 59' 3"	1982	West Flowing Rivers from Tadri to Kanyakumari	Nirar	Pollachi.	III	Composite_Masonry_and_Earth_fill	50.29	188.97	80000	7760000	520000	4930000	I/H/O	1303.29
75	TN12MH0079	Pambar	Tamil Nadu Water Resources Department	12° 15' 50"	78° 34' 3"	1983	East flowing rivers between Pennar and Cauvery Basin	Pambar	Uthangarai	III	Earthfill_Embankment	16.5	652	122000	7930000	2430000	7020000	I/C/F	1513
76	TN12LH0080	Thumbalahalli	Tamil Nadu Water Resources Department	12° 18' 11"	78° 9' 17"	1983	East flowing rivers between Pennar and Cauvery Basin	Poolapatti	Palakkodu	II	Earthfill_Embankment	12.6	1054	136000	3710000	1930000	3400000	I/C	577
77	TN12HH0081	Kadambarai	Tamil Nadu Electricity Generation and Distribution Corporation	10° 23' 35"	77° 2' 39"	1984	West Flowing Rivers from Tadri to Kanyakumari	Kadambarai	Pollachi.	III	Earthfill_Embankment	67.50	808	1332000	30850000	1170000	24800000	H	518
78	TN12MH0082	Kesarigullihalla	Tamil Nadu Water Resources Department	12° 18' 40"	77° 56' 42"	1985	Cauvery	K.gulihalla	Palakkodu	II	Earthfill_Embankment	16.74	1672	265000	3797002.38144	1053196.00979	3568485.64479	I	464.09
79	TN12HH0083	Vaniar	Tamil Nadu Water Resources Department	11° 54' 14"	78° 19' 32"	1985	East flowing rivers between Pennar and Cauvery Basin	Vanniyar	Harur	III	Earthfill_Embankment	31	1136	121300	11780000	1093000	3114850.18986	I	655
80	TN12MH0084	Nagavathi	Tamil Nadu Water Resources Department	12° 3' 43"	78° 1' 38"	1986	Cauvery	Cauvery	Dharmapuri	II	Earthfill_Embankment	15.81	382	76000	4650000	1177000	4417000	I	579
81	TN12HH0085	Servalar	Tamil Nadu Electricity Generation and Distribution Corporation	8° 41' 25"	77° 18' 17"	1986	East flowing rivers South of Cauvery Basin	Tamiraparani	Ambasamudaram	III	Masonry_Gravity	51.34	465	227000	34690000	90800000	31260000	H	1820
82	TN12MH0086	Sulagirichinnar	Tamil Nadu Water Resources Department	12° 40' 12"	78° 2' 28"	1986	East flowing rivers between Pennar and Cauvery Basin	Shoolagari	Hosur	II	Earthfill_Embankment	25.30	415	229000	2298000	445000	2208000	I	547
83	TN12MH0087	Thoppaiyar	Tamil Nadu Water Resources Department	11° 57' 21"	78° 6' 29"	1986	Cauvery	Thoppaiyar	Dharmapuri	III	Earthfill_Embankment	19.75	435	141000	8460000	1199000	8433000	I	981
84	TN12MH0088	Vandal weir	Tamil Nadu Electricity Generation and Distribution Corporation	10° 23' 10"	77° 4' 48"	1986	West Flowing Rivers from Tadri to Kanyakumari	Thunakkadavu.	Thiruppur	III	Masonry_Gravity		203.5					H	794.70
85	TN12MH0089	Siddhamalli	Tamil Nadu Water Resources Department	11° 4' 9"	79° 18' 45"	1987	Cauvery	Siddhamalli odai	Udayarpalayam	II	Earthfill_Embankment	15.15	5050	454500	6420000	3585900	6418440	I	703
86	TN12MH0090	Perumpallam	Tamil Nadu Water Resources Department	11° 33' 37"	77° 18' 43"	1990	Cauvery	Perumpallam	Satyamangalam	II	Composite_Masonry_and_Earth_fill	17.09	2060		3280000	652900	3180000	I	438
87	TN12LH0091	Noyyal athupalayam	Tamil Nadu Water Resources Department	11° 2' 2"	77° 48' 58"	1991	Cauvery	Noyyal	Karur	II	Earthfill_Embankment	14.06	2850	1120000	6600000	1630000	6460000	I	2527
88	TN12MH0092	Noyyal Orathupalayam	Tamil Nadu Water Resources Department	11° 6' 32"	77° 32' 24"	1992	Cauvery	Noyyal	Dharapuram	II	Composite_Masonry_and_Earth_fill	21.7	2290		17440000	2245000	17440000	I	2527
89	TN12HH0093	Anaimaduvu	Tamil Nadu Water Resources Department	11° 46' 30"	78° 25' 45"	1993	East flowing rivers between Pennar and Cauvery Basin	Anaimaduvu	Salem	III	Composite_Masonry_and_Earth_fill	27.94	670.00	575576.59	7560000	1067805.18403	7430418.49428	I	911.08

