

DAMS OF CYPRUS						
SER. No.	NAME	YEAR	RIVER	TYPE	HEIGHT (m)	CAPACITY (m3)
1	Kafizes	1953	Xeros (Morfoú)	Gravity	23	113.000
2	Kantou	1956	Tapakhana (Kouris)	Gravity	15	34.000
3	Pera Pedi	1956	Kryos (Kouris)	Gravity	22	55.000
4	Pyrgos	1957	Katouris	Gravity	22	285.000
5	Trimikli	1958	Kouris	Gravity	33	340.000
6	Lefka	1962	Setrachos (Marathasa)	Gravity	35	368.000
7	Kioneli	1962	Almyros (Pediaios)	Earthfill	15	1.045.000
8	Athalassa	1962	Kalogyros (Pediaios)	Earthfill	18	791.000
9	Kanlikiogiou	1963	Jinnar (Pediaios)	Earthfill	19	1.113.000
10	Argaka	1964	Makounta	Rockfill	41	990.000
11	Mia Mila	1964	Simeas (Pedhieos)	Earthfill	22	355.000
12	Ovgos	1964	Ovgos	Earthfill	16	845.000
13	Kiti	1964	Tremithos	Earthfill	22	1.614.000
14	Agros	1964	Limnatis	Earthfill	26	99.000
15	Liopetri	1964	Potamos	Earthfill	18	340.000
16	Polemida	1965	Garyllis	Earthfill	45	3.400.000
17	Ayia Marina	1965	Xeros	Rockfill	33	298.000
18	Kalopanagiotis	1966	Setrachos (Marathasa)	Earthfill	40	363.000
19	Mavrokolympos	1966	Mavrokolympos	Earthfill	45	2.180.000
20	Pomos	1966	Livadi	Rockfill	38	860.000
21	Germasoyeia	1968	germasogeia	Earthfill	49	13.500.000
22	Lefkara	1973	Syrkatis (Pentaschoinos)	Earth/Rockfill	74	13.850.000
23	Masari - (Recharge)	1973	Serrakhis	Earthfill	15	2.273.000
24	Palaichori - Kampi	1973	Akaki (Serrachis)	Gravity	36	620.000
25	Arakapas	1975	Germasogeia	Gravity	23	129.000
26	Agioi Vavatsinias No 1	1980	Off - stream	Earthfill	17	55.000
27	Eptagoneia No1	1980	Off - stream	Earthfill	16	92.000
28	Chandria	1980	Off - stream	Earthfill	35	70.000
29	Melini	1980	Off - stream	Earthfill	22	59.000
30	Pelendri	1980	Off - stream	Earthfill	18	123.000
31	Akapnou-Eptagoneia	1981	Off - stream	Earthfill	18	132.000
32	Agioi Vavatsinias	1981	Vasilikos	Arch	19	53.000
33	Kato Mylos	1981	Off - stream	Earthfill	23	104.000
34	Asprokremmos	1982	Xeros Potamos	Earthfill	56	52.375.000
35	Xyliatos	1982	Lagoudera (Elia)	Rockfill	42	1.430.000
36	Agridia	1983	Off - stream	Earthfill	18	59.000
37	Kyperounta No 2	1983	Off - stream	Earthfill	27	273.000
38	Lagoudera	1983	Off - stream	Earthfill	36	71.000
39	Agioi Vavatsinias No 2	1984	Off - stream	Earthfill	25	43.000
40	Dierona	1984	Off - stream	Earthfill	24	159.000
41	Choirokoitia	1984	Off - stream	Earthfill	16	205.000
42	Kalavasos	1985	Vasilikos	Rockfill	57	17.100.000
43	Dipotamos	1985	Pendaschoinos	Rockfill	60	15.500.000
44	Evretou	1986	Stavros tis Psokas	Rockfill	70	24.000.000
45	Achna	1987	Off - stream	Earthfill	16	6.800.000
46	Kouris	1988	Kouris	Earthfill	113	115.000.000
47	Symvoulos	1991	Symvoulos	Rockfill	45	1.075.000
48	Vyzakia	1994	Off - stream	Earthfill	37	1.690.000
49	Odou No 1	1996	Off - stream	Earthfill	33	32 000
50	Odou No 2	1996	Off - stream	Earthfill	34	53 000
51	Melini No 2	1996	Off - stream	Earthfill	36	97 000
52	Arminou	1998	Diarizos	Earth/Rockfill	45	4.300.000
53	Tsakistra	2000	Limnitis	Gravity	23	100.000
54	Tamassos	2002	Pediaios	Earth/Rockfill	34	2 800 000
55	Kannaviou	2005	Ezousa	Earth/Rockfill	75	18 000 000
56	Klirou-Malounta-Akaki	2007	Akaki (Serrachis)	Earthfill	38	2 000 000

Large Dam: For the purpose of inclusion in the World Register of Dams, a large dam is defined as any dam above 15 metres in height (measured from the lowest point of foundation to top of dam) or any dam between 10 and 15 metres in height which meets at least one of the following conditions: a) the crest length is not less than 500 metres ; b) the capacity of the reservoir formed by the dam is not less than one million cubic metres ; c) the maximum flood discharge dealt with by the dam is not less than 2 000 cubic metres per second ; d) the dam had specially difficult foundation problems ; e) the dam is of unusual design.