

Main Dimensions of Dams described herein (1/2)

No.	Name of dams	Dam Type	Purpose	C.A (km ²)	Dam Height (m)	Storage Capacity (10 ³ m ³)	Owner	Fiscal Year of Completion
1	Nokanan	PG	H	113.3	45.5	15,300	HEPCO	1971
2	Jozankei	PG	CIH	104.0	117.5	82,300	MLIT	1989
3	Hoheikyo	PG	CIH	159.0	102.5	47,100	MLIT	1972
4	Izarigawa	ER	CNS	113.3	45.5	15,300	MLIT	1980
5	Pirika	PG/ER	CNIH	115.0	40.0	18,000	MLIT	1991
6	Nibutani	PG	CNSIH	1,215.0	32.0	27,100	MLIT	1997
7	Samani	PG	C	54.9	44.0	6,200	Pref.Gov.	1974
8	Sasanagare	CB	S	-	25.3	607	Pref.Gov.	1923
9	Aseishigawa	PG	CNSH	225.5	91.0	53,100	MLIT	1988
10	Okiura	PG	CNH	200.8	40.0	3,583	Pref.Gov.	1944
11	Shijushida	PG/ER	CH	1,196.0	50.0	47,100	MLIT	1968
12	Gosho	PG/ER	CNSH	635.0	52.5	65,000	MLIT	1981
13	Sannokai	ER	I	37.7	61.5	38,400	MAFF	2001
14	Yuda	VA	CNH	583.0	89.5	114,160	MLIT	1964
15	Tase	PG	CNH	740.0	81.5	146,500	MLIT	1954
16	Ishibuchi	CFRD	CNH	154.0	53.0	16,150	MLIT	1953
17	Kamafusa	PG	CNSIH	195.3	45.5	45,300	MLIT	1970
18	Gassan	PG	CNSH	239.8	123.0	65,000	MLIT	2001
19	Sagae	ER	CNSIH	231.0	112.0	109,000	MLIT	1990
20	Shirakawa	ER	CNSIH	205.0	66.0	50,000	MLIT	1981
21	Miharu	PG	CNSIH	226.4	65.0	42,800	MLIT	1997
22	Okawa	PG	CNSIH	825.6	75.0	57,500	MLIT	1987
23	Mikawasawa	PG	CN	-	48.5	899	Pref.Gov.	2003
	Yunishigawa	PG	CNSI	102.0	130.0	99,000	MLIT	2011
24	Kawaji	VA	CNSIH	323.6	140.0	83,000	MLIT	1983
25	Ikari	PG	CNH	271.2	112.0	55,000	MLIT	1956
26	Kurobe(Tochigi)	PG	H	267.3	33.9	2,366	TEPCO	1912
27	Kawamata	VA	CNH	179.4	117.0	87,600	MLIT	1966
28	Nakaiwa	VA	CNSI	697.0	26.3	1,488	TEPCO	1924
29	Namma	CFRD	CNSI	344.7	86.5	51,000	JWA	2010
30	Watarase Reservoir	-	CNS	8,588.0	-	26,400	MLIT	2002
31	Yagisawa	VA	CHIS	167.4	131.0	204,300	JWA	1967
32	Naramata	ER	CHIS	95.4	158.0	90,000	JWA	1991
33	Tokura	PG	-	-	-	-	JWA	-
34	Fujiwara	PG	CNH	401.0	95.0	52,490	MLIT	1958
35	Kusaki	PG	CHIS	254.0	140.0	60,500	JWA	1977
36	Sonohara	PG	CNH	607.6	76.5	20,310	MLIT	1965
37	Tambara	ER	H	6.5	116.0	14,800	TEPCO	1982
38	Aimata	PG	CNH	110.8	67.0	25,000	MLIT	1959
39	Yamba	PG	CS	707.9	131.0	107,500	MLIT	2010
40	Shimokubo	PG	CHS	322.9	129.0	130,000	JWA	1968
41	Takizawa	PG	CHS	108.6	140.0	63,000	JWA	2008