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90	TN12HH0094	Kariakovil	Tamil Nadu Water Resources Department	11° 46' 31"	78° 34' 11"	1993	East flowing rivers between Pennar and Cauvery Basin	Kariakovil	Attur	III	Composite_Masonry_and_Earth_fill	31	708	530678.879	5380195.78	780000	5270326.52125	I	770
91	TN12LH0095	Kelavarapalli	Tamil Nadu Water Resources Department	12° 52' 42"	77° 46' 6"	1993	East flowing rivers between Pennar and Cauvery Basin	Pennaiyar	Hosur	II	Composite_Masonry_and_Earth_fill	13.5	547		13620000	3495000	13170000	I/S	2490
92	TN12MH0096	Kodaganar	Tamil Nadu Water Resources Department	10° 35' 39"	77° 58' 23"	1993	Cauvery	Kodaganar	Vedasandur	II	Composite_Masonry_and_Earth_fill	12.75	2662	256000	12300000	4120000	11540000	I/F	222.22
93	TN12MH0097	Poigaiyar	Tamil Nadu Water Resources Department	8° 16' 6"	77° 30' 32"	2000	West Flowing Rivers from Tadri to Kanyakumari	Poigai	Thovalai	III	Earthfill_Embankment	24	2290	297000	2967260	1930000	2799440	I	122
94	TN12MH0098	Mordhana	Tamil Nadu Water Resources Department	13° 2' 46"	78° 47' 1"	2001	East flowing rivers between Pennar and Cauvery Basin	Koudhanya nadhi	Gudiyattam	III	Masonry_Gravity	23.89	475		7396000	871180	6513000	I	10475
95	TN12HH0099	Sothuparai	Tamil Nadu Water Resources Department	10° 7' 52"	77° 27' 49"	2001	East flowing rivers South of Cauvery Basin	varahanadhi	Kodaikanal	II	Masonry_Gravity	57.64	320		2836230	145000	2822930	I	375
96	TN12HH0100	Adavinainar Kovil	Tamil Nadu Water Resources Department	9° 4' 22"	77° 13' 58"	2002	East flowing rivers South of Cauvery Basin	TAMIRAPARANI	Tenkasi	II	Masonry_Gravity	40.2	670	2447000	4930000	350000	4930000	I	357
97	TN12MH0101	Kodumudiyar	Tamil Nadu Water Resources Department	8° 25' 27"	77° 31' 25"	2003	East flowing rivers South of Cauvery Basin	Nambiyar	Nanguneri	II	Composite_Masonry_and_Earth_fill	28	411	840000	3450000	534000	3448360	I	483.76
98	TN12MH0102	Vadaku Pachaiyar	Tamil Nadu Water Resources Department	8° 32' 40"	77° 31' 25"	2003	East flowing rivers South of Cauvery Basin	Vadakkupachaiyar	Nanguneri	II	Composite_Masonry_and_Earth_fill	20.1	3115	1517000	13640000	1850000	13620000	I	483
99	TN12LH0103	Nagariar sasthanakovil	Tamil Nadu Water Resources Department	9° 24' 44"	77° 24' 32"	2004	East flowing rivers South of Cauvery Basin	Nagariar	Rajapalyam	III	Composite_Masonry_and_Earth_fill	23.90	1410		1032100	798000	1032100	I	234.94
100	TN12LH0104	Nambiar	Tamil Nadu Water Resources Department	8° 22' 25"	77° 44' 15"	2000	East flowing rivers South of Cauvery Basin	Nambiyar	Radhapuram	II	Composite_Masonry_and_Earth_fill	10.84	2605	715000	2329090	1522000	1835530	I	1274
101	TN12MH0105	Nallathangal Odai	Tamil Nadu Water Resources Department	10° 42' 40"	77° 36' 31"	2007	Cauvery	Nallathangal Odai	Dharapuram	II	Earthfill_Embankment	22	3450	681620	6300000	3135000	5800000	I	874
102	TN12MH0106	Nanganjiar	Tamil Nadu Water Resources Department	10° 35' 49"	77° 50' 1"	2007	Cauvery	Nanganjiar	Palani	II	Composite_Masonry_and_Earth_fill	21.50	2680		7200000	3980000	6590000	I	3468
103	TN12MH0107	Shenbagathope	Tamil Nadu Water Resources Department	12° 38' 41"	79° 4' 3"	2007	East flowing rivers between Pennar and Cauvery Basin	Kamandalar	Polur	III	Composite_Masonry_and_Earth_fill	26.60	1015	322210	8130000	1051200	8113000	I	1197.69
104	TN12LH0108	Shanmuganadhi	Tamil Nadu Water Resources Department	9° 43' 54"	77° 21' 15"	2004	East flowing rivers South of Cauvery Basin	Shanmugha Nathi	Uthamapalayam	II	Composite_Masonry_and_Earth_fill	20	638		2251830	2.25	1775540	I	265
105	TN12MH0109	Gundar	Tamil Nadu Water Resources Department	8° 56' 43"	77° 12' 55"	1983	East flowing rivers South of Cauvery Basin	Gundar	Shencottai	III	Composite_Masonry_and_Earth_fill	14.66	389.9	73000	707500	210000	707500	I	265
106	TN12LH0110	Vembakottai	Tamil Nadu Water Resources Department	9° 20' 5"	77° 45' 0"	1985	East flowing rivers South of Cauvery Basin	Vaippar	Sattur	II	Composite_Masonry_and_Earth_fill	9.7	3216	180000	11290000	4676900	11290000	I	1756

