

dam code	Construction (Branch) Bureau Classification	Water system name	River Name	Facility Classificati on	dam name	manage r
1	1 River	trickling brook	trickling brook	dam	Ozegawa Dam	Hiroshi ma prefect ure (Chuug oku area)
2	40 Rivers	river in Shizuoka Prefecture	Mukuri River	dam	Mukuri Dam	
3	20 Rivers	Japanese river otter (Lutra lutra whiteleyi)	Japanese river otter (Lutra lutra whiteleyi)	dam	Noro River Dam	Hiroshi ma prefect ure (Chuug oku area)
4	10 Rivers	Hachiman River	Hachiman River	dam	agglomerate d reservoir	
5	50 Rivers	Ashida River	river in which worshippe rs purify themselv es before praying	dam	Onchei Dam	
6	60 Rivers	Ashida River	Szechuan	dam	Sichuan Dam	Hiroshi ma prefect ure (Chuug oku area)
7	50 Rivers	Ashida River	Yamada River	dam	Yamada River Dam	Hiroshi ma prefect ure (Chuug oku area)
8	10 Rivers	Hachiman River	Indo- Pacific blue marlin (Makair a mazara	dam	hydrofoil dam	Hiroshi ma prefect ure (Chuug oku area)
91	40 Rivers	river in Shizuoka Prefecture	river in Shizuok a Prefect ure	dam	Fukutomi Dam	Hiroshi ma prefect ure (Chuug oku

	50 DI				=	area)
92	50 Rivers	Ashida River	Nonom agawa River	dam	Noma River Dam	Hiroshi ma prefect ure (Chuug oku area)
93	71 Rivers	river running between Tokyo-to and Kanagawa Prefecture	river in which worship pers wash their hands (and rinse their mouth) prior to enterin g a shrine	dam	Shobara Dam	Hiroshi ma prefect ure (Chuug oku area)
94	40 Rivers	Kamo River	Kamo River	dam	Niga Dam	Hiroshi ma prefect ure (Chuug oku area)

PrefectureLocationLatitudeLongitudeCompletionDateWater					
catchment_kDike_volume_ Hiroshima As prefectur Hatsukaic e Cit	a, 34.308043 ni	tal_storage_capacity 132.12351 S39.6	135	96400	11400
(Chuugok u area) Hiroshima Higashihiros prefectur ma City Rive e	ni 34.501654	132.89237 S44.3	160	69300	7540
(Chuugok u area) Hiroshima Yasuura-ch prefectur Kure Cit e (Chuugok		132.70973 S51.3	13	96300	1700
u area)	•	132.33077 S57.3	38.4	317000	8460
(Chuugok u area) Hiroshima Onomichi Cit prefectur	y 34.500054	133.07603 H1.3	54	114000	5040
e (Chuugok u area) Hiroshima Kam prefectur Fukuyam e Cit	ia	133.33934 Feb. 2005	9	197600	1650
(Chuugok u area) Hiroshima Sera, Ser prefectur Districte	a 34.640451	133.07028 Mar. 2006	5.6	43400	700
prefectur Hiroshima Cit e	•	132.37757 June 2008	3.5	94100	1060
(Chuugok u area) Hiroshima Higashihiros prefectur ma City Fuk e		132.77392 H21.10	53.8	205400	10900
(Chuugok u area) Hiroshima Kui, Mihar prefectur Cit	ra 34.529183 ry	133.0684 H25.6	4.39	25800	560
prefectur Shobara Cit	•	133.07461 H28.8	4.28	42800	701
e (Chuugok u area) Hiroshima Niga, Takehar prefectur Cit e (Chuugok u area)		132.84363 June 2012	10.5	88800	2710

Effective Reservoir Capacity Type Embankment Height\_m Embankment Top Length\_m Diagnostic Results

9900 Gravity Con.	49	158 C
6270 Gravity	39.5	213.4 C
type con 1,200 Gravity	44.8	170 B2
Con. 7840 Gravity	79.8	255 B2
type con 4,500 Gravity	53.1	206.2 C
Con. 1550 Gravity	58.9	251 B1
Con. 590 Gravity-type	32.1	204.8 C
con 930 Gravity type	49	225.6 C
con 9800 Gravity	58	292 C
type con 494 Gravity-type	31.5	112.6 C
con	42	118.5 C
638 Gravity-type		
2500 Gravity type con	47	154 C