

No	Name of dam	Year complete d/ due	River/ basin	District/ city	State/ province	Dam type	Dam foundation	Height above lowest foundation (m)	No	Crest length (m)	Dam volume (m <sup>3</sup> x10 <sup>3</sup> )	Reservoir capacity (m <sup>3</sup> x10 <sup>3</sup> )	Lake surface (dka)	Dam function	Catchment area (km <sup>2</sup> )	Spillway discharge (m <sup>3</sup> /s)	Dam owner	Designer	Constructor
1	VACHA	1975	Vacha	Krichim	Plovdiv	CB/PG	R	145	1	420	1160	226000	4966	H	1465	2060	NEK	Energoproekt	Hydrostroy
2	KRICHIM	1972	Vacha	Krichim	Plovdiv	CB/PG	R	105	2	269	373	18000	799	H	29	2060	NEK	Energoproekt	Hydrostroy
3	KARDGALI	1976	Arda	Kardgali	Haskovo	VA	R	104	3	403	370	532900	16070	HS	1882	3100	NEK	Energoproekt	Hydrostroy
4	BELMEKEN	1978	Kriva	Velingrad	Plovdiv	ER	R	98	4	738	3260	144040	4565	H	19.2		NEK	Energoproekt	Hydrostroy
5	CHAIRA	1995	Chairska	Belovo	Plovdiv	PG	R	85	5	308	380	5540		H	18.6	75	NEK	Energoproekt	Hydrostroy
6	KAMCHIA	1974	Luda Kamchia	Karnobat	Burgas	ER	R	80	6	835	1400	233550	9600	SC	792	1470	WSS	Energoproekt	Hydrostroy
7	TOPOLNITZA	1963	Topolnitsa	Ihtiman	Plovdiv	CB	R	78	7	338	2100	141348	5619	I	1381	800	IS	Energoproekt	Hydrostroy
8	BOROVITZA	1989	Borovitza	Kardjali	Xaskovo	ER	R	76	8	235	1200	28000		S			WSS	Energoproekt	Hydrostroy
9	ISKAR	1956	Iskar	Sofia	Sofia	PG	R	74	9	204	210	673000	30000	SHI	1046	612	NEK	Energoproekt	Hydrostroy
10	IVAILOVGRAD	1964	Arda	Ivailovgrad	Haskovo	CB/PG	R	73	10	250	273	188000	15100	H	1390	5250	NEK	Energoproekt	Hydrostroy
11	ASENOVETZ	1986	Asenovska	Sliven	Burgas	ER	R	68	11	265		28200	1000	S	74.5	750	WSS	Vodokanalproekt	Vodstroy
12	STUDEN KLADENETZ	1957	Arda	Krumovgrad	Haskovo	PG	R	68	12	338	300	489000	25600	H	1808	3600	NEK	Energoproekt	Hydrostroy
13	AL. STAMBOLIISKI	1953	Rossitza	Pavlikeni	Lovetch	ER	R	66	13	300	521	220000	10860	HIS	1478	1500	NEK	Energoproekt	Hydrostroy
14	YOVKOVITZI	1979	Veselina	Elena	Lovech	ER	R	66	14	256	910	92000	5900	SI	214.8	255	WSS	Energoproekt	Hydrostroy
15	HRISTO SMIRNENSKI	1966	Panicharska	Gabrovo	Lovech	ER	R	64	15	218	470	18700	1080	SH	51.2	170	WSS	Energoproekt	Hydrostroy
16	DOSSPAT	1969	Dosspatzka	Dosspat	Plovdiv	ER	X	61	16	230	570	449250	22100	H	432.3	36	NEK	Vodproekt	Vodstroy
17	OGOSTA	1986	Ogosta	Montana	Montana	TE	R/S	59	17	1460	2480	506000	25310	I	985	280	IS	Vodproekt	Vodstroy
18	DIAKOVO	1978	Drumska	Dupnitsa	Sofia	TE	R	57	18	519	1050	35400	2000	I	16.3	135	IS	Vodproekt	Hydrostroy
19	TICHA	1973	Gol. Kamchia	Preslav	Varna	TE	R	55	19	398	1600	311800	18700	I	980	438	IS	Vodproekt	Vodstroy
20	ZLATOGRAD	1966	Arda	Zlatograd	Smolyan	ER	R	54	20	170	247	4400		S			IP	Vodproekt	Vodstroy
21	JREBCEVO	1970	Tundja	Nikolaevo	Burgas	TE	R/S	53	21	794	1850	400000	25800	I	1372	1000	IS	Vodproekt	Vodstroy
22	STUDENA	1953	Struma	Pernik	Sofia	CB	R	53	22	268	125	20620		S	103.3	200	WSS	Energoproekt	Hydrostroy
23	BELI ISKAR	1945	Beli Iskar	Samokov	Sofia	PG	R	51	23	523	180	15080	845	SH	35	80	WSS	Energoproekt	Hydrostroy
24	OGNIANOVO	1994	Lesnovska	Elin Pelin	Sofia	TE	R/S	51	24	1070	1600	36000	2080	SI	173	145	IP	Vodproekt	Hydrostroy