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
107	TN12MH0111	Anaikuttam	Tamil Nadu Water Resources Department	9° 30' 32"	77° 49' 12"	1989	East flowing rivers South of Cauvery Basin	Arjuna nadhi	Sattur	II	Composite_Masonry_and_Earth_fill	9.5	2940		3560000	1990000	3473880	I	1708
108	TN12MH0112	Golwarpatti	Tamil Nadu Water Resources Department	9° 24' 10"	77° 58' 20"	1992	East flowing rivers South of Cauvery Basin	Arjuna and Gowsiha	Sattur	II	Composite_Masonry_and_Earth_fill	15.90	5700		5040000		5037400	I	2848
109	TN12MH0113	Rajathopekanar	Tamil Nadu Water Resources Department	13° 1' 30"	79° 4' 34"	1997	East flowing rivers between Pennar and Cauvery Basin	Rajathopekanar	Chittoor	III	Composite_Masonry_and_Earth_fill	15.94	260	603000	580000	240000	580000	I	127.16
110	TN12HH0114	Mirugandanadhi	Tamil Nadu Water Resources Department	12° 29' 25"	78° 56' 43"	2005	East flowing rivers between Pennar and Cauvery Basin	Mirugandanadhi	Polur	III	Composite_Masonry_and_Earth_fill	30	778		2468000		2315000	I	429.62
111	TN12MH0115	Varattar Vallimadurai	Tamil Nadu Water Resources Department	11° 58' 17"	78° 32' 30"	2007	East flowing rivers between Pennar and Cauvery Basin	Varattar	Harur	III	Composite_Masonry_and_Earth_fill	31.17	1136		3122000		3051000	I	434.5
112	TN12LH0116	Andiappanur Odai	Tamil Nadu Water Resources Department	12° 30' 32"	78° 42' 56"	2007	East flowing rivers between Pennar and Cauvery Basin	Pambar	Vaniyambadi	III	Composite_Masonry_and_Earth_fill	22.50	1185.00		3180000	880000	3175000	I	422.68
113	TN12MH0117	Vandal Odai	Tamil Nadu Water Resources Department	10° 23' 10"	77° 4' 47"	2007	East flowing rivers South of Cauvery Basin	Vandal Odai	Ambasamudaram	II	Composite_Masonry_and_Earth_fill	117	1350		116000000	5850000	1641400	I	126.68
114	TN12HH0118	Sirumalaiyar Odai	Tamil Nadu Water Resources Department	10° 13' 0"	77° 56' 0"	2009	East flowing rivers South of Cauvery Basin	Sirumalaiyar	Sambalpur	II	Composite_Masonry_and_Earth_fill	19.28	925.8		438650		438650	I	166.11
115	TN12MH0119	Kuppanatham	Tamil Nadu Water Resources Department	12° 25' 13"	78° 46' 23"	2009	East flowing rivers between Pennar and Cauvery Basin	Cheyyar	Chengam	III	Composite_Masonry_and_Earth_fill	25.2	750	586054	19820000	2786300	19740000	I	1359
116	TN12MH0120	Mambazhathuraiyar	Tamil Nadu Water Resources Department	8° 13' 56"	77° 22' 45"	2011	West Flowing Rivers from Tadri to Kanyakumari	Mambazhathuraiyar	Kanniyakumari	III	Composite_Masonry_and_Earth_fill	24	360		1261000		1182000	I	163.94
117	TN12LH0121	Kullursandai	Tamil Nadu Water Resources Department	9° 32' 47"	77° 58' 37"	1984	East flowing rivers South of Cauvery Basin	Vaippar	Aruppukkottai	II	Composite_Masonry_and_Earth_fill	8	3207	295000	3596000	3164000	3242000	I	752
118	TN12SH0122	Uppar Trichy	Tamil Nadu Water Resources Department	10° 50' 0"	78° 42' 0"	1986	Cauvery	Uppar	Perambalur	II	Earthfill_Embankment		720		2270000	1160000	2265000	I	305.86

Tripura

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearcast City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
1	TR24HH0001	Gumti Hydro Electric Dam	Tripura Water Resources Department	23° 25' 33"	91° 49' 20"	1975	Barak and Others	Gumti	Amarpur	V	Other	30	103		328500	708500	312000	I/H/S	481.38

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
110	UP13MH0111	SHAHJAD	Uttar Pradesh Irrigation and Water Resources Department	24° 56' 55"	78° 31' 17"	1992	Ganga	Shahjad	Lalitpur	II	Earthfill_Embankment	18	4160	2624000	130000000	299300000	96060000	I	4000
111	UP13MH0112	TANAKPUR	Uttar Pradesh Irrigation and Water Resources Department	29° 3' 20"	80° 7' 15"	1992	Ganga	Sarda.	TanakPur.	II	Other	26.30	475		10285715	2350000	7200000	I	19824