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42	Futase	VA	CNH	170.0	95.0	26,900	MLIT	1961
43	Urayama	PG	CHS	51.6	156.0	58,000	JWA	1999
44	Yamaguchi	TE	S	7.2	35.0	20,649	Pref.Gov.	1934
45	Tonegawa Estuary Barrage	Weir	CIS	-	-	-	JWA	1971
46	Imbanuma Development	-	IS	-	-	-	JWA	1968
47	Murayama Reservoir	TE	S	1.3	24.2	3,321	Pref.Gov.	1924
		TE	S	2.0	32.6	12,148	Pref.Gov.	1927
48	Shiromaru	PG	H	397.0	30.3	893	Pref.Gov.	1963
49	Ogochi	PG	SH	262.9	149.0	189,100	Pref.Gov.	1957
50	Shiroyama	PG	CSH	1,221.3	75.0	62,300	Pref.Gov.	1965
51	Sagami	PG	SH	1,128.5	58.4	63,200	Pref.Gov.	1947
52	Miyagase	PG	CNSH	213.9	156.0	193,000	MLIT	2001
53	Myoken Weir	-	NSH	-	-	-	MLIT	1990
54	Unazuki	PG	CSH	617.5	97.0	24,700	MLIT	2001
55	Dashidaira	PG	H	461.2	76.7	9,010	KEPCO	1985
56	Koyadaira	PG	H	404.80	51.5	2,122,000	KEPCO	1936
57	Sennindani	PG	H	284.09	43.5	682,000	KEPCO	1940
58	Kurobe(Toyama)	VA	H	184.5	186.0	199,285	KEPCO	1912
59	Komaki	PG	H	1,100.0	79.2	37,957	KEPCO	1930
60	Tedorigawa	ER	CSH	428.2	153.0	231,000	J-POWER	1979
61	Managawa	VA	CNH	223.7	127.5	115,000	MLIT	1977
62	Ono	TE	H	5.9(582.0)	37.3	1,692	TEPCO	1914
63	Takase	ER	H	131.0	176.0	76,200	TEPCO	1979
64	Misogawa	ER	CHS	55.1	140.0	61,000	JWA	1996
65	Miwa	PG	CSH	311.1	69.1	34,300	MLIT	1959
66	Makio	ER	HIS	304.0	105.0	75,000	JWA	1961
67	Yasuoka	PG	H	2,980.0	50.0	10,761	CEPCO	1936
68	Hosobidani	PG	H	1.8	22.4	71	CEPCO	1926
69	Agigawa	ER	CS	82.0	101.5	48,000	JWA	1991
70	Oi	PG	H	2,083.0	53.4	29,400	KEPCO	1924
71	Maruyama	PG	CH	2,409.0	98.2	79,520	KEPCO	1955
72	Imawatari	PG	H	4,632.3	34.3	9,470,000	KEPCO	1939
73	Kawaura	VA	H	2.5	107.5	17,200	CEPCO	1995
74	Kamiosu	ER	H	12.0	98.0	14,500	CEPCO	1995
75	Tokuyama	ER	CHS	254.5	161.0	660,000	JWA	2008
76	Tashiro	PG	H	108.0	17.3	220	TEPCO	1928
77	Ikawa	HG	H	459.3	103.6	15,000	CEPCO	1957
78	Nagashima	PG	CNIS	534.3	109.0	78,000	MLIT	2002
79	Oigawa	PG	H	537.0	33.5	788	CEPCO	1936
80	Sumatagawa	PG	H	240.9	34.8	987	CEPCO	1936
81	Sasamagawa	PG	H	68.0	46.4	6,340	CEPCO	1960

Dimensions of Dams described herein

Main Dimensions of Dams described herein (2/2)