25	SRECHENSKA BARA	1985	Srechenska bara	Berkovitsa	Montana	TE	R	51	25	602	2300	15500		S			WSS	Vodokanalproekt	Hydrostroy
26	BEBRESH	1981	Bebresh	Botevgrad	Sofia	TE	R	48	26	408	1800	14175	900	I	69.4	210	IS	Vodproekt	Vodstroy
27	YASNA POLIANA	1974	Dudinska	Primorsko	Burgas	ER	R	48	27	500	1010	34750	2317	S	50	290	IS	Vodproekt	Hydrostroy
28	GOLIAM BEGLIC	1951	Kriva	Batak	Plovdiv	TE	R	47	28	191	240	62110	4126	H	250	50	NEK	Energoproekt	Hydrostroy
29	LAKI	1967	Tchaia	Asenovgrad	Plovdiv	ER	R	45	29	136	180	5500		S			IP	Energoproekt	Hydrostroy
30	RADIN IZVOR	1980	Dere	Mirkovo	Plovdiv	ER	R	45	30	200	300	500		S			IP	Energoproekt	Hydrostroy
31	KOPRINKA	1955	Toundja	Kazanlak	Haskovo	ER	R	44	31	834	470	112000	11200	HIS	861.4	1100	IS	Energoproekt	Hydrostroy
32	STAIKOVITZI	1984	Derivacii	Blagoevgrad	Sofia	TE	R	44	32	570	860	13220	1130	I	15.9	4	IS	Vodproekt	Vodstroy
33	TRAKIETZ	1966	Olu dere	Haskovo	Haskovo	TE	R/S	44	33	1020	1885	114000	9240	I	196.4	190	IS	Vodproekt	Vodstroy
34	AHELOY	1969	Aheloy	Nesebar	Burgas	TE	R/S	43	34	242	707	12670	920	I	120.6	49	IS	Vodproekt	Vodstroy
35	DUSHANTZI	1972	Topolnitsa	Koprivtchitza	Plovdiv	TE	R	43	35	200	350	11600		S			IP	Vodproekt	Hydrostroy
36	DEVETS	1997	Gabrensko dere	Kneja	Montana	TE	S	43	36	390	906	11120		I			IS	Energoproekt	Hydrostroy
37	PIASACHNIK	1982	Piasachnik	Saedinenie	Plovdiv	TE	R/S	42	37	3010	3500	211390	15760	I	301	78	IS	Vodproekt	Vodstroy
38	BELI BREG	1995	Dere	Sandanski	Blagoevgrad	TE	R	41	38	180	720	1200	5	I	1	1	IS	Vodproekt	Vodstroy
39	DOMLIAN	1966	Svejenska	Kalofer	Plovdiv	TE	R	41	39	743	1726	27000	1610	I	102.4	23	IS	Vodproekt	Vodstroy
40	GARVANOVO	1985	Chitachka	Haskovo	Haskovo	ER	R	41	40	745	374	25000	2800	I	10	27	IS	Vodproekt	Vodstroy
41	MALKO SHARKOVO	1966	Popovska	Boliarovo	Burgas	TE	R	41	41	1176	850	50000	3800	I	187	168	IS	Vodproekt	Vodstroy
42	YASTREBINO	1974	Goliama	Omurtag	Ruse	TE	R	41	42	420	870	62300	4800	I	225	80	IS	Vodproekt	Vodstroy
43	STANKOVI BARAKI	1974	Kriva	Pazardjik	Plovdiv	ER	R	40	43	100	159	420		H		103	NEK	Energoproekt	Hydrostroy
44	SUSHITZA	1970	Sushitza	Asenovgrad	Plovdiv	TE	S	39	44	720	750	5000	438	I			IS	Vodproekt	Vodstroy
45	TZONEVO	1974	Luda Kamchia	Dalgopol	Varna	TE	R/S	39	45	860	2950	329000	17300	I	818.1	900	IS	Vodproekt	Vodstroy
46	GORNI DABNIK	1982	Gornodabnishka bara	Pelovo	Lovech	TE	R	37	46	1991	1420	130000	11800	I	39.4	16	IS	Vodproekt	Vodstroy
47	CHERNOGOROVO	1967	Dere	Dimitrovgrad	Haskovo	ER	R	36	47	998	950	8000		S			IP	Energoproekt	Hydrostroy
48	ARSHITZA	1970	Sushitza	Asenovgrad	Plovdiv	TE	R	35	48	709	750	5000	438	I	18.5	10	IS	Vodproekt	Vodstroy
49	BATAK	1958	Matnitsa	Batak	Plovdiv	TE	R/S	35	49	273	440	305830	21390	HI	463.29	14	NEK	Energoproekt	Hydrostroy
50	ENITZA	1969	Enishka bara	Kneja	Montana	TE	R	35	50	2525	1282	40200	4100	I	27	20	IS	Vodproekt	Vodstroy

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51	PLANINETZ	1976	Dere	Karjali	Karjali	TE	R	35	51	266	285	10200		I			IS	Vodproekt	Vodstroy