112	UP13MH0113	URMIL	Uttar Pradesh Irrigation and Water Resources Department	25° 7' 52"	79° 42' 7"	1994	Ganga	Urmil	Mahoba	II	Earthfill_Embankment	25.56	4799		86157143	250300000	60310000	I	5664
113	UP13MH0114	GUNTA	Uttar Pradesh Irrigation and Water Resources Department	25° 13' 24"	81° 8' 33"	2003	Ganga	Gunta nala	Chitrakoot	II	Earthfill_Embankment	28.50	5700	0	28800000	7142950	24500000	I	1064
114	UP13MH0115	MAUDAHA	Uttar Pradesh Irrigation and Water Resources Department	25° 35' 19"	79° 42' 28"	2003	Ganga	Birma	Rath	II	Earthfill_Embankment	32.6	3480	1554000	200000000	54390000	179000000	I	111328
115	UP13VH0116	VIRAT SAGAR	Uttar Pradesh Irrigation and Water Resources Department	25° 18' 25"	79° 56' 49"		Ganga	Dhasan	Mahoba	II	Other	180.50	1550						
116	UP13MH0117	GHOHWHA	Uttar Pradesh Irrigation and Water Resources Department	27° 47' 38"	82° 8' 16"		Ganga	Local	Bahraich	IV	Earthfill_Embankment	16	520	0	3596000		1100000	I	253.82
117	UP13MH0118	JAMATHUA	Uttar Pradesh Irrigation and Water Resources Department	25° 3' 10"	82° 31' 20"		Ganga	Jamathua nala	Mirzapur	II	Earthfill_Embankment	20.20	600	0	2125000		1889000	I	186.56
118	UP13HH0119	KANHAR	Uttar Pradesh Irrigation and Water Resources Department	24° 7' 21"	83° 17' 48"		Ganga	Kanhar	Robertsganj	II	Other	39.90	3240	6400000	323450000		127540000	I	9180
119	UP13MH0120	KUSANDA TANK	Uttar Pradesh Irrigation and Water Resources Department	26° 11' 5"	83° 39' 35"		Ganga	Baghalya	Allahabad	II	Earthfill_Embankment	18	513	196000	396000		277200	I	190
120	UP13MH0121	NEWARI	Uttar Pradesh Irrigation and Water Resources Department	24° 39' 5"	83° 18' 24"		Ganga	Local	Robertsganj	III	Earthfill_Embankment	15.44	1218	0	1250000		980000	I	68.95
121	UP13MH0122	PATHRAI	Uttar Pradesh Irrigation and Water Resources Department	25° 25' 25"	79° 1' 40"	2002	Ganga	Pathrai	Mau Ranipur	II	Earthfill_Embankment	18	3800	0	123770000	59400000	78500000	I	1263
122	UP13MH0123	PATKHAULI	Uttar Pradesh Irrigation and Water Resources Department	26° 57' 43"	82° 37' 40"		Ganga	Ghataprabha	Bahraich	II	Earthfill_Embankment	18	4721	1393000	163000000		114100000	I	5880
123	UP13HH0124	RAJGHAT	Uttar Pradesh Irrigation and Water Resources Department	24° 45' 46"	78° 14' 3"	2000	Ganga	Betwa	Lalitpur	II	Other	43.50	11200	115000000	2172000000	242100000	1945000000	I/H/S	33893
124	UP13MH0125	RASIN	Uttar Pradesh Irrigation and Water Resources Department	25° 10' 14"	80° 40' 5"		Ganga	Ban Ganga	Chitrakoot	II	Earthfill_Embankment	16.34	2600	380000	16230000	4130000	13120000	I	931
125	UP13MH0126	SAPEHARA	Uttar Pradesh Irrigation and Water Resources Department	24° 59' 43"	82° 36' 24"		Ganga	Local	Mirzapur	II	Earthfill_Embankment	15.44	1620	0	7932000		7847000	I	327.70
126	UP13LH0127	BALUI	Uttar Pradesh Irrigation and Water Resources Department	24° 32' 28"	83° 7' 26"		Ganga	Local	Robertsganj	III	Earthfill_Embankment	14.1	2900	0	6034000		5784000	I	123.23
127	UP13LH0128	BANJARI KALAN	Uttar Pradesh Irrigation and Water Resources Department	24° 49' 11"	82° 12' 49"		Ganga	Local	Mirzapur	II	Earthfill_Embankment	14.1	1470	0	1105000		978000	I	75.52
128	UP13LH0129	KHIRIHATA	Uttar Pradesh Irrigation and Water Resources Department	24° 6' 58"	82° 41' 53"	1992	Ganga	Local	Dudhi	III	Earthfill_Embankment	10.77	178	0	2120000		1610000	I	103.34
129	UP13LH0130	SIJAR	Uttar Pradesh Irrigation and Water Resources Department	25° 25' 37"	78° 30' 18"		Ganga	Sijar	Jhansi	II	Earthfill_Embankment	13.80	1900	0	55850000	22500000	54800000	I	392.62
130	UP13LH0131	SUSWAR	Uttar Pradesh Irrigation and Water Resources Department	24° 48' 56"	82° 21' 36"		Ganga	Local	Mirzapur	II	Earthfill_Embankment	14.03	1400	0	3030000		2607000	I	216.15