No.	Name of dams	Dam Type	Purpose	C.A (km ²)	Dam Height (m)	Storage Capacity (10 ³ m ³)	Owner	Fiscal Year of Completion
82	Sakuma	PG	H	4,156.5	155.5	326,850	J-POWER	1956
83	Akiha	PG	HIS	4,490.0	89.0	34,700	J-POWER	1958
84	Yahagi	VA	CNSIH	504.5	100.0	80,000	MLIT	1970
85	Shitara	PG	CINS	62.2	129.0	98,000	MLIT	2020
86	Nagaragawa Estuary Barrage	Weir	CS	-	-	-	JWA	1995
87	Hinachi	PG	CHS	20,800.0	70.5	20,800	JWA	1999
	Hachisu	PG	CNSH	80.9	78.0	32,600	MLITT	1991
88	Lake Biwa Project	-	CS	3,848.0	-	-	JWA	1992
89	Hiyoshi	PG	CS	290.0	70.4	66,000	JWA	1998
90	Kurokawa	ER	H	5.2	98.0	26,151,000	KEPCO	1974
91	Hitokura	PG	CS	115.1	75.0	33,300	JWA	1983
92	Sengari	PG	S	94.5	42.4	11,610	Pref.Gov.	1919
93	Aono	PG	CNS	51.8	29.0	15,100	Pref.Gov.	1987
94	Gohonmatsu	PG	S	10.7	33.3	417	Pref.Gov.	1900
95	Tachigahata	PG	S	19.8	33.3	1,248	Pref.Gov.	1905
96	Nunome	PG	CS	75.0	72.0	17,300	JWA	1992
97	Murou	PG	CS	136+33	63.5	16,900	JWA	1974
98	Otaki	PG	CNSH	258.0	100.0	84,000	MLIT	2009
99	Sarutani	PG	NH	214.9	74.0	23,300	MLIT	1957
100	Asahi	VA	H	39.2	86.1	16,920	KEPCO	1978
101	Tomata	PG	CNSH	217.4	74.0	84,100	MLIT	2004
102	Shinnarihagawa	PG	HS	625.0	103.0	127,500	ENERGIA	1968
103	Taishakugawa	PG	H	120.0	62.4	14,278	ENERGIA	1931
104	Kodo	PG	HCS	152.0	43.0	7,030	Pref.Gov.	1940
105	Shimajigawa	PG	CNSI	32.0	89.0	20,600	MLIT	1981
106	Kotogawa	PG	CHIS	324.0	38.8	23,788	Pref.Gov.	1950
107	Kyu-Yoshinogawa Estuary Barrage	Weir	C	-	-	-	JWA	1976
108	Ikeda	PG	C, H	1,904.0	24.0	12,650	JWA	1975
109	Nagayasuuchi	PG	CNH	582.9	85.5	54,278	Pref.Gov.	1956
110	Honen-ike	CB	CI	8.0	30.4	1,643	Pref.Gov.	1930
111	Shingu	PG	C, H, I, S	215+39	42.0	13,000	JWA	1975
112	Yanase	PG	CNSH	170.7	55.5	46,260	Pref.Gov.	1953
113	Tomisato	PG	CSH	101.2	111.0	52,000	JWA	2000
114	Ishidegawa	PG	CSI	72.6	87.0	12,800	MLIT	1972
115	Yamatosaka	PG	CN	64.7	103.0	24,900	MLIT	2019
116	Nomura	PG	CIS	168.0	60.0	16,000	MLIT	1981
117	Sameura	PG	CNSIH	527.0	106.0	316,000	JWA	1977
118	Yanase	ER	H	100.7	115.0	104,625	J-POWER	1970
119	Terauchi	ER	C, I, S	51.0	83.0	18,000	JWA	1978
120	Meboro	PG	CN	14.2	40.0	5,400	Pref.Gov.	1999
121	Kayaze	PG	CS	18.9	51.0	3,030	Pref.Gov.	1961

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122	Ogakura	PG	CNS	4.3	41.2	2,040	Pref.Gov.	1926
123	Yukinoura	PG	CNS	19.9	44.0	3,900	Pref.Gov.	1976
124	Konoura	PG	CIS	16.5(8.5)	51.0	6,840	Pref.Gov.	1970
125	Hongochi Upper	ER	S	3.5	28.2	496	Pref.Gov.	1891
	Hongochi Lower	PG	S	4.6	26.9	616	Pref.Gov.	1904
126	Nishiyama	PG	S	-	40.0	1,580	Pref.Gov.	1905
127	Matsubara	PG	CNSH	491.0	83.0	54,600	MLIT	1986
128	Shimouke	VA	CNH	185.0	98.0	59,300	MLIT	1958
129	Kamishiiba	VA	H	279.6	110.0	91,550	Kyushu EPCO	1955
130	Matsuo	PG	CNH	304.1	68.0	45,202	Pref.Gov.	1951
131	Kawabegawa	VA	CNIH	470.0	107.5	133,000	MLIT	2008
132	Setoishi	PG	H	1,629.3	26.5	9,930	J-POWER	1958
133	Tsuruta	PG	CH	805.0	117.5	123,000	MLIT	1959
134	Taiho	PG	CNS	13.3	77.5	20,050	MLIT	2009
135	Fukuji	ER	CNS	32.0	91.7	55,000	MLIT	1990
136	Kanna	PG	CNIS	7.6	45.0	8,200	MLIT	1993
A	Sayama-ike Pond	TE	I	17.9	18.5	2,800	Pref.Gov.	616
	Sayama-ike	TE	CN	17.9	18.5	2,800	Pref.Gov.	2001

Type of Dam ER : Rockfill TE : Earthfill PG : Gravity VA : Arch CB : Buttress
 HG : Hollow Gravity

Purpose C : Flood control H : Hydroelectric I : Irrigation S : Water supply
 N : Normar functions of the river water

Owner MLIT : Ministry of Land, Infrastructure, Transport and Tourism
 MAFF : Ministry of Agriculture, Forestry and Fisheries
 JWA : Japan Water Agency
 Pref.Gov.: Prefectural Government
 HEPKO : Hokkaido Electric Power Co., Inc.
 TEPCO : Tokyo Electric Power Co., Inc.
 CEPKO : Chubu Electric Power Co., Inc.
 Hokuriku EPCO : Hokuriku Electric Power Co., Inc.
 KEPCO : Kansai Electric Power Co., Inc.
 ENERGIA : Chugoku Electric Power Co., Inc.
 YONDEN : Shikoku Electric Power Co., Inc.
 Kyushu EPCO : Kyushu Electric Power Co., Inc.
 J-POWER : Electric Power Development Co., Ltd.