52	POLETKOV TZI	1971	Selska bara	Kula	Montana	TE	R	35	52	312	359	17500	1630	I	69.6	200	IS	Vodproekt	Vodstroy
53	TRASTIKOVO	1970	Sandar dere	Devnia	Varna	TE	R/S	35	53	1200	1602	23780	2250	I	14.3	10	IS	Vodproekt	Vodstroy
54	ASSAREL	1989	Liuliakovitsa	Panagurishte	Pazardjik	ER	R	35	54	185	143	370		S		5	IP	Niproruda	Hydrostroy
55	SAMUILOVO	2000	Strumeshnitsa /T	Petrich	Blagoevgrad	ER	R	35	55	350		2120		I		50	IS	Vodproekt	Hydrostroy
56	BERSIN	1966	Bersinski dol	Kiustendil	Sofia	TE	R	34	56	651	474	4600	540	I	3.7	1	IS	Vodproekt	Vodstroy
57	KRASNOSELTZI	1975	Gurlia	Omurtag	Ruse	TE	S	34	57	262	306	3160	327	I	21	80	IS	Vodproekt	Vodstroy
58	LIULIAKOVO	1999	Perperishka	Kardjali	Haskovo	ER	R	33	58	306	407	5250	472	I		116	IS	Vodproekt	Hydrostroy
59	ANTIMOVO	1987	Dere	Tutrakan	Dobrudja	TE	S	32	59	445	1334	11000	960	I			IS	Vodproekt	Vodstroy
60	BENKOVSKI	1971	Ahrian dere	Benkovski	Haskovo	TE	R	32	60	375	525	8000	700	I	11.9	12	IS	Vodproekt	Vodstroy
61	KULA	1967	Topolovetz	Kula	Montana	TE	R/S	32	61	342	540	20350	1500	I	57	120	IS	Vodproekt	Vodstroy
62	MECHKA	1967	Mechka	Parvomai	Plovdiv	TE	S	32	62	317	476	6885	580	I	32.3	14	IS	Vodproekt	Vodstroy
63	KLOKOTNITSA	1997	Klokotnitsa	Haskovo	Haskovo	TE	S	32	63	124	129	4170	585	I		75	IS	Energoproekt	Hydrostroy
64	KLIMENT	1970	Klimentaska	Karlovo	Plovdiv	TE	R	31	64	652	590	3330	315	I	26.7	14	IS	Vodproekt	Vodstroy
65	VALTATA	1977	Strumeshnitsa	Petrich	Blagoevgrad	TE	R	31	65	220	512	900	78	I	89	12	IS	Vodproekt	Vodstroy
66	KRASSAVA	1989	Garloto	Breznik	Sofia	TE	R/S	31	66		160	2950		S			WSS	Vodproekt	Hydrostroy
67	BELMEKEN SADDLE DA	1978	Kriva	Velingrad	Plovdiv	TE	S	30	67	500	468	144040	4565	H	19.2	30	NEK	Energoproekt	Hydrostroy
68	DOSITEEVO	1988	Dositeevska	Harmanli	Haskovo	TE	R/S	30	68	201	200	9000	975	I	12.3	98	IS	Vodproekt	Vodstroy
69	TECHEL	1984	Bouinovska	Devin	Plovdiv	ER	R/S	30	69	200.3	295	1370	100	H	352.3	354	NEK	Energoproekt	Hydrostroy
70	TROIAN	1982	Sovat dere	Simeonovgrad	Haskovo	TE	R/S	30	70	220	223	6000	600	I	9.7	3	IS	Vodproekt	Vodstroy
71	LEVKA	1999	Matitsa /T	Svilengrad	Haskovo	TE	R	30	71	495	270	3890	382	I		88	IS	Vodproekt	Hydrostroy
72	40-TE IZVORA	1961	Ana dere	Asenovgard	Plovdiv	TE	R	29	72	410	318	3780	489	I	28.7	42	IS	Vodproekt	Vodstroy
73	IZVOR	1962	Orolachka	Pernik	Sofia	TE	R	29	73	405	340	7300	800	I	41.5	29	IS	Vodproekt	Vodstroy
74	IZVOROVO	1974	Goliama reka	Haskovo	Haskovo	TE	R	29	74	356	308	3800	410	I	34.2	90	IS	Vodproekt	Vodstroy
75	LENOVO	1970	Chinar dere	Parvomai	Plovdiv	TE	S	29	75	750	590	6105	975	I	26.4	8	IS	Vodproekt	Vodstroy
76	OVCHAROVO	1977	Oteki dere	Targovishte	Ruse	TE	R	29	76	198	118	3039	305	I	7.2	12	IS	Vodproekt	Vodstroy
77	POROY	1972	Hadjiiska	Nesebar	Burgas	TE	R/S	29	77	604	804	45200	4550	I	246	115	IS	Vodproekt	Vodstroy
78	TELISH	1969	Gornodabnishka bara	Pelovo	Lovech	TE	R	29	78	1960	864	17215	2320	IS	14	1	IS	Vodproekt	Vodstroy
79	DRENOVETZ	1963	Medovnishka	Drenovetz	Montana	TE	R	28	79	373	410	12000	1070	I	60		IS	Vodproekt	Vodstroy
80	HRISTO SMIRNENSKI	1970	Nechinska bara	Drenovetz	Montana	TE	R/S	28	80	480	460	8500	975	I	95	150	IS	Vodproekt	Vodstroy
81	KRAMOLIN	1975	Koinarska	Suhindol	Lovech	TE	S	28	81	402	207	1956	370	I	14.4	18	IS	Vodproekt	Vodstroy
82	KRAPETZ	1969	Krapetz	Lovech	Lovech	TE	R	28	82	238	182	17800	1780	I	64.8	40	IS	Vodproekt	Vodstroy
83	SADIEVO I	1958	Sadievaska	Aitos	Bourgaz	TE	R/S	28	83	392	110	3230	280	I			IS	Vodproekt	Vodstroy
84	SOPOT	1961	Kalnik	Teteven	Lovech	TE	R/S	28	84	490	530	59000	5350	I	77.5	5	IS	Vodproekt	Vodstroy
85	KOKALIANE	1956	Iskar	Sofia	Sofia	PG	R	27	85	94	24	2700	300	SHI	46	660	NEK	Energoproekt	Hydrostroy
86	LOMASHKO DERE	1964	Lomashko dere	Pirdop	Sofia	ER	R	27	86	157	134	600		S			IP	Energoproekt	Hydrostroy
87	MALENOVO	1963	Mochuritsa	Stralja	Bourgaz	TE	R	27	87	300	170	4000	1000	I			IS	Vodproekt	Vodstroy
88	PUSTIA	1981	Lomia	Ugarchin	Lovech	TE	R	27	88	360	347	2210	220	I	35	3	IS	Vodproekt	Vodstroy
89	DOLNO NOVO SELO	1968	Kuzgun dere	Chirpan	Haskovo	TE	R	26	89	430	120	1200	300	I	8.8	18	IS	Vodproekt	Vodstroy
90	ELESHNITZA	1967	Eleshnitsa	Dalgopol	Varna	TE	R	26	90	185	165	10617	1265	I	167	461	IS	Vodproekt	Vodstroy
91	KAMENITZA	1976	Kamenitsa	Shumen	Varna	TE	R/S	26	91	468	477	9060	804	C	148	63	IS	Vodproekt	Vodstroy
92	KOVATCHITZA	1972	Lipnitsa	Lom	Montana	TE	S	26	92	450	414	8020	1120	I	38.4	8	IS	Vodproekt	Vodstroy
93	BRIAGOVO	1960	Kailiska	Parvomai	Plovdiv	TE	R	25	93	126	126	9000	1377	I	27.5	28	IS	Vodproekt	Vodstroy
94	KRUSHEVO	1963	Kalmushka	Kameno	Burgaz	TE	S	25	94	550	280	11190	1600	I	68.8	5	IS	Vodproekt	Vodstroy
95	VARBESHNITZA	1970	Varbeshka bara	Mezdra	Montana	TE	R/S	25	95	349	289	2570	305	I	20	130	NC	Vodproekt	Vodstroy
96	ODRINTSI	1998	Suha reka	Dobrich	Varna	TE	S	25	96			1300		I			IS	Energoproekt	Hydrostroy
97	DOLNA DIKANIA	1982	Dikanska	Radomir	Sofia	TE	R	24	97	618	556	7225	900	I	61.3	570	IS	Vodproekt	Vodstroy
98	DONDUKOVO	1967	Gabrov dol	Rakovski	Plovdiv	TE	R	24	98	253	149	2314	231	I	25.1	4	IS	Vodproekt	Vodstroy
99	KAZAL DERE	1961	Kazal dere	Strajitza	V. Tirnovo	TE	S	24	99	277	230	8500	412	I			IS	Vodproekt	Vodstroy
100	LOBOSH (PCHELINA)	1975	Struma	Pernik	Sofia	TE	S	24	100	627	971	54800	5380	I/S	1310	1200	IS	Vodproekt	Vodstroy
101	MALKA MATNITZA	1974	Malka Matnitsa	Velingrad	Plovdiv	TE	R	24	101	324	194	1104	168	I	7.3	30	IS	Vodproekt	Vodstroy

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102	NEGOVANKA	1963	Negovanka	Pavlikeni	Lovech	TE	R	24	102	160	145	2800	360	I	108	290	IS	Vodproekt	Vodstroy
103	PETELOVO	1977	Mandra dere	Haskovo	Haskovo	TE	S	24	103	156	82	600	65	I	2.3	3	IS	Vodproekt	Vodstroy
104	POLIANITZA	1960	Dere	Targovishte	Ruse	TE	R/S	24	104	922	408	6400	580	I	73	3	IS	Vodproekt	Vodstroy
105	RUEN	1987	Dere	Kustendil	Kustendil	TE	R/S	24	105	196	400	750		S			IS	Vodproekt	Vodstroy
106	STRAJITZA	1961	Kazal dere	Strajitza	Lovech	TE	R/S	24	106	277	165	8500	412	I	61	6	IS	Vodproekt	Vodstroy
107	NOVO PANICHAREVO	1985	Ropotamo	Tsarevo	Burgas	TE	R/S	24	107	160	102	2020		S			WSS	Vodokanalproekt	Hydrostroy
108	CHERVENATA REKA	1978	Chervena reka	Stara Zagora	St. Zagora	TE	R/S	24	108	240	192	940	145	S			IP	Energoproekt	Hydrostroy
109	BAGRENTZI	1966	Bersinski dol	Kiustendil	Sofia	TE	R	23	109	370	188	2200	288	I	2.5	2	IS	Vodproekt	Vodstroy
110	BAKAR DERE	1969	Baba	Ihtiman	Sofia	TE	R	23	110	387	153	11100	1525	I	6	2	IS	Vodproekt	Vodstroy
111	DRAGOEVO II	1973	Kamchia	Preslav	Shoumen	TE	S	23	111	398	160	740		IH			IS	Vodproekt	Vodstroy
112	GLEDKA	1971	Ele dere	Haskovo	Haskovo	TE	R	23	112	280	230	2230	250	I	6.2	12	IS	Vodproekt	Vodstroy
113	IARLOWTZI	1974	Okruglitza	Tran	Sofia	TE	R	23	113	490	156	5910	1070	I	2	5	IS	Vodproekt	Vodstroy
114	SNEJINA	1963	Ana dere	Provadia	Varna	TE	S	23	114	219	221	2340	242	I	43	40	IS	Vodproekt	Vodstroy
115	TEMELKOVO	1975	Liaskovetz	Batanovtzi	Sofia	TE	R	23	115	160	169	1125	166	S	11	4	IS	Vodproekt	Vodstroy
116	ASPARUHOV VAL	1964	Ogosta	Vratza	Vratza	TE	S	22	116	400	255	15000	2000	I			IS	Vodproekt	Vodstroy
117	DRENOV DOL	1960	Struma	Kiustendil	Kiustendil	TE	R	22	117	193	115	3500	640	I			IS	Vodproekt	Vodstroy
118	DVATA CHUCHURA	1975	Dvata chuchura	Iambol	Burgas	TE	R	22	118	870	270	2770	367	I	5.3	18	IS	Vodproekt	Vodstroy
119	KARAMFIL	1978	Dereta	Kardjali	Haskovo	TE	R	22	119	125	74	572	112	I	4.6	5	IS	Vodproekt	Vodstroy
120	MALCHIKA	1969	Lajenska bara	Pleven	Lovech	TE	S	22	120	1300	434	11200	2060	I	22.2	3	IS	Vodproekt	Vodstroy
121	ORESHETZ	1975	Gritzka	Liubimetz	Haskovo	TE	S	22	121	300	300	2380	318	I			IS	Vodproekt	Vodstroy
122	OVTCHARITZA	1967	Ovtcharitza	Radnevo	Haskovo	TE	S	22	122	1480		45000	6270	HCF	270	10	NEK	Energoproekt	Hydrostroy
123	PANCHAREVO	1959	Iskar	Sofia	Sofia	TE	R/S	22	123	307	352	6700	880	I	250	180	IS	Vodproekt	Vodstroy
124	SHIROKA POLIANA IV	1962	Kireeva	Peshtera	Plovdiv	PG	R	22	124	80	99	2300	800	H			NEK	Energoproekt	Hydrostroy
125	SIRAKOVA	1975	Haskovska	Haskovo	Haskovo	TE	S	22	125	295	158	2172	340	I	10	24	IS	Vodproekt	Vodstroy
126	SMYADOVO	1963	Kachitza	Shoumen	Shoumen	TE	S	22	126	234	126	1837	290	I			IS	Vodproekt	Vodstroy
127	VALCHOVETZ	1961	Dere	D. Mitropolia	Lovech	TE	R/S	22	127	607	229	4300	646	I	20	6	IS	Vodproekt	Vodstroy
128	YABALCHEVO II	1962	Dere	Aitos	Bourgas	TE	S	22	128	540	162	1800	400	I			IS	Vodproekt	Vodstroy
129	GIURGICH	1967	Dedin Dol	Vidin	Vidin	TE	R/S	22	129	156	104	525	88	I			IS	Vodproekt	Vodstroy
130	SHISHMANOV VAL	1969	Beredje	Vratsa	Montana	TE	R/S	22	130	580	254	15000	2060	I			IS	Vodproekt	Vodstroy
131	LAJENSKA BARA	1967	Lajenska bara	Lovech	Lovech	TE	R/S	22	131			11130		I			IS	Vodproekt	Vodstroy
132	BELI LOM	1963	Beli Lom	Loznitza	Ruse	TE	R/S	21	132	550	315	25500	3500	I	122	45	IS	Vodproekt	Vodstroy
133	SHIROKA POLIANA No4	1962	Kireeva	Dosspat	Plovdiv	PG	R	21	133	80		23600	4044	H	81	36	NEK	Energoproekt	Hydrostroy
134	MANDRA	1975	Bekchovska	Haskovo	Haskovo	TE	S	21	134	368	126	1493	220	I	18.8	50	IS	Vodproekt	Hydrostroy
135	NANOVITZA	1985	Nanovska	Kardjali	Haskovo	TE	S	21	135	280	119	860	107	I	7.3	10	IS	Vodproekt	Vodstroy
136	OSHANE	1970	Oshane	Dimovo	Montana	TE	R	21	136	136	77	609	84	I	18	65	IS	Vodproekt	Vodstroy
137	ZVINITZA	1958	Asfalt dere	Kardjali	Haskovo	TE	S	21	137	325	153	1230	154	I	9.4	31	IS	Vodproekt	Vodstroy
138	ALINO	1961	Selska	Dupnitza	Sofia	TE	R	20	138	135	93	635	72	I	18.7	65	IS	Vodproekt	Vodstroy
139	BANISKA	1976	Shipa	Borovo	Ruse	TE	R	20	139	231	179	10500	1470	I	377	114	IS	Vodproekt	Vodstroy
140	KARAGUIOL	1953		Rila	Blagoevgrad	XX	R	20	140	186		2250	90	H	0.5	5	NEK	Energoproekt	Hydrostroy
141	KLISURITZA	1960	Rikushka bara	Montana	Montana	TE	R	20	141	160	63	1800	225	I	19.2	23	IS	Vodproekt	Vodstroy
142	KOVATCHEVO	1987	Ovtcharitza	Radnevo	Haskovo	ER	S	20	142	1528				CH			IC	Vodproekt	Vodstroy
143	MIHALOVO	1961	Marginka	Chirpan	Stara Zagora	TE	S	20	143	500	200	3000	450	I			IS	Vodproekt	Vodstroy
144	MORUN	1974	Kamenitza	Gorno Slivovo	Lovech	TE	S	20	144	280	170	2193	295	I	6.1	6	IS	Vodproekt	Vodstroy
145	TABAKOVA CHESHMA	1963	Dere	Pleven	Lovech	TE	S	20	145	382	142	1424	189	I	3.5	4	IS	Vodproekt	Vodstroy
146	TROIANOVO	1963	Chakarliiska	Kameno	Burgas	TE	S	20	146	392	189	5900	1102	I	65.8	8	IS	Vodproekt	Vodstroy
147	OSLOME	1974	Dere	Pernik	Pernik	TE	R/S	20	147	190	101	1360	176	I			IS	Vodproekt	Vodstroy
148	OSSETENOVO	1962	Dere	Stara Zagora	St. Zagora	TE	R/S	20	148	245	80	730	126	I			IS	Vodproekt	Vodstroy
149	DABNIKA	1976	Dabnika	Vratza	Vratza	TE	S	19	149	1340	637	9340	1392	I			IS	Vodproekt	Vodstroy
150	FISEN	1960	Pakusha	Shumen	Varna	TE	R	19	150	390	296	8925	1100	I	100	15	IS	Vodproekt	Vodstroy
151	IVANOVO	1962	Asmaka	Harmanli	Haskovo	TE	S	19	151	146	90	3150	405	I			IS	Vodproekt	Vodstroy

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	Name of dam	Year complete d/ due	River/ basin	District/ city	State/ province	Dam type	Dam foundation	Height above lowest foundation (m)		Crest length (m)	Dam volume (m <sup>3</sup> x10 <sup>3</sup> )	Reservoir capacity (m <sup>3</sup> x10 <sup>3</sup> )	Lake surface (dka)	Dam function	Catchment area (km <sup>2</sup> )	Spillway discharge (m <sup>3</sup> /s)	Dam owner	Designer	Constructor
152	KARAI SEN	1970	Dichovanska	Levski	Lovech	TE	R	19	152	680	369	10250	1670	I	16	3	IS	Vodproekt	Vodstroy
153	KIRILOVO	1975	Koun bunar	Kirilovo	Burgas	TE	R	19	153	892	600	12600	2100	I	45	1	IS	Vodproekt	Vodstroy
154	TARGOVISHTE	1960	Kamchia	Targovishte	Varna	TE	R/S	19	154	185	212	3400	320	I			IS	Vodproekt	Vodstroy
155	TOCHKOV TCHARC	1957	Devinska	Batak	Plovdiv	XX	R/S	19	155	82	19	1770	253	H	31.5	170	NEK	Energoproekt	Hydrostroy
156	TVARDITZA	1957	Tvarditza	Tvarditza	Sliven	TE	R/S	19	156	381	161	3200	508	S			IS	Vodproekt	Vodstroy
157	KRUSHEVO	1960	Yunashka	Plovdiv	Plovdiv	TE	R/S	19	157	223	75	990	142	I			IS	Vodproekt	Vodstroy
158	PAMPOROVO	1961	Kurtovska	Plovdiv	Plovdiv	TE	R/S	19	158	220	70	315	49	I			IS	Vodproekt	Vodstroy
159	BOAZA	1977		Haskovo	Haskovo	TE	S	19	159		163	437	75	I			IS	Vodproekt	Vodstroy
160	BGLIKA	1957	Beglishka	Batak	Plovdiv	PG	R	18	160	74	7	1560	357	H	24.74	125	NEK	Energoproekt	Hydrostroy
161	BOGATOVO	1962	Chopara	Sevlievo	Lovech	TE	R/S	18	161	302	144	2130	300	I	28.6	8	IS	Vodproekt	Vodstroy
162	DOBRI DOL	1984	Chomlen dere	Chirpan	Haskovo	TE	R	18	162	400	211	3465	700	I	4.5	2	IS	Vodproekt	Vodstroy
163	EZEROVO	1956	Kailiska	Parvomay	Haskovo	TE	R	18	163	145	50	5472	827	I	65.8	13	IS	Vodproekt	Vodstroy
164	KAILAKA	1961	Tuchenishka reka	Pleven	Lovech	TE	R	18	164	155	3260	1059	220	I C	78.6	20	IS	Vodproekt	Vodstroy
165	KARADJA DERE	1962	Karadja dere	Dosspat	Plovdiv	ER	R	18	165	71		12	67	H		18	NEK	Energoproekt	Hydrostroy
166	KRINETZ	1995	Krinetz	Bansko	Sofia	TE	R	18	166	160	195	103	12	I	4	4	IS	Vodproekt	Vodstroy
167	KRIVO POLE	1973	Bezimenna	Haskovo	Haskovo	TE	S	18	167	445	160	2825	470	I	9	7	IS	Vodproekt	Vodstroy
168	MEDET	1966	Topolnitsa	Pirdop	Sofia	TE	R	18	168	100	60	260000		S			IP	Energoproekt	Hydrostroy
169	PHILIPOVTSI	1965	Landenitsa	Sofia	Sofia	TE	R/S	18	169	310	192	750	138	I			IS	Vodproekt	Vodstroy
170	MADRETS	1976	Dermenka	Stara Zagora	Stara Zagora	TE	S	18	170	437	225	2280	405	I			IS	Vodproekt	Vodstroy
171	NAIDENOVO	1959		Stara Zagora	Stara Zagora	TE	S	18	171	302	75	800	350	I			IS	Vodproekt	Vodstroy
172	ALEKSANDROVO	1964	Bernitza	Aleksandrovo	Lovech	TE	R/S	17	172	540	434	8300	1300	I	30	60	IS	Vodproekt	Vodstroy
173	DOLNI DABNIK	1960	Vit	Dolni Dabnik	Pleven	TE	S	17	173	307	96	2350	480	I			IS	Vodproekt	Vodstroy
174	KAMENNA CHESHMA	1961	Loznishko dere	Loznitsa	Ruse	TE	R	17	174	260	54	1185	237	I	22	20	IS	Vodproekt	Vodstroy
175	MISHKOVETZ	1964	Dere Slaviansko	Lukovit	Lovech	TE	S	17	175	325	129	1250	220	I	6.3	7	IS	Vodproekt	Vodstroy
176	SAEDINENIE	1962	Anna dere	Loznitsa	Ruse	TE	S	17	176	320	135	12810	2510	I	186	27	IS	Vodproekt	Vodstroy
177	TARGOVISHTE	1968	Dedin Dol	Vidin	Vidin	TE	S	17	177	144	44	259	59	I			IS	Vodproekt	Vodstroy
178	BOIKA	1966	Kadjak dere	Strajitza	Ruse	TE	S	16	178	525	294	5145	740	I	35	75	IS	Vodproekt	Vodstroy
179	BOJURITZA	1972	Milchinska	Gramada	Montana	TE	S	16	179	168	93	1430	238	I	103	373	IS	Vodproekt	Vodstroy
180	SHIROKA POLIANA No5	1962	Kireeva	Dosspat	Plovdiv	TE	R	16	180	186.4		23600	4044	H	81		NEK	Energoproekt	Hydrostroy
181	DRAGASH	1956	Dragashko dere	Nikopol	Lovech	TE	R/S	16	181	277	100	808	159	C	45	18	IS	Vodproekt	Vodstroy
182	KAMENETZ	1961	Shavarna	Letnitsa	Lovech	TE	R	16	182	780	215	11300	1800	I	123	47	IS	Vodproekt	Vodstroy
183	LOMTZI	1973	Amurovski lom	Popovo	Ruse	TE	S	16	183	280	128	3300	700	I	62	1	IS	Vodproekt	Vodstroy
184	MARTVA DOLINA 2	1963	Dere	Pleven	Lovech	TE	R/S	16	184	260	63	280	140	C	4	29	IS	Vodproekt	Vodstroy
185	NOVI PAZAR I	1960	Kriva	Provadia	Varna	TE	S	16	185	343	80	2000	383	I			IS	Vodproekt	Vodstroy
186	SHIROKA POLIANA V	1962	Kireeva	Peshtera	Plovdiv	TE	R	16	186	186	50	2300	800	H			NEK	Energoproekt	Hydrostroy
187	SIVATA VODA	1968	Sivata voda	Liubimetz	Haskovo	TE	S	16	187	245	70	1036	215	I	5	11	IS	Vodproekt	Vodstroy
188	DRAGASH	1956	Dragashko dere	Pleven	Pleven	TE	S	16	188	277	105	808	159	I			IS	Vodproekt	Vodstroy
189	SKOBELEV 2	1963		Pleven	Pleven	TE	S	16	189	260	63	280	140	I			IS	Vodproekt	Vodstroy
190	PELIK DERE	1964	Pelik dere	Lovech	Lovech	TE	S	16	190	390	76	600	134	I			IS	Vodproekt	Vodstroy
191	YUREMA	1960		Veliko Tarnovo	V. Tarnovo	TE	S	16	191	140	85	950	75	I			IS	Vodproekt	Vodstroy
192	ROZOVETS	1977	Dere	Plovdiv	Plovdiv	TE	S	16	192	250	80	180	16	I			IS	Vodproekt	Vodstroy
193	BIAL KLADENETZ	1967	Ovtcharitza	Radnevo	Haskovo	TE	S	15	193	475		6288		HCF			IS	Vodproekt	Vodstroy
194	GEN.NIKOLAEVO	1953	Stiama	Brezovo	Plovdiv	TE	R/S	15	194	315	150	3930	929	I			IS	Vodproekt	Vodstroy
195	KALIN	1947		Rila	Blagoevgrad	PG	R	15	195	390		1020	350	H	1.62	2	NEK	Energoproekt	Hydrostroy
196	LOPOUSHITZA	1962	Dere	Gabrovo	Gabrovo	TE	S	15	196	260	75	1700	300	I			IS	Vodproekt	Vodstroy
197	LOZNITZA	1963	Beli lom	Razgrad	Razgrad	TE	R/S	15	197	210	38	600	60	I			IS	Vodproekt	Vodstroy
198	SHUMEN	1980	Dere	Shumen	Varna	TE	S	15	198	980	470	6400	1051	I	-	12	IS	Vodproekt	Vodstroy
199	SVETA	1969	Sveta	Lovech	Lovech	TE	S	15	199	250	64	1055	185	I			IS	Vodproekt	Vodstroy
200	VASSIL KOLAROV	1975	Varbashka	Shumen	Shumen	TE	S	15	200	212	57	625	127	C			IS	Vodproekt	Vodstroy
201	JELIASKOVETS	1987	Leshnikova	Razgrad	Razgrad	TE	S	15	201	190	95	1400	248	I			IS	Vodproekt	Vodstroy

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202	SEDLOTO	1978	Dere	Kiustendil	Kiustendil	TE	S	15	202	130	77	150	24	I			IS	Vodproekt	Vodstroy
203	PROLESHA	1961	Herakovska	Sofia	Sofia	TE	S	15	203	428	60	233	56	I			IS	Vodproekt	Vodstroy
204	PRAVISHTE	1960	Belia Briag	Plovdiv	Plovdiv	TE	S	15	204	502	85	1400	302	I			IS	Vodproekt	Vodstroy
205	CHERNOZEM	1969	Saite	Plovdiv	Plovdiv	TE	S	15	205	336	114	3200	700	I			IS	Vodproekt	Vodstroy
206	BOSTAN DERE	1967		Haskovo	Haskovo	TE	S	15	206	167	66	290	56	I			IS	Vodproekt	Vodstroy
207	POLSKI GRADETS	1965	Goliama	Radnevo	St. Zagora	TE	S	15	207	280		3500		I			IS	Vodproekt	Vodstroy
208	RABISHA	1963	ez. Rabisha	Dimovo	Montana	TE	R/S	13	208	380	102	43200	3246	I	-	4	IS	Vodproekt	Vodstroy
209	SKALITZA	1987	Ovtcharitza	Radnevo	Haskovo	ER	S	13	209	830		16220		CH		10	NEK	Energoproekt	Hydrostroy
210	ROZOV KLADENETZ	1960	Sokolitza	Galabovo	Haskovo	ER	S	12	210	1285		20400	3632	HF		30	NEK	Energoproekt	Hydrostroy
211	BATAK SADDLE DAM	1959	Stara reka	Batak	Plovdiv	TE	R/S	10	211	363	56	305830	21390	HI	463		NEK	Energoproekt	Hydrostroy
212	ROSOV KLADENETS SA	1960	Sokolitza	Galabovo	Haskovo	ER	S	8	212	1813		20400	3632	HF			NEK	Energoproekt	Hydrostroy
213	TSANKO TSERKOVSKI	1966	Dermen	Burgas	Burgas	TE	S	8	213			7850		I			IS	Vodproekt	Vodstroy
214	SKENDER	1967	Skender dere	Radnevo	Haskovo	TE	S	7	214	182		217000		HCF			IS	Energoproekt	Hydrostroy
215	OVTCHI KLADENETZ	1967	Ovtcharitza	Radnevo	Haskovo	TE	S	6	215	725		45000	6270	HCF	270		NEK	Energoproekt	Hydrostroy
216	TZANKOV KAMAK*		VACHA	Devin	Plovdiv	VA	R	130											
KEY TO DAM TYPE																			
BM= Barrage mobile (moveable dam)																			
CB= Buttress																			
CF = Concreat flume																			
CFR = Concreat face rockfill																			
CN = Concreat																			
DA = Double curvature arch																			
ER = Rockfill																			
GA = Gravity arch																			
GB = Gatted barrier																			
GS = Gravel sand																			
MC = MC																			