Uttarakhand

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1	UA25MH0001	TUMARIA	Uttarakhand Irrigation Department	29° 18' 24"	78° 55' 10"	1961	Ganga	Dhela.	Kashipur	IV	Earthfill_Embankment	23.32	10400	2024000	91050000	21040000	81774000	I	283.17
2	UA13MH0002	NANAK SAGAR	Uttar Pradesh Irrigation and Water Resources Department	28° 56' 20"	79° 50' 14"	1962	Ganga	Deoha.	Khatima	IV	Earthfill_Embankment	16.50	19200	209690000	209000000	50000000	200550000	I/S	1600
3	UA25MH0003	BOUR	Uttarakhand Irrigation Department	29° 7' 56"	79° 15' 36"	1967	Ganga	Baur Kakrala.	Kichha	II	Earthfill_Embankment	17.98	9500	8252000	103368000	16258000	102510000	I	1416.43
4	UA13LH0004	BAIGUL	Uttar Pradesh Irrigation and Water Resources Department	28° 52' 59"	79° 37' 51"	1968	Ganga	Baigul.	Sitarganj	IV	Earthfill_Embankment	13.70	15300	85000000	70725000	21700000	66225000	I	567
5	UA25MH0005	TUMRIA EXTENSION	Uttarakhand Irrigation Department	29° 18' 24"	78° 55' 10"	1969	Ganga	Phika	Kashipur	IV	Earthfill_Embankment	15.29	10000	2024000	80820000	6090000	69924000	I	524
6	UA25HH0006	ICHARI	Uttarakhand Jal Vidyut Nigam Limited	30° 36' 50"	77° 47' 28"	1972	Ganga	Yamuna.	Chakrata	IV	Concrete_Gravity_or_RCC	59.25	155	0	8930000	812500	5110000	H	13500
7	UA13VH0007	RAM GANGA	Uttar Pradesh Irrigation and Water Resources Department	29° 31' 13"	78° 45' 35"	1974	Ganga	Ram Ganga.	Lansdowne	IV	Other	128	715	10000000	244960000	55000000	219600000	I/H	8467
8	UA13HH0008	RAM GANGA SADDLE	Uttar Pradesh Irrigation and Water Resources Department	29° 31' 13"	78° 45' 35"	1974	Ganga	Chuisot.	Kichha	IV	Other	72	552	2700000				I/H	1926
9	UA25LH0009	HARIPURA	Uttarakhand Irrigation Department	29° 7' 23"	79° 19' 7"	1975	Ganga	Bhakhara Khazia.	Gaderpur Bazpur	IV	Earthfill_Embankment	10.97	7980	2546000	28320000	11613000	27600000	I	879.19
10	UA25HH0010	MANERI Stage I	Uttarakhand Jal Vidyut Nigam Limited	30° 44' 21"	78° 31' 43"	1984	Ganga	Bhagirathi.	Bhatwari	V	Concrete_Gravity_or_RCC	39	127.00		600000	180000	510000	H	5000
11	UA25VH0011	JAMRANI Phase I	Uttarakhand Irrigation Department	29° 16' 1"	79° 36' 58"	1990	Ganga	Gola.	Nainital	IV	Other	130.6	365		206600000		144300000	I/S	3630
12	UA34VH0012	TEHRI HPP	Tehri Hydro Development Corporation	30° 22' 43"	78° 28' 48"	2006	Ganga	Bhagirathi.	Pratabnagar	IV	Other	260.50	575	27980000	3540000000	52000000	2615000000	I/H	13040
13	UA43MH0013	VISHNUPRAYAG (Jaypee)	Jaypee Group	30° 33' 46"	79° 34' 32"	2006	Ganga	Alaknanda.	Joshimath	II	Other	23	69.75	72600	148180	21170	75600	H	2050
14	UA25MH0014	BIRPUR (UP)	Uttar Pradesh Irrigation and Water Resources Department	29° 22' 52"	78° 0' 46"		Ganga	Arjun.	Nainital	IV	Earthfill_Embankment	16	10461	4157000	70630000		39400000	I/H	1926
15	UA34HH0015	KOTESHWAR HEP	Tehri Hydro Development Corporation	30° 15' 37"	78° 29' 51"	2011	Ganga	Bhagirathi.	Pratabnagar	IV	Other	97.50	300.50	560000	88900000	29000000	35000000	I/H	13240
16	UA35VH0016	LAKHWAR (UJVN)	Uttarakhand Jal Vidyut Nigam Limited	30° 31' 15"	77° 54' 52"		Ganga	Yamuna.	Dehradun	IV	Other	204	451	4166000	580000000	9570000	333000000	O	8850
17	UA36HH0017	SRINAGAR	Uttarakhand Power Corporation	30° 14' 25"	78° 49' 55"	2014	Ganga	Alaknanda.	Srinagar.	IV	Other	90	248		78000000	4500000	8000000	H	19200
18	UA35HH0018	VYASI (UJVN)	Uttarakhand Jal Vidyut Nigam Limited	30° 31' 28"	77° 53' 8"		Ganga	Yamuna.	Dehradun	IV	Other	86	207.20	325000	13690000	729000	3710000	H	8850
19	UA32MH0019	LATA TAPOVAN (NTPC)	National Thermal Power Corporation Limited	30° 29' 39"	79° 37' 39"		Ganga	Dhauliganga.	Joshimath	V	Barrage	24.5	85.5		1540000		1540000	H	
20	UA30HH0020	DHAULIGANGA DAM	National Hydroelectric Power Corporation	29° 58' 42"	80° 34' 19"	2005	Ganga	Dhauliganga.	Pithoragarh	V	Rock_fill_Embankment	56	270	980000	6200000	226000	1540000	H	3210
21	UA30MH0021	TANAKPUR BARRAGE	National Hydroelectric Power Corporation	29° 3' 30"	80° 7' 30"	1992	Ganga	Sarda.	Tanakpur	IV	Other	22.5	475.3		3150000	1311000	2205000	H	19824
22	UA25HH0022	Bogudiyaar Sirkari Bhyol	-	30° 18' 31"	80° 12' 28"		Ganga	Goriganga.	Tanakpur	IV	Other	86	136	6883000	1220000	59200	840000	H	2500
23	UA25MH0023	Phata Bhyung	-	30° 37' 26"	78° 59' 59"		Ganga	Mandakini.	Sitapur	IV	Other	26		643000	49920		41420	H	1106
24	UA25HH0024	Rambara	-	30° 41' 41"	79° 3' 20"		Ganga	Mandakini.	Gaurikund	IV	Other	31	75	175000	74000	65000000	73000	H	227
25	UA25HH0025	Vishnu Gad Pipalkoti HEP	-	30° 30' 50"	79° 29' 30"		Ganga	Alaknanda.	Joshimath	IV	Other	65	89.55		363000000	245000	2470000	H	6700

West Bengal

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1	WB14HH0001	MASSANJORE	West Bengal Water Resources Department	24° 6' 26"	87° 18' 31"	1955	Ganga	Mayurakshi.	Suri	III	Other	47.25	661.58	282160	617000000	69920000	549130000	I/H/C	4446
2	WB14HH0002	KANGSABATI KUMARI	West Bengal Water Resources Department	22° 57' 49.90269"	86° 47' 20.14555"	1965	Ganga	Kangsabati Kumari.	Bankura	II	Earthfill_Embankment	41	11270	11300000	1040000000	36250000	900400000	I	5663
3	WB14LH0003	HINGLOW	West Bengal Water Resources Department	23° 49' 19.59128"	87° 11' 36.11896"	1976	Ganga	Hinglow.	Suri	III	Earthfill_Embankment	12	1158	3000000	17069000	6480000	14150000	I	1631
4	WB14LH0004	NACHAN	West Bengal Water Resources Department	23° 37' 2.14106"	87° 19' 17.41862"	1977	Ganga	NachanKandar.	Durgapur	III	Earthfill_Embankment	14	853	8280000	961000	174000	886000	I	33
5	WB14MH0005	BARA MANDIRA	West Bengal Water Resources Department	23° 49' 58.35128"	86° 57' 15.88275"	1977	Ganga	Baramandira.	Burdwan	III	Earthfill_Embankment	17	853	70000	1419000	243000	1219000	I	101
6	WB14MH0006	MALIARAJORE	West Bengal Water Resources Department	23° 26' 58.05"	87° 11' 59.1006"	1978	Ganga	Maliarajore.	Bankura	III	Earthfill_Embankment	16	2682	252000	3761000	1984000	3420000	I	255
7	WB14MH0007	PARGA	West Bengal Water Resources Department	23° 26' 15.56"	86° 4' 55.30582"	1979	Ganga	Parga.	Purulia	II	Earthfill_Embankment	16	737	163000	2222000	526000	1579000	I	127
8	WB14LH0008	RUPAI	West Bengal Water Resources Department	23° 18' 36.02"	85° 55' 16.79284"	1982	Subarnarekha	Rupai	Purulia	II	Earthfill_Embankment	12	620	110000	1676000	761000	1560000	I	365
9	WB14LH0009	DANGRA	West Bengal Water Resources Department	23° 27' 10.48"	86° 46' 59.62357"	1982	Ganga	Dungrajhore.	Purulia	III	Earthfill_Embankment	10	580	144000	1525000	665000	1420000	I	161
10	WB14MH0010	SAHARAJORE	West Bengal Water Resources Department	23° 18' 58.47"	86° 3' 15.32049"	1982	Ganga	Saharajore.	Purulia	II	Earthfill_Embankment	19	328	106000	8740000	1720000	7410000	I	255
11	WB14LH0011	GOLAMARJORE	West Bengal Water Resources Department	23° 25' 38.79"	86° 21' 54.2377"	1989	Ganga	Golamarajore.	Purulia	II	Earthfill_Embankment	13	1158	196000	2398000	951000	1711000	I	137
12	WB14MH0012	KUMARI	West Bengal Water Resources Department	23° 9' 23.32"	86° 17' 4.60087"	1984	Ganga	Kumari.	Purulia	II	Earthfill_Embankment	15	1068	233000	7155000	1783000	4319000	I	765
13	WB14MH0013	LIPANIA	West Bengal Water Resources Department	23° 28' 1.03"	86° 27' 36.4055"	1985	Ganga	Lipania.	Purulia	III	Earthfill_Embankment	15	750	197000	3451000	931000	2739000	I	201
14	WB14LH0014	SALI	West Bengal Water Resources Department	23° 24' 19.56"	87° 5' 7.40454"	1985	Ganga	Sali.	Bankura	III	Earthfill_Embankment	12	1494	59000	2400000	1951000	2344000	I	144
15	WB14MH0015	TATKO	West Bengal Water Resources Department	22° 55' 44.41"	86° 30' 45.90936"	1985	Ganga	Tatko.	Purulia	II	Earthfill_Embankment	15	1468	294000	10330000	2028000	6503000	I	1351
16	WB14LH0016	TARAGONIA	West Bengal Water Resources Department	23° 28' 40.83"	86° 23' 15.32495"	1987	Ganga	Taragonia.	Purulia	III	Earthfill_Embankment	12	716	141000	1974000	688000	1369000	I	156
17	WB14LH0017	KARRIOR	West Bengal Water Resources Department	23° 25' 30.44"	85° 56' 44.47122"	1988	Subarnarekha	Karrior	Purulia	II	Earthfill_Embankment	11.50	925	298000	3900000	198000	308000	I	117
18	WB14LH0018	DIMU	West Bengal Water Resources Department	23° 25' 29.65"	85° 58' 48.87856"	1989	Subarnarekha	DIMU	Purulia	II	Earthfill_Embankment	12	841	119000	926000	340000	677000	I	49
19	WB14MH0019	KHAIRABERA	West Bengal Water Resources Department	23° 15' 49.45"	86° 0' 19.03005"	1989	Subarnarekha	Khairabera	Purulia	II	Earthfill_Embankment	21	372	254000	5442000	373000	5195000	I	120
20	WB14LH0020	MOUTOREJORE	West Bengal Water Resources Department	23° 34' 48.63"	86° 35' 13.28494"	1990	Ganga	Moutorejore.	Purulia	III	Earthfill_Embankment	14	1151	174000	2652000	709000	1685000	I	190
21	WB14MH0021	BEKO	West Bengal Water Resources Department	23° 28' 40.22"	86° 37' 42.98162"	1990	Ganga	Beko.	Purulia	III	Earthfill_Embankment	16	914	238000	2716000	1417000	2710000	I	289
22	WB14MH0022	TURGA	West Bengal Water Resources Department	23° 11' 52.41"	86° 3' 45.49906"	1990	Subarnarekha	Turga	Purulia	II	Earthfill_Embankment	21	890	385000	1970000	316000	1704000	I	97
23	WB14LH0023	BARABHUM	West Bengal Water Resources Department	23° 1' 55.31"	86° 18' 31.53632"	1991	Ganga	Barabhum.	Purulia	II	Earthfill_Embankment	11	1529	252000	8391000	184000	5183000	I	543
24	WB14MH0024	RAMCHANDRAPUR	West Bengal Water Resources Department	23° 35' 15.42"	86° 50' 15.64343"	1991	Ganga	Machkandajore.	Purulia	III	Earthfill_Embankment	15	899	285000	3953000	1700000	2989000	I	260
25	WB14MH0025	BANDHU EXTENSION	West Bengal Water Resources Department	23° 16' 50.36"	86° 8' 24.25539"	2004	Ganga	Bandhu.	Purulia	II	Earthfill_Embankment	16	1605	230000	2433000	4754000	2183000	I	98
26	WB14LH0026	FUTIARY	West Bengal Water Resources Department	23° 23' 4.41"	86° 34' 2.21974"	2004	Ganga	Futiary.	Purulia	II	Earthfill_Embankment	13.70	768	533000	2386000	793000	1850000	I	143
27	WB14MH0027	HANUMATA	West Bengal Water Resources Department	23° 6' 38.04"	86° 15' 51.53985"	2004	Ganga	Hanumata.	Purulia	II	Earthfill_Embankment	19	984.62	114000	7030000	2126000	5021000	I	397
28	WB14LH0028	PATLOI	West Bengal Water Resources Department	23° 21' 44.12"	86° 29' 1.85343"	2012	Ganga	Patloi.	Purulia	II	Earthfill_Embankment	14	952.4	225000	5555000	1820000	4209000	I	225
29	WB30HH0029	TEESTA LOW DAM-III BARRAGE	National Hydroelectric Power Corporation	27° 0' 8"	88° 26' 36"	2013	Brahmaputra	Teesta..	Kalimpong	IV	Other	32	140	280000	18360000	1564900	6805000	H	11130
30	WB30HH0030	TEESTA LOW DAM-IV	National Hydroelectric Power Corporation	26° 55' 42"	88° 27' 21"	2016	Brahmaputra	Teesta..	Teesta	IV	Other	45	511					H	15400

Sr.No	PIC	Name of Dam	Operated & Maintained by	Latitude	Longitude	Year of Completion	River Basin	River	Nearest City	Seismic Zone	Dam Type	Height above Lowest Foundation Level	Dam Length	Volume Content of Dam	Gross Storage Capacity	Reservoir Area	Effective Storage Capacity	Purpose	Designed Spillway Capacity
182	TL47LH0182	Pedda cheruvu, Peddapur	Telangana Irrigation and CAD Department	18° 37' 36"	79° 12' 7"		Godavari	Ghatprabha	Peddapalli	II	Earthfill_Embankment	11	1800		4520000	1497300	3820000	I	
183	TL47HH0183	Manzira	Telangana Irrigation and CAD Department	78° 4' 33"	17° 50' 51"	1965	Godavari	Manjira	Sangareddy	II	Earthfill_Embankment	38.4	502.6		42475	10000000000	42475	I	13763
184	TL47MH0184	Ookachettyvagu Projectovpramanpaduvkothakota	Telangana Irrigation and CAD Department	16° 21' 12"	77° 50' 51"	1980	Krishna	local	Kothagudem	II	Earthfill_Embankment	17.95	254.95		383.783		353.987	I	6250

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Appendix-A

State/UT-wise comparison between NRLD 2018 and NRLD 2019

1. Andaman and Nicobar Island:

No change in total number of dams including constructed and under construction dams.

2. Andhra Pradesh:

NRLD 2018: 167 dams including 142 constructed and 25 under construction.

NRLD 2019: 166 dams including 149 constructed (7 No. of Dam completed since then) and 17 under construction.

Note: It is found that Palair dam has double entry one in Andhra Pradesh (PIC AP01LH0139) and second in Telangana (PIC TL47MH0025) and it is located in Telangana. So dam having PIC AP01LH0139 has been deleted.

3. Arunachal Pradesh:

No change in total number of dams including constructed and under construction dams.

4. Assam:

No change in total number of dams including constructed and under construction dams.

5. Bihar:

No change in total number of dams including constructed and under construction dams.

6. Chandigarh:

No change in total number of dams including constructed and under construction dams.

7. Chhattisgarh:

NRLD 2018: 258 dams including 248 constructed and 10 under construction.

NRLD 2019: 258 dams including 249 constructed (1 No. of Dam completed since then) and 9 under construction.

8. Dadara and Nagar Haveli:

No change in total number of dams including constructed and under construction dams.

9. Daman and Diu:

No change in total number of dams including constructed and under construction dams.

10. Goa:

No change in total number of dams including constructed and under construction dams.

11. Gujarat:

NRLD 2018: 632 dams including 619 constructed and 13 under construction.

NRLD 2019: 632 dams including 620 constructed (1 No. of Dam completed since then) and 12 under construction.

12. Haryana:

No change in total number of dams including constructed and under construction dams.

13. Himachal Pradesh:

No change in total number of dams including constructed and under construction dams.

14. Jammu and Kashmir:

NRLD 2018: 17dams including 14 constructed and 3 under construction.

NRLD 2019: 17 dams including 15 constructed (1 No. of Dam completed since then) and 2 under construction.

15. Jharkhand:

No change in total number of dams including constructed and under construction dams.

16. Karnataka:

NRLD 2018: 231 dams including 230 constructed and 1 under construction.

NRLD 2019: 232 dams including 230 constructed and 2 under construction.

17. Kerala:

NRLD 2018: 62 dams including 61 constructed and 1 under construction.

NRLD 2019: 61 dams and all are constructed. One dam data was deleted on State Govt.'s reporting on dam that construction not taken up.

18. Lakshadweep:

No change in total number of dams including constructed and under construction dams.

19. Madhya Pradesh:

No change in total number of dams including constructed and under construction dams.

20. Maharashtra:

NRLD 2018: 2354 dams including 2069 constructed and 285 under construction.

NRLD 2019: 2394 dams including 2117 constructed and 277 under construction (As per request of Maharashtra Govt., 47 Number of Dams added, which was not part of NRLD-2018 & 8 dams were deleted).

21. Manipur:

No change in total number of dams including constructed and under construction dams.

22. Meghalaya:

NRLD 2018: 8 dams all were constructed.

NRLD 2019: 10 dams including 8 constructed and 2 under construction (As per request of Meghalaya Govt. 2 No. of Dam added, which was not part of NRLD-2018).

23. Mizoram:

NRLD 2018: One was under construction.

NRLD 2019: Only One dam which is now constructed.

24. Nagaland:

No change in total number of dams including constructed and under construction dams.

25. Delhi:

No large dams are reported till released date of NRLD 2019.

26. Odisha:

NRLD 2018: 204 dams including 199 constructed and 5 under construction.

NRLD 2019: 204 dams including 200 constructed and 4 under construction.

27. Puducherry:

No large dams are reported till publish date of NRLD 2019.

28. Punjab:

No change in total number of dams including constructed and under construction dams.

29. Rajasthan:

NRLD 2018: 211 dams including 209 constructed and 2 under construction.

NRLD 2019: 212 dams including 204 constructed and 8 under construction. One Kalisindh dam was recently added.

30. Sikkim:

No change in total number of dams including constructed and under construction dams.

31. Tamil Nadu:

NRLD 2018: 116 dams all were constructed.

NRLD 2019: 118 dams all were constructed. (As per request of Tamilnadu Govt. 2 No. of Dam added, which was not part of NRLD-2018)

32. Tripura:

No change in total number of dams including constructed and under construction dams.

33. Uttar Pradesh:

NRLD 2018: 130 dams including 115 constructed and 15 under construction.

NRLD 2019: 130 dams including 117 constructed and 13 under construction.

34. Uttarakhand:

NRLD 2018: 25 dams including 16 constructed and 9 under construction.

NRLD 2019: 25 dams including 17 constructed and 8 under construction.

35. West Bengal:

NRLD 2018: 30 dams including 29 constructed and 1 under construction.

NRLD 2019: 30 dams all are constructed.

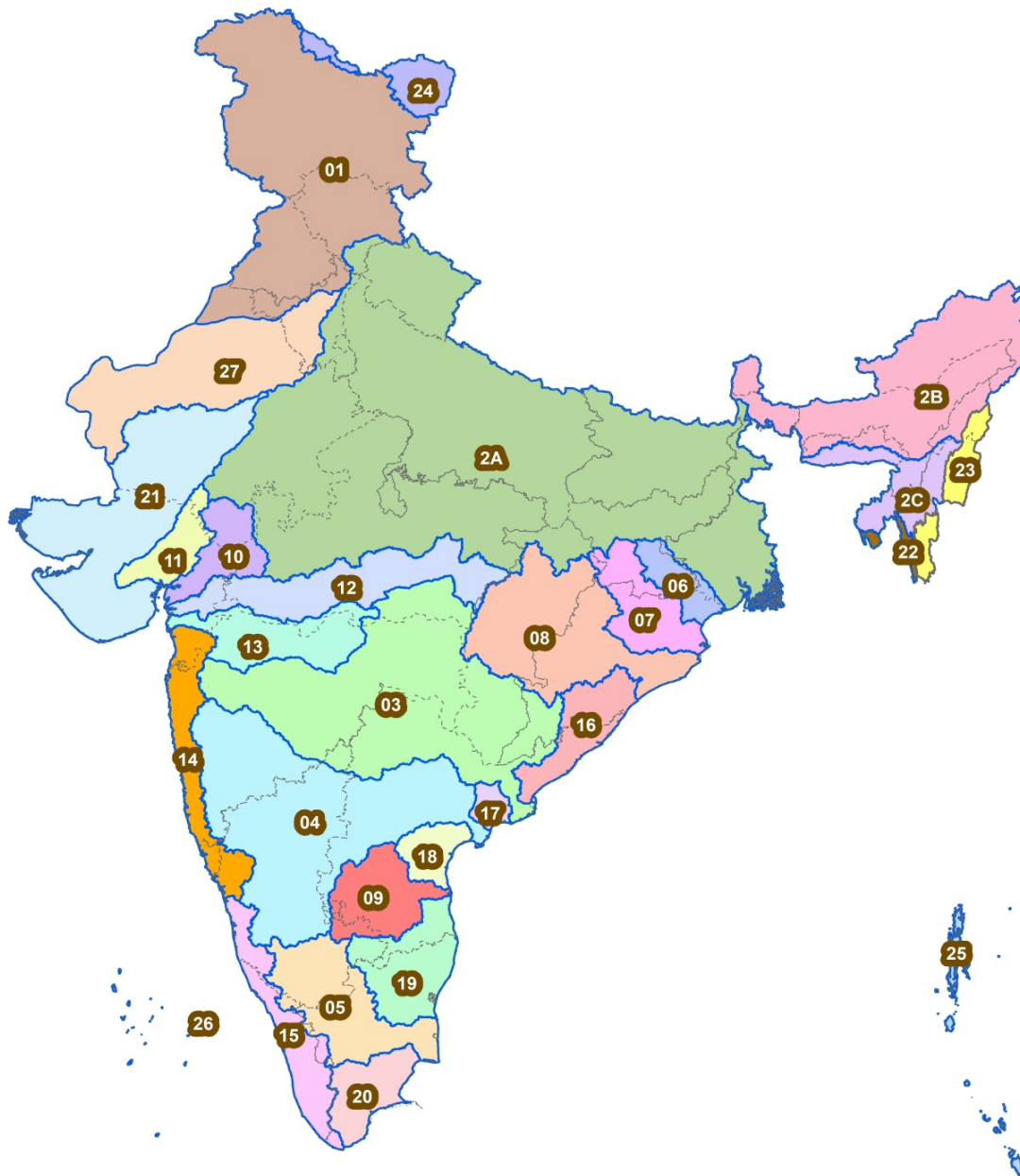
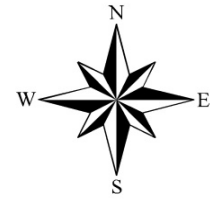
36. Telangana:

NRLD 2018: 184 dams including 163 constructed and 21 under construction.

NRLD 2019: 184 dams including 168 constructed and 16 under construction.

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Basins of India (For purpose of NRLD)



S.no	Code	Basin
1	1	Indus (Up to border) Basin
2	2A	Ganga Basin
3	2B	Brahmaputra Basin
4	2C	Barak and others Basin
5	3	Godavari Basin
6	4	Krishna Basin
7	5	Cauvery Basin
8	6	Subernarekha Basin
9	7	Brahmani and Baitarni Basin
10	8	Mahanadi Basin
11	9	Pennar Basin
12	10	Mahi Basin
13	11	Sabarmati Basin
14	12	Narmada Basin
15	13	Tapi Basin
16	14	West flowing rivers from Tapi to Tadri
17	15	West flowing rivers from Tadri to Kanyakumari
18	16	East flowing rivers between Mahanadi and Godavari Basin
19	17	East flowing rivers between Godavari and Krishna Basin
20	18	East flowing rivers between Krishna and Pennar Basin
21	19	East flowing rivers between Pennar and Cauvery Basin
22	20	East flowing rivers South of Cauvery Basin
23	21	West flowing rivers of Kutch and Saurashtra including Luni Basin
24	22	Minor rivers draining into Bangladesh Basin
25	23	Minor rivers draining into Myanmar Basin
26	24	Area of North Ladakha not draining into Indus Basin
27	25	Drainage Area of Andaman and Nicobar Islands Basin
28	26	Drainage Area of Lakshadweep Islands Basin
29	27	Area of Inland Drainage in Rajasthan

Legend

- Basin
- Boundary by State



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ABBREVIATION AND UNITS

Abbreviation	Units
I-Irrigation	Height above lowest foundation-meters(m)
H-Hydropower	Length of dam- meters(m)
S-Water Supply	Volume content of dam-Cubic meter(m ³)
F-Fish Production	Gross Storage capacity-Cubic meter(m ³)
C-Flood Control	Reservoir Area-Square meter(m ²)
O-Other Benefits	Effective Storage capacity-Cubic meter(m ³)
T-Tourism	Designed Spillway capacity-Cumecs(m ³ /s)
N-Navigation	
TE-Earth	
ER- Rock Fill	
PG- Gravity / Masonry	